

REFERENCE NOTES

GC SHALL REVIEW AND COMPLY WITH MASTEC MOUNT STRUCTURAL ANALYSIS

SHEET INDEX

REV.

0

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0

REV. DATE

7/23/2025

7/23/2025

7/23/2025

7/23/2025

7/23/2025

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7/23/2025

7/23/2025

THESE PLANS WERE COMPLETED PER PRELIMINARY/APPROVED LTE 5G NR 1DR-1 CBAND RFDS ID#: 35228 V:1.00 DATED 06/11/2024. CONTRACTOR SHALL

REQUEST CURRENT RFDS & WORKBOOK FROM CONSTRUCTION MANAGER

GC SHALL REVIEW AND COMPLY WITH ALLPRO CUNSULTING GROUP

DESCRIPTION

PRIOR TO CONSTRUCTION

STRUCTURAL ANALYSIS DATED: 07/14/25

TITLE SHEET

APPENDIX-B

APPENDIX-B

APPENDIX-B

APPENDIX-B

CIVIL DETAILS

RISER DIAGRAM

EQUIPMENT LAYOUT

EXISTING ANTENNA I AYOUT

FINAL ANTENNA LAYOUT

SINGLE LINE DIAGRAM

PROJECT # 55886-MNT1

DATED: 04/03/25

SHEET

T-1

AB-2

AB-4

C-1

C-2

C-3

C-4

E-1

DIRECTIONS

FROM AT&T OFFICE: 100 SOUTH EUGENE STREET, GREENSBORO NC 27401

TAKE S EUGENE ST AND PATTON AVE TO OLD U.S. 421. HEAD EAST ON W MARKET ST TOWARD N EUGENE ST. TURN RIGHT ONTO S EUGENE ST. CONTINUE ONTO S ELM-EUGENE ST. PASS BY BOJANGLES (ON THE LEFT IN 0.6 MI). TURN LEFT ONTO PATTON AVE PASS BY BURGER KING (ON THE LEFT IN 1.1 MI). TAKE US-421 S TO RED HILL CHURCH RD IN ERWIN. TURN RIGHT ONTO OLD U.S. 421 CONTINUE ONTO US-421 S. KEEP LEFT TO STAY ON US-421 S. TAKE EXIT 143 A TO STAY ON US-421 S TOWARD LILLINGTON. TURN LEFT ONTO S MAIN ST. TURN RIGHT ONTO US-421 S/US HWY 421 S. KEEP RIGHT TO CONTINUE ON US-421 S/E CORNELIUS HARNETT BLVD/US HWY 421 S. CONTINUE TO FOLLOW US-421 S/US HWY 421 S. CONTINUE ON RED HILL CHURCH RD TO YOUR DESTINATION. TURN LEFT ONTO RED HILL CHURCH RD. TURN LEFT

5G NR 1DR-1 CBAND CONSTRUCTION DRAWINGS



FA #:

SITE ID:

14637878 SINC004206

ATOLL SITE NAME:

LOCATION NAME:

ECL02040

368-704

SITE ADDRESS:

161 RED HILL CHURCH ROAD **DUNN, NC 28334** (HARNETT COUNTY)

GENERAL NOTES



THE FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION, THEREFORE HANDICAP ACCESS IS NOT REQUIRED. A TECHNICIAN WILL VISIT THE SITE AS REQUIRED FOR ROUTINE MAINTENANCE. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT DISTURBANCE OR FEFECT ON DRAINAGE: NO SANITARY SEWER SERVICE POTABLE WATER, OR TRASH DISPOSAL IS REQUIRED AND NO COMMERCIAL SIGNAGE IS PROPOSED. NO WORK SHALL COMMENCE WITHOUT THE APPROVED TOWER/ANTENNA MOUNT STRUCTURAL ANALYSIS REPORT SIGNED AND SEALED BY A LICENSED PROFESSIONAL ENGINEER UNDER SEPARATE COVER.

CODE COMPLIANCE

ALL WORK AND MATERIALS SHALL BE PERFORMED AND INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THE LATEST EDITIONS OF THE FOLLOWING:

- 2018 NC BUILDING CODE
- 2018 NC MECHANICAL CODE (WITH 2015 IMC AMENDMENTS)



APPROVED

By Chris Johnson at 7:48 am, Jul 24, 2025

SITE SUMMARY							
SCOPE TYPE:	CARRIER ADD						
OCCUPANCY TYPE:	TELECOMMUNICATIONS						
IMW NUMBER:	WSVWN0054769 , WSVWN0056135, WSVWN0055330, WSVWN0056677						
PACE NUMBER:	MRVWN044622 , MRVWN04585, MRVWN045122, MRVWN044675						
STRUCTURE HEIGHT:	190'±						
STRUCTURE TYPE:	MONOPOLE						
LATITUDE:	34.6693211						
LONGITUDE:	-92.8998481						
JURISDICTION:	TOWN OF DUNN						
COUNTY:	HARNETT						
PARCEL ID:	1507-15-5729.000						

PROJECT DIRECTORY									
APPLICANT:	AT&T MOBILITY CORP. 100 SOUTH EUGENE STREET GREENSBORO NC 27401								
TOWER OWNER:	TILLMAN INFRASTRUCTURE, LLC 20 MANSELL COURT, SUITE 375 ROSWELL, GA 30076								
PROJECT MANAGER:	MASTEC NETWORK SOLUTIONS 1151 SE CARY PARKWAY, SUITE 101 CARY, NC 27518 VAL WOOD PHONE: (919) 674-5846								
SITE DESIGN:	MASTEC ENGINEERING, PLLC 1151 SE CARY PARKWAY, SUITE 101 CARY, NC 27518 CONTACT: RAPHAEL MOHAMED PHONE: (919) 674-5895								



7/23/2025

35228 -AEC

RAPHAEL MOHAMED, P.E. NORTH CAROLINA NO. 30415

SUBMITTALS							
DATE	REV	ISSUED BY					
7/23/2025	0	RM					
DRAWN BY: SM							
CHECKED BY: OBA							

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PREPARED FOR

APPV'D BY:

MNS PROJECT NO:



SITE ID: SINC004206

CARY, NC 27518

LOCATION NAME:

368-704

SITE ADDRESS: 161 RED HILL CHURCH ROAD **DUNN, NC 28334**

FA LOCATION:

14637878

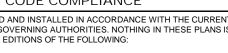
TOWER OWNER ID:

N/A

SHEET TITLE

TITLE SHEET

SHEET NUMBER T-1



- 2018 NC FUEL GAS CODE (WITH 2015 IFGC AMENDMENTS)
- 2020 NEC NATIONAL ELECTRICAL CODE W/ NC AMENDMENTS
- ANSI/TIA-222-G ADDENDUM-4.

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)

Name of Project:	<u> 14637878 – 368-704</u>			
Address:	161 RED HILL CHURCH R	OAD, DUNN, NO	z	Cip Code <u>28334</u>
_	Cellular Communications Equip			
Owner/Authorized A	ngent: <u>AT&T Mobility – Arthur</u>			E-Mail: ap6032@att.com
Owned By:	☐ City/County			☐ State
Code Enforcement J	urisdiction: City	🛛 C	ounty_ <u>HARNETT</u>	State
CONTACT:				
DESIGNER FIR	M NAME	LICENSE#	TELEPHONE #	E-MAIL
Architectural Civil	MNS Raphael Mohamed	30415	(010) 674 5905	raphael.mohamed@mastec.com
Electrical	MIND Kaphael Mohamed	30413	(919) 674-3693	rapnaer.monamed@mastee.com
Fire Alarm				
Plumbing			()	
Mechanical Sprinkler Standpine				
Structural				
	High			
Other			()	
	possible addition G BUILDING CODE: EXIST Alter ED: (date) C (Table 1604.5): Curre	ruction - Shell/Co. al procedures and ING: Pres ration: Leve Hist CURRENT OC	requirements criptive Repel I Levoric Property CUPANCY(S) (CUPANCY(S) (C	rel II
BASIC BUILDING	·DATA			
Construction Type: (check all that apply)	☐ I-A ⊠ II-A			□ V-A □ V-B □ NFPA 13D
	No Yes Class I		☐ Wet ☐ Dry	
		Hazard Area:	☐ No ☐ Yes	
Special Inspections	Required: No Yes (Co	ntact the local insp	pection jurisdictior	n for additional procedures and
2018 NC Administrative (ode and Policies			
2010 NC ACININISTRATIVE C	Loue and Fondes			

GROSS BUILDING AREA TABLE

Floor	Existing (sq ft)	New (sq ft)	Sub-Total
6 th Floor	N/A		
5 th Floor	N/A		
4 th Floor	N/A		
3 rd Floor	N/A		
2 nd Floor	N/A		
Mezzanine	N/A		
1st Floor	N/A	_	
Basement	N/A		
			-

TOTAL

ALLOWABLE AREA
Primary Occupancy Classification(s): Select one
Assembly A-1 A-2 A-3 A-4 A-5 Business Educational Factory F-1 Moderate F-2 Low Hazardous H-1 Detonate H-2 Deflagrate H-3 Combust H-4 Health H-5 HPM Institutional I-1 Condition 1 2 I-2 Condition 1 2 I-3 Condition 1 2 I-4 Mercantile Residential R-1 R-2 R-3 R-4 Storage S-1 Moderate S-2 Low High-piled Parking Garage Open Enclosed Repair Garage Utility and Miscellaneous Accessory Occupancy Classification(s):
Incidental Uses (Table 509):
Special Uses (Chapter 4 – List Code Sections): Special Provisions: (Chapter 5 – List Code Sections):
Mixed Occupancy: No Yes Separation: Hr. Exception:
Non-Separated Use (508.3) - The required type of construction for the building shall be determined by applying the height and area limitations for each of the applicable occupancies to the entire building. The most restrictive type of construction, so determined, shall apply to the entire building.
Separated Use (508.4) - See below for area calculations for each story, the area of the occupancy shall be such that the sum of the ratios of the actual floor area of each use divided by the allowable floor area for each use shall not exceed 1.
<u>Actual Area of Occupancy A</u> + <u>Actual Area of Occupancy B</u> ≤ 1
Allowable Area of Occupancy A Allowable Area of Occupancy B
+ + = <u> ≤1.00</u>

STORY NO.	DESCRIPTION AND USE	(A) BLDG AREA PER STORY (ACTUAL)	(B) TABLE 506.2 ⁴ AREA	(C) AREA FOR FRONTAGE INCREASE1,5	(D) ALLOWABLE AREA PER STORY OR UNLIMITED2,3

2018 NC Administrative Code and Policies



7/23/2025

RAPHAEL MOHAMED, P.E. NORTH CAROLINA NO. 30415

	SUBMITTALS						
Ξ	DATE	ISSUED BY					
Ξ	7/23/2025	۷ 0	RM				
_							
_							
_							
	DRAWN BY		SM				
	CHECKED		OBA				
	APPV'D BY		RM				
	MNS PROJ		35228 -AEC				

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PREPARED FOR:



REPARED BY:

**Mastec

Network Solutions

1151 SE CARY PARKWAY, SUITE 101
CARY, NC 27518

SITE ID: SINC004206

LOCATION NAME:

368-704

SITE ADDRESS:

161 RED HILL CHURCH ROAD DUNN, NC 28334

FA LOCATION:

14637878

TOWER OWNER ID:

N/A

SHEET TITLE
APPENDIX B-BUILDING
CODE SUMMARY

SHEET NUMBER AB-1

				1				51 o						
								Floor Construction Including supporting bear	ns					
								and joists						
ge area increases fr	om Section 506	.2 are con	iputed thus: By or open space	a hoving 20	faat minimu	m width =	Œ	Floor Ceiling Assembly						
a. Perimeterb. Total But	lding Perimeter	public wa	ry or open space (P)	e naving 20	reet illillillill	m widui –	(r)	Columns Supporting Floors						
c. Ratio (F/	P) =	(F/P)						Roof Construction, including		1		+		
d. $W = Min$	imum width of	public wa	v =	(W)				supporting beams and joists						
e. Percent o der conditions of Se	f frontage incre	ase $I_f = 1$	00[F/P - 0.25]	$\times W/30 = $	(%)) ² Unlimited ar	ea applicable	Roof Ceiling Assembly						
num Building Area		of stories	in the building	x D (maxim	um3 stories)	(506.2).		Columns Supporting Roof						
naximum area of ope	n parking garag						raffic contro	Shaft Enclosures - Exit						
s must comply with	Table 412.3.1.							Shaft Enclosures - Other				Ī		
age increase is based	on the unsprin	klered are	a value in Table	e 506.2.								1		
								Corridor Separation						
								Occupancy/Fire Barrier Sepa	ration					
		ALI	OWABLE HE	EIGHT				Party/Fire Wall Separation						
								Smoke Barrier Separation						
		А	LLOWABLE	SHOW	N ON PLANS	CODE REFEI	RENCE	Smoke Partition						
ding Height in Feet (Tabl	e 504.3)			Feet = H	+ 20' =			Tenant/Dwelling Unit/						
	•				-1=			Sleeping Unit Separation Incidental Use Separation				1		
ing Height in Stories (Ta	ipie 504.4)			Stories +	· 1 =			* Indicate section number p						
	FIRE	PROTEC	TION REQUI	REMENT	s				PERCENT.	AGE OF WALL	OPENING CALO	CULATIO	ONS	
DING ELEMENT	FIRE SEPARATION		RATING	DETAIL#	DESIGN #	SHEET # FOR	SHEET #	Fire Separation Distance		EE OF OPENINGS	ALLOWABLE	AREA	ACTUAL SHOWN ON	I PLANS
	DISTANCE	REQ'D	PROVIDED	AND SHEET#	FOR RATED ASSEMBLY	RATED PENETRATION	FOR RATED JOINTS	(FEET) FROM PROPERTY LINES		'ROTECTION ABLE 705.8)	(%)		(%)	
	(FEET)		(w/*		ASSEMBLI		John		(1)	ABLE 703.0)				
			REDUCTION)											
tural Frame, including nns, girders, trusses														
ing Walls													1	
Exterior														
North														
East									LIFI	E SAFETY SYST	EM REQUIREM	ENTS		
West								The same of the same		- M v				
South								Emergency Lighting: Exit Signs:	∐ N _'	o ⊠i Yes o ∏ Yes				
Interior	1							Fire Alarm:	⊠ N	o Yes				
bearing Walls and								Smoke Detection Syste	ems: 🔲 N	o	rtial			
tions 								Panic Hardware:	⊠ N	o ∐ Yes				
erior walls North	 	-		1			-							
East	1	1		1			+		LII	FE SAFETY PLA	N REQUIREME	NTS		
West	1	 		1				Life Safety Plan Sheet #:			~			
South	1	 		1			+			(Charter 7)				
rior walls and partitions	1	-		1			+	☐ Fire and/or smoke ☐ Assumed and real						
							1	i i Assumed and real	DEDDELLY TIME IOC	au ions				

2018 NC Administrative Code and Policies

Exterior wall opening area with respect to distance to assumed property lines (705.8)

Occupancy types for each area as it relates to occupant load calculation (Table 1004.1.2)

Existing structures within 30' of the proposed building

2018 NC Administrative Code and Policies

SEAL 30415

7/23/2025

RAPHAEL MOHAMED, P.E. NORTH CAROLINA NO. 30415

SUBMITTALS									
DATE	DATE DESCRIPTION								
7/23/2025	CONSTRUCTION	0	RM						

DRAWN BY: OBA CHECKED BY: RM APPV'D BY: MNS PROJECT NO: 35228 -AEC

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PREPARED FOR:





SITE ID:

SINC004206

LOCATION NAME:

368-704

SITE ADDRESS:

161 RED HILL CHURCH ROAD DUNN, NC 28334

FA LOCATION:

14637878

TOWER OWNER ID:

N/A

SHEET TITLE APPENDIX B-BUILDING **CODE SUMMARY**

SHEET NUMBER

AB-2

Exit access travel distances (1017) Common path of travel distances (Tables 1006.2.1 & 1006.3.2(1)) Dead end lengths (1020.4) Clear exit widths for each exit door Maximum calculated occupant load capacity each exit door can accommodate based on egress width (1005.3) Actual occupant load for each exit door A separate schematic plan indicating where fire rated floor/ceiling and/or roof structure is provided for purposes of occupancy separation Location of doors with panic hardware (1010.1.10) Location of doors with delayed egress locks and the amount of delay (1010.1.9.7) Location of doors with electromagnetic egress locks (1010.1.9.8) Location of doors equipped with hold-open devices Location of emergency escape windows (1030) The square footage of each fire area (202) The square footage of each smoke compartment for Occupancy Classification I-2 (407.5) Note any code exceptions or table notes that may have been utilized regarding the items above										
ACCESSIBLE DWELLING UNITS (SECTION 1107)										
Total Accessible Accessible Type A Type B Type B total Units Units Units Units Units Units Units Accessible Units Required Provided Required Provided Required Provided Provided										

ACCESSIBLE PARKING

(SECTION 1106)

LOT OR PARKING AREA	TOTAL # OF PA REQUIRED	RKING SPACES PROVIDED	# of ac	CESSIBLE SPACES PRO VAN SPAC	TOTAL# ACCESSIBLE	
			5' ACCESS AISLE	132" access aisle	8' access aisle	PROVIDED
TOTAL						

PLUMBING FIXTURE REQUIREMENTS (TABLE 2902.1)

USE		WATERCLOSETS		URINALS	LAVATORIES			SHOWERS	DRINKING FOUNTAINS		
		MALE	FEMALE	UNISEX		MALE	FEMALE	UNISEX	/ TUBS	REGULAR	ACCESSIBLE
SPACE	EXIST'G										
	NEW										
	REQ'D										

2018 NC Administrative Code and Policies

\$	SPECIAL APPR	OVALS
Special approval: (Local Jurisdiction, Departme	ent of Insurance, C	DSC, DPI, DHHS, etc., describe below)
	ENERGY SUMI	MARV
ENERGY REQUIREMENTS: The following data shall be considered minimum provided. Each Designer shall furnish the require performance method, state the annual energy cosproposed design.	and any special a ed portions of the p	attribute required to meet the energy code shall als project information for the plan data sheet. If
Existing building envelope complies with code	:: No	Yes (The remainder of this section is not applicable)
Exempt Building: No Yes (Provide c	ode or statutory referer	nce):
Climate Zone: 3A 4A	5A	
	X Performance 1 Performance pecify source here)	Prescriptive
THERMAL ENVELOPE (Prescriptive method	d 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 skyligh	N/A	y:
Exterior Walls (each assembly)		
Description of assembly: U-Value of total assembly: R-Value of insulation: Openings (windows or doors v U-Value of assembly: Solar heat gain coeffice projection factor: Door R-Values:	vith glazing)	
Walls below grade (each assembly)		
Description of assembly: U-Value of total assembly: R-Value of insulation:	<u>N/A</u>	
Floors over unconditioned space (each	h assembly)	
Description of assembly: U-Value of total assembly: R-Value of insulation: 2018 NC Administrative Code and Policies	<u>N/A</u>	



7/23/2025

35228 -AEC

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	SUBMITTALS		
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7/23/2025	CONSTRUCTION	0	RM
DRAWN BY	′ :		SM
CHECKED	BY:		OBA
APPV'D BY	:		RM

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PREPARED FOR:

MNS PROJECT NO:



PREPARED B



SITE ID:

SINC004206

LOCATION NAME:

368-704

SITE ADDRESS:

161 RED HILL CHURCH ROAD DUNN, NC 28334

FA LOCATION:

14637878

TOWER OWNER ID:

N/A

SHEET TITLE
APPENDIX B-BUILDING
CODE SUMMARY

SHEET NUMBER AB-3

Floors slab on grade	
Description of assembly:Concrete Slab & Floor	
Horizontal/vertical requirement:	
slab heated: <u>NO</u>	
DESIGN LOADS:	
$\begin{array}{cccc} \textbf{Importance Factors:} & Snow & (I_S) & \underline{1.00} \\ & Seismic & (I_E) & \underline{1.00} \\ \end{array}$	
Live Loads: Roof N/A psf Mezzanine N/A psf N/A psf	
Ground Snow Load: N/A psf	
Wind Load: Ultimate Wind Speed 90 mph (ASCE-7) Exposure Category B	
Site Classification (ASCE 7) A B C D E F Data Source: Field Test Presumptive Historical Data Basic structural system (check one): NO GROUND MOUNTED EQUIPMENT ADDED Bearing Wall Dual w/Special Moment Frame Building Frame Dual w/Intermediate R/C or Special Moment Frame Moment Frame Inverted Pendulum	ocial Steel
U-Value of total assembly R. Value of insulation: Horizontal/vertical requirement: slab hearted: Horizontal/vertical requirement: Live Loads:	
Thermal Zone	
2018 NC Administrative Code and Policies	

winter dry bulb:	
summer dry bulb:	
Interior design conditions	
winter dry bulb:	
summer dry bulb:	
relative humidity:	
Building heating load:	
Building cooling load:	
Mechanical Spacing Conditioning System	
Unitary	
description of unit:	
heating efficiency:	
cooling efficiency:	
size category of unit:	
Boiler	
Size category. If oversized, state reason.: <u>N/A</u> Chiller	
Size category. If oversized, state reason.: <u>N/A</u>	
512c category. If oversized, state reason <u>iv/A</u>	
List equipment efficiencies:	
ELECTRICAL SUMMARY	
CUDICAT CVCUENTAND EQUIDATENTE NA	
CTRICAL SYSTEM AND EQUIPMENT N/A	

ELE

 Method of Compliance: Energy Code
 □
 Performance
 □
 Prescriptive

 ASHRAE 90.1
 □
 Performance
 □
 Prescriptive

Lighting schedule (each fixture type)

lamp type required in fixture number of lamps in fixture ballast type used in the fixture number of ballasts in fixture total wattage per fixture

total interior wattage specified vs. allowed (whole building or space by space) total exterior wattage specified vs. allowed

Additional Efficiency Package Options

(When using the 2018 NCECC; not required for ASHRAE 90.1)

- C406.2 More Efficient HVAC Equipment Performance
- C406.3 Reduced Lighting Power Density
 C406.4 Enhanced Digital Lighting Controls
 C406.5 On-Site Renewable Energy
 C406.6 Dedicated Outdoor Air System
- C406.7 Reduced Energy Use in Service Water Heating

2018 NC Administrative Code and Policies



7/23/2025

RAPHAEL MOHAMED, P.E. NORTH CAROLINA NO. 30415

SUBMITTALS					
DATE	DESCRIPTION	REV	ISSUED BY		
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DRAWN BY: SM CHECKED BY: OBA APPV'D BY: RM MNS PROJECT NO: 35228 -AEC

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PREPARED FOR:





SITE ID:

SINC004206

LOCATION NAME:

368-704

SITE ADDRESS:

161 RED HILL CHURCH ROAD DUNN, NC 28334

FA LOCATION:

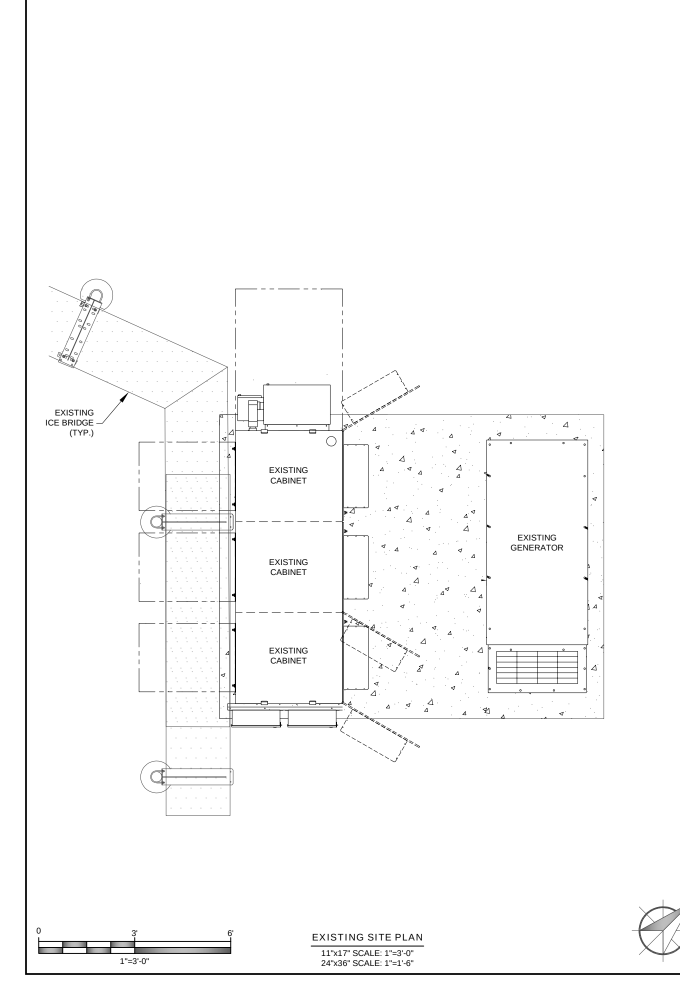
14637878

TOWER OWNER ID:

N/A

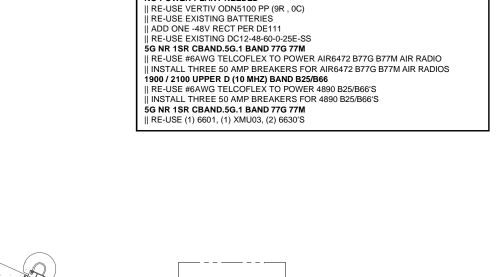
SHEET TITLE APPENDIX B-BUILDING **CODE SUMMARY**

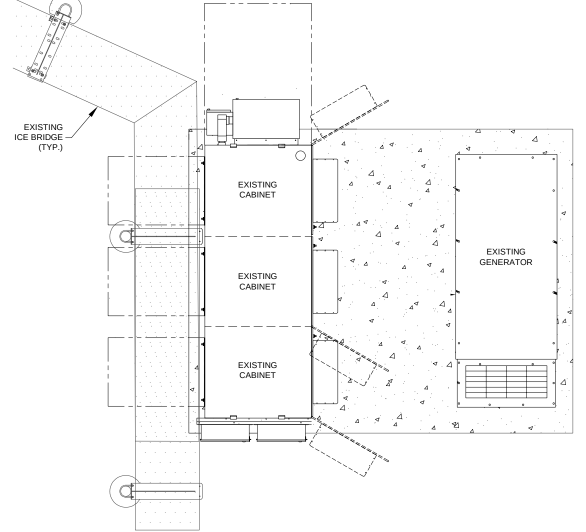
> SHEET NUMBER AB-4

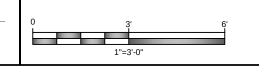




NO POWER PLANT NEEDED







FINAL SITE PLAN 11"x17" SCALE: 1"=3'-0" 24"x36" SCALE: 1"=1'-6"



7/23/2025

RAPHAEL MOHAMED, P.E. NORTH CAROLINA NO. 30415

SUBMITTALS					
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7/23/2025	CONSTRUCTION	0	RM		

DRAWN BY:	SM
CHECKED BY:	ОВА
APPV'D BY:	RM
MNS PROJECT NO:	35228 -AEC

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SHEET TITLE

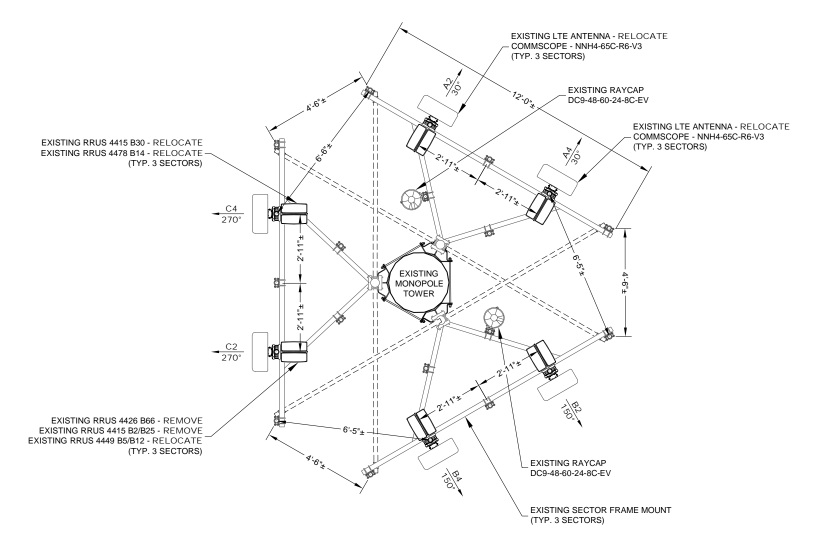
EQUIPMENT LAYOUT

SHEET NUMBER

C-1

				EXISTIN	NG RF E	QUIPI	MENT SCHEDULE				
SECTOR - POSITION	FREQUENCY BAND	ANTENNA MAKE/MODEL	RAD CENTER	AZIMUTH	E. TILT	M. TILT	(QTY.) RADIO	(QTY.) TMA/FILTERS	(QTY.) SURGE PROTECTION	(QTY.) CABLES	CABLE LENGTH
A1	-	-	-	-	-	-	-	-	-	-	-
A2	LTE 700/1900/AWS	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	30°	2°	0°	(1) RRUS 4426 B66 (RM) (1) RRUS 4415 B2/B25 (RM) (1) RRUS 4449 B5/B12 (RL)	-	(1) DC9-48-60-24-8C-EV	(1) FIBER TRUNK (0.4") (3) DC TRUNKS (0.92")	275'-0"
A3	-	-	185'-0"	30°	2°	0°	-	-	-	-	-
A4	LTE 700/WCS	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	30°	2°	0°	(1) RRUS 4478 B14 (RL) (1) RRUS 4415 B30 (RL)	-	-	-	-
B1	-	-	-	-	-	-	-	-	-	-	-
B2	LTE 700/1900/AWS	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	150°	2°	0°	(1) RRUS 4426 B66 (RM) (1) RRUS 4415 B2/B25 (RM) (1) RRUS 4449 B5/B12 (RL)	-	(1) DC9-48-60-24-8C-EV	(1) FIBER TRUNK (0.4") (2) DC TRUNKS (0.92")	275'-0"
В3	-	-	185'-0"	150°	2°	0°	-	-	-	-	-
B4	LTE 700/WCS	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	150°	2°	0°	(1) RRUS 4478 B14 (RL) (1) RRUS 4415 B30 (RL)	-	-	-	-
C1	-	-	-	-	-	-	-	-	-	-	-
C2	LTE 700/1900/AWS	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	270°	2°	0°	(1) RRUS 4426 B66 (RM) (1) RRUS 4415 B2/B25 (RM) (1) RRUS 4449 B5/B12 (RL)	-	-	-	-
C3	-	-	185'-0"	270°	2°	0°	-	-	-	-	-
C4	LTE 700/WCS	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	270°	2°	0°	(1) RRUS 4478 B14 (RL) (1) RRUS 4415 B30 (RL)	-	-	-	-
	TOTALS	(6) ANTENNAS		-	1		(18) RRUS	(0) TMAS (0) FILTERS	(2) SPDS	(7) CABLES	-

(RM) = REMOVE (RL) = RELOCATE (I) = INACTIVE (GR) = GROUND MOUNTED







7/23/2025

RAPHAEL MOHAMED, P.E. NORTH CAROLINA NO. 30415

SUBMITTALS							
DATE	DESCRIPTION	REV	ISSUED BY				
7/23/2025	CONSTRUCTION	0	RM				

DRAWN BY:	SI
CHECKED BY:	OB
APPV'D BY:	RI

MNS PROJECT NO: 35228 -AEC

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PREPARED FOR:





SITE ID: SINC004206

LOCATION NAME:

368-704

SITE ADDRESS:

161 RED HILL CHURCH ROAD DUNN, NC 28334

FA LOCATION:

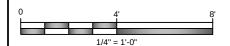
14637878

TOWER OWNER ID:

N/A

SHEET TITLE **EXISTING ANTENNA** LAYOUT

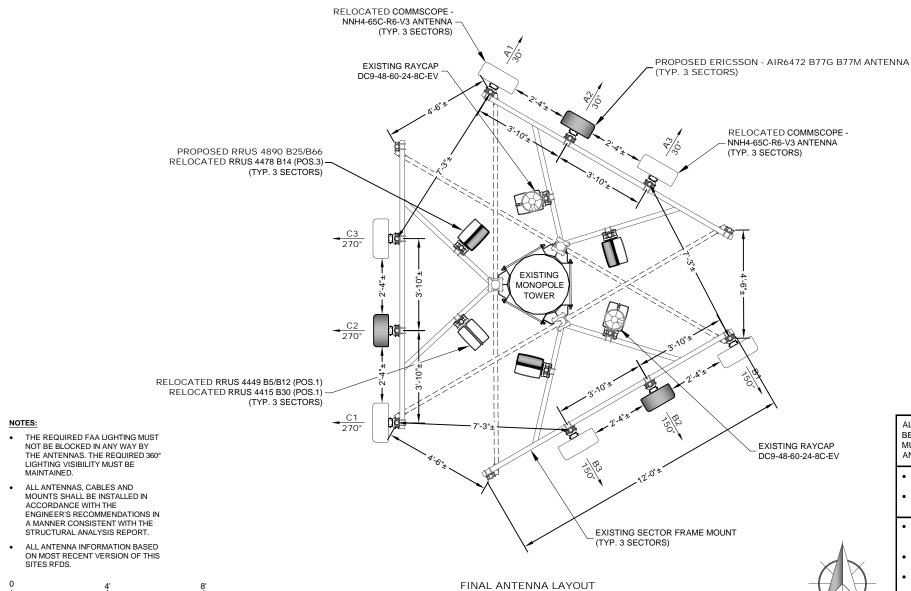
> SHEET NUMBER C-2



EXISTING ANTENNA LAYOUT 11"x17" SCALE: 1/4" = 1'-0" 24"x36" SCALE: 1"=2'-0"

	FINAL RF EQUIPMENT SCHEDULE									
SECTOR - POSITION	FREQUENCY BAND	ANTENNA MAKE/MODEL	RAD CENTER	AZIMUTH	E. TILT	M. TILT	(QTY.) RADIO	(QTY.) SURGE PROTECTION	(QTY.) CABLES	CABLE LENGTH
A1	LTE 700 / LTE WCS	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	30°	-	0°	(1) RRUS 4449 B5/B12 (RL) (1) RRUS 4415 B30 (RL)	-	-	-
A2	5G CBAND / 5G DoD	ERICSSON - AIR6472 B77G B77M (P)	185'-0"	30°	-	0°	-	-	-	-
А3	LTE 700 (FNET) / LTE AWS / LTE 1900 / 5G AWS / 5G 1900	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	30°	-	0°	(1) RRUS 4890 B25/B66 (P) (1) RRUS 4478 B14 (RL)	(1) DC9-48-60-24-8C-EV	(1) FIBER TRUNK (0.4") (3) DC TRUNKS (0.92")	275'-0"
B1	LTE 700 / LTE WCS	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	150°	-	0°	(1) RRUS 4449 B5/B12 (RL) (1) RRUS 4415 B30 (RL)	-	-	-
B2	5G CBAND / 5G DoD	ERICSSON - AIR6472 B77G B77M (P)	185'-0"	150°	-	0°	-	-	-	-
B3	LTE 700 (FNET) / LTE AWS / LTE 1900 / 5G AWS / 5G 1900	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	150°	-	0°	(1) RRUS 4890 B25/B66 (P) (1) RRUS 4478 B14 (RL)	(1) DC9-48-60-24-8C-EV	(1) FIBER TRUNK (0.4") (2) DC TRUNKS (0.92")	275'-0"
C1	LTE 700 / LTE WCS	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	270°	-	0°	(1) RRUS 4449 B5/B12 (RL) (1) RRUS 4415 B30 (RL)	-	-	-
C2	5G CBAND / 5G DoD	ERICSSON - AIR6472 B77G B77M (P)	185'-0"	270°	-	0°	-	-	-	-
C3	LTE 700 (FNET) / LTE AWS / LTE 1900 / 5G AWS / 5G 1900	COMMSCOPE - NNH4-65C-R6-V3 (RL)	185'-0"	270°	-	0°	(1) RRUS 4890 B25/B66 (P) (1) RRUS 4478 B14 (RL)	-	-	-
	TOTALS	(9) ANTENNAS		-			(12) RRUS	(2) SPDS	(7) CABLES	-

(RM) = REMOVE, (RL) = RELOCATE, (I) = INACTIVE, (GR) = GROUND MOUNTED



11"x17" SCALE: 1/4" = 1'-0"

24"x36" SCALE: 1"=2'-0"

ALL EXISTING ANTENNAS THAT WILL BE UNTOUCHED OR LEFT IN PLACE MUST HAVE AZIMUTHS CONFIRMED AND CORRECTED IF NEEDED.

- ALL RRU MOUNTING BRACKETS TO BE SUPPLIED BY AT&T SEE SHEET C-4 FOR RRU
- MOUNTING BRACKET DETAILS
- MAINTAIN 2'-0" MIN. SEPARATION BETWEEN FIRSTNET AND LTE 700
- ANTENNAS INSTALLER TO FIELD VERIFY
- ANTENNA SEPARATION. INSTALLER MAY NEED TO SHIFT
- ANTENNA MOUNTS AS NEEDED TO OBTAIN REQUIRED MINIMUM SEPARATION BETWEEN ANTENNAS.

SCOPING NOTES - TOWER

5G NR 1SR CBAND.5G.1 BAND 77G 77M

- || ADD (3) AIR6472 B77G B77M AIR ANTENNAS IN P2 ALL POSITIONS || RELO EXISTING ANTENNAS FROM P2 AND P4 TO P1 AND P3 TO MAKE SPACE FOR AIR6472'S
- || HARVEST (3) 4415 B2/B25'S IN ALL POSITIONS
- || HARVEST (3) 4426 B66'S IN ALL POSITIONS
- RE-USE DC9-48-60-24-8C-EV SQUID IN ALPHA || RE-USE 24 CH FIBER TRUNKS
- || RE-USE 6AWG DC TRUNK FOR AIR6472 B77G B77M'S 1900 / 2100 UPPER D (10 MHZ) BAND B25/B66
- II INSTALL (3) 4890 B25/B66 RADIOS'S IN P3
- || RE-USE 6AWG DC TRUNK FOR 4890 B25/B66'S



DRAWN BY: SM CHECKED BY: OBA APPV'D BY: RM

SEAL 30415

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MNS PROJECT NO:





SITE ID:

SINC004206

LOCATION NAME:

368-704

SITE ADDRESS:

161 RED HILL CHURCH ROAD **DUNN, NC 28334**

FA LOCATION:

14637878

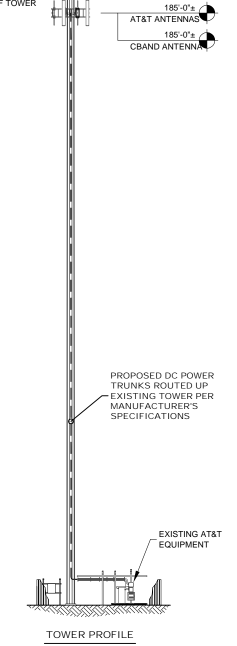
TOWER OWNER ID:

N/A

SHEET TITLE

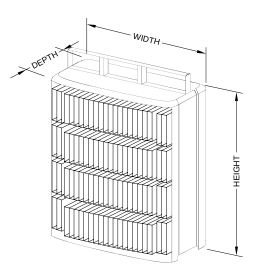
FINAL ANTENNA LAYOUT

SHEET NUMBER C-3



11"x17" SCALE: 1"=30'-0" 24"x36" SCALE: 1"=15'-0" ERICSSON RRUS 4890 B25/B66

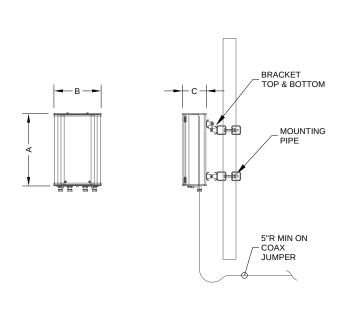
- DIMENSIONS (H x W x D): 17.5" x 15.1" x 6.9" (INCLUDES SUNSHIELD)
- WEIGHT: 68.0 LBS



NOTE: RRUS CAN <u>ONLY</u> BE PAINTED ON SOLAR SHIELD.

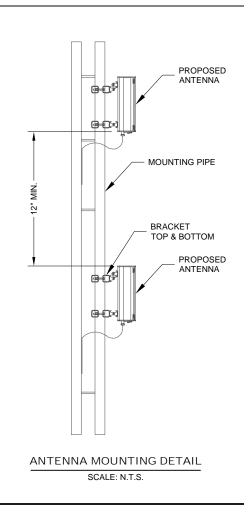
ERICSSON RRUS 4890 B25/B66 DETAIL

SCALE: N.T.S.

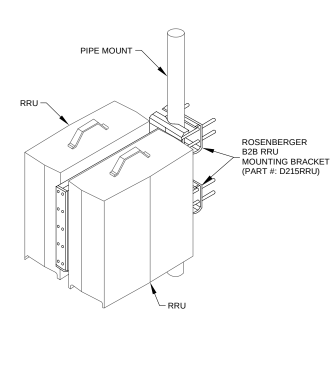


NEW ANTENNA SPECIFICATIONS				
ANTENNA MODEL	LENGTH (A)	WIDTH (B)	DEPTH (C)	WEIGHT
ERICSSON AIR6472 B77G B77M	36.4"	16.1"	7.5"	92.6 LBS

NEW ANTENNA SPECIFICATIONS SCALE: N.T.S.



ROSENBERGER D215RRU B2B RRU MOUNTING BRACKET



DUAL B2B RRU MOUNTING BRACKET DETAIL SCALE: N.T.S.

7/23/2025

RAPHAEL MOHAMED, P.E. NORTH CAROLINA NO. 30415

SUBMITTALS				
DATE	DESCRIPTION	REV	ISSUED BY	
7/23/2025	CONSTRUCTION	0	RM	
DRAWN BY:			SM	

OBA CHECKED BY: APPV'D BY: RM MNS PROJECT NO: 35228 -AEC

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SITE ID: SINC004206

LOCATION NAME:

368-704

SITE ADDRESS:

161 RED HILL CHURCH ROAD DUNN, NC 28334

FA LOCATION:

14637878

TOWER OWNER ID:

N/A

SHEET TITLE

CIVIL DETAILS

SHEET NUMBER

C-4

GENERAL NOTES:

- CONTRACTOR SHALL COORDINATE INCOMING SERVICES WITH LOCAL UTILITIES PRIOR TO TRENCHING.
- ALL CONDUCTORS SHALL BE COPPER, 75 DEGREES C RATED, AND CONDUCTOR INSULATION SHALL BE THWN OR THHN.
- ALL TERMINATIONS SHALL BE LISTED AND IDENTIFIED FOR USE WITH 75°C RATED CONDUCTORS OPERATING AT 75°C.
- GROUND FAULT PROTECTION REQUIRED FOR UTILITY RECEPTACLES.
- SERVICE NEUTRAL SHALL BE GROUNDED AT ONE LOCATION ONLY.
- WHITE/NEUTRAL, GREEN/GROUND SHALL BE MAINTAINED THROUGHOUT THE SITE ELECTRICAL SYSTEM (TAPE WILL NOT BE ACCEPTABLE).
- EQUIPMENT LOCATED OUTSIDE OR EXPOSED TO MOISTURE SHALL BE NEMA 3R
- CONTRACTOR SHALL USE SCHEDULE 80 PVC CONDUIT THROUGHOUT, UNLESS OTHERWISE NOTED.
- ALL NEWLY INSTALLED FOLIPMENT SHALL BE RATED AT 10K AIC MINIMUM. HIGHER
 RATINGS SHALL BE REQUIRED WHERE
 AVAILABLE FAULT CURRENT EXCEEDS THIS VALUE. EXACT FAULT CURRENT AVAILABLE
 SHALL BE COORDINATED WITH LOCAL
 UTILITY BASED ON EXACT CONDITIONS (TRANSFORMER SIZE, PERCENT IMPEDANCE, LENGTH OF CONDUCTORS,
- ELECTRICAL CONTRACTOR TO VERIFY ADDITIONAL/PROPOSED LOADING DOES NOT EXCEED SYSTEM CAPACITY. PLEASE NOTIFY MASTEC NETWORK SOLUTIONS WITH ANY DISCREPANCIES.

CHANGES TO THE AC LOADING

NEW ANTENNA. SEE SHEET C-3 FOR DETAILS.

CONNECT PROPOSED BREAKERS TO DC-6 SURGE

EXISTING INCOMING

TELCO SERVICE

FROM LOCAL

DEMARCATION POINT

PLYWOOD TELCO

BACKBOARD

FURNISHED WITH

POWER CABINET

SUPPRESSOR. SEE MARK 8 ON THE CONDUIT

NEW RRU's, SEE SHEET C-3 FOR DETAILS.

TELCO

ELECTRICAL SCOPE:

SCHEDULE

NOTES BY SYMBOL:

- 1 EXISTING UTILITIES AND EQUIPMENT IN PLACE SHOULD BE USED TO FEED NEW CABINETS INDICATED.
- UNIVERSAL POWER CABINET (UPC) IS SERVICE ENTRANCE RATED, MEETING UL 67 AND UL 50. ALL ITEMS SHOWN WITHIN CABINET ARE PROVIDED WITH THE CABINET AND ARE SHOWN FOR REFERENCE ONLY UNLESS NOTED OTHERWISE. PROVIDE THE CONNECTIONS INDICATED. OBTAIN POWER CABINET DRAWINGS FOR ADDITIONAL INFORMATION.
-) THE CONTRACTOR SHALL FURNISH AND INSTALL A 125A/2 POLE BREAKER WITHIN THE EXISTING UPC TO FEED THE PROPOSED DISTRIBUTION PANEL "SUBPANEL". TYPE AND AIC RATING OF BREAKER SHALL MATCH EXISTING (SQ D QO).
 WHERE NO SPACE IS AVAILABLE, CONSOLIDATE RECEPTACLE CIRCUITS AND PROVIDE MINI-TWIN BREAKER TO CREATE SPACE. (IF REQUIRED)
- 4 PROVIDE AND INSTALL 24VDC TO -48VDC CONVERTERS WITH DISTRIBUTION BOARD WITHIN EXISTING AUX II CABINET.
- (5) CONTRACTOR SHALL PROVIDE ALL AC CIRCUIT BREAKERS REQUIRED TO FEED AT&T EQUIPMENT. DC CIRCUIT BREAKERS SHALL BE PROVIDED BY AT&T. CONTRACTOR SHALL LABEL ALL CIRCUIT BREAKERS WITH RESPECT TO WHAT THEY

EXISTING INCOMING

POWER SERVICE

FROM LOCAL

DEMARCATION POINT

POWER

200A

125A/2P

SMGE

GROUND

RING

ELECTRICAL NOTE

ALL ELECTRICAL UPGRADES ARE BEING PERFORMED ON THE DC RECTIFIERS AND

DC SIDE OF THE POWER PLANT. THESE UPGRADES WILL NOT REQUIRE ANY

- (6) POWER PLANT CABINET IS MANUFACTURED BY EMERSON AND CSA/UL RATED. ALL ITEMS SHOWN WITHIN CABINET ARE PROVIDED WITH THE CABINET AND ARE SHOWN FOR REFERENCE ONLY UNLESS NOTED OTHERWISE. PROVIDE THE CONNECTIONS INDICATED. OBTAIN POWER CABINET DRAWINGS FOR ADDITIONAL INFORMATION.
- (7)THE CONTRACTOR SHALL REFER TO THE FLX16 LTE CABINET AND EQUIPMENT INSTALLATION MANUALS, SPECIFICATIONS, AND AT&T LTE CONSTRUCTION GUIDELINES FOR ADDITIONAL INFORMATION NOT NECESSARILY INCLUDED WITHIN THESE DRAWINGS
- (8)THE CONTRACTOR SHALL REFER TO EQUIPMENT DRAWINGS AND SPECIFICATIONS FOR CONTROL AND ALARM WIRING. INTERIOR ALARMS ARE PRE-WIRED.
- 9 WHERE REQUIRED, PROVIDE -48VDC POWER, ALARM, AND FIBER CONNECTIONS TO THE 6601 AS INDICATED. COORDINATE WITH AT&T CONSTRUCTION MANAGER
- (10) SIAD'S SHALL BE FED FROM THE CABINET THEY ARE LOCATED WITHIN (UPC OR LTE)

(4)(5)

EXISTING 125A SUBPANEL

125A MLO

30A/2P

30A/2F

30A/2P

15A/1P

15A/1P

UNIVERSAL POWER 2

CU

CABINET (UPC)

		UIT	CABLE		BLE	
MARK	QTY.	SIZE	QTY.	SIZE	GROUND SIZE	REMARKS
1	1 SCH 80	2"	3	#1	#6	AC POWER FROM UPC TO SUBPANEL (ASSUMED SIZE)
2	1 SCH 80	1 1/2"	6	#8	#8	AC POWER FROM SUBPANEL TO POWER PLANT (POWER FOR RECTIFIERS) (QUANTITY OF CONDUCTORS INDICATED IS PER BREAKER)
3	1 SCH 80	1"	3	#12	#12	AC POWER FROM SUBPANEL TO ANCILLARY EQUIPMENT IN POWER PLANT
4	1	2"	BELDIN CABLES		CABLES	ALARM CONTROL FROM POWER PLANT TO FLX16
(5)	1	2"	FIBER 18-PAIR (FB-L988-A0213-XXX)		3-L988-A0213-XXX)	FIBER FROM UPC TO FLX16, SWEEPING BENDS
6	1	2"	BELDIN CABLES		CABLES	ALARM CONTROL FROM UPC TO FLX16
7	1	2"	1	#2	#2	DC POWER FROM POWER PLANT TO LTE PDB
8	1	2"	9	#8	#8	DC POWER FROM POWER PLANT TO DC-6 SURGE SUPPRESSOR
9	1	3"	3	FIBER 18-PAIR (FB-L98B-034)		FIBER FROM FLX16 TO RRUS, SWEEPING BENDS
(10)	2	2"	6	3PR DC #8 AWG		DC POWER FROM DC-6 SURGE SUPPRESSOR TO RRUS
COODING NOTES						

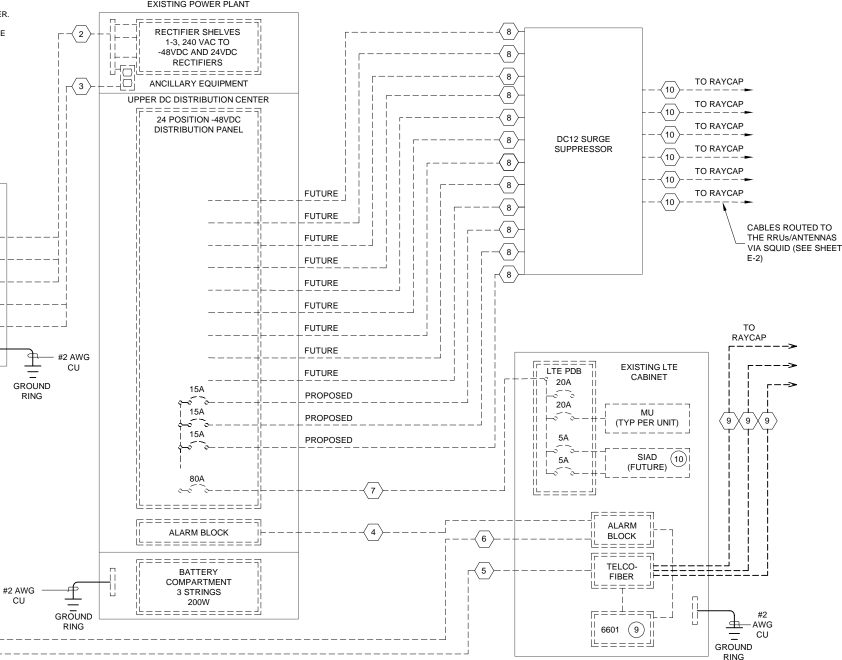
SCOPING NOTES

5G NR 1SR CBAND.5G.1 BAND 77G 77M || ADD (3) AIR6472 B77G B77M AIR ANTENNAS IN P2 ALL II RELO EXISTING ANTENNAS FROM P2 AND P4 TO P1 AND P3 TO

MAKE SPACE FOR AIR6472'S || HARVEST (3) 4415 B2/B25'S IN ALL POSITIONS | HARVEST (3) 4426 B66'S IN ALL POSITIONS || FIANCEST (3) 4426 BODS 31 MALE POSITIONS || RE-USE DC9-48-60-24-8C-EV SQUID IN ALPHA || RE-USE 24 CH FIBER TRUNKS || RE-USE 6AWG DC TRUNK FOR AIR6472 B77G B77M'S

1900 / 2100 UPPER D (10 MHZ) BAND B25/B66 || INSTALL (3) 4890 B25/B66 RADIOS'S IN P3 RE-USE 6AWG DC TRUNK FOR 4890 B25/B66'S NO POWER PLANT NEEDED || RE-USE VERTIV ODN5100 PP (9R, 0C) || ADD ONE -48V RECT PER DE111 || RE-USE EXISTING DC12-48-60-0-25E-SS 5G NR 1SR CBAND.5G.1 BAND 77G 77M || RE-USE #6AWG TELOOFLEX TO POWER AIR6472 B77G B77M AIR RADIO || INSTALL THREE 50 AMP BREAKERS FOR AIR6472 B77G B77M AIR RADIOS 1900 / 2100 LIPPER D (10 MHZ) BAND B25/B66 || RE-USE #6AWG TELCOFLEX TO POWER 4890 B25/B66'S || INSTALL THREE 50 AMP BREAKERS FOR 4890 B25/B66'S 5G NR 1SR CBAND.5G.1 BAND 77G 77M

EXISTING POWER PLANT





7/23/2025

RAPHAEL MOHAMED, P.E. NORTH CAROLINA NO. 30415

SUBMITTALS				
DATE	DESCRIPTION	REV	ISSUED BY	
7/23/2025	CONSTRUCTION	0	RM	

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PREPARED FOR:



1151 SE CARY PARKWAY, SUITE 101 CARY, NC 27518

> SITE ID: SINC004206

LOCATION NAME:

368-704

SITE ADDRESS: 161 RED HILL CHURCH ROAD **DUNN, NC 28334**

FA LOCATION:

14637878

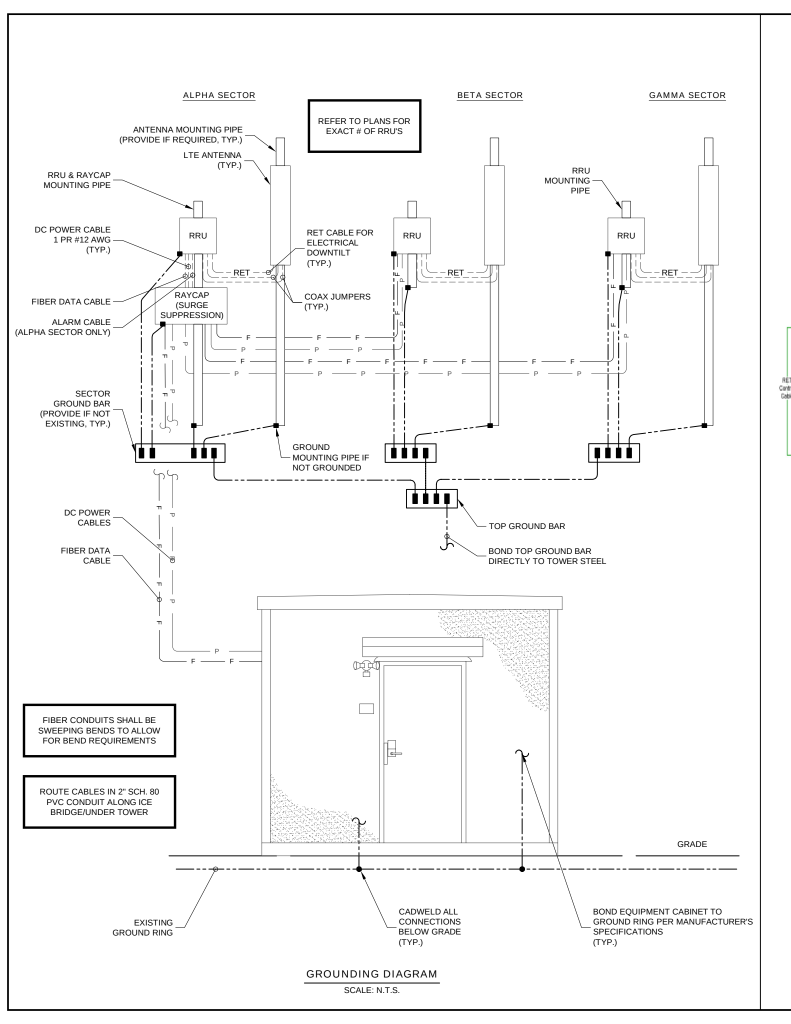
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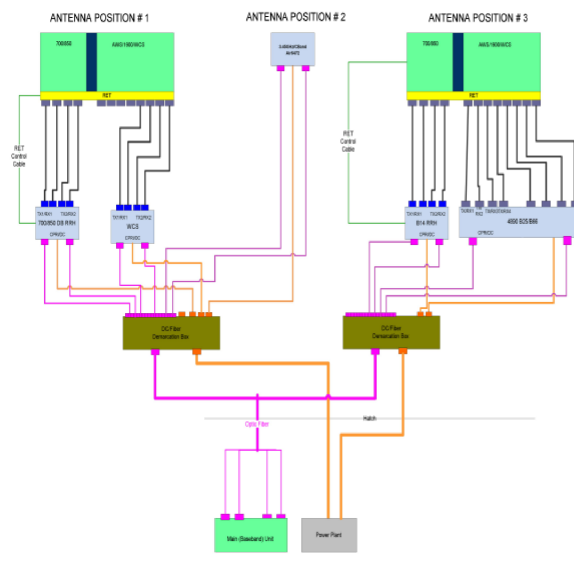
N/A

SHEET TITLE

SINGLE LINE DIAGRAM

SHEET NUMBER E-1







7/23/2025

RAPHAEL MOHAMED, P.E. NORTH CAROLINA NO. 30415

SUBMITTALS					
DATE	DESCRIPTION	REV	ISSUED BY		
7/23/2025	CONSTRUCTION	0	RM		

 DRAWN BY:
 SM

 CHECKED BY:
 OBA

 APPV'D BY:
 RM

 MNS PROJECT NO:
 35228 - AEC

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PREPARED B



SITE ID:

SINC004206

LOCATION NAME:

368-704

SITE ADDRESS:

161 RED HILL CHURCH ROAD DUNN, NC 28334

FA LOCATION:

14637878

TOWER OWNER ID:

N/A SHEET TITLE

RISER DIAGRAM

SHEET NUMBER

E-2



Recommendations:

- 1) All bolts and hardware should be checked for tightness and condition prior to installing the proposed equipment.
- 2) Pursuant to ATT-CEM-24002, the proposed Ericsson AIR equipment in Position 2 requires a minimum mount pipe diameter of 2.875" OD. The pipe in this position shall be a (1) 1BPP-278126 2.5 STD Pipe (ANT.59536) with (4) Better Metal BHW-BU12Z-300G U-Bolts. Field drilling my be required.
- 3) Pursuant to Section 5.3 of the ATT-790-202-083 MACRO Build Standard, ancillary equipment must be set back by a minimum of 12" behind the horizontal face component of the mount. Refer to **APPENDIX 4** for necessary mounting pipes and hardware.

MasTec RRU Mounting Guide (ATT-790-202-083 Standard)

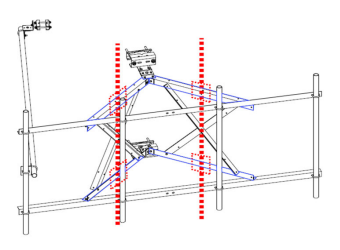
Rev. 2 2/4/202

Mount Parameters		
Mount Type	Sector Frame	
Standoff Type	Angle	
Standoff Size	L3x3	

RRU Pipe Mour	nt Parameters
Number of Pipes & R(ight)/L(eft) Side	2
RRU Pipe Size	2.875" OD
BBII Bino Oty	2



Sector Frame with Angle Standoff



RRU Mounting Pipe Specifications (Per Sector)

(2) SitePro1 HMB-AU (ANT.59241) w/ (2) SitePro1 #P30120 Mount Pipe (ANT.16008)

OR

(4) Better Metal #1BXP-M07 (Non-CONMAT) Crossover Plate Kit w/ (2) Better Metal #1BPP-278126 Mount Pipe (ANT.59536)

OR

(2) Commscope PAM (Non-CONMAT) w/ (2) Commscope #MT546120 Mount Pipe (ANT.54861)

Note: The mount shown is generic and may not reflect the mount currently installed. Part numbers account for appropriate shapes/sizes.