



# **AMERICAN TOWER®**

ATC SITE NAME: UNITY VILLAGE MO 2

ATC SITE NUMBER: 306035 AT&T SITE ID: WSKSL0042322 AT&T FA CODE: 10000434

AT&T SITE NAME: UNITY VILLAGE

SITE ADDRESS: 1097 NW BLACK TWIG LN

LEES SUMMIT, MO 64081



**LOCATION MAP** 

AT&T PACE NUMBER(s): MRKSL071140,MRKSL071366,MRKSL071546,MRKSL071571,MRKSL071800,MRKSL072666,MRKSL075134,MRKSL075354,MRKSL076899 AT&T IWM NUMBER(s): WSKSL0040568, WSKSL0044432, WSKSL0044223, WSKSL0043847, WSKSL0042322, WSKSL0040097, WSKSL0041882, WSKSL0039750, WSKSL0045739

# AT&T AMENDMENT PLAN

COMPLIANCE CODE	PROJECT SUMMARY	PROJECT DESCRIPTION	SHEET INDEX				
ALL WORK SHALL BE PERFORMED AND MATERIALS INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS	SITE ADDRESS: 1097 NW BLACK TWIG LN	THE PROPOSED PROJECT INCLUDES MODIFYING GROUND BASED AND TOWER MOUNTED EQUIPMENT AS INDICATED PER BELOW:	SHEET NO:	DESCRIPTION:	REV:	DATE:	BY:
OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNMENT AUTHORITIES. NOTHING IN THESE PLANS IS	LEES SUMMIT, MO 64081 COUNTY: JACKSON	REMOVE (12) ANTENNA(s), (15) RRU(s), (3) TTA(s) AND (1) SQUID(s)	G-001	TITLE SHEET	0	09/10/24	AP
TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THESE CODES.		INSTALL MOUNT MODS, (9) ANTENNA(s), (12) RRU(s), (1) SQUID(s),	G-002	GENERAL NOTES	0	09/10/24	AP
INTERNATIONAL BUILDING CODE (IBC 2018)	GEOGRAPHIC COORDINATES:  LATITUDE: 38.93364318	AND (1) 0.40" FIBER TRUNK CABLE(s)	C-101	DETAILED SITE PLAN	0	09/10/24	AP
NATIONAL ELECTRICAL CODE (NFPA 70, NEC 2014)	38° 56' 1.115" N	EXISTING (2) SQUID(s), (12) 1-5/8" COAX, (6) 0.76" 8 AWG 6 DC TRUNK, (2) 0.39" FIBER TRUNK, AND (1) 3/8" RET CABLE(s) TO REMAIN	C-201	TOWER ELEVATION	0	09/10/24	AP
	LONGITUDE: -94.41750584 94° 25' 3.021" W		C-401	ANTENNA PLAN AND SCHEDULE	0	09/10/24	AP
	GROUND ELEVATION: 983' AMSL		C-402	ANTENNA PLAN AND SCHEDULE	0	09/10/24	AP
			C-501	CONSTRUCTION DETAILS	0	09/10/24	AP
			E-501	GROUNDING DETAILS	0	09/10/24	AP
		PROJECT NOTES	SUPPLEMENTAL SHEETS (3 PAGES)				
	PROJECT TEAM  TOWER OWNER: APPLICANT:  AMERICAN TOWER AT&T MOBILITY  10 PRESIDENTIAL WAY WOBURN, MA 01801  ENGINEER:  ATC TOWER SERVICES LLC 1 FENTON MAIN, STE 300	1. THE FACILITY IS UNMANNED. 2. A TECHNICIAN WILL VISIT THE SITE APPROXIMATELY ONCE A MONTH FOR ROUTINE INSPECTION AND MAINTENANCE. 3. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT LAND DISTURBANCE OR EFFECT OF STORM WATER DRAINAGE. 4. NO SANITARY SEWER, POTABLE WATER OR TRASH DISPOSAL IS REQUIRED. 5. HANDICAP ACCESS IS NOT REQUIRED. 6. THE PROJECT DEPICTED IN THESE PLANS QUALIFIES AS AN ELIGIBLE FACILITIES REQUEST ENTITLED TO EXPEDITED REVIEW UNDER 47 U.S.C. § 1455(A) AS A MODIFICATION OF AN EXISTING WIRELESS TOWER THAT INVOLVES THE COLLOCATION, REMOVAL, AND/OR REPLACEMENT OF					
UTILITY COMPANIES	CARY, NC 27511	TRANSMISSION EQUIPMENT THAT IS NOT A SUBSTANTIAL CHANGE UNDER CFR § 1.61000 (B)(7).					
POWER COMPANY: KANSAS CITY POWER & LIGHT PHONE: (888) 471-5275	PROPERTY OWNER:  AMERICAN TOWER	PROJECT LOCATION DIRECTIONS					
TELEPHONE COMPANY: AT&T PHONE: (866) 847-5500  Know whata below. Call before you dig.	116 HUNTINGTON AVE BOSTON, MA 02116	FROM DOWNTOWN KANSAS CITY, MO TAKE I-70 EAST TO I-435 SOUTH, TAKE RAMP ONTO I-470 [SR-291], AT EXIT 7A, TURN RIGHT ONTO RAMP, BEAR RIGHT (SOUTH) ONTO US-50 [SR-350] 0.4 MI, KEEP RIGHT ONTO RAMP, TURN RIGHT (WEST) ONTO NW CHIPMAN RD 0.9 MI, TURN RIGHT (NORTH) ONTO NW BLACKTWIG LN 0.3 MI, TURN LEFT (NORTH-WEST) ONTO NW LOWENSTEIN DR 98 YDS, TURN RIGHT (NORTH-EAST) ONTO ACCESS ROAD FOLLOW ALL THE WAY BACK TO THE SITE					



ATC TOWER SERVICES LLC

1 FENTON MAIN SUITE 300 CARY, NC 27511 PHONE: (919) 468-0112 2015011232

THE USE AND PUBLICATION OF THESE DRAWINGS SHALL BE RESTRICTED TO THE ORIGINAL SITE FOR WHICH THEY ARE PREPARED. ANY USE OR DISCLOSURE OTHER THAN THAT WHICH RELATES TO AMERICAN TOWER OR THE SPECIFIED CARRIER IS STRICTLY PROHIBITED. NEITHER THE ARCHITECT NOR THE ENGINEER WILL BE PROVIDING ON-SITE CONSTRUCTION REVIEW OF THIS PROJECT. CONTRACTOR(S) MUST VERIFY ALL DIMENSIONS AND ADVISE AMERICAN TOWER OR THE SPECIFIED CARRIER OF ANY DISCREPANCIES. ANY PRIOR ISSUANCE OF THIS DRAWING IS SUPERSEDED BY THE LATEST VERSION.

REV.	DESCRIPTION	BY	DATE
△_	FOR CONSTRUCTION	AP	09/10/24
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ATC SITE NUMBER: 306035 ATC SITE NAME:

**UNITY VILLAGE MO 2** 

AT&T SITE NAME:

### UNITY VILLAGE

SITE ADDRESS: 1097 NW BLACK TWIG LN LEES SUMMIT. MO 64081





ı	ATC PROJ. #:	14861224_G0
	CUST. ID:	WSKSL0042322
I	CUST. #:	10000434
•		

TITLE SHEET

SHEET NUMBER:

G-001

REVISION: 0

#### **GENERAL CONSTRUCTION NOTES:**

- OWNER FURNISHED MATERIALS, AT&T "THE COMPANY" WILL PROVIDE AND THE CONTRACTOR WILL INSTALL
  - A. BTS EQUIPMENT FRAME (PLATFORM) AND ICEBRIDGE SHELTER (GROUND BUILD/CO-LOCATE ONLY)
  - B. AC/TELCO INTERFACE BOX (PPC)
  - C. ICE BRIDGE (CABLE TRAY WITH COVER) (GROUND BUILD/CO-LOCATE ONLY, GC TO FURNISH AND INSTALL FOR ROOFTOP INSTALLATION)
  - TO FURNISH AND INSTALL FOI D. TOWERS, MONOPOLES
  - E. TOWER LIGHTING
  - F. GENERATORS & LIQUID PROPANE TANK
  - G. ANTENNA STANDARD BRACKETS, FRAMES AND PIPES FOR MOUNTING
  - H. ANTENNAS (INSTALLED BY OTHERS)
  - I. TRANSMISSION LINE
  - J. TRANSMISSION LINE JUMPERS
  - K. TRANSMISSION LINE CONNECTORS WITH WEATHERPROOFING KITS
  - L. TRANSMISSION LINE GROUND KITS
  - M. HANGERS
  - N. HOISTING GRIPS
  - O. BTS EQUIPMENT
- 2. 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 TO APPLY FOR PERMITTING AND CONTRACTOR RESPONSIBLE FOR PICKUP AND PAYMENT OF REQUIRED PERMITS.
- ALL WORK SHALL CONFORM TO ALL CURRENT APPLICABLE FEDERAL, STATE, AND LOCAL CODES, INCLUDING ANS//EIA/TIA-222, AND COMPLY WITH ATC CONSTRUCTION SPECIFICATIONS.
- 4. 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.
- 7. DO NOT CHANGE SIZE OR SPACING OF STRUCTURAL ELEMENTS
- 8. 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, ANCHOR BOLTS, ETC.
- CONTRACTOR SHALL DETERMINE EXACT LOCATION OF EXISTING UTILITIES, GROUNDS DRAINS, DRAIN PIPES, VENTS, ETC. BEFORE COMMENCING WORK.
- 12. INCORRECTLY FABRICATED, DAMAGED, OR OTHERWISE MISFITTING OR NONCONFORMING MATERIALS OR CONDITIONS SHALL BE REPORTED TO THE AT&T REP PRIOR TO REMEDIAL OR CORRECTIVE ACTION. ANY SUCH REMEDIAL ACTION SHALL REQUIRE WRITTEN APPROVAL BY THE AT&T REP PRIOR TO PROCEEDING.
- 13. EACH CONTRACTOR SHALL COOPERATE WITH THE AT&T REP, AND COORDINATE HIS WORK WITH THE WORK OF OTHERS.
- 14. CONTRACTOR SHALL REPAIR ANY DAMAGE CAUSED BY CONSTRUCTION OF THIS PROJECT TO MATCH EXISTING PRE-CONSTRUCTION CONDITIONS TO THE SATISFACTION OF THE AT&T CONSTRUCTION MANAGER.
- 15. ALL CABLE/CONDUIT ENTRY/EXIT PORTS SHALL BE WEATHERPROOFED DURING INSTALLATION LISING A SILICONE SEALANT
- 16. WHERE EXISTING CONDITIONS DO NOT MATCH THOSE SHOWN IN THIS PLAN SET, CONTRACTOR SHALL NOTIFY THE AT&T REP AND ENGINEER OF RECORD IMMEDIATELY
- 17. CONTRACTOR SHALL ENSURE ALL SUBCONTRACTORS ARE PROVIDED WITH A COMPLETE AND CURRENT SET OF DRAWINGS AND SPECIFICATIONS FOR THIS PROJECT.
- 18. 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 AND AMERICAN TOWER CORPORATION (ATC) WITH A PDF MARKED UP AS-BUILT SET OF DRAWINGS UPON COMPLETION OF WORK.
- 21. PRIOR TO SUBMISSION OF BID, CONTRACTOR SHALL COORDINATE WITH AT&T 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
- 22. PRIOR TO SUBMISSION OF BID, CONTRACTOR SHALL COORDINATE WITH AT&T REP TO

- DETERMINE IF ANY PERMITS WILL BE OBTAINED BY CONTRACTOR. ALL REQUIRED PERMITS NOT OBTAINED BY AT&T MUST BE OBTAINED, AND PAID FOR, BY THE CONTRACTOR.
- CONTRACTOR SHALL INSTALL ALL SITE SIGNAGE IN ACCORDANCE WITH AT&T SPECIFICATIONS AND REQUIREMENTS.
- 24. CONTRACTOR SHALL SUBMIT ALL SHOP DRAWINGS TO AT&T FOR REVIEW AND APPROVAL PRIOR TO FABRICATION.
- 5. ALL EQUIPMENT SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS AND LOCATED ACCORDING TO AT&T SPECIFICATIONS, AND AS SHOWN IN THESE DI ANS
- 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.
- CONTRACTOR SHALL NOTIFY AT&T 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 ADDPOVAL
- 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.
- COMPLETION OF PROJECT SHALL NOT OBSTRUCT, TRAP, LOOSEN, OR OTHERWISE CAUSE FAILURE TO MEET MANUFACTURER INSTALLATION REQUIREMENTS FOR THE SAFETY CLIMB.
- 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 OWNER'S SATISFACTION.
- 32. 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 REP. ANY WORK FOUND BY THE AT&T REP TO BE OF INFERIOR QUALITY AND/OR WORKMANSHIP SHALL BE REPLACED AND/OR REWORKED AT CONTRACTOR EXPENSE UNTIL APPROVAL IS OBTAINED.
- 33. 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.
- 34. AT&T FURNISHED EQUIPMENT SHALL BE PICKED-UP AT THE AT&T WAREHOUSE, NO LATER THAN 48HR 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 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 OR THEIR ARCHITECT/ENGINEER

# SPECIAL CONSTRUCTION ANTENNA INSTALLATION NOTES:

- WORK INCLUDED
  - A. ANTENNA AND COAXIAL CABLES ARE FURNISHED BY AT&T 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.
  - B. INSTALL ANTENNAS AS INDICATED ON DRAWINGS AND AT&T SPECIFICATIONS.
  - C. INSTALL GALVANIZED STEEL ANTENNA MOUNTS AS INDICATED ON DRAWINGS.
  - D. INSTALL FURNISHED GALVANIZED STEEL OR ALUMINUM WAVEGUIDE.
  - E. CONTRACTOR SHALL PROVIDE FOUR (4) SETS OF SWEEP TESTS USING 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 105/93. TESTING SHALL BE PERFORMED BY AN INDEPENDENT TESTING SERVICE AND BE BOUND AND SUBMITTED WITHIN ONE WEEK OF WORK COMPLETION.
  - F. 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 EQUAL.
- ALL COAXIAL CABLE GROUNDING KITS ARE TO BE INSTALLED ON STRAIGHT RUNS OF COAXIAL CABLE (NOT WITHIN BENDS)

RELEASED FOR CONSTRUCTION

Development Services Department Lee's Summit, Missouri

11/21/2024

UNITY VILLAGE MO 2

AT&T SITE NAME:

UNITY VILLAGE

SITE ADDRESS:
1097 NW BLACK TWIG LN
LEES SUMMIT, MO 64081

OF M/S CO
SCOTTA:
WIRGAU
NUMBER
PE-2016036844

AMERICAN TOWER

ATC TOWER SERVICES LLC

1 FENTON MAIN

SUITE 300

CARY, NC 27511

PHONE: (919) 468-0112

2015011232

THE USE AND PUBLICATION OF THESE DRAWINGS

SHALL BE RESTRICTED TO THE ORIGINAL SITE FOR WHICH THEY ARE PREPARED. ANY USE OR

DISCLOSURE OTHER THAN THAT WHICH RELATES

TO AMERICAN TOWER OR THE SPECIFIED CARRIER

IS STRICTLY PROHIBITED. NEITHER THE ARCHITECT NOR THE ENGINEER WILL BE PROVIDING ON-SITE

CONSTRUCTION REVIEW OF THIS PROJECT.

CONTRACTOR(S) MUST VERIEV ALL DIMENSIONS

AND ADVISE AMERICAN TOWER OR THE SPECIFIED

CARRIER OF ANY DISCREPANCIES, ANY PRIOR

ISSUANCE OF THIS DRAWING IS SUPERSEDED BY

THE LATEST VERSION.

ATC SITE NUMBER:

306035

ATC SITE NAME:

AP 09/10/24

DESCRIPTION

FOR CONSTRUCTION

Digitally Signed: 2024-09-11

TEGSIONAL ENGINE



ATC PROJ. #: 14861224\_G0
CUST. ID: WSKSL0042322
CUST. #: 10000434

**GENERAL NOTES** 

SHEET NUMBER:

G-002

REVISION

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.

#### SITE PLAN NOTES:

- THIS SITE PLAN REPRESENTS THE BEST PRESENT KNOWLEDGE AVAILABLE TO THE ENGINEER AT THE TIME OF THIS DESIGN. THE CONTRACTOR SHALL VISIT THE SITE PRIOR TO CONSTRUCTION AND VERIFY ALL EXISTING CONDITIONS RELATED TO THE SCOPE OF WORK FOR THIS PROJECT.
- 2. ICE BRIDGE, CABLE LADDER, COAX PORT, AND COAX CABLE ARE SHOWN FOR REFERENCE ONLY. CONTRACTOR SHALL CONFIRM THE EXACT LOCATION OF ALL PROPOSED AND EXISTING EQUIPMENT AND STRUCTURES DEPICTED ON THIS PLAN. BEFORE UTILIZING EXISTING CABLE SUPPORTS, COAX PORTS, INSTALLING NEW PORTS OR ANY OTHER EQUIPMENT, CONTRACTOR SHALL VERIFY ALL ASPECTS OF THE COMPONENTS MEET THE ATC SPECIFICATIONS.
- 3. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE WITH THE AT&T REPRESENTATIVE AND LOCAL UTILITY COMPANY FOR THE INSTALLATION OF CONDUITS, CONDUCTORS, BREAKERS, DISCONNECTS, OR ANY OTHER EQUIPMENT REQUIRED FOR ELECTRICAL SERVICE. ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH LATEST EDITION OF THE STATE AND NATIONAL CODES, ORDINANCES AND REGULATIONS APPLICABLE TO THIS PROJECT.

#### **GROUND SOW NOTES:**

- 1. RETAIN (1) VERTIV STD -48VDC NETSURE 7100 PLANT 1000A W/-58V CONV
- 2. INSTALL (1) NEQ.53008 24 TO 58 RETRO FIT
- 3. INSTALL (7) VERTIV C48/58-1500P3
- 4. REMOVE (4) VERTIV C48/24-1500 CONVERTERS
- 5. RETAIN (10) VERTIV R48-2000E3 RECTIFIERS
- 6. REMOVE (8) SBS190F BATTERIES
- 7. INSTALL (8) SBS190F BATTERIES
- 8. RETAIN (3) EXISTING 200A BATTERY BREAKERS
- 9. BATTERY INSTALLATION DATE 06/16/2020
- 10. REMOVE BLUE UPCONVERTERS BREAKERS FROM PP
- 11. INSTALL (2) 6651
- 12. INSTALL (1) 6610
- 13. INSTALL (1) XMU
- 14. INSTALL (1) 6601
- 15. INSTALL BREAKERS AS NEEDED PER ATT-CEM-18002

### LEGEND

	LEGEND
ATS B CSC D E F GEN G HH, V IB K LC M PB PP T	GROUNDING TEST WELL AUTOMATIC TRANSFER SWITCH BOLLARD CELL SITE CABINET DISCONNECT ELECTRICAL FIBER GENERATOR GENERATOR GENERATOR RECEPTACLE HAND HOLE, VAULT ICE BRIDGE KENTROX BOX LIGHTING CONTROL METER PULL BOX POWER POLE TELCO
TRN x	TRANSFORMER CHAINLINK FENCE
	· · · · · · · · · · · · · · · · · · ·

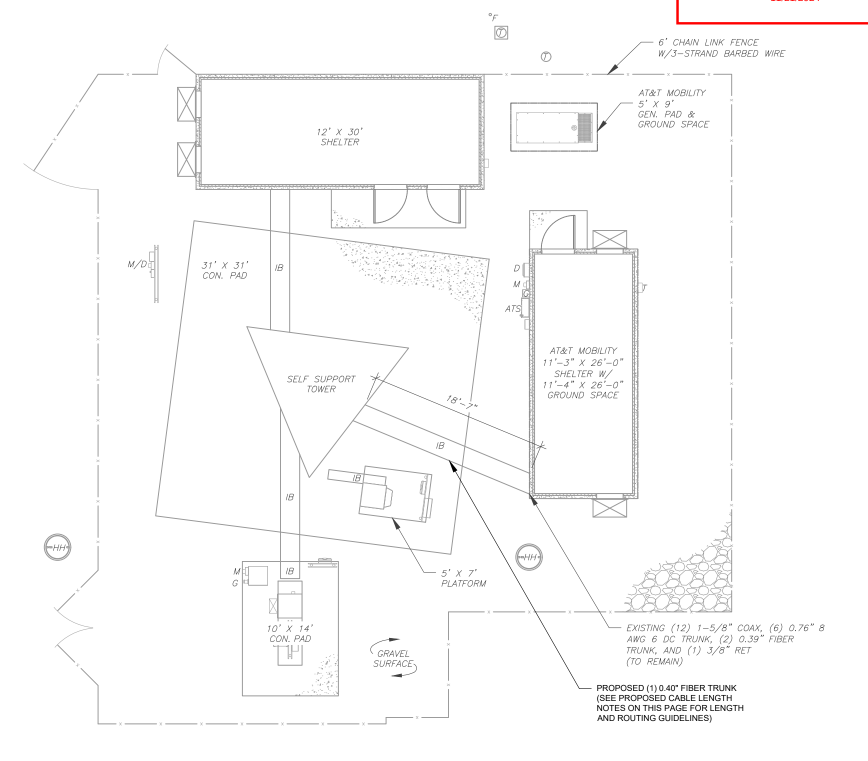
#### PROPOSED CABLE NOTES:

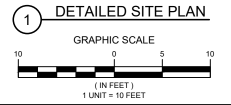
- ESTIMATED LENGTH OF PROPOSED CABLE IS 196:
   ESTIMATED LENGTH OF CABLE WAS PROVIDED BY
   CUSTOMER OR CALCULATED BY ADDING THE RAD
   CENTER AND THE DISTANCE FROM THE SHELTER
   ENTRY PLATE TO THE TOWER (ALONG THE ICE
   BRIDGE) AND A SAFETY FACTOR MEASUREMENT OF
   15% (OF THE TWO PREVIOUS VALUES), CDS DEFER
   TO GREATEST CABLE LENGTH.
- 2. ROUTE PROPOSED CABLES ALONG SAME PATH AS EXISTING CABLES AND IN ACCORDANCE WITH STRUCTURAL ANALYSIS. WHERE POSSIBLE UTILIZE EXISTING CABLE SUPPORT STRUCTURES AS PROVIDED FOR CARRIER TO ADEQUATELY SECURE CABLES, USING EITHER APPROPRIATELY SIZED STAINLESS STEEL SNAP-INS OR MOUNTING HARDWARE AND BRACKETS AS SPECIFIED BY CABLE MANUFACTURER. OTHERWISE, ATTACH CABLES TO HORIZONTAL OR DIAGONAL TOWER MEMBERS USING PROPOSED STAINLESS STEEL ADAPTERS (DO NOT ATTACH TO TOWER LEG).

# RELEASED FOR CONSTRUCTION As Noted on Plan Review

Development Services Department Lee's Summit, Missouri

11/21/2024









ATC TOWER SERVICES LLC
1 FENTON MAIN

SUITE 300 CARY, NC 27511 PHONE: (919) 468-0112 2015011232

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DESCRIPTION	BY	DATE
FOR CONSTRUCTION	AP	09/10/24

ATC SITE NUMBER:

**306035** ATC SITE NAME:

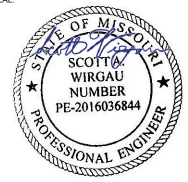
UNITY VILLAGE MO 2

AT&T SITE NAME:

### UNITY VILLAGE

SITE ADDRESS: 1097 NW BLACK TWIG LN LEES SUMMIT. MO 64081

SEAL:



Digitally Signed: 2024-09-11



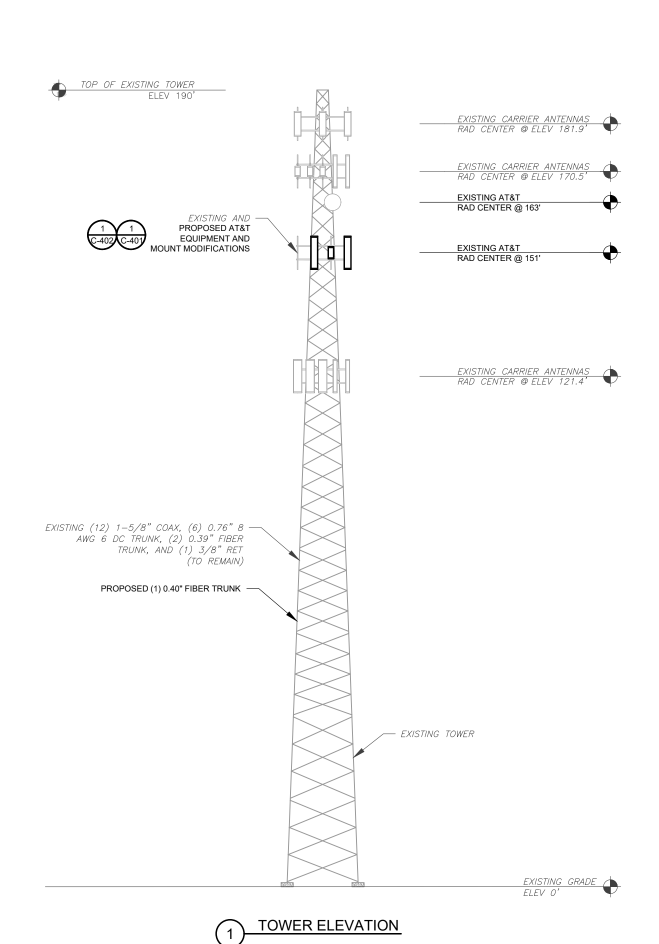
ATC PROJ. #:	14861224_G0
CUST. ID:	WSKSL0042322
CUST. #:	10000434

**DETAILED SITE PLAN** 

SHEET NUMBER:

C-101

REVISION



(2) DC6-48-60-18-8F SQUID

(6) QS86512-2 ANTENNAS (3) SBNHH-1D65C ANTENNAS

(3) RRH4X25-WCS RRUS (3) B25 RRH4x30 RRUS

(3) TT08-19DB111-001 TTAS (1) DC6-48-60-0-8F SQUID

(3) AIR 6472 B77G B77M ANTENNAS (3) NNH4-65C-R6-V4 ANTENNAS

(3) RADIO 4494 44B14 20B29 M01 RRUS

(3) RADIO 4890HP 48B2/B25 48B66 M01 RRUS (3) RADIO 4490HP 44B5 44B12A C RRUS

(3) AEQK ANTENNAS (3) B66A RRH4x45-4R RRUS

(3) AHLBBA RRUS

(3) AHCA RRUS

(TO BE REMOVED)

(3) RADIO 4471 B30 RRUS

(1) DC9-48-60-24-8C-EV SQUID

(TO REMAIN)

PER MOUNT ANALYSIS COMPLETED BY ATC DATED 08/16/24, THE EXISTING MOUNT MUST BE MODIFIED TO ADEQUATELY SUPPORT THE PROPOSED LOADING. THE MOUNT MODIFICATION PROPOSED IN THE MOUNT ANALYSIS, INCLUDED AT THE END OF THIS PLAN SET, MUST BE INSTALLED PRIOR TO THE INSTALLATION OF THE PROPOSED ANTENNAS AND OTHER EQUIPMENT.

## RELEASED FOR CONSTRUCTION

ALL ELEVATIONS REFLECT ABOVE GROUND LEVEL (A.G.L.)

APPURTENANCES, MOUNTS, AND ANTENNAS ARE SHOWN BASED ON THE STRUCTURAL ANALYSIS.

EQUIPMENT, MOUNTS, CABLING, ETC. SHALL BE PAINTED/SOCKED TO MATCH EXISTING EQUIPMENT IN ACCORDANCE WITH FAA, JURISDICTION, AND/OR

ROUTE PROPOSED CABLES ALONG SAME PATH AS EXISTING CABLES AND IN ACCORDANCE WITH STRUCTURAL ANALYSIS. WHERE POSSIBLE UTILIZE EXISTING CABLE SUPPORT STRUCTURES AS PROVIDED FOR CARRIER TO ADEQUATELY SECURE CABLES, USING EITHER APPROPRIATELY SIZED STAINLESS STEEL SNAP-INS OR MOUNTING HARDWARE AND BRACKETS AS SPECIFIED BY CABLE MANUFACTURER. OTHERWISE, ATTACH

CABLES TO HORIZONTAL OR DIAGONAL TOWER MEMBERS USING PROPOSED STAINLESS STEEL ADAPTERS (DO NOT ATTACH TO TOWER LEG). TOWER ELEVATION DEPICTION MAY NOT REFLECT

ALL EQUIPMENT INCLUDED IN STRUCTURAL

FULL TOWER LOADING.

ANALYSIS. REFER TO STRUCTURAL ANALYSIS FOR

TOWER NOTE:
1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONFIRM WITH THE PROJECT MANAGER THAT THEY HAVE THE MOST RECENT VERSION OF THE STRUCTURAL ANALYSIS BEFORE COMMENCING WORK. EXISTING AND PROPOSED TOWER

2. WHERE APPLICABLE, ALL NEW ANTENNAS,

OTHER LOCAL REQUIREMENTS.

**Development Services Department** Lee's Summit, Missouri

11/21/2024

# CONTRACTOR(S) MUST VERIFY ALL DIMENSIONS AND ADVISE AMERICAN TOWER OR THE SPECIFIED CARRIER OF ANY DISCREPANCIES. ANY PRIOR ISSUANCE OF THIS DRAWING IS SUPERSEDED BY

**AMERICAN TOWER®** 

ATC TOWER SERVICES LLC 1 FENTON MAIN SUITE 300

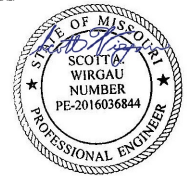
**CARY, NC 27511** 

PHONE: (919) 468-0112

ATC SITE NUMBER: 306035

AT&T SITE NAME:

SITE ADDRESS:





ATC PROJ. #:	14861224_G0
CUST. ID:	WSKSL0042322
CUST. #:	10000434
	·

# TOWER ELEVATION

SHEET NUMBER:

C-201

REVISION:

2015011232 THE USE AND PUBLICATION OF THESE DRAWINGS SHALL BE RESTRICTED TO THE ORIGINAL SITE FOR WHICH THEY ARE PREPARED. ANY USE OR DISCLOSURE OTHER THAN THAT WHICH RELATES TO AMERICAN TOWER OR THE SPECIFIED CARRIER IS STRICTLY PROHIBITED. NEITHER THE ARCHITECT NOR THE ENGINEER WILL BE PROVIDING ON-SITE CONSTRUCTION REVIEW OF THIS PROJECT.

		••	
REV.	DESCRIPTION	BY	DATE
△_	FOR CONSTRUCTION	AP	09/10/24
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ATC SITE NAME:

**UNITY VILLAGE MO 2** 

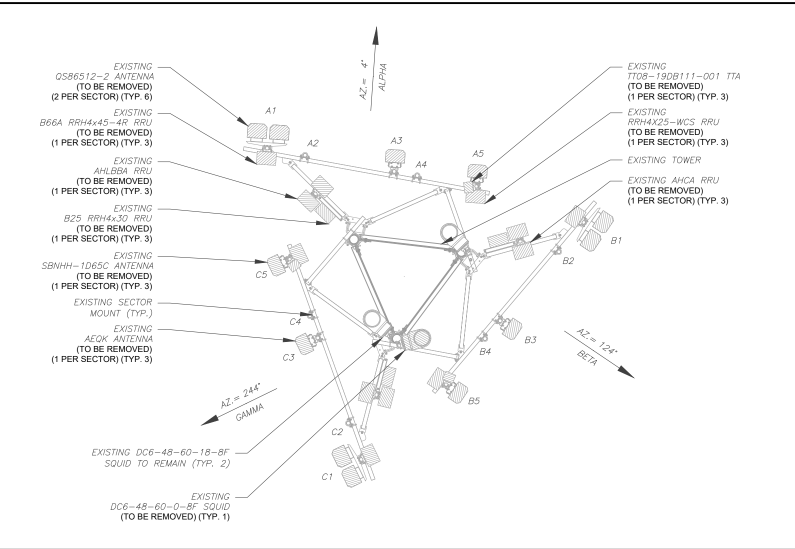
### **UNITY VILLAGE**

1097 NW BLACK TWIG LN LEES SUMMIT. MO 64081

TESSIONAL ENGINE

Digitally Signed: 2024-09-11

EXISTING CONFIGURATIONS ARE BASED ON RFDS. CONTRACTOR TO VERIFY EXISTING CONDITIONS.





## RELEASED FOR CONSTRUCTION

**Development Services Department** Lee's Summit, Missouri

11/21/2024

DESCRIPTION FOR CONSTRUCTION

**AMERICAN TOWER®** 

ATC TOWER SERVICES LLC 1 FENTON MAIN

SUITE 300

**CARY, NC 27511** 

PHONE: (919) 468-0112

2015011232

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CONSTRUCTION REVIEW OF THIS PROJECT. CONTRACTOR(S) MUST VERIFY ALL DIMENSIONS

AND ADVISE AMERICAN TOWER OR THE SPECIFIED

CARRIER OF ANY DISCREPANCIES. ANY PRIOR ISSUANCE OF THIS DRAWING IS SUPERSEDED BY

THE LATEST VERSION.

ATC SITE NUMBER: 306035 ATC SITE NAME:

**UNITY VILLAGE MO 2** 

AT&T SITE NAME:

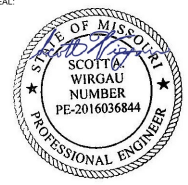
### **UNITY VILLAGE**

SITE ADDRESS: 1097 NW BLACK TWIG LN LEES SUMMIT. MO 64081

STATUS

RMN

RMV



Digitally Signed: 2024-09-11



ATC PROJ. #:	14861224_G0
CUST. ID:	WSKSL0042322
CUST. #:	10000434

ANTENNA PLAN AND **SCHEDULE** 

SHEET NUMBER:

C-401

0

REVISION:

**GRAPHIC SCALE** 1 UNIT = 5 FÉET

**CURRENT ANTENNA PLAN** 

				EXISTING	ANTENNA SCHEDULE					
L	LOCATION ANTENNA SUMMARY NON ANTENNA SUMMARY		₹Y							
SECTOR	RAD	AZ	POS	ANTENNA	FREQUENCY	STATUS	ADDITIONAL TOWER MOUNTED EQUIPMENT	STATUS		
			A1	(2) QS86512-2	_	RMV	B66A RRH4x45-4R RRU	RMV		
			A2	-	-	-	B25 RRH4X30 RRU AHLBBA RRU AHCA RRU	RMV RMV RMV		
ALPHA	151'	4°	A3	AEQK	_	RMV	_			
			A4	-	_	_	_			
				A5	SBNHH-1D65C	_	RMV	TT08-19DB111-001 TTA RRH4X25-WCS RRU	RMV RMV	
	151'		B1	(2) QS86512-2		RMV	B66A RRH4x45-4R RRU	RMV		
					B2	-	-	-	B25 RRH4X30 RRU AHLBBA RRU AHCA RRU	RMV RMV RMV
BETA		124°	B3	AEQK	=	RMV	_	-		
			B4	-	=	-	_	-		
			B5	SBNHH-1D65C	-	RMV	TT08-19DB111-001 TTA RRH4X25-WCS RRU	RMV RMV		
			C1	(2) QS86512-2	_	RMV	B66A RRH4x45-4R RRU	RMV		
	C2 -	-	-	-	B25 RRH4X30 RRU AHLBBA RRU AHCA RRU	RMV RMV RMV				
GAMMA	151'	244°	C3	AEQK	_	RMV	_	_		
			C4	-	_	_	_	-		
			C5	SBNHH-1D65C	_	RMV	TT08-19DB111-001 TTA RRH4X25-WCS RRU	RMV RMV		

EXISTING ANTENNA SCHEDULE

EXISTING CABLING SUMMA	ARY
CABLE QTY, SIZE, TYPE	STATUS
(12) 1-5/8" COAX, (6) 0.76" 8 AWG 6 DC TRUNK, (2) 0.39" FIBER TRUNK, AND (1) 3/8" RET	RMN
_	_

EXISTING SQUID SUMMARY

MODEL NUMBER

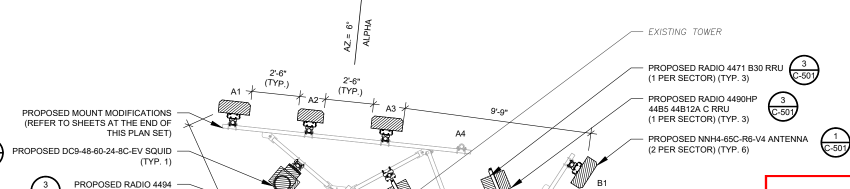
(2) DC6-48-60-18-8F

DC6-48-60-0-8F

THIS PAGE CONTAINS CONFIDENTIAL, PROPRIETARY OR TRADE SECRET INFORMATION EXEMPT FROM DISCLOSURE UNDER APPLICABLE LAW.

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

PER MOUNT ANALYSIS COMPLETED BY ATC,
DATED 08/16/24, THE EXISTING MOUNT MUST BE
MODIFIED TO ADEQUATELY SUPPORT THE
PROPOSED LOADING. THE MOUNT MODIFICATION
PROPOSED IN THE MOUNT ANALYSIS, INCLUDED
AT THE END OF THIS PLAN SET, MUST BE
INSTALLED PRIOR TO THE INSTALLATION OF THE
PROPOSED ANTENNAS AND OTHER EQUIPMENT.



В4

RELEASED FOR CONSTRUCTION

Development Services Department Lee's Summit, Missouri

11/21/2024

GRAPHIC SCALE

5 0 2.5 5

(IN FEET )
1 UNIT = 5 FEET

5

EXISTING DC6-48-60-18-8F
SQUID TO REMAIN (TYP. 2)

PROPOSED AIR 6472 B77G B77M ANTENNA
(1 PER SECTOR) (TYP. 3)

44B14 20B29 M01 RRU

(1 PER SECTOR) (TYP. 3)

PROPOSED RADIO 4890HP

48B2/B25 48B66 M01 RRU

(1 PER SECTOR) (TYP. 3)

EXISTING SECTOR

MOUNT (TYP.)

AZ.= 258°

C2

C1

PROPOSED RRUS MUST BE INSTALLED A MINIMUM OF 12" AWAY FROM ALL ANTENNAS

UNLESS NOTED OTHERWISE, MOUNT FACE AZIMUTHS MATCH ANTENNA AZIMUTHS.

NO	ES

GC TO VERIFY THE FINAL RFDS MATCHES THE FINAL CONSTRUCTION DRAWINGS. GC TO NOTIFY ATC PM OF ANY DISCREPANCY PRIOR TO INSTALLING THE EQUIPMENT.
 GC TO CAP ALL UNUSED PORTS.
 CONFIRM SPACING OF PROPOSE

GC TO CAP ALL UNUSED PORTS.
CONFIRM SPACING OF PROPOSED EQUIP DOES NOT CAUSE TOWER CONFLICTS NOR IMPEDE TOWER CLIMBING PEGS.
THE ANTENNA ORIENTATION PLAN IS A SCHEMATIC. ATC DID NOT

THE ANTENNA ORIENTATION PLAN IS A SCHEMATIC. ATC DID NOT CONFIRM EXISTING SITE CONDITIONS INCLUDING, BUT NOT LIMITED TO, ANTENNA AZIMUTHS, MOUNT CONFIGURATIONS 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.

OF ANY DISCREPANCIES.

CONTRACTOR TO ENSURE
PROPER SEPARATION IN
ACCORDANCE WITH AT&T'S
FIRSTNET REQUIREMENTS (SEE
SHEET R-602)

STATUS ABBREVIATIONS

RMV: TO BE REMOVED

RMN: TO REMAIN

REL: TO BE RELOCATED

ADD: TO BE ADDED

					FINAL ANTENNA SCH	HEDULE				
LOCATION		ANTENNA SUMMARY				NON ANTENNA SUMMARY				
SECTOR	RAD	AZ	POS	ANTENNA	BAND	STATUS	ADDITIONAL TOWER MOUNTED EQUIPMENT	RRU VOLTAGE	DC TRUNK SIZE	STATUS
			A1	NNH4-65C-R6-V4	LTE 700/850/2300	ADD	RADIO 4490HP 44B5 44B12A C RRU RADIO 4471 B30 RRU	-58 V -48 V	8 AWG 8 AWG	ADD ADD
ALPHA	151'	6°	A2	AIR 6472 B77G B77M	5G CBAND/DOD	ADD	-	-	-	-
ALPHA	151	0	A3	NNH4-65C-R6-V4	LTE 700/1900/2100	00/2100 ADD RADIO 4890HP 48B2/B25 48B66 M01 RRU -58 V 8 AWG AD RADIO 4494 44B14 20B29 M01 RRU -48 V 8 AWG AD		ADD ADD		
			A4	-	-	-	-	-	-	-
			B1	NNH4-65C-R6-V4	LTE 700/850/2300	ADD	RADIO 4490HP 44B5 44B12A C RRU RADIO 4471 B30 RRU	-58 V -48 V	8 AWG 8 AWG	ADD ADD
BETA	151'	123°	B2	AIR 6472 B77G B77M	5G CBAND/DOD	ADD	-	-	-	-
BETA	151	123	В3	NNH4-65C-R6-V4	LTE 700/1900/2100	ADD	RADIO 4890HP 48B2/B25 48B66 M01 RRU RADIO 4494 44B14 20B29 M01 RRU	-58 V -48 V	8 AWG 8 AWG	ADD ADD
			B4	-	=	-	-	-	-	-
			C1	NNH4-65C-R6-V4	LTE 700/850/2300	ADD	RADIO 4490HP 44B5 44B12A C RRU RADIO 4471 B30 RRU	-58 V -48 V	8 AWG 8 AWG	ADD ADD
CANANA	151'	258°	C2	AIR 6472 B77G B77M	5G CBAND/DOD	ADD	-	-	-	-
GAMMA	101	208	C3	NNH4-65C-R6-V4	LTE 700/1900/2100	ADD	RADIO 4890HP 48B2/B25 48B66 M01 RRU RADIO 4494 44B14 20B29 M01 RRU	-58 V -48 V	8 AWG 8 AWG	ADD ADD
			C4	=	=	-	-	-	-	-

FINAL SQUID SUMMARY				
MODEL NUMBER	STATUS			
(2) DC6-48-60-18-8F	RMN			
DC9-48-60-24-8C-EV	ADD			

	FINAL CABLING SUMMAR	Υ
	CABLE QTY, SIZE, TYPE	STATUS
	(12) 1-5/8" COAX, (6) 0.76" 8 AWG 6 DC TRUNK, (2) 0.39" FIBER TRUNK, AND (1) 3/8" RET	RMN
	(1) 0.40" FIBER TRUNK	ADD

CABLE LENGTHS FOR JUMPERS

JUNCTION BOX TO RRU: 15'

RRU TO ANTENNA: 10'

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ATC TOWER SERVICES LLC

1 FENTON MAIN
SUITE 300
CARY, NC 27511
PHONE: (919) 468-0112
2015011232

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REV.	DESCRIPTION	BY	DATE
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ATC SITE NUMBER: 306035
ATC SITE NAME:

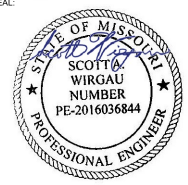
UNITY VILLAGE MO 2

AT&T SITE NAME:

UNITY VILLAGE

SITE ADDRESS: 1097 NW BLACK TWIG LN LEES SUMMIT. MO 64081

SEAL



Digitally Signed: 2024-09-11



ATC PROJ. #:	14861224_G0
CUST. ID:	WSKSL0042322
CUST. #:	10000434

ANTENNA PLAN AND SCHEDULE

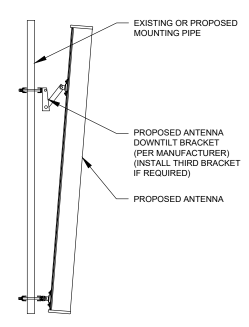
SHEET NUMBER:

C-402

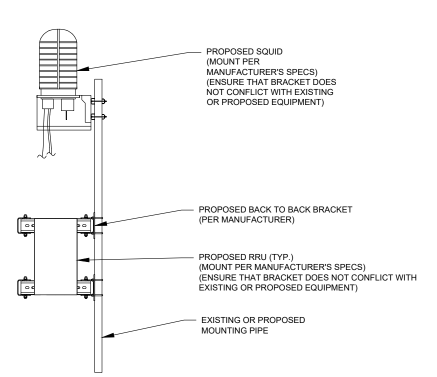
REVISION

2 EQUIPMENT SCHEDULE

EXISTING/PROPOSED MOUNTS AND/OR MOUNT MODIFICATIONS NOT SHOWN FOR CLARITY. REFER TO ANTENNA PLANS. MOUNT ANALYSES AND/OR MOUNT MODIFICATION DOCUMENTS FOR ADDITIONAL DETAIL.

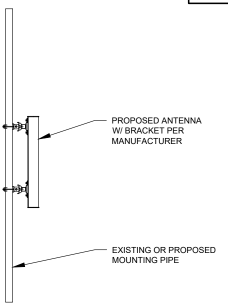


PROPOSED ANTENNA MOUNTING DETAIL - TYPICAL



PROPOSED RRU / SQUID MOUNTING DETAIL - TYPICAL

PER MOUNT ANALYSIS COMPLETED BY ATC. DATED 08/16/24, THE EXISTING MOUNT MUST BE MODIFIED TO ADEQUATELY SUPPORT THE PROPOSED LOADING. THE MOUNT MODIFICATION PROPOSED IN THE MOUNT ANALYSIS, INCLUDED AT THE END OF THIS PLAN SET, MUST BE INSTALLED PRIOR TO THE INSTALLATION OF THE PROPOSED ANTENNAS AND OTHER EQUIPMENT.



PROPOSED 5G ANTENNA MOUNTING DETAIL - TYPICAL

RELEASED FOR CONSTRUCTION As Noted on Plan Review

> **Development Services Department** Lee's Summit, Missouri

> > 11/21/2024



ATC TOWER SERVICES LLC 1 FENTON MAIN SUITE 300 **CARY, NC 27511** PHONE: (919) 468-0112

2015011232

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REV.	DESCRIPTION	BY	DATE
△_	FOR CONSTRUCTION	AP	09/10/24
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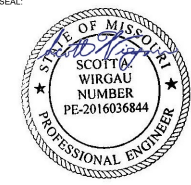
ATC SITE NUMBER: 306035 ATC SITE NAME:

**UNITY VILLAGE MO 2** 

AT&T SITE NAME:

### **UNITY VILLAGE**

SITE ADDRESS: 1097 NW BLACK TWIG LN LEES SUMMIT. MO 64081



Digitally Signed: 2024-09-11



ATC PROJ. #:	14861224_G0
CUST. ID:	WSKSL0042322
CUST. #:	10000434

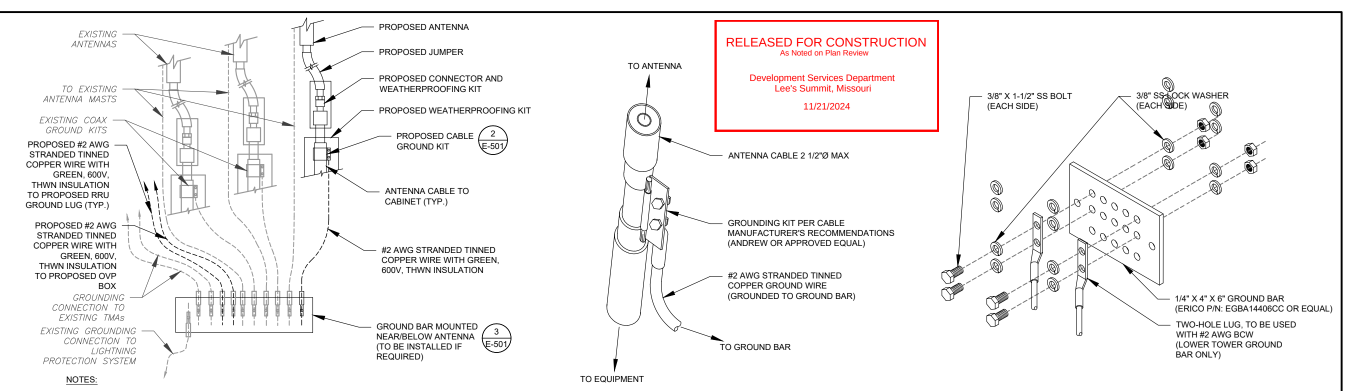
CONSTRUCTION **DETAILS** 

SHEET NUMBER:

C-501

0

REVISION:



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 GROUNDING STANDARDS, LATEST EDITION, AND COMPLY WITH AT&T GROUNDING CHECKLIST, LATEST VERSION. WHEN NATIONAL AND LOCAL GROUNDING CODES ARE MORE STRINGENT THEY SHALL GOVERN

TYPICAL ANTENNA GROUNDING DIAGRAM

<u>GROUND KIT NOTES:</u>

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

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

CABLE GROUND KIT CONNECTION DETAIL



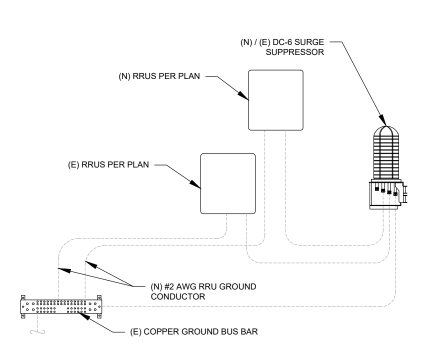
- GROUND BAR KITS COME WITH ALL HARDWARE, NUTS, BOLTS, WASHERS, ETC. EXCEPT THE STRUCTURAL MOUNTING MEMBER(S).
- GROUND BAR TO BE BONDED DIRECTLY TO TOWER.

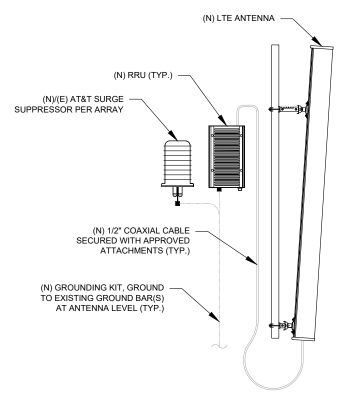


1/4"Ø HILTI KWIK BOLT III 3/8" THREADED INSULATOR 3/8" X 3/4" SS WHERE INDICATED BOLT (TYP.) GROUND BAR MOUNTING BRACKET 1/4" X 4" X 12" GALVANIZED BUSS TWO-HOLE LUG, TO BE USED WITH #2 AWG BCW 3/8" SS LOCK WASHER (TYP.)

#### **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.





ANTENNA/RRU GROUNDING



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DESCRIPTION	BY	DATE
FOR CONSTRUCTION	AP	09/10/24

ATC SITE NUMBER: 306035 ATC SITE NAME:

**UNITY VILLAGE MO 2** 

AT&T SITE NAME:

**UNITY VILLAGE** 

SITE ADDRESS: 1097 NW BLACK TWIG LN LEES SUMMIT. MO 64081

WIRGAU NUMBER PE-2016036844 OSIONAL ENGI OSSIONAL EN

Digitally Signed: 2024-09-11



ATC PROJ. #: 14861224\_G0 WSKSL0042322 CUST ID: CUST. #: 10000434

**GROUNDING DETAILS** 

SHEET NUMBER

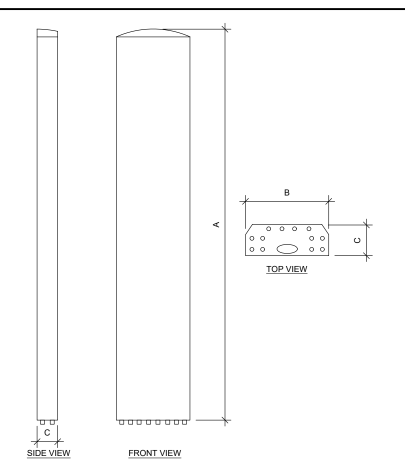
E-501

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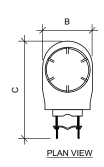
REVISION

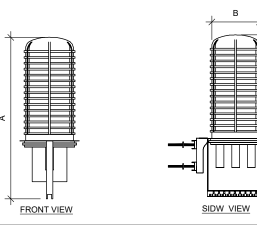
MAIN GROUND BAR DETAIL

**RRU GROUNDING** 



ANTENNA SPECIFICATIONS					
ANTENNA MODEL	А	В	С	WEIGHT (LBS)	
NHH4-65C-R6-V4	96.0"	19.6"	7.8"	93.7	
AIR 6472 B77G B77M	36.4"	16.1"	7.5"	92.6	





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

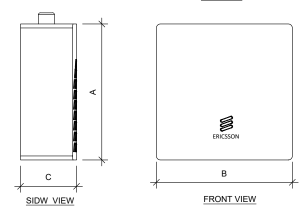


Development Services Department Lee's Summit, Missouri

11/21/2024



TOP VIEW



RRU SPECIFICATIONS					
RRU MODEL	А	В	С	WEIGHT (LBS)	
RADIO 4890HP 48B2/B25 48B66 M01 RRU	17.5"	15.1"	6.9"	68.3	
RADIO 4490HP 44B5 44B12A C RRU	17.5"	15.1"	6.8"	68.3	
RADIO 4494 44B14 20B29 M01 RRU	17.5"	15.1"	5.6"	57.3	
RADIO 4471 B30 RRU	14.2"	10.3"	5.1"	28.7	

SUPPLEMENTAL

SHEET NUMBER:

REVISION: R-601

0

**EQUIPMENT SPECIFICATIONS** 

SCALE: N.T.S.

# 7.1 MIMO or 4T4R Antenna Separation (excluding 700 MHz B/C or D/E or B14-

For MIMO (Multiple-Input Multiple-Output), the relationship between antenna correlation and performance is more complicated due to different MIMO operation modes. Depending SNR, several operation modes will be implemented in MIMO: transmit diversity-based space frequency block coding (SFBC), rank-based spatial multiplexing and beamforming. A cross-polarization antenna with single antenna array can support 2x2 MIMO or 2T2R. There are two options to support 4T4R operation: using an antenna with two antenna arrays or use two single-array

- . There are two architectures for antennas with two same band arrays:
- horizontal side-by-side arrays architecture, the antenna may be wider if it consists of
- vertical stacking arrays architecture, the trade-off is the gain reduction due to limited antenna elements can be implemented.
- When use two single-array antennas to support 4T4R operation, the horizontal spacing between two antennas can be any distance and no need to be very close to each other. The antennas can be installed at the standard positions. Several antenna vendors also offer dual-antenna bracket option, it is noted that the total weight (two antennas plus bracket) can be more than 200 lbs and possible wind load impact if the antennas are too

It is noted that 4T4R operation the same azimuth and tilting for both antennas/arrays must be maintained. Those antennas/arrays may be controlled by different actuators.

#### 7.2 Integrated Antenna Separation

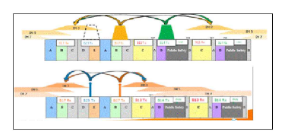
Integrated Antenna (IA) like ALU AAS or Ericsson AIR consists of radios integrated with the antenna. Adequate free space is required between Integrated Antennas installed side by side. Please refer to OEM product description or installation documents for required free space. Sufficient air flow is needed to cool the integrated radio when Integrated Antenna is installed inside an FRP (Fiber Reinforced Panel) enclosure.

#### 7.3 700 MHz B/C (B17), 700 MHz D/E (B29) and B14-FirstNet Antennas Separation

Due to 700 MHz B/C (Band 17) and 700 MHz D/E (Band 29) are adjacent each other, LTE transmitter in 700 MHz D/E block must be isolated (via filtering and antenna separation) from adjacent 700 B/C receiver. The two main concerns are out-of-band emission (OOBE) and receiver blocking/desensitization.

- B14 + B17 will have 3rd order IM (2A-B) in B17 RX or B14 RX.
- B14 + B29 will have 3rd order IM (2A-B) in B14 RX

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- . 700 MHz B/C (B17), 700 MHz D/E (B29) and FirstNet (B14) operation all should have their own antennas. No antenna sharing unless certain dual band or tri-band
- At least 6' horizontal separation between 700 MHz D/E (B29) and 700 MHz B/C (B17) antennas within the same sector/face.
  - About 40 dB isolation can be achieved for 65° HBW antennas.
  - More separation is required for wide HBW antennas. The horizontal separation will increase proportionally as the HBW increases, e.g., 50% more horizontal separation for 85° or 90° HBW antennas.
  - Based on measurement data, isolation between 700 B/C and D/E will not be compromised if the azimuth variation is less than ± 6° for the antennas within the same sector as shown in the following figure. Please note a maximum aiming/alignment accuracy of ± 3° is required for all panel (directional) antennas



- . At least 3' horizontal separation (edge to edge) between FirstNet (B14) antenna from either 700 MHz D/E (B29) or 700 MHz B/C (B17). More separation between B14 and B17 antennas is recommended such as they are not in adjacent position if
- Considering the vertical or diagonal separation (sections 4.3.1 & 4.3.3) if possible. Good isolation can be easily achieved with more than 3' vertical antenna

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**Development Services Department** 

Lee's Summit, Missouri

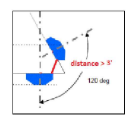
RELEASED FOR CONSTRUCTION As Noted on Plan Review

11/21/2024

Antenna Collocation Guidelines

separation (distances between the tips of the antennas, i.e., the distance from the tip of the bottom antenna to the bottom of the top one).

 Isolation between 700 MHz antennas in different faces may be an issue if they are close to each other in the corner as shown in the following figure. The distance between the edge of the antenna backplanes should be at least 6' if possible, 3' is minimum.



If the above recommended separation cannot be obtained, exception review is required so alternative solutions can be provided. For example,

- Tolerate additional uplink performance degradation at reduced horizontal antenna
- Reduce radio transmit power.
- Adjust antenna tilting or azimuth or relocate antennas.

The following figures illustrate possible antenna separation between 700 B/C and 700 D/E antennas (shown in green or gray colors). The inter-antenna distance depends upon the sector platform or antenna boom/frame size and the number of antennas positions can be mounted on. The following table lists acceptable antenna positions for typical platform with 10'-14' sector width. Antenna position shall be consistent in all faces and back-to-back separation @ corner >

# of antenna positions per sector/face	3 antenna positions	4 antenna positions	5 antenna positions
10' platform or antenna boom	(3-B)	(4-A) to (4-C)	(5-B), (5-C), (5-E)
12' platform or antenna boom	(3-A) and (3-B)	(4-A) to (4-C)	(5-A) to (5-F)
14' platform or antenna boom	(3-A) and (3-B)	(4-A) to (4-C)	(5-A) to (5-F)

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**SUPPLEMENTAL** 

REVISION:

SHEET NUMBER:

R-602



### **Mount Analysis Report**

ATC Asset Name : Unity Village MO 2

**ATC Asset Number** : 306035

: 14861224 C8 01 Engineering Number

Mount Elevation : 150 ft

**Proposed Carrier** : AT&T Mobility : UNITY VILLAGE Carrier Site Name

: 1097 NW Black Twig Ln Site Location

: WSKSL0042322

Lees Summit, MO 64081-1905

38.9336, -94.4175

County : Jackson

: August 16, 2024 : 49% Max Usage

**Analysis Result** : Contingent Pass

Prepared By: Sarah Kramer Structural Engineer I

Sarah D. Kramer

**Carrier Site Number** 

Michael Deese Deese Date: 2024.08.16 09:46:44

COA: 2006031326



Eng. Number 14861224\_C8\_01 August 16, 2024

The purpose of this report is to summarize results of the mount analysis performed for AT&T Mobility at 150 ft.

#### Supporting Documents

Specifications Sheet:	Sabre C10857007C, dated October 19, 2016
Previous Analysis:	ATC Project #13619563_C8_01, dated May 20, 2021
Radio Frequency Data Sheet:	RFDS ID #10000434, dated August 8, 2024
Reference Photos:	Site photos from 2023

#### <u>Analysis</u>

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

Basic Wind Speed:	109 mph (3-Second Gust)		
Basic Wind Speed w/ Ice:	40 mph (3-Second Gust) w/ 1.50" radial ice concurrent		
Codes:	ANSI/TIA-222-H / 2018 IBC		
Exposure Category:	С		
Risk Category:	II		
Topographic Factor Procedure:	Method 2		
Feature:	Flat		
Crest Height (H):	0 ft		
Crest Length (L):	0 ft		
Spectral Response:	Ss = 0.099, S1 = 0.068		
Site Class:	D - Stiff Soil - Default		
Live Loads:	Lm = 500 lbs, Lv = 250 lbs		

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 P2 (2.375" x 120") in mount pipe position MA2. Connect with Site Pro 1 SCX7-U (or
- approved equivalent) crossover plate kits.

  Remove existing mount pipe P1 from all sectors. Evenly space remaining mount pipes across
- Rotate sector frames as necessary to achieve RFDS with no antenna skew.
- No structural failures were addressed with the noted contingencies. Contingencies address
- Carrier's antenna spacing requirements.

   The rough cost estimate, pre-MOD design, is estimated to be ≤\$10k.

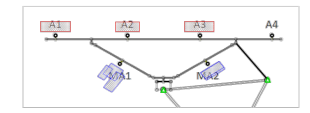
If you have any questions or require additional information, please reach out to your American Tower contact. If you do not have an American Tower contact and have an Engineering question, please contact MountAnalysis@americantower.com. Please include the American Tower site name, site number, and engineering number in the subject line for any questions.

ATC Tower Services - 1 Fenton Main, Suite 300 - Cary, NC 27511 - 919.468.0112 Office - 919.466.5414 Fax - www.americantower.com



Eng. Number 14861224\_C8\_01 August 16, 2024

#### **Mount Layout**



#### **Equipment Position Table**

MP	RAD Center (ft)	Qty.	Antenna Model	Max Width (in)	Left (in)	Right (in)
A1	151.0	1	Commscope NNH4-65C-R6-V4	19.6	N/A	30.15
A2	151.0	1	Ericsson AIR 6472 B77G B77M (92.6lbs)	16.1	30.15	30.15
A3	151.0	1	Commscope NNH4-65C-R6-V4	19.6	30.15	N/A
A4	-	-	Empty	-	-	-
MA1	151.0	1	Raycap DC6-48-60-18-8F	-	-	-
	151.0	1	Ericsson Radio 4471 B30			
	151.0	1	Ericsson Radio 4490HP 44B5 44B12A C (68.3lbs)			
MA2	151.0	1	Ericsson Radio 4890HP 48B2/B25 48B66 M01 (68.3lbs)	-	-	-
	151.0	1	Ericsson Radio 4494 44B14 20B29 M01			

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**SUPPLEMENTAL** 

SHEET NUMBER:

R-603

REVISION:

MOUNT ANALYSIS

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 CONTRUCTION.