



ATC SITE NAME: LEE S SUMMIT 1B

ATC SITE NUMBER: 36075

T-MOBILE SITE NUMBER: A5C0676A

SITE ADDRESS: 1093 NW BLACK TWIG CIRCLE

LEES SIMMIT, MISSOURI 64081-1905



LOCATION MAP

RELEASED FOR CONSTRUCTION As Noted on Plans Review

Development Services Departme Lee's Summit, Missouri 05/10/2022

T-MOBILE SPRINT KEEP ANTENNA AMENDMENT PLAN 56790EZ_SR_T CONFIGURATION

COMPLIANCE CODE	PROJECT SUMMARY	PROJECT DESCRIPTION	SHEET INDEX				
ALL WORK SHALL BE PERFORMED AND MATERIALS INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE	SITE ADDRESS:	THE PROPOSED PROJECT INCLUDES MODIFYING GROUND BASED AND TOWER MOUNTED EQUIPMENT AS INDICATED PER BELOW:	SHEET NO:	DESCRIPTION:	REV:	DATE:	BY:
FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNMENT AUTHORITIES. NOTHING IN THESE PLANS IS	1093 NW BLACK TWIG CIRCLE	TOWER WORK:	G-001	TITLE SHEET	0	05/02/2022	HEG
TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO	LEES SIMMIT, MISSOURI 64081-1905	REMOVE (6) ANTENNA(s), (9) RRU(s) AND (3) V-FRAME SECTOR FRAME INSTALL (6) ANTENNA(s), (6) RRH(s), (2) HCS 2.0, (2) 1.46" HYBRID	G-002	GENERAL NOTES	0	05/02/2022	HEG
THESE CODES. 1. INTERNATIONAL BUILDING CODE (IBC)	COUNTY: JACKSON	CABLE(S) AND (3) SFG23RHDX-12*-AP4 W/ RR-APEX4 SECTOR FRAME EXISTING (3) 1 1/4" HYBRID CABLE(S)TO REMAIN	C-101	DETAILED SITE PLAN & TOWER ELEVATION	0	05/02/2022	HEG
NATIONAL ELECTRIC CODE (NEC)	GEOGRAPHIC COORDINATES:	GROUND WORK:	C-102	GROUND DETAIL PLAN	0	05/02/2022	HEG
LOCAL BUILDING CODE CITY/COUNTY ORDINANCES	LATITUDE: 38.93324444 LONGITUDE: -94.41758142	REMOVE (1) SPRINT PPC CABINET, (1) SPRINT SSC CABINET(S),	C-201	TOWER ELEVATION	0	05/02/2022	HEG
4. CITY/COUNTY ORDINANCES	GROUND ELEVATION: 981' AMSL	(1) SPRINT BATTERY CABINET(S). INSTALL (1) DELTA HPL3 SSC(s), (1) DELTA LB3 BSU(s), (1) AVV BOX(s),			0		
	PROJECT TEAM	(2) WORK LIGHT(s),(2) HCS2.0(s), (2) ASIB W/ (1) ASIL, (3) ABIA, (3) ABIC W/ (2) ABIO, (1) FSMF, (2) AMIA, (1) VOLTAGE BOOSTER(s), (1) AMPLIFIER(s),	C-401	ANTENNA INFORMATION & SCHEDULE		05/02/2022	HEG
		(1) GPS ANTENNA(s), (1) EMERSON PPC CABINET(s), (1) ICE BRIDGE(s)	C-501	CONSTRUCTION DETAILS	0	05/02/2022	HEG
			C-502	CABLE AND MOUNTING DETAILS	0	05/02/2022	HEG
		PROJECT NOTES	C-503	LARGE BATTERY 3 CABINET MANUFACTURER DETAIL	0	05/02/2022	HEG
		THE FACILITY IS UNMANNED.	C-504	HP-LARGE 3 POWER CABINET MANUFACTURER DETAIL	0	05/02/2022	HEG
	TOWER OWNER: APPLICANT:	 A TECHNICIAN WILL VISIT THE SITE APPROXIMATELY ONCE A MONTH FOR ROUTINE INSPECTION AND MAINTENANCE. 	E-501	GROUNDING DETAIL	0	05/02/2022	HEG
	AMERICAN TOWER T-MOBILE NORTHEAST LLC	DISTORBANCE ON ELLECT OF STORM WATER DIVAMAGE.	E-601	ELECTRICAL ONE-LINE DIAGRAM	0	05/02/2022	HEG
	10 PRESIDENTIAL WAY 12050 BALTIMORE AVENUE WOBURN, MA 01801 BELTSVILLE, MD 20705	4. NO SANITARY SEWER, POTABLE WATER OR TRASH DISPOSAL IS REQUIRED.	R-601	SUPPLEMENTAL			
UTILITY COMPANIES	ENGINEER:	HANDICAP ACCESS IS NOT REQUIRED. THE PROJECT DEPICTED IN THESE PLANS QUALIFIES AS AN	R-602	SUPPLEMENTAL			
POWER COMPANY: KANSAS CITY POWER & LIGHT CO./219330	ATC TOWER SERVICES, LLC 3500 REGENCY PKWY STE 100	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	R-603	SUPPLEMENTAL			
PHONE: 888-471-5275			R-604	SUPPLEMENTAL			
TELEPHONE COMPANY: N/A PHONE: N/A	CARY, NC 27518 PROPERTY OWNER:	TRANSMISSION EQUIPMENT THAT IS NOT A SUBSTANTIAL CHANGE UNDER CFR § 1.61000 (B)(7).					
	N/A	PROJECT LOCATION DIRECTIONS					
Know what's below. Call before you dig.	1093 NW BLACK TWIG CIRCLE LEES SIMMIT, MISSOURI 64081-	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(S), ARRIVE AT SITE, SITE IS ON NORTH SIDE OF ROAD THRU ACCESS GATE					





Wixom, Michigan 48393 PHONE: (248) 705-9212

REV	. DESCRIPTION	BY	DATE
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ATC SITE NUMBER:

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AS PREPARED EITHER PERSONALLY BY ME OR UNDER

T··Mobile

DATE DRAWN:	05/02/2022
ATC JOB NO:	13958500
CUSTOMER #:	A5C0676A

TITLE SHEET

REVISION: G-001

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GENERAL CONSTRUCTION NOTES:

- OWNER FURNISHED MATERIALS, T-MOBILE "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)
- D. TOWERS, MONOPOLES
- F 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 T-MOBILE 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 ANSI/EIA/TIA-222, AND COMPLY WITH ATC CONSTRUCTION SPECIFICATIONS.
- 4. CONTRACTOR SHALL CONTACT LOCAL 811 FOR IDENTIFICATION OF UNDERGROUND
- 5. 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 OTHERWISE NOTED.
- 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 BOL IS FTC.
- 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 T-MOBILE REP PRIOR TO REMEDIAL OR CORRECTIVE ACTION. ANY SUCH REMEDIAL ACTION SHALL REQUIRE WRITTEN APPROVAL BY THE T-MOBILE REP PRIOR TO PROCEEDING.
- 13. EACH CONTRACTOR SHALL COOPERATE WITH THE T-MOBILE 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 TAMORIE CONSTRUCTION MANAGER
- 15. ALL CABLE/CONDUIT ENTRY/EXIT PORTS SHALL BE WEATHERPROOFED DURING INSTALLATION USING A SILICONE SEALANT.
- WHERE EXISTING CONDITIONS DO NOT MATCH THOSE SHOWN IN THIS PLAN SET, CONTRACTOR SHALL NOTIFY THE T-MOBILE 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 FACH DAY
- CONTRACTOR SHALL COORDINATE WORK SCHEDULE WITH AMERICAN TOWER CORPORATION (ATC) AND TAKE PRECAUTIONS TO MINIMIZE IMPACT AND DISRUPTION OF OTHER OCCUPANTS OF THE FACILITY.
- 20. CONTRACTOR SHALL FURNISH T-MOBILE AND AMERICAN TOWER CORPORATION (ATC) WITH A PDF MARKED UP AS-BUILT SET OF DRAWINGS UPON COMPLETION OF WORK.
- PRIOR TO SUBMISSION OF BID, CONTRACTOR SHALL COORDINATE WITH T-MOBILE 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.

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- PRIOR TO SUBMISSION OF BID, CONTRACTOR SHALL COORDINATE WITH T-MOBILE REP
 TO DETERMINE IF ANY PERMITS WILL BE OBTAINED BY CONTRACTOR. ALL REQUIRED
 PERMITS NOT OBTAINED BY T-MOBILE MUST BE OBTAINED, AND PAID FOR, BY THE
 CONTRACTOR.
- CONTRACTOR SHALL INSTALL ALL SITE SIGNAGE IN ACCORDANCE WITH T-MOBILE SPECIFICATIONS AND REQUIREMENTS.
- 24. CONTRACTOR SHALL SUBMIT ALL SHOP DRAWINGS TO T-MOBILE FOR REVIEW AND APPROVAL PRIOR TO FABRICATION.
- 25. ALL EQUIPMENT SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS AND LOCATED ACCORDING TO T-MOBILE 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.
- CONTRACTOR SHALL NOTIFY T-MOBILE 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 APPROVAL.
- 28. 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.
- 29. 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.
- 30. 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 T-MOBILE REP. ANY WORK FOUND BY THE T-MOBILE REP TO BE OF INFERIOR QUALITY AND/OR WORKMANSHIP SHALL BE REPLACED AND/OR REWORKED AT CONTRACTOR EXPENSE UNTIL APPROVAL IS ORTAINED.
- 31. 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
- 32. T-MOBILE FURNISHED EQUIPMENT SHALL BE PICKED-UP AT THE T-MOBILE 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.
- 33. T-MOBILE 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 T-MOBILE OR THEIR ARCHITECT/ENGINEER.

SPECIAL CONSTRUCTION ANTENNA INSTALLATION NOTES:

- WORK INCLUDED:
 - A. ANTENNA AND COAXIAL CABLES ARE FURNISHED BY T-MOBILE UNDER A SEPARATE CONTRACT. THE CONTRACTOR SHALL ASSIST ANTENNA INSTALLATION CONTRACTOR IN TERMS OD COORDINATION AND SITE ACCESS. ERECTION SUBCONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF PERSONNEL AND
 - B. INSTALL ANTENNA AS INDICATE ON DRAWINGS AND T-MOBILE SPECIFICATIONS.
 - $\hbox{C.} \quad \hbox{INSTALL GALVANIZED STEEL ANTENNA MOUNTS AS INDICATED ON DRAWINGS}$
 - D. INSTALL FURNISHED GALVANIZED STEEL OR ALUMINUM WAVEGUIDE AND
 - 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 10/5/93. 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 GREED GROUND WIRE "DAISY CHAIN" CONNECTIONS ARE TO BE WEATHER SEALED WITH RFS CONNECTORS/SPLICE WEATHERPROOFING KIT #221213 OR FOLIAL
- ALL COAXIAL CABLE GROUNDING KITS ARE TO BE INSTALLED ON STRAIGHT RUNS OF

COAXIAL CABLE (NOT WITHIN BENDS)

RELEASED FOR CONSTRUCTION As Noted on Plans Review

ALL DISCREPANCIES FROM WHAT IS SHOWN ON THESE

CONSTRUCTION DRAWINGS SHALL BE COMMUNICATED TO ATC FNGINFFRING 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

Development Services Department Lee's Summit, Missouri 05/10/2022 AMERICAN TOWER®



Wixom, Michigan 48393 PHONE: (248) 705-9212

 REV.
 DESCRIPTION
 BY
 DATE

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 03/14/22

 O
 FINAL CD
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 03/24/22

ATC SITE NUMBER:

36075 ATC SITE NAME:

LEE S SUMMIT 1B

SITE ADDRESS: 1093 NW BLACK TWIG CIRCLE LEES SIMMIT, MISSOURI 64081-1905

SEAL:



CONSISTENT WITH APPLICABLE LICENSING LAWS THIS SEAL CERTIFIES THAT THE ARCHITECTURAL DESIGN WOR WAS PREPARED EITHER PERSONALLY BY ME OR UNDER MY IMMEDIATE AND DIRECT SUPERVISION AND CONTROL.

T··Mobile

DATE DRAWN: 05/02/2022
ATC JOB NO: 13958500
CUSTOMER #: A5C0676A

GENERAL NOTES

SHEET NUMBER:

REVISION

G-002

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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.

LEGEND

GROUNDING TEST WELL ⊗ AUTOMATIC TRANSFER SWITCH ATS BOLLARD CSC CELL SITE CABINET DISCONNECT ELECTRICAL FIBER GEN GENERATOR GENERATOR RECEPTACAL G HH, V HAND HOLE, VAULT ICE BRIDGE IΒ KENTROX BOX LC LIGHTING CONTROL

METER

TELCO

PULL BOX

POWER POLE

TRANSFORMER

CHAINLINK FENCE

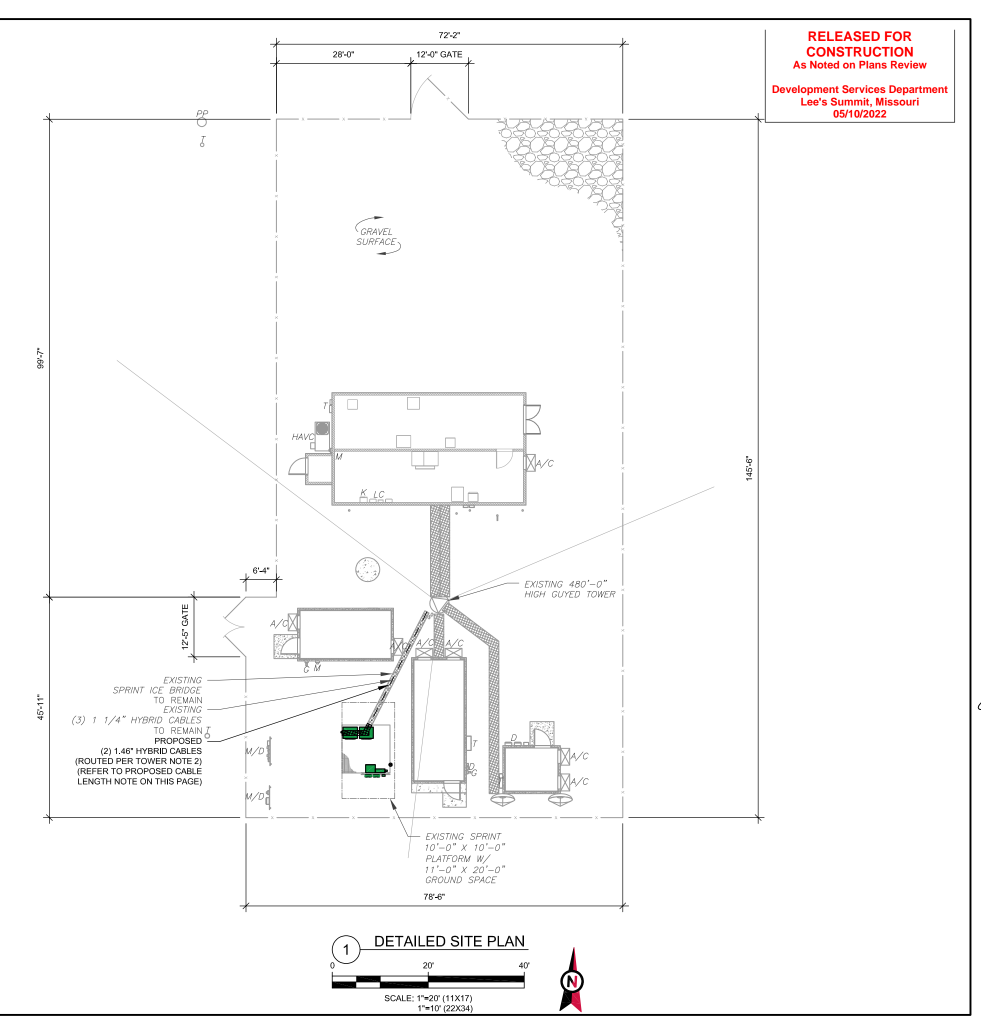
M PB

PP

TRN

PROPOSED CABLE LENGTH:

- 1. ESTIMATED LENGTH OF PROPOSED CABLE IS 244'-5".
 ESTIMATED LENGTH OF CABLE WAS PROVIDED BY
 CUSTOMER OR CALCULATED BY ADDING THE RAD
 CENTER AND THE DISTANCE FROM EQUIPMENT
 LOCATION 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. IF ADEQUATE SPACE EXISTS, ROUTE CABLES THROUGH ENTRY PORT HOLE, UP INSIDE OF MONOPOLE, AND THROUGH EXIT PORT HOLE. IF ROUTING OUTSIDE THE MONOPOLE, ATTACH CABLES USING STAND-OFF ADAPTERS MOUNTED TO TOWER USING STAINLESS STEEL BANDING. ADEQUATELY SECURE CABLES USING EITHER APPROPRIATELY SIZED STAINLESS STEEL SNAP-INS OR MOUNTING HARDWARE AND BRACKETS AS SPECIFIED BY CABLE MANUFACTURER.







19030 Pontiac Trail, Suite 400 Wixom, Michigan 48393 PHONE: (248) 705-9212

REV.	DESCRIPTION	BY	DATE
<u> </u>	PRELIM	HEG	03/14/22
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LEES SIMMIT, MISSOURI 64081-1905

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T··Mobile·

DATE DRAWN:	05/02/2022
ATC JOB NO:	13958500
CUSTOMER #:	A5C0676A

DETAILED SITE PLAN

SHEET NUMBER:

C-101

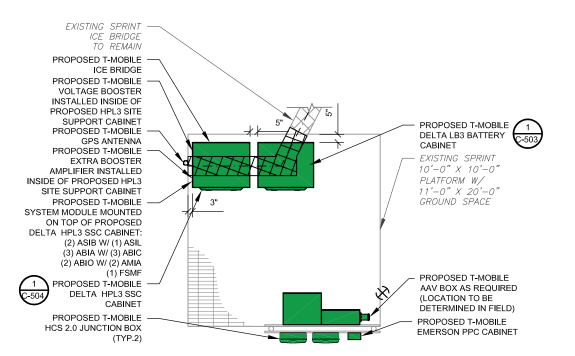
SITE PLAN NOTES:

- CONTRACTOR TO VERIFY THERE IS NO LIVE AAV FIBER RUNNING THROUGH EXISTING DEAD EQUIPMENT. IF SO, THIS WILL NEED TO BE RERUN THROUGH CONDUIT PRIOR TO REMOVING DEAD 2G (6201 CABS) EQUIPMENT.
- 2. REMOVE EXISTING 2G CABINETS, AND POWER / TELCO WHIPS ASSOCIATED WITH THE DEAD EQUIPMENT IF APPLICABLE.
- 3. ALL OPEN PORTS NEED TO BE SEALED / WEATHERPROOFED PROPERLY
- 4. ALL UNNEEDED / EXCESS EQUIPMENT AND GARBAGE TO BE REMOVED FROM EQUIPMENT AREA. DISPOSE OF MATERIALS PROPERLY OFF SITE.

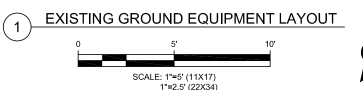
EXISTING SPRINT ICE BRIDGE TO REMAIN EXISTING SPRINT BATTERY CABINET TO REMAIN EXISTING SPRINT SSC CABINET TO REMAIN EXISTING SPRINT 10'-0" X 10'-0" PLATFORM W/ 11'-0" X 20'-0" GROUND SPACE EXISTING SPRINT PPC CABINET TO BE REMOVED

RELEASED FOR CONSTRUCTION As Noted on Plans Review

Development Services Department Lee's Summit, Missouri 05/10/2022

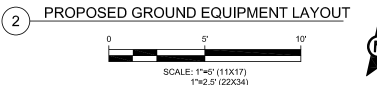


MIN (2) PROPOSED T-MOBILE WORK LIGHTS - LOCATION TO BE DETERMINED IN FIELD











LEGEND PROPOSED EQUIPMENT TO BE INSTALLED





49030 Pontiac Trail, Suite 400 Wixom, Michigan 48393 PHONE: (248) 705-9212

REV.	DESCRIPTION	BY	DATE
<u> </u>	PRELIM	HEG .	03/14/22
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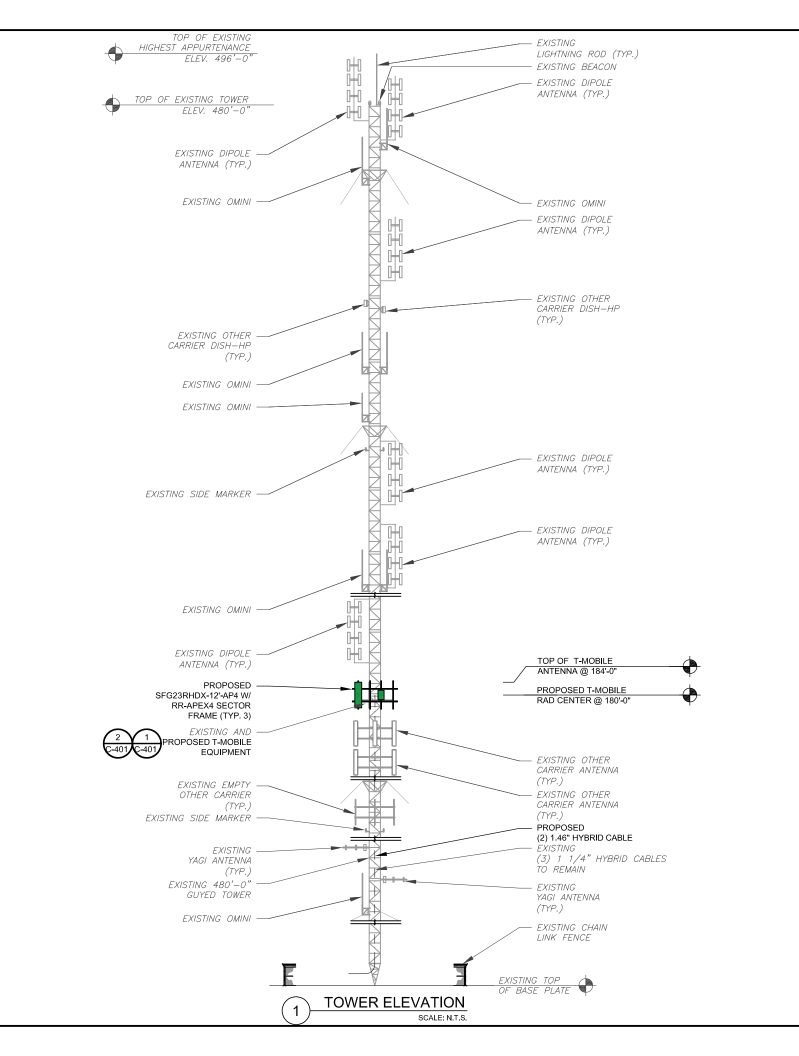
DATE DRAWN:	05/02/2022
ATC JOB NO:	13958500
CUSTOMER #	A5C0676A

DETAILED GROUND PLAN

SHEET NUMBER:

C-102

0



RELEASED FOR CONSTRUCTION

As Noted on Plans Review

Development Services Department Lee's Summit. Missouri 05/10/2022

NOTES: THIS DRAWING IS FOR EXHIBIT AND LAYOUT PURPOSES ONLY.

PLEASE REFER TO STRUCTURAL DOCUMENTS (PREPARED BY OTHERS) FOR PROJECT STRUCTURAL CALCULATION AND RESULTS.

NO WORK IS TO BE DONE WITHOUT AN APPROVED STRUCTURAL ANALYSIS PROVIDED BY OTHERS.

SPECIAL NOTES:

- GC TO VERIFY ALL HEIGHTS AND AZIMUTHS IN FIELD PRIOR TO CONSTRUCTION, GC SHALL NOTIFY P.M. AND ARCHITECT/ENGINEER OF ANY DISCREPANCIES IMMEDIATELY.
- STRUCTURAL/ DESIGN & ANALYSIS SHALL BE PERFORMED & APPROVED BY TOWER OWNER AND MANUFACTURER (STRUCTURAL ANALYSIS BY OTHERS)
- STRUCTURAL ANALYSIS PERFORMED BY OTHERS. CONTRACTOR TO THOROUGHLY REVIEW THE TOWER STRUCTURAL ANALYSIS FOR INFORMATION PERTAINING TO TOWER UPGRADES, MOUNTING TYPES, ANTENNA HEIGHTS, AND CABLE ROUTING, ANY OTHER DISCREPANCIES BETWEEN THE DRAWINGS, STRUCTURAL ANALYSIS, AND TOWER PLANS SHOULD BE BROUGHT TO THE ATTENTION OF THE PROJECT MANAGER PRIOR TO BIDDING AND INSTALLATION.

- IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONFIRM WITH THE AMERICAN TOWER CONSTRUCTION MANAGER THAT THEY HAVE THE MOST RECENT VERSION OF THE STRUCTURAL ANALYSIS BEFORE COMMENCING WORK. EXISTING AND PROPOSED TOWER APPURTENANCES, MOUNTS, AND ANTENNAS ARE SHOWN BASED ON THE STRUCTURAL ANALYSIS.
- 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 ELEVATIONS ARE MEASURED FROM TOP OF BASE PLATE TO MATCH STRUCTURAL ANALYSIS. ELEVATIONS DO NOT REFLECT TRUE ABOVE GROUND LEVEL (A.G.L.)





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REV.	DESCRIPTION	BY	DATE
<u> </u>	PRELIM	HEG	03/14/22
<u> </u>	FINAL CD	HEG	03/24/22
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ATC SITE NUMBER:

36075

ATC SITE NAME:

LEE S SUMMIT 1B

SITE ADDRESS: 1093 NW BLACK TWIG CIRCLE LEES SIMMIT, MISSOURI 64081-1905

SEAL:

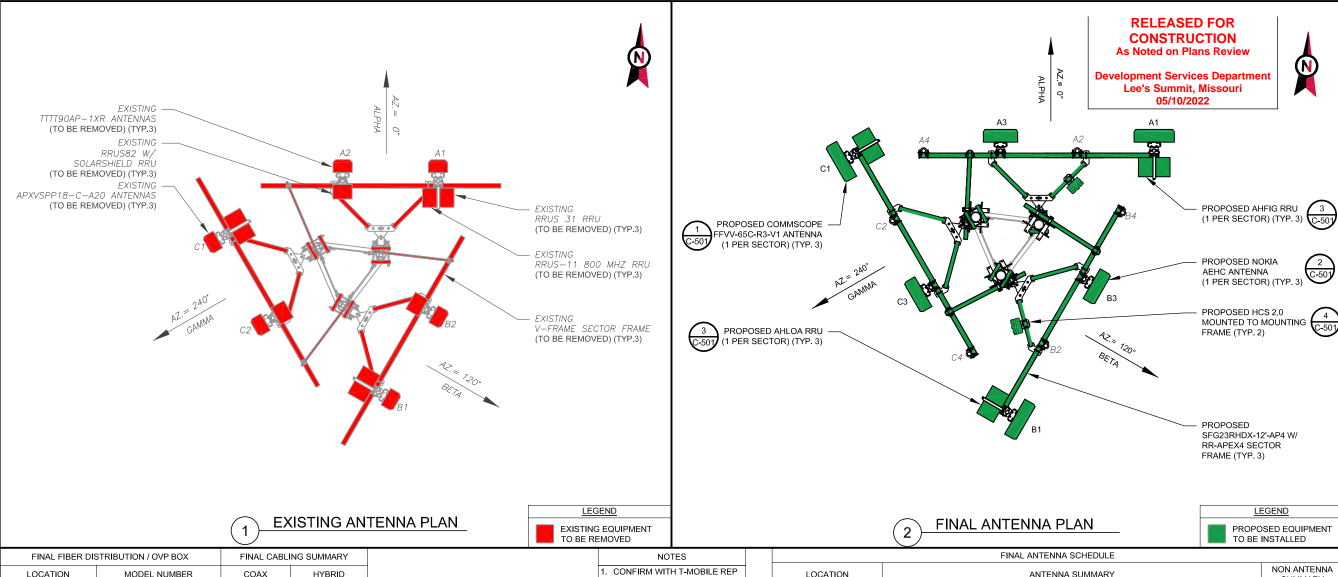
CONSISTENT WITH APPLICABLE LICENSING LAWS THIS SEAL CERTIFIES THAT THE ARCHITECTURAL DESIGN WOR WAS PREPARED FITHER PERSONALLY BY ME OR UNDER MY IMMEDIATE AND DIRECT SUPERVISION AND CONTROL

DATE DRAWN: 05/02/2022 ATC JOB NO: 13958500 CUSTOMER #: A5C0676A

TOWER ELEVATION

SHEET NUMBER:

REVISION: C-201



FINAL FIBER DIS	STRIBUTION / OVP BOX	FINAL CABLING SUMMARY		
LOCATION	MODEL NUMBER	COAX	HYBRID	
TOWER	(2) HELIAX FIBERFEED 12 RRU PENDANT	-	(2) 1.46"	
GROUND	(2) HCS 2.0	-	(3) 1 1/4"	

CABLE LENGTHS FOR JUMPERS JUNCTION BOX TO RRU: 15' RRU TO ANTENNA: 10'

	NOTES
1.	CONFIRM WITH T-MOBILE REP
	FOR APPLICABLE
	UPDATES/REVISIONS AND
	MOST RECENT RFDS FOR NSN
	CONFIGURATION (CONFIG). GC
	TO CAP ALL UNUSED PORTS.
2.	CONFIRM SPACING OF
	PROPOSED EQUIP DOES NOT
	CAUSE TOWER CONFLICTS
	NOR IMPEDE TOWER CLIMBING
	PEGS.

				FINAL ANTENNA S	CHEDULE			
LO	CATION		ANTENNA SUMMARY				NON ANTENNA SUMMARY	
SECTOR	RAD	AZ	POS	ANTENNA	BAND	MECH. D-TILT	ELEC. D-TILT	ADDITIONAL TOWER MOUNTED EQUIPMENT
ALPHA	180'	0°	A1	COMMSCOPE FFVV-65C-R3-V1	L700/L600/N600/L2100/ L1900/G1900/LAWS3/ N2100/ N1900	0	6/6/3/3	NOKIA-AHLOA & NOKIA-AHFIG
ALPHA	-	-	A2	-	-	-	-	-
ALPHA	180'	0°	A3	NOKIA AEHC	L2500/N2500	0	4	-
ALPHA	-	-	A4	-	-	-	-	-
BETA	180'	120°	В1	COMMSCOPE FFVV-65C-R3-V1	L700/L600/N600/L2100/ L1900/G1900/LAWS3/ N2100/ N1900	0	6/6/3/3	NOKIA-AHLOA & NOKIA-AHFIG
BETA	-	-	B2	-	-	-	-	-
BETA	180'	120°	В3	NOKIA AEHC	L2500/N2500	0	4	-
ВЕТА	-	-	В4	-	-	-	-	-
GAMMA	180'	240°	C1	COMMSCOPE FFVV-65C-R3-V1	L700/L600/N600/L2100/ L1900/G1900/LAWS3/ N2100/ N1900	0	6/6/3/3	NOKIA-AHLOA & NOKIA-AHFIG
GAMMA	-	-	C2	-	-	-	-	-
GAMMA	180'	240°	C3	NOKIA AEHC	L2500/N2500	0	4	-
GAMMA	-	_	C4	-	-	_	_	_





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DATE DRAWN:	05/02/2022
ATC JOB NO:	13958500
CUSTOMER #:	A5C0676A

RF SCHEDULE AND ANTENNA INSTALLATION

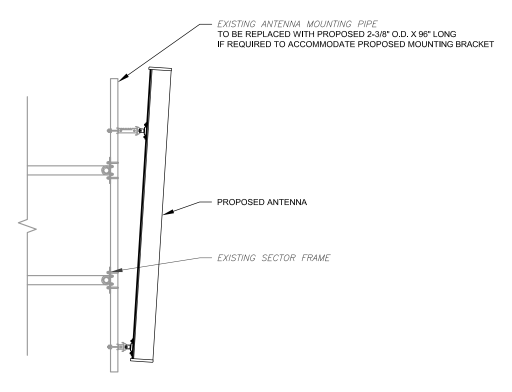
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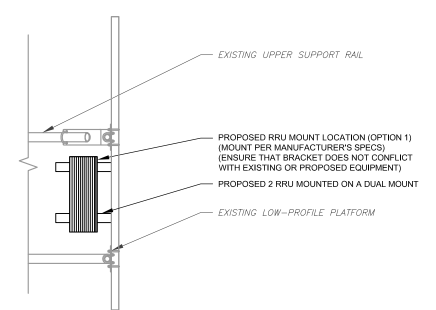
SHEET NUMBER:

C-401

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1 PROPOSED ANTENNA MOUNTING DETAIL - TYPICAL SCALE: N.T.S



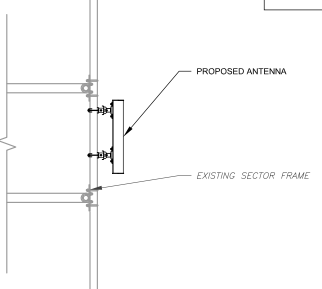
PROPOSED RRU MOUNTING DETAIL - TYPICAL

SCALE: N.T.S.

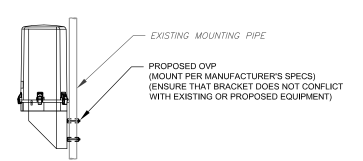
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PROPOSED 5G ANTENNA MOUNTING DETAIL - TYPICAL



4 PROPOSED OVP MOUNTING
SCALE: N.T.S.





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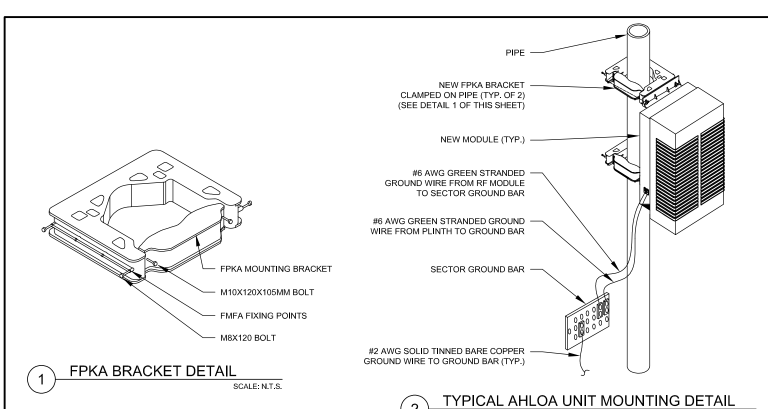
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	DATE DRAWN:	05/02/2022
	ATC JOB NO:	13958500
	CUSTOMER #:	A5C0676A

CONSTRUCTION DETAILS

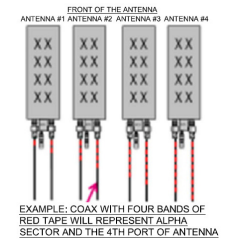
SHEET NUMBER:

C-501



FRONT OF THE ANTENNA

ANTENNA #1 ANTENNA #2 ANTENNA #3 ANTENNA #4



EXAMPLE: COAX WITH FOUR BANDS OF RED TAPE WILL REPRESENT ALPHA SECTOR AND THE 4TH PORT OF ANTENNA

ANTENNA AND COAXIAL CABLE SCHEDULE

ID W/LABEL MAKER

ANTENNAS WILL BE LABELED (BACK OF ANTENNA VIEW) RIGHT

AND BY NUMBER OF BANDS AROUND THE COAX/JUMPER

BLUE

YELLOW

WHITE

PURPLE

RAY

PINK

COAX/JUMPER LINES WILL BE IDENTIFIED BY SECTOR COLOR

COAX COLOR CODING

SECTOR A

SECTOR B

SECTOR C

SECTOR D

SECTOR E

SECTOR F

UNUSED COAX

MICROWAVE

DWE T-1'S + GPS

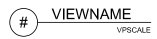
DOWNLINK CABLE

SCALE: N.T.S.

LMU FIBER ID

TO LEFT 1-X PORTS

- 1. ALL ANTENNAS SHALL BE FURNISHED WITH DOWNTILT BRACKETS. CONTRACTOR SHALL COORDINATE REQUIRED MECHANICAL DOWNTILT FOR EACH ANTENNA WITH RF ENGINEER. ANTENNA DOWNTILT SHALL BE SET AND VERIFIED BY A SMART LEVEL.
- 2. CONTRACTOR SHALL INSTALL COLOR CODE RINGS ON EACH OF THE HYBRID CABLES AND JUMPER CABLES WITH UV RESISTANT TAPE. ALL CABLE SHALL BE MARKED AT TOP AND BOTTOM WITH 2" COLOR TAPE OR STENCIL TAG. COLOR TAPE MAY BE OBTAINED FROM GRAYBAR ELECTRONICS.



ROWN + SECTOR COLOR BANDS (1 & 2)

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CABLE AND MOUNTING **DETAILS**

SHEET NUMBER:

REVISION:

C-502

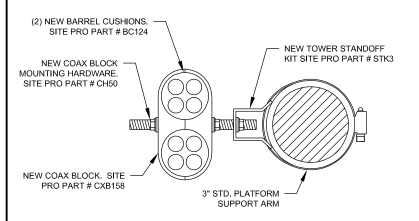


SCALE: N.T.S.

(3) WRAPS OF INSULATION TAPE

(1) WRAP OF INSULATION TAPE (OVERLAPPING 50%) (2) STRETCH WRAPPED WRAPS OF SELF AMALGAMATING TAPE (STRETCH 30%, OVERLAPPING 50%)

(OVERLAPPING 50%)



CABLE TIE

JUMPERS TO BE TORQUED TO 221.27 IN/LBS

RF JUMPER MOUNTING DETAIL

SCALE: N.T.S.



Large Battery 3 Cabinet

Product Features

Compact design for battery strings:

- · Direct air cooling solution
- Supports four strings of -48V VRLA batteries up to 210Ah
- 600A rated bus bar with 200A breaker per string
- Bulk Input / Output with ability to daisy chain cabinets
- Front to Front Air Flow
- Corrosion resistant aluminum construction
- · Powder coated high gloss finish
- Designed to meet GR-487





Specifications

Model	LB3 (Large Battery 3 Cabinet)		
1. General			
Construction	Aluminium enclosure		
Dimensions	30 x 72 x 35 in. (381 x 1829x 889mm),		
(W x H x D)	Depth with Door: 41.2 in. (1047mm)		
Weight	~540 lbs (~245kg) (without batteries)		
Internal rack dimension	4 battery trays to support up to 4 strings 210Ah batteries		
Mounting options	Pad-mount, plinth option		
Finish	Polyester Power Paint (Tan)		
Safety	UL Listed , IEC / EN 60950		
2. Environment			
Operating temperature	-40°C to +50°C (-40°F to +122°F) with solar load		
Protection class	IP55 designed to GR-487		
Acoustics	65dBA		
Humidity (relative)	95%, non-condensing (Max.)		
3. Thermal Managemer	nt		
Cooling Equipment:	Direct Air Cooling		
Heating Equipment:	Forced air heating (1) 1000W AC heaters		
4. Equipment			
	Knock-out plate on each upper side wall		
Cable entry	Additional knockouts each side		
Door latch	3 point latching, 5/16 nut driver tool, pad-locking capability		
Primary ground	10 double-hole 1/4"-20 threaded holes on 5/8" center ground bar		
Lifting Ears	4 Lifting Tabs		
Plinth	Optional 6" plinth available		
	AC Load Center:		
	30A heater breaker		
	Left or Right side AC entry options		
	AC Surge Protection (option)		
	DC Load Center:		
	600A bulk feed bus bar		
	(4) 200A bolt in battery breakers		
Standard equipment	(4) 2-hole lug landings,(2 output/2 input from second battery cabinet)		
	Temp Probes		
	Battery Trays:		
	(4) battery trays		
	(4) -48V battery strings (210Ah max each)		
	Connection kit:		
	(1) DC 10A Breaker supplied (install onto HPL3 Power Cabinet)		
	LED interior cabinet light		
	(2) DC powered Axial fans with (1) F5 Filters		
Front Door:	Door intrusion alarm		
TIGHT DOOL	(1) 1000W AC powered heaters		
5. Ordering information			
Cabinet			
	ESOF015-ECV04 Large Battery 3 (LB3) Cabinet		
Plinth, 6"	37993318816900-S Plinth for V1/V2, HPL2, HPL3, LB2 and LB3		

*All specifications are subject to change without prior notice.

Delta Group Website: www.deltaww.com Product Website: www.deltapowersolutions.com United States of America & Canada: Delta Electronics (USA) Inc. 2925 E. Plano Parkway

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> Lee's Summit, Missouri 05/10/2022

Sales and Orders:

DEUSTPS.Sales@deltaww.com

Plano, TX (Texas) 75074

DEUSTPS.Orders@deltaww.com

1-877-DELTA-08 option 3 (877-335-8208 option 3)

DEUSTPS.Support@deltaww.com

Installation Services:

DEUSTPS.RMA@deltaww.com







Wixom, Michigan 48393 PHONE: (248) 705-9212

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DATE DRAWN:	05/02/2022
ATC JOB NO:	13958500
CUSTOMER #:	A5C0676A

LARGE BATTERY 3 **CABINET** MANUFACTURER DETAIL

REVISION:

SHEET NUMBER:

C-503

www.deltaww.com

LARGE BATTERY 3 CABINET MANUFACTURER DETAIL - FOR REFERENCE ONLY

SCALE: N.T.S.



HP-Large 3 Power Cabinet

Product Features

Compact design for equipment, power and battery:

- · 30RU supports 3 radios and transport equipment
- 600A @ -48V power system
- · Slimline high efficiency rectifier
- ORION Touch screen Controller
- Rear Access Hatch

Direct air cooling solution, 6000W capacity, 5°C delta T Easy slide-in filter replacement for Merv-13 or Gore filter connects with:

- SB3, 2-string battery cabinet
- · LB3, 4-string battery cabinet
- V2, Expansion equipment and battery cabinet

Designed to GR-487 specifications

www.deltaww.com





Specifications

Model HP-Large 3 Power Cabinet		
1. General		
Construction	Aluminum enclosure	
Dimensions (Wx Hx D)	30 x 72 x 36 in. (762 x 1829 x 914 mm), Depth with door: 43 in. (1092 mm)	
Weight	~551 lbs (~270kg) (without customer equipment or batteries)	
Internal rack dimension	Total Equipment space, 30RU: Horizontal rack: 19" x 27RU Vertical rack: 19" x 3RU	
	Power System space: 23" x 12RU	
Mounting options	Pad-mount, plinth option	
Finish Polyester Powder Paint (Tan)		
Safety	UL Listed, IEC/EN 60950	
2. Environment		
Operating temperature	-40°C to +50°C (-40°F to +122°F) with solar load. IP55	
Protection class	designed to GR-487	
Acoustics	5°C delta T: 70 dBA @ 6000W, 65dBA @5000W heat load	
Humidity (relative)	95%,non-condensing (Max.)	
3. Thermal management		
Cooling Equipment:	Direct Air Cooling, 6000W capacity, 5°C delta T (6) centrifugal redundant fans, (3) Merv-13 or optional GORE filters front door (3) Merv-13 filters Rear hatch	

Heating Equipment:	Forcedair heating (2	2) 1000W AC neaters	
4. Equipment			
	Knock-out plate on e	each upper side wall	
Cable Entry	Additional knockouts	s each side	
	(1) 3" conduit hole v	vith hole plug	
Door latch	3 point latching, 5/16	6 nut driver tool, pad-locking capability	
Primary ground		0 threaded holes on 5/8" center ground bar	
Lifting Ears	4 Lifting Tabs		
Standard equipment		0V split phase, dual feed / (1) 200A + (1)100A 3V 3-phase, single feed / (1) 200A	
	AC Surge Protection	for each breaker feed	
	GFCI Receptacle 12	0V	
	(6 form-C) Alarm Te	rmination block	
	(1) Thermal Probe		
	redundant Power System with DIN rail distribution		
	12 rectifier position	ns (3x55A DPR3000 rectifiers included)	
	52 poles for load (2x10A, 3x50A, and 6x100A load breakers included)	
	16 poles for batter		
	(2) SB350 general		
	LVD over-ride sw		
	(2) SB175 Battery		
	(2) SB350 Battery	connections	
Fron	t Door: (6) DC powered of	centrifugal fans with (3) MERV-13 filters, (GORE option)	
	Clogged Filter a	larm pressure switch	
	Door intrusion a	llarm	
	(2) 1000W AC po	owered heaters	
	LED interior cabinet light		
Rea	r Hatch: Exhaust vent wit		
5. Ordering informati			
Cabinet	ESOA600-HCU01	HP-Large 3 600A Power / Equipment Cabinet	
Rectifier	ESR-48/60A A-T	48V / 56A 3000W, 96.4%, CAN communication	
Controller (Spare)	TPS1020028AU17	Orion TOUCH Controller	
mu m		man and the sentence where is except to extra contract of the	

37993318816900-S Plinth for V1/V2, HPL2, HPL3, LB2 and LB3 cabinets

Delta Group Website: www.deltaww.com Product Website: www.deltapowersolutions.com United States of America & Canada: Delta Electronics U.S. Inc. 2925 E. Plano Parkway Plano, TX (Texas) 75074 Sales and Support: Sales: DEUSTPS.Sales@deltaww.com Orders: DEUSTPS.Orders@deltaww.com Field Support: 1-877-DELTA-08 option 3 (877-335-8208 option 3) DEUSTPS.Support@deltaww.com Installation Services: DEUSTPS.Services@deltaww.com DEUSTPS.RMA@deltaww.com

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Front Door and Rear Hatch Open

*All specifications are subject to change without prior notice



HP-LARGE 3 POWER CABINET MANUFACTURER DETAIL - FOR REFERENCE ONLY

SCALE: N.T.S.





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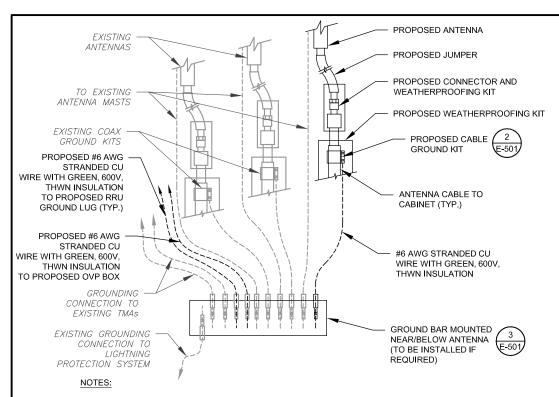
DATE DRAWN:	05/02/2022
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CUSTOMER #:	A5C0676A

HP-LARGE 3 POWER
CABINET
MANUFACTURER DETAIL

SHEET NUMBER:

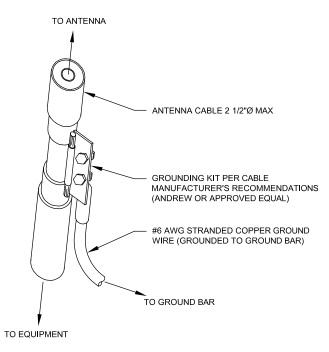
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- 1. THIS DETAIL IS INTENDED TO SHOW THE GENERAL GROUNDING REQUIREMENTS. SLIGHT ADJUSTMENTS MAY BE REQUIRED BASED ON EXISTING SITE CONDITIONS. THE CONTRACTOR SHALL MAKE FIELD ADJUSTMENTS AS NEEDED AND INFORM THE CONSTRUCTION MANAGER OF ANY CONFLICTS.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

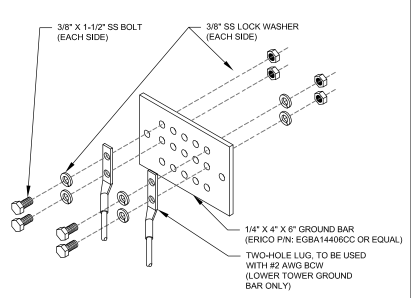




- GROUND KIT NOTES:

 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,



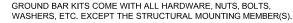
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ELECTRICAL NOTES:

- IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE WITH THE T-MOBILE 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.
- 2. ATC HAS NOT VERIFIED ANY EXISTING T-MOBILE GROUND EQUIPMENT OR ELECTRICAL LOADING. PROPOSED WORK BASED ON INSTALLATION CONFIGURATION PROVIDED BY T-MOBILE. CONTRACTOR TO VERIFY EXISTING T-MOBILE PANEL HAS SUFFICIENT SPACE FOR PROPOSED BREAKER. PROPOSED CABLE AND CONDUIT SHALL BE MINIMUM SIZE PER BELOW IN CHART
- FOR SPECIFIC CABINET / ANCILLARY EQUIPMENT WIRING REQUIREMENTS, THE T-MOBILE CONTRACTOR SHOULD REFERENCE DESIGN DOCUMENTS PROVIDED BY T-MOBILE FOR THIS CURRENT PROJECT CONFIGURATION, IN ACCORDANCE WITH LOCAL JURISDICTION REQUIREMENTS & NEC STANDARDS & PRACTICES.

OCPD SIZE	WIRE SIZE	GROUND SIZE	CONDUIT SIZE
80A/2P	2#3 AWG	#8 AWG	1-1/4"
100/2P	2#2 AWG	#8 AWG	1-1/4"
125A/2P	2#1 AWG	#8 AWG	1-1/2"
150A/2P	2#1/0 AWG	#8 AWG	1-1/2"





2. GROUND BAR TO BE BONDED DIRECTLY TO TOWER.







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SEAL:



CONSISTENT WITH APPLICABLE LICENSING LAWS THIS SEAL CERTIFIES THAT THE ARCHITECTURAL DESIGN WOF WAS PREPARED FITHER PERSONALLY BY ME OR UNDER MY IMMEDIATE AND DIRECT SUPERVISION AND CONTROL

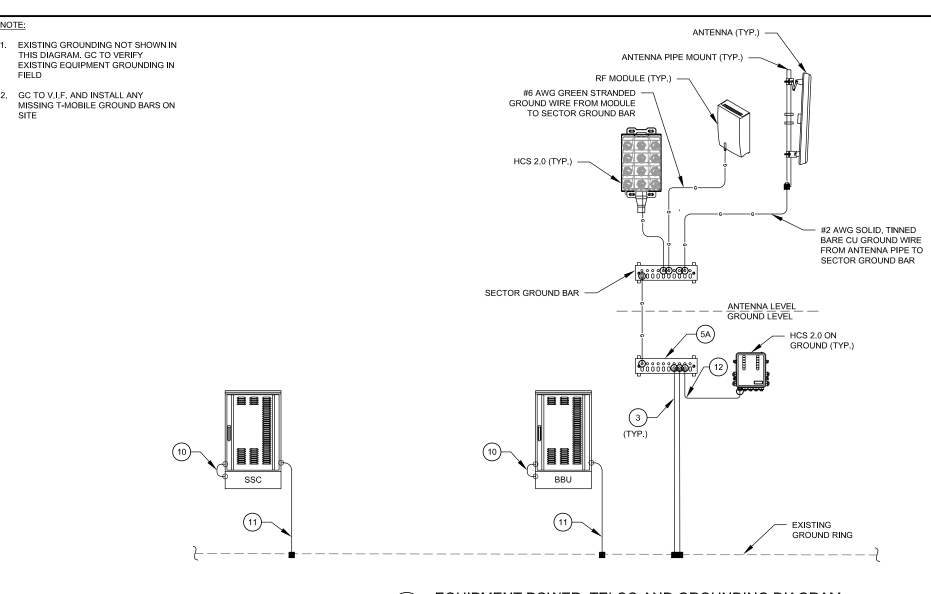


DATE DRAWN: 05/02/2022 ATC JOB NO: 13958500 CUSTOMER #: A5C0676A

GROUNDING DETAILS

SHEET NUMBER:

E-501

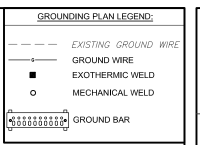


EQUIPMENT POWER, TELCO AND GROUNDING DIAGRAM

KEY NOTES:

- #2 SOLID, TINNED BARE COPPER GROUND WIRE FROM ICE BRIDGE TO ICE BRIDGE POST.
- (2) #2 SOLID, TINNED BARE COPPER GROUND WIRE, BOND ICE BRIDGE POST W/ VS TYPE CADWELD. (1 PER POST REQUIRED).
- 3 #2 SOLID, TINNED BARE COPPER GROUND WIRE FROM GROUND BAR TO GROUND RING (2 REQUIRED).
- #2 SOLID, TINNED BARE COPPER GROUND WIRE FROM NEW POST TO EXISTING GROUND RING
- 5 NEW GROUND BAR
- (5A) EXISTING GROUND BAR
- #6 AWG GREEN STRANDED GROUND CU WIRE FROM NEW MODULES TO PLINTH
- 7 #2 AWG SOLID TINNED BARE GROUND CU WIRE FROM STEEL CUBE W/ MODULES TO GROUND RING
- (7A) #2 AWG SOLID TINNED BARE GROUND CU WIRE FROM MODULES PLINTH TO GROUND RING
- #6 AWG GREEN STRANDED GROUND CU WIRE FROM MODULES TO PLINTH
- 9 #2 AWG SOLID TINNED BARE GROUND CU WIRE FROM MODULE'S PLINTH TO GROUND RING

- #6 AWG GREEN STRANDED GROUND CU WIRE FROM SSC TO SSC PLINTH
- #2 AWG SOLID TINNED BARE GROUND CU WIRE FROM SSC TO GROUND RING
- #2 AWG GREEN STRANDED CU GROUND WIRE FROM NEW COVP TO GROUND BAR
- #2 AWG GREEN STRANDED CU GROUND WIRE FROM NEW ALARM BOX TO GROUND BAR
- 46 AWG GREEN STRANDED CU GROUND WIRE FROM NEW HYBRID CABLE TO GROUND BAR
- #2 AWG GREEN STRANDED GROUND WIRE FROM NEW RF MODULE TO GROUND BAR
- #2 AWG SOLID, TINNED BARE CU GROUND WIRE FROM NEW GROUND BAR TO EXISTING GROUND RING/ROD
- #2 AWG SOLID, TINNED BARE CU GROUND WIRE FROM FCOA CABINET TO EXISTING GROUND RING/BAR
- #6 AWG SOLID, TINNED BARE CU GROUND WIRE FROM NEW DIPLEXER/TRIPLEXER TO EXISTING GROUND BAR
- #2 AWG SOLID TINNED BARE GROUND CU WIRE FROM BATTERY CABINET TO GROUND RING



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As Noted on Plans Review

Development Services Department Lee's Summit, Missouri 05/10/2022





49030 Pontiac Trail, Suite 400 Wixom, Michigan 48393 PHONE: (248) 705-9212

REV.	DESCRIPTION	BY	DATE
<u> </u>	PRELIM	HEG	03/14/22
<u> </u>	FINAL CD	HEG	03/24/22
\triangle			
\triangle			
\triangle			

ATC SITE NUMBER:

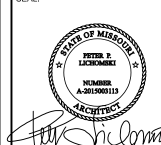
36075

ATC SITE NAME:

LEE S SUMMIT 1B

SITE ADDRESS: 1093 NW BLACK TWIG CIRCLE LEES SIMMIT. MISSOURI 64081-1905

SEAL



CONSISTENT WITH APPLICABLE LICENSING LAWS THIS SEAL CERTIFIES THAT THE ARCHITECTURAL DESIGN WORN WAS PREPARED EITHER PERSONALLY BY ME OR UNDER MY IMMEDIATE AND DIRECT SUPERVISION AND CONTROL.

T··Mobile·

DATE DRAWN:	05/02/2022	
ATC JOB NO:	13958500	
CUSTOMER #:	A5C0676A	

ELECTRICAL ONE-LINE DIAGRAM

SHEET NUMBER:

E-601

Section 3 - Proposed Template Images

56790EZ_SR_T.jpg Configuration 56790EZ_SR_T * For 5G and LTE Airscale BB dimensioning refer to Fiber Port matrices. (Alpha, Beta & Gamma) LB + MB Octo Passive Antenna FDD - Lowband B12 (L700) – 5 MHz L19+ B71 (L600) –10 MHz L700 L21+AWS3 B71 (N600) – 15 MHz G19 L600 N21 FDD - Midband N19 N600 **AEHC** B4/B66 (L2100) - 20 MHz B66 (N2100) – 20MHz LTE+5G B41 B66 (AWS3) - 5MHz B2 (L1900) - 20 MHz B25 (L1900) – 20 MHz B25 (N1900) - 20MHz SRAN – GSM PCS **AHFIG** AHLOA TDD - Band 41 700+600 AWS+PCS L2.5(2.5GHz)- 60 MHz N41(2.5GHz) – 100MHz +2nd carrier (<=80MHz) **RELEASED FOR** CONSTRUCTION As Noted on Plans Review Top **Development Services Department** Lee's Summit, Missouri Ground 05/10/2022 HCS2.0 HCS2.0 booster **TowerTop** TowerTop **SRAN LTE + GSM FSMF 5G Airscale GSM** PCS

LTE FDD/TDD

Airscale1

NOTE: THIS SHEET CREATED BY OTHERS AND PROVIDED

BY REQUEST OF CUSTOMER WITHOUT EDIT.

ANTENNA CONFIGURATION

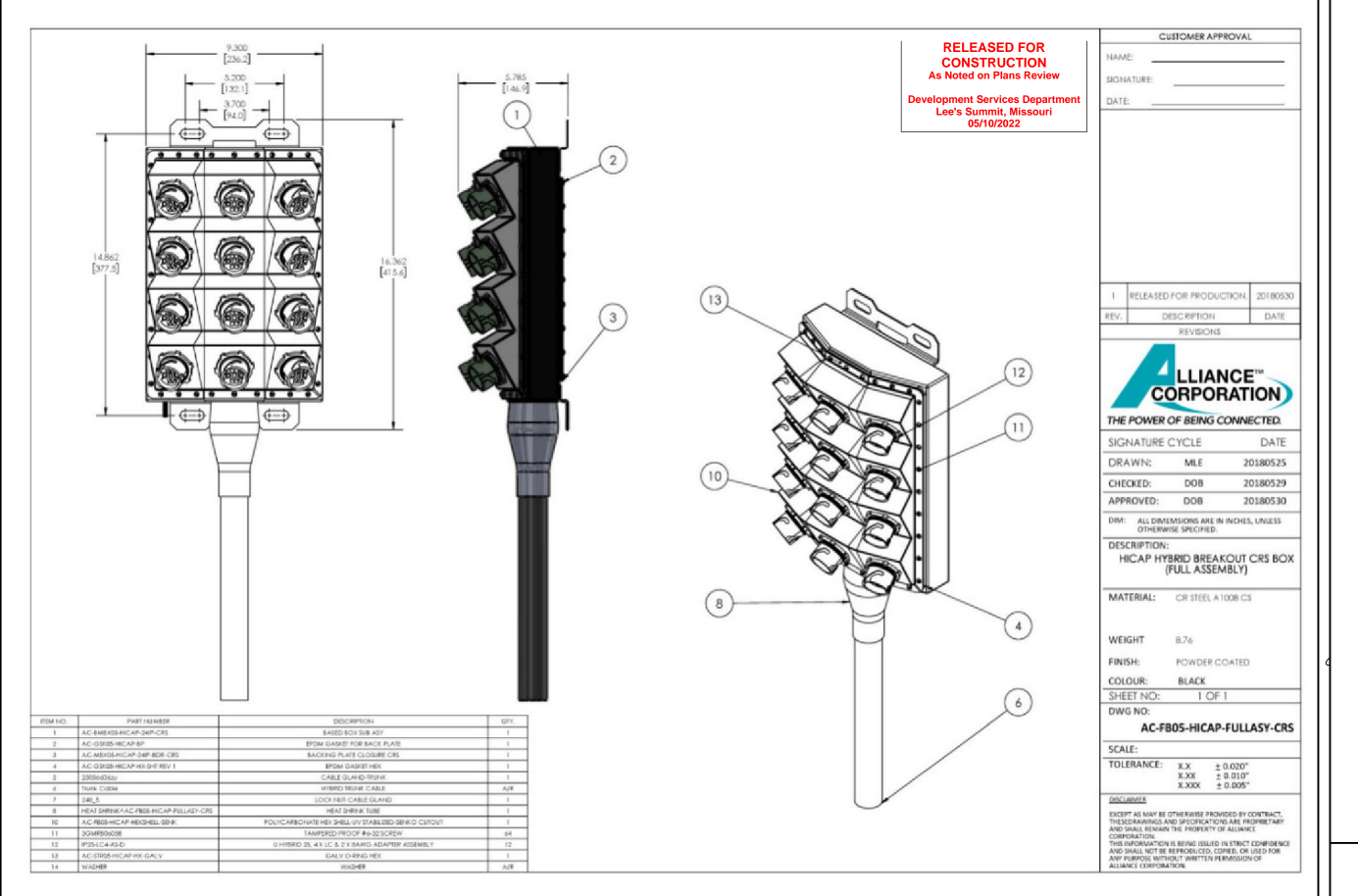
SUPPLEMENTAL

REVISION:

0

R-601

CABINET CONFIGURATION



HICAP HYBRID BREAKOUT CRS BOX

(FULL ASSEMBLY)

SUPPLEMENTAL

SHEET NUMBER:

REVISION:

R-602

S AND PROVIDED HOUT EDIT.

RELEASED FOR CONSTRUCTION

As Noted on Plans Review

Development Services Department Lee's Summit, Missouri 05/10/2022

JACKET COLOR	BLACK
OUTER DIAMETER (IN)	1.46
MIN BENDING RADIUS(IN), MULTIPLE BENDS, LOADED	29.2
MIN BENDING RADIUS(IN), MULTIPLE BENDS, UNLOADED	14.6
MIN BENDING RADIUS(IN), SINGLE BEND, UNLOADED	10.22
MIN BENDING RADIUS(IN), FURCATION	1.2
	AND AND ADDRESS AND ADDRESS OF THE PARTY.

MECHANICAL

ELECTRICAL

OPTICAL

ARMOR CORRUGATED COPPER
WEIGHT(Ib/kft) 1610
COMPRESSION(Ib/IN) 250
TENSILE LOAD, LONG TERM(Ibf) 180
TENSILE LOAD, SHORT TERM(Ibf) 600

CONDUCTOR MATERIAL COPPER
CONDUCTOR CONSTRUCTION STRAND
CONDUCTOR COLOR BLUE/BLACK
RESISTIVITY(nΩ @20°C) 16.78 nohm-M
CONDUCTORS, CITY 12

 CONDUCTORS, QTY
 12

 CONDUCTOR SIZE(AWG)
 6

 EMI SHIELD
 YES

 UL RATING
 UL TC-OF-ER

 FIBER TYPE
 SINGLE MODE (G.657.A2)

FIBERS, QTY 48
ATTENUATION(dB/km), MAX, 1550/1285-1330 nm 0.5
DISPERSION, MAX, 1550/1285-1330 nm 18 ps/3.5 ps
RETURN LOSS(dB) >50

INSERTION LOSS(dB), POST ENVIRONMENTAL REDUCTION < 0.65
RETURN LOSS(dB), POST ENVIRONMENTAL REDUCTION < 5
CUTOFF WAVELENGTH(nm) 1260

PIGTAIL TERMINATION LC PAIR, STRAIGHT
ENVIRON OPERATING TEMP("F) -40 TO +167

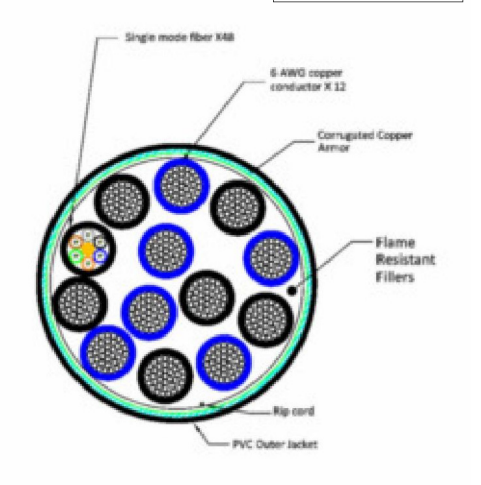
STORAGE TEMP(*F) -40 TO +167

UV IEC 60068-2-5

THERMAL CYCLE IEC 60068-2-14

VIBRATION IEC 60068-2-64

IMPACT(ft lb) 4.4 NM PER ICEA696



NOTE: CABLE CROSS-SECTION NOT DRAWN TO SCALE

SUPPLEMENTAL

SHEET NUMBER:

R-603

0

SFG23-12-4-96



Development Services Department Lee's Summit, Missouri 05/10/2022



G23 High Capacity Sector Frame, 12.5 ft face, includes four 96 in pipes; For patents, see www.cs-pat.com

OBSOLETE

Product Classification

Product Type High capacity Tower sector frame

General Specifications

Application 4G LTE antenna/radio mount

Mounting Angle 60°, 203.2 mm (8 in) | Straight or tapered legs up to 203.2 mm (8 in) OD

Patent Number Patent pending

Pipe, quantity

Non-tapered | Tapered **Tower Taper**

Dimensions

Height 2,438.4 mm | 96 in **Face Width** 3.81 m | 12.5 ft 2,438.4 mm | 96 in Pipe Length Mounting Diameter, maximum 218.44 mm | 8.6 in Mounting Diameter, minimum 38.1 mm | 1.5 in **Pipe Outer Diameter** 60.96 mm | 2.4 in Stand-off Distance 1,226.82 mm | 48.3 in

Material Specifications

Material Type Hot dip galvanized steel

Mechanical Specifications

SUPPLEMENTAL

SHEET NUMBER:

REVISION:

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