MemorandumDepartment of Planning

To: Planning and Public Works Committee

From: Isaak Simmers, Planner

Date: June 6, 2024

RE: FSP 60-2024 VERIZON (13703 Olive Blvd): A request for a new Facilities

Siting Permit to install a new cell pole and accompanying infrastructure and a new power pole with transformer located in the City of Chesterfield right-of-way at the Dierbergs Meditation Park at the northwest intersection

of Olive Boulevard and River Valley Drive (Ward 1).

Summary

Selective Site Consultants (SSC), Inc., on behalf of Verizon, has submitted a Facilities Siting Permit (FSP) application to furnish and install two (2) new 31'-9" tall 1'-2" diameter wood utility poles and accompanying infrastructure within an existing City of Chesterfield Right-of-Way at the Dierbergs Meditation Park at the northwest intersection of Olive Boulevard and River Valley Drive.

The plan has proposed a new pole furnished with Verizon telecommunication equipment, as well as an antenna. The pole will be set back 12.1' from the back of the curb to River Valley Drive and will be located in between two existing intersecting sidewalks. There is an additional proposed pole and transformer to be installed by Ameren, located southwest of the one to be installed by Verizon. The two poles will be connected via a 2" underground conduit running almost parallel to the existing sidewalk.

Staff Analysis

Section 405.060 of the City Code contains requirements for wireless communication facilities. Staff review of the submittal materials has found them to be complete and the code requires review and recommendation by the Planning and Public Works Committee to be forwarded to City Council for final approval.

The proposed facility is 35' in height and complies with the height requirements for facilities located within the right-of-way. Additionally, the height is consistent with other similar facilities that have been approved by the City of Chesterfield for small cell facilities within the right-of-way.

City Code also requires that, "No new wireless facility shall be constructed within a distance greater than or equal to one hundred ten percent (110%) of the height of the wireless facility structure in relation to the nearest structure designed for occupancy. Per City Code, new installations must be a minimum of 500' from existing facilties. City Council has approved two installations in the vicinity; however, both



locations are compliant with the spacing requirement." The proposed installation complies with this requirement aswell.

No landscaping has been proposed. Per City Code, landscaping is not permitted in street right-of-way, and if any existing landscape is damaged or removed during construction, it will be repaired and/or replaced in kind by the applicant. The applicant has included a traffic control plan for River Valley Drive, indicating the location of traffic signs and cones during construction in compliance with Missouri Traffic Control Standards. The plan has indicated the contractor will close the sidewalk as necessary and has shown the location of the closure on the Traffic Control Plan.

The Planning & Public Work Committee reviewed the project on June 6, 2024 and a request to hold was made. The Committee requested clarification on the regulatory role of the City in regard to facility siting permit applications. The City Attorney has been contacted and Staff has corresponded with the applicant. The applicant reiterated that the sites were statigically chosen by Verizon, as they had to decommission a macro rooftop, and the chosen pole locations allow coverage of that area. They also cited Missorui House Bill 1991, Section 67.5133(3), as written below:

(3) An authority shall not require the placement of small wireless facilities on any specific utility pole or category of poles or require multiple antenna sytems on a single utility pole;

Additionally, State law restricts a municipalities ability to limit the placement of small wireless facilities. As discussed previously, the premptive statute severely limits the ability of the City to manage our own right-of-way as it pertains to small cell wireless facilities.

Recommendation

Staff has reviewed the proposed wireless facilty. The submittal complies with all requirements in Article 6 of the Unified Development Code and is to be reviewed by the Planning and Public Works Committee.



Figure 1: Subject Site

verizon

SITE NAME: STLC CHF FS 03SC

MDG LOCATION #: 5000889198

SHEET NO

TITLE SHEET

OF MIC **KEISLING NUMBER** PE-27323

FILE NAME:

STLC CHF FS 03SC - Rev 2 - 042424

SITE ADDRESS:

13703 OLIVE BLVD CHESTERFIELD, MISSOURI

POLE DESCRIPTION:

31'-9" TALL 1'-2" DIAMETER WOOD UTILITY POLE SMALL CELL

AREA MAP LOCATION MAP

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

APPLICABLE CODES

INTERNATIONAL BUILDING CODE INTERNATIONAL MECHANICAL CODE ANSI/TIA-222 STRUCTURAL STANDARD
NFPA 780 - LIGHTNING PROTECTION CODE Know what's below

UNIFORM PLUMBING CODE Call before you dig. NATIONAL ELECTRICAL CODE NATIONAL ELECTRIC SAFETY CODE (NESC)

AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO), STANDARD SPECIFICATION FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS,

AMERICAN PUBLIC WORKS ASSOCIATION (APWA) AND ANY SUPPLEMENT 10. AMERICAN WITH DISABILITIES ACT (ADA) OF 1990.

11. AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI), A117.1 ACCESSIBLE AND USABLE BUILDING AND FACILITIES STANDARD

12. OCCUPATIONAL SAFETY AND HEALTH ACT (OSHA) OF 1970 13. NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) 70E, STANDARD FOR ELECTRICAL SAFETY IN THE WORKPLACE (LATEST EDITION)

GENERAL NOTES (1 OF 2) GN-1.0 C/E GENERAL NOTES (2 OF 2) C/E SURVEY (BY OTHERS) SITE PLAN POLE ELEVATION EQUIPMENT DETAILS (1 OF 2) EOUIPMENT DETAILS (2 OF 2) CABLE DIAGRAM & DETAILS FOUNDATION DETAILS TRAFFIC CONTROL PLAN ELECTRICAL DETAILS GROUNDING RISER DIAGRAM

DRAWING INDEX SHEET TITLE

CONSULTING TEAM

13703 OLIVE BLVD

CHESTERFIELD, MO 63017

TO MATCH EXISTING

TO MATCH EXISTING

SITE INFORMATION

1A INFORMATION:

13703 OLIVE BLVD CHESTERFIELD, MO

COUNTY: ST. LOUIS

SERVICE ADDRESS:

TRANSFORMER #:

POWER PROVIDER: AMEREN

FIXTURE WATTAGE:

LAT(NAD83): 38° 40′ 50.52″ N LONG(NAD83): 90° 30′ 19.55″ W

EQUIPMENT & POWER INFO:

ENGINEER:

SSC, INC.

7171 WEST 95TH STREET, SUITE 600 OVERLAND PARK, KANSAS 66212 PHONE: (913) 438-7700 (913) 438-7777

LESSOR:

VERIZON WIRELESS 10740 NALL AVE SUITE 400 OVERLAND PARK, KANSAS 66211 (913) 438-7700 (913) 438-7777

URISDICTION:

CITY OF CHESTERFIELD. 690 CHESTERFIELD PKWY W CHESTERFIELD, MISSOURI 63017



DRAWING NOTICE

11"X17" PLOT WILL BE HALF SCALE UNLESS OTHERWISE

THESE SITE PLANS ADHERE TO ALL OF THE REQUIREMENTS CALLED OUT IN THE JURISDICTION PLANNING AND ZONING FOR ANTENNAS AND SUPPORT STRUCTURES WHERE SITE IS LOCATED

CONTRACTOR SHALL VERIFY ALL PLANS AND EXISTING DIMENSIONS / CONDITIONS ON SITE, IMMEDIATELY NOTIFY ENGINEER OF ANY DISCREPANCIES PRIOR TO PERFORMING ANY WORK OR BE RESPONSIBLE

ALL TELECOM WORK TO BE COMPLETED BY CONTRACTOR EXPERIENCED WITH VERIZON. INSTALLATION AND CLOSEOUT PROCEDURES.

VZW CONTRACTOR:

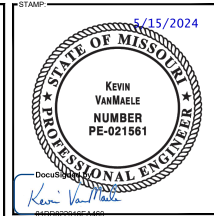
FURNISH AND INSTALL NEW POLE WITHIN AN EXISTING RIGHT-OF-WAY.

PROJECT DESCRIPTION

- INSTALL TELECOM EQUIPMENT ON NEW POLE
- INSTALL TELECOM ANTENNA ON NEW POLE INSTALL NEW POWER
- INSTALL NEW VZW DARK FIBER SERVICE



QR CODE



KMV KEVIN M. VANMAELE 21561 REJ ROBERT E. JENSEN 28974

SDK SHELTON D. KEISLING E-27323 ELECTRICAL TMS TERRANCE M. SUPER E-18521 ELECTRICAL



ENGINEER

C/E

Overland Park, Kansas 66212 Phone: 913-438-7700 Fax: 913-438-7777

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SUBMITTALS:			
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REISSUED FOR REVIEW	10/18/23	ABT	С
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REISSUED PER CLIENT COMMENTS	03/14/24	ABT	1
REVISED PER POWER COORD	04/24/24	DSL	2

STLC CHF FS 03SC

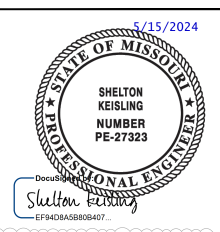
5000889198

13703 OLIVE BLVD CHESTERFIELD, MISSOURI 63017

SHEET DESCRIPTION:

TITLE SHEET

T-1



GENERAL NOTES:

- A. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SURVEY MONUMENT AND/OR VERTICAL CONTROL BENCHMARKS WHICH ARE DISTURBED OR DESTROYED BY CONSTRUCTION. A LAND SURVEYOR MUST FIELD LOCATE, REFERENCE, AND/OR PRESERVE ALL HISTORICAL OR CONTROLLING MONUMENTS BY A LAND SURVEYOR. A CONNER RECORD OR RECORD OF SURVEY, AS APPROPRIATE, SHALL BE FILED AS REQUIRED BY THE PROFESSIONAL LAND SURVEYORS ACT.
- B. IMPORTANT NOTICE: CALL UNDERGROUND SERVICE ALERT, TOLL FREE 1-800-344-7233, THREE DAYS BEFORE YOU DIG. THE CONTRACTOR SHALL OBTAIN LOCATES FOR STREETLIGHTING, TRAFFIC SIGNAL AND FIBER OPTIC CONDUITS/CABLES.
- C. CONTRACTOR SHALL BE RESPONSIBLE FOR THE POT HOLE AND LOCATING OF ALL EXISTING UTILITIES THAT CROSS THE PROPOSED TRENCH LINE AND MUST MAINTAIN A 1' MINIMUM VERTICAL CLEARANCE.
- D. IF ANY EXISTING HARDSCAPE OR LANDSCAPE INDICATED ON THE APPROVED PLANS IS DAMAGED OR REMOVED DURING DEMOLITION OR CONSTRUCTION, IT SHALL BE REPAIRED AND/OR REPLACED IN KIND PER THE APPROVED PLANS.
- E. CONTRACTOR SHALL REPLACE OR REPAIR ALL CITY INFRASTRUCTURE DAMAGED DURING CONSTRUCTION.
- F. THIS PROJECT WILL BE INSPECTED BY ENGINEERING AND FIELD ENGINEERING DIVISION.
- G. MANHOLES OR COVERS SHALL BE LABELED SSC, EXCEPT FOR MANHOLES OR COVERS PLACED ON BEHALF OF THE MUNICIPALITY FOR THEIR EQUIPMENT.
- H. CONTRACTOR SHALL IMPLEMENT AN EROSION CONTROL PROGRAM DURING THE PROJECT CONSTRUCTION ACTIVITIES. THE PROGRAM SHALL MEET THE APPLICABLE REQUIREMENTS OF THE STATE WATER RESOURCE CONTROL BOARD.
- I. THE CONTRACTOR SHALL HAVE EMERGENCY MATERIALS AND EQUIPMENT ON HAND FOR UNFORESEEN SITUATIONS, SUCH AS DAMAGE TO UNDERGROUND WATER, SEWER, AND STORM DRAIN FACILITIES WHEREBY FLOWS MAY GENERATE EROSION AND SEDIMENT POLITION.

SPECIAL NOTES:

- A. INDEMNIFICATION CLAUSE: THE CONTRACTOR AGREES AND SHALL: ASSUME SOLE AND COMPLETE RESPONSIBILITY OF THE JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THIS PROJECT, INCLUDING THE SAFETY OF ALL PERSONS AND PROPERTIES. THAT THESE REQUIREMENTS SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS AND CONDITIONS. THE CONTRACTOR FURTHER AGREES TO DEFEND INDEMNITY AND HOLD SSC, REPRESENTATIVES, AND ENGINEERS HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED IN CONNECTION WITH THE PERFORMANCE OF THE WORK ON THIS PROJECT.
- B. ALL WORK SHALL CONFORM TO THE LATEST STANDARD "SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION" AS ADOPTED BY THE CITY, COUNTY OR STATE AS MODIFIED BY STANDARD PLANS AND ADDENDUMS
- C. THE EXISTENCE AND LOCATION OF UTILITIES AND OTHER AGENCY'S FACILITIES AS SHOWN HERON ARE OBTAINED BY A SEARCH OF AVAILABLE RECORDS. OTHER FACILITIES MAY EXIST. THE CONTRACTORS SHALL VERIFY PRIOR TO THE START OF CONSTRUCTION AND SHALL USE EXTREME CARE AND PROTECTIVE MEASURES TO PREVENT DAMAGE TO THESE FACILITIES. THE CONTRACTOR IS RESPONSIBLY FOR THE PROTECTION ALL UTILITY OF AGENCY FACILITIES WITHIN THE LIMITS OF WORK, WHETHER THEY ARE SHOWN ON THIS PLAN OR NOT.
- D. THE CONTRACTOR SHALL NOTIFY THE CITY, COUNTY OR STATE ENGINEER INSPECTION DEPARTMENT, AT LEAST TWO TWO DAYS BEFORE START OF ANY WORK REQUIRING THEIR INVOLVEMENT.
- E. THE CITY, COUNTY OR STATE SHALL SPECIFY THE EXPIRATION PERIOD OF THE PERMIT FOR THIS CONSTRUCTION PROJECT.
- F. THE MINIMUM COVER FOR ALL CONDUITS PLACED UNDERGROUND SHALL BE 36 INCHES TO THE FINISHED GRADE AT ALL TIMES.
- G. THE CONTRACTOR SHALL TUNNEL ALL CURB AND GUTTER AND BORE ALL CONCRETE DRIVEWAYS AND WALKWAYS AT THE DIRECTION OF THE CITY, COUNTY OR STATE ENGINEER
- H. ALL A.C AND/OR CONCRETE PAVEMENT SHALL BE REPLACED AT THE DIRECTION OF THE CITY, COUNTY STATE ENGINEERS
- . ALL SHRUBS, PLANTS OR TREES THAT HAVE BEEN DAMAGED OR DISTURBED DURING THE COURSE OF THE WORK, SHALL BE REPLANTED AND/OR REPLACED SO AS TO RESTORE THE WORK SITE TO ITS ORIGINAL CONDITION.
- J. THE CONTRACTOR WILL BE RESPONSIBLY FOR THE PROCESSING OF ALL APPLICANT PERMIT FORMS ALONG WITH THE REQUIRED LIABILITY INSURANCE FORMS. CLEARLY DEMONSTRATING THE SSC, THE CITY, COUNTY OR STATE IS ALSO INSURED WITH THE REQUIRED LIABILITY INSURANCE FOR THIS CONSTRUCTION PROJECT.
- K. VAULTS, PEDESTALS, CONDUITS AN OTHER TYPES OF SUBSTRUCTURE ARE EITHER SPECIFIED ON THIS PLAN OR WILL BE SPECIFIED BY THE CONSTRUCTION ENGINEER. ANY AND ALL DEVIATIONS FROM THE SPECIFIED TYPES OF MATERIAL MUST BE APPROVED BY THE SYSTEM ENGINEER, IN WRITING BEFORE INSTALLATION THEREOF. ANY EQUIPMENT OR MATERIALS PLACED ON BEHALF OF THE GOVERNING MUNICIPALITY (STREET LIGHT MATERIALS FOR EXAMPLE) WILL BE SAID MUNICIPALITY'S APPROVED MATERIALS LIST.
- L. THE CONTRACTOR SHALL VERIFY THE LOCATION OF ALL EXISTING UTILITIES IN INCLUDING SEWER LATERALS & WATER SERVICES TO INDIVIDUAL LOTS BOTH VERTICAL AND HORIZONTAL PRIOR TO COMMENCING IMPROVEMENT OPERATIONS.
- M. CONTRACTOR SHALL MAKE EXPLORATION EXCAVATIONS AND LOCATE EXISTING FACILITIES SUFFICIENTLY AHEAD OF CONSTRUCTION TO PERMIT REVISIONS TO PLANS IF REVISION IS NECESSARY BECAUSE OF LOCATION OF EXISTING UTILITIES.
- N. THE LOCATIONS OF ALL EXISTING UTILITIES SHOWN ON THESE PLANS ARE FROM EXISTING RECORDS AND CORROBORATED, WHERE POSSIBLE, WITH FIELD TIES. THE CONTRACTOR IS RESPONSIBLE FOR CONFIRMING THE LOCATIONS SHOWN, BOTH HORIZONTAL AND VERTICALLY. PRIOR TO CONSTRUCTION, IF EXISTING LOCATION VARY SUBSTANTIALLY FROM THE PLANS. THE ENGINEER SHOULD BE NOTIFIED TO MAKE ANY CONSTRUCTION CHANGES REQUIRED.

EROSION AND SEDIMENT CONTROL NOTES:

TEMPORARY EROSION/SEDIMENT CONTROL PRIOR TO COMPLETION OF FINAL IMPROVEMENTS, SHALL BE PERFORMED BY THE CONTRACTOR OR QUALIFIED PERSON AS INDICATED BELOW:

- A. ALL REQUIREMENTS OF THE CITY, COUNTY AND STATE "STORM WATER STANDARDS" MUST BE INCORPORATED INTO THE DESIGN AND CONSTRUCTION OF THE PROPOSED GRADING/IMPROVMENTS CONSISTENT WITH THE APPROVED STORM WATER POLLUTION PREVENTION PLAN (SWPPP), WATER QUALITY TECHNICAL REPORT (WQTR), AND/OR WATER POLLUTION CONTROL PLAN (WPCP).
- B. FOR STORM DRAIN INLETS, PROVIDE AS GRAVEL BAG SILT BASIN IMMEDIATELY UPSTREAM INLET AS INDICATED ON DETAILS.
- C. FOR INLETS LOCATED AT SUMPS ADJACENT TO TOP OF SLOPES. THE CONTRACTOR SHALL ENSURE WATER DRAINING TO THE SUMP IS DIRECTED INTO THE INLET AND THAT A MINIMUM OF 1.00' FREEBOARD EXISTS AND IS MAINTAINED ABOVE THE TOP OF THE INLET. IF FREEBOARD IS NOT PROVIDED BY GRADING SHOWN ON THESE PLANS THE CONTRACTOR SHALL PROVIDE IT VIA TEMPORARY MEASURES, I.E. GRAVEL BAGS OF DIKES
- D. THE CONTRACTOR OR QUALIFIED PERSON SHALL BE RESPONSIBLY FOR CLEANUP OF SILT AND MUD ON ADJACENT STREET(S) AND STORM DRAIN SYSTEM DUE TO CONSTRUCTION ACTIVITY.
- E. THE CONTRACTOR OR QUALIFIED PERSON SHALL CHECK AND MAINTAIN ALL LINED AND UNLINED DITCHES AFTER EACH RAINFALL
- F. THE CONTRACTOR SHALL REMOVE SILT AND DEBRIS AFTER EACH MAJOR RAINFALL.
- G. EQUIPMENT AND WORKERS FOR EMERGENCY WORK SHALL BE MADE AVAILABLE AT ALL TIMES DURING THE RAINY SEASON. ALL NECESSARY MATERIALS SHALL BE STOCKPILED ON SITE CONVENIENT LOCATIONS TO FACILITATE RAPID CONSTRUCTION OF TEMPORARY DEVICES WHEN RAIN IS IMMINENT.
- H. THE CONTRACTOR SHALL RESTORE ALL EROSION/SEDIMENT CONTROL DEVICES TO WORKING ORDER TO THE SATISFACTION OF THE CITY ENGINEER OF RESIDENT ENGINEER AFTER EACH RUN-OFF PRODUCING RAINFALL.
- . THE CONTRACTOR SHALL INSTALL ADDITIONAL EROSION/SEDIMENT CONTROL MEASURES AS MAY BE REQUIRED BY THE RESIDENT ENGINEER DUE TO UNCOMPLETED GRADING OPERATIONS OR UNFORESEEN CIRCUMSTANCES, WHICH MAY ARISE
- J. THE CONTRACTOR SHALL BE RESPONSIBLE AND SHALL TAKE THE NECESSARY PRECAUTIONS TO PREVENT PUBLIC TRESPASS ONTO AREAS WHERE IMPOUNDED WATERS CREATE A HAZARDOUS CONDITION.
- K. ALL EROSION/SEDIMENT CONTROL MEASURES PROVIDED PER THE APPROVED GRADING PLAN SHALL INCORPORATED HERON. ALL EROSION.SEDIMENT CONTROL FOR INTERIM CONDITION SHALL BE DONE TO THE SATISFACTION OF THE RESIDENT ENGINEER.
- L. GRADED AREAS AROUND THE PROJECT PERIMETER MUST DRAIN AWAY FROM THE FACE OF THE SLOPE AT THE CONCLUSION OF EACH WORKING DAY
- M. ALL REMOVABLE PROTECTIVE DEVICES SHOWN SHALL BE IN PLACE AT THE END OF EACH WORKING DAY WHEN RAIN IMMINENT
- N. THE CONTRACTOR SHALL ONLY GRADE, INCLUDING CLEARING AND GRUBBING FOR THE AREAS FOR WHICH THE CONTRACTOR OR QUALIFIED PERSON CAN PROVIDE FROSION/SEDIMENT CONTROL MEASURES.

Kevin VanMaele NUMBER PE-021561

Docusing the North All Market Number Pe-021561

 ENGINEERING LICENSE STATE OF MISSOURI

STATE CERTIFICATE OF AUTHORIZATION # EF-2791

KMV KEVIN M. VANMAELE 21561 REJ ROBERT E. JENSEN 28974

ENGINEER: PE#: DISCIPLINE:

SDK SHELTON D. KEISLING E-27323 ELECTRICAL TMS TERRANCE M. SUPER E-18521 ELECTRICAL

PLANS PREPARED FOR:





7171 West 95th Street, Suite 600 Overland Park, Kansas 66212 Phone: 913-438-7770 Fax: 913-438-7777

CIVIL

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	SUBMITTALS:			
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	REISSUED PER CLIENT COMMENTS	03/14/24	ABT	1
	REVISED PER POWER COORD	04/24/24	DSL	2

DG LOCATION #:

5000889198

STLC CHF FS 03SC

13703 OLIVE BLVD CHESTERFIELD, MISSOURI 63017

SHEET DESCRIPTION:

GENERAL NOTES (1 OF 2)

GN-1.0

ROW GROUND CONSTRUCTION NOTES:

- A. 120/240V OR 120/208V POWER REQUIRED FOR 1-PHASE, 3-WIRE SERVICE.
- B. GC TO REMOVE/CLEAN ALL DEBRIS, NAILS, STAPLES OR NON-USED VERTICALS OFF
- ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH MUNICIPAL, COUNTY, STATE, AND FEDERAL STANDARDS AND REGULATIONS.
- D. CALL DIG SAFE USA 72 HOURS PRIOR TO EXCAVATING AT (800) 344-7233.
- E. ALL LANDSCAPING TO BE RESTORED TO ORIGINAL CONDITION OR BETTER
- F. ALL EQUIPMENT TO BE BONDED
- G. METERING CABINET REQUIRES 3' CLEARANCE AT DOOR OPENING.
- H. CAULK CABINET BASE AT PAD

STANDARD GROUNDING NOTES:

- A. GROUND TESTED AT 5 OHMS OR LESS
- B. 5/8" X 10'-0" ROD, EXOTHERMIC CONNECTION BELOW GRADE
- C. #6 WIRE. FOR GROUNDING AND BONDING
- D. WOOD MOLDING, STAPLED EVERY 3' AND AT EACH END
- E. GROUND RODS 3' FROM POLE.

STANDARD CONDUIT NOTES:

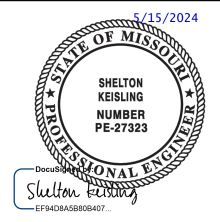
- A. FOR UNDERGROUND USE SCHEDULE 40 CONDUIT.
- B. FOR RISERS USE SCHEDULE 80 CONDUIT.
- C. PLACE 2" GALVANIZED STEEL CONDUIT FOR ANY CONDUIT UNDER 3".
- D. CONVERT 4" CARRIER CONDUIT TO 3" AT BASE OF POLE.
- E. GC TO STUB UP POLE 10' W/3" POWER CONDUIT, POWER CO. TO CONVERT FROM 3" SCH. 80 TO 2" SCH. 80 FROM TOP OF STUB UP.
- F. ALL CONDUIT SHALL BE MANDREL TESTED AND EQUIPPED WITH 3/8" PULL ROPE.

STANDARD CONDUIT NOTES:

- A. SAND BEDDING MINIMUM 1" UNDER CONDUITS, AND 6" SANDSHADING ON TOP
- B. ALL TRENCHED ELECTRICAL SERVICE CONDUITS FROM POWER COMPANY, WHETHER FROM POLES, TRANSFORMERS, OR OTHER LOCATIONS; WILL BE SLURRY BACKFILLED
- C. IN STREET SLURRY TO GRADE AND MILL DOWN 1-1/2" FOR AC CAP.
- F. IN DIRT SLURRY 18" FROM GRADE, AND FILL WITH 95% COMPACTION NATIVE SOIL FOR BALANCE.
- G. PLACE WARNING TAPE IN TRENCH 12" ABOVE ALL CONDUITS AND #18 WARNING TAPE ABOVE GROUND RING

ROW GROUND CONSTRUCTION NOTES:

- A. NO BOLT THREADS TO PROTRUDE MORE THAN 1-1/2".
- B. FILL ALL HOLES LEFT IN POLE FROM REARRANGEMENT OF CLIMB STEPS.
- C. ALL CLIMB STEPS NEXT TO CONDUITS SHALL HAVE EXTENDED STEPS.
- D. CABLE NOT TO IMPEDE 15" CLEAR SPACE OFF POLE FACE (12:00)
- E. 90° SHORT SWEEPS UNDER ANTENNA ARM. ALL CABLES MUST ONLY TRANSITION ON THE INSIDE OR BOTTOM OF ARMS (NO CABLE ON TOP OF ARMS).
- F. USE CABLE CLAMPS TO SECURE CABLE TO ARMS; PLACE 2" CARRIER CABLE ID TAGS ON BOTH SIDES OF ARMS.
- G. USE 90° CONNECTOR AT CABLE CONNECTION TO ANTENNAS.
- H. PLACE GPS ANTENNA ON ARM WITH SOUTHERN SKY EXPOSURE AT MINIMUM 6' FROM TRANSMIT ANTENNA, WHICH IS 24" AWAY FROM CENTER OF POLE.
- I. USE 1/2" CABLE ON ANTENNAS UNLESS OTHERWISE SPECIFIED.
- J. FILL VOID AROUND CABLES AT CONDUIT OPENING WITH FOAM SEALANT TO PREVENT WATER INTRUSION





ENGINEERING LICENSI

STATE CERTIFICATE OF AUTHORIZATION # EF-2791 ENGINEER: PE#: DISCIPLINE:

KMV KEVIN M. VANMAELE 21561 REJ ROBERT E. JENSEN 28974 CIVIL

SDK SHELTON D. KEISLING E-27323 ELECTRICAL TMS TERRANCE M. SUPER E-18521 ELECTRICAL

PLANS PREPARED FOR:





7171 West 95th Street, Suite 600 Overland Park, Kansas 66212 Phone: 913-438-7700 Fax: 913-438-7777

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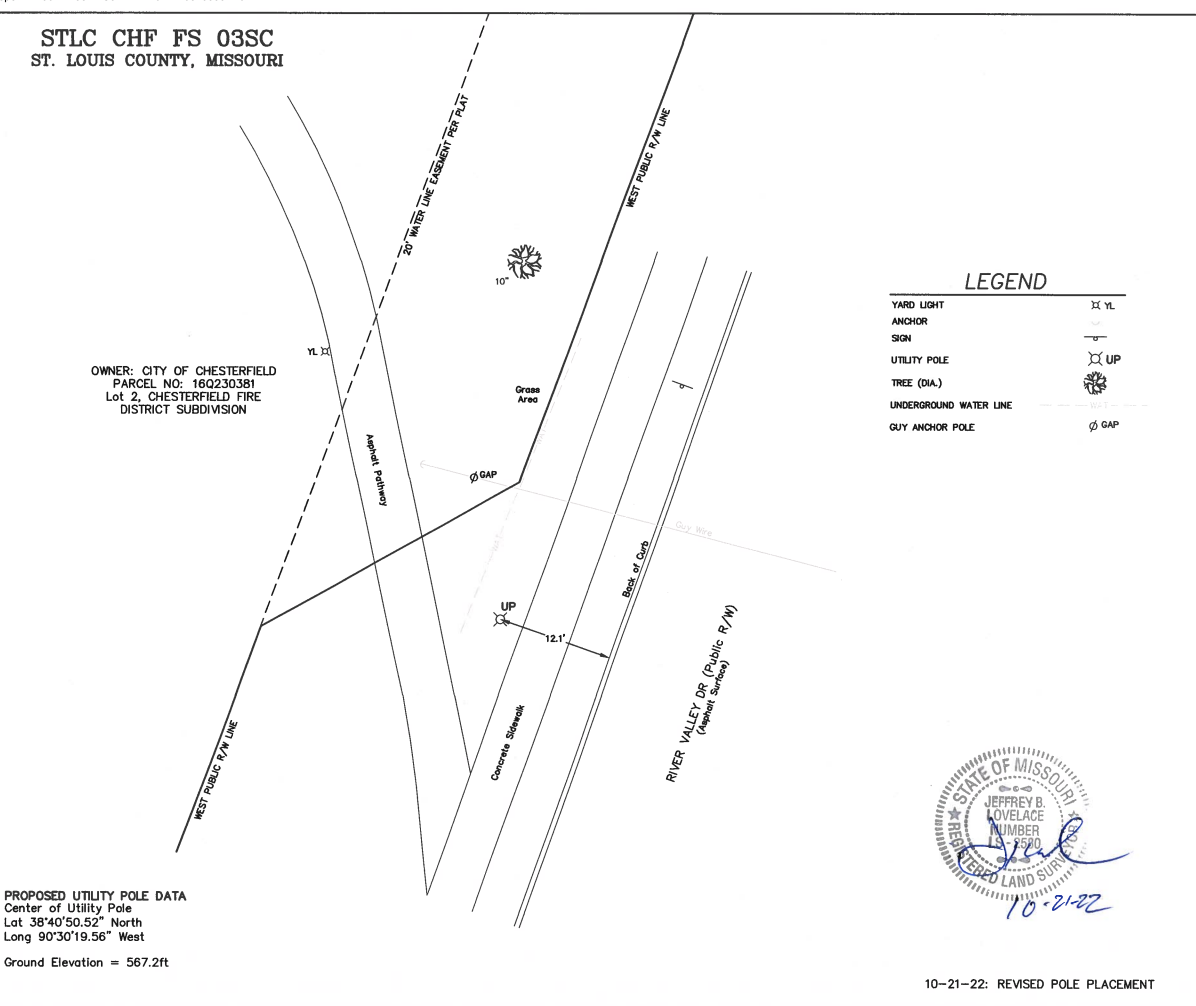
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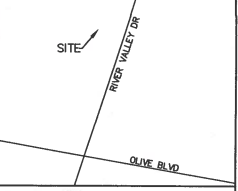
13703 OLIVE BLVD CHESTERFIELD, MISSOURI 63017

SHEET DESCRIPTION:

GENERAL NOTES (2 OF 2)

GN-1.1





PROVIDED FOR:



7171 W. 95th Street, Suite 600 Overland Park, Kansas 66212 Phone: 913-438-7770 Fax: 913-438-7777



LOVELACE & ASSOCIATES

Land Surveying - Land Planning

Telecommunications Surveys
929 SE 3rd Street Lee's Summit, Missouri 64063
Phone: (816) 347-9997 Fax: (816) 347-9979

LA PROJECT NO.: 21073-20

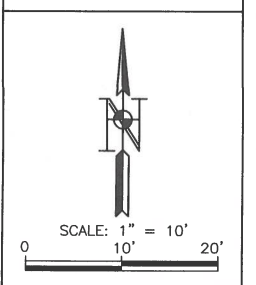
DRAWN BY: A.C.T. CHECKED BY: J.B.L.

DATE: 12-16-21 FIELDWORK: 12-14-21

NOTES:

- 1. No subsurface investigation was performed to locate underground utilities.
 2. Vertical Datum=NAVD88 using GEOID12B.
 3. This survey does not represent a
- This survey does not represent a boundary survey.
 Utilities shown hereon are limited to
- 4. Utilities shown hereon are limited to and are per observed evidence only.

 5. An utility locate was requested under ticket #213353675 with Missouri One Call, the markings of said locate are shown bereon.

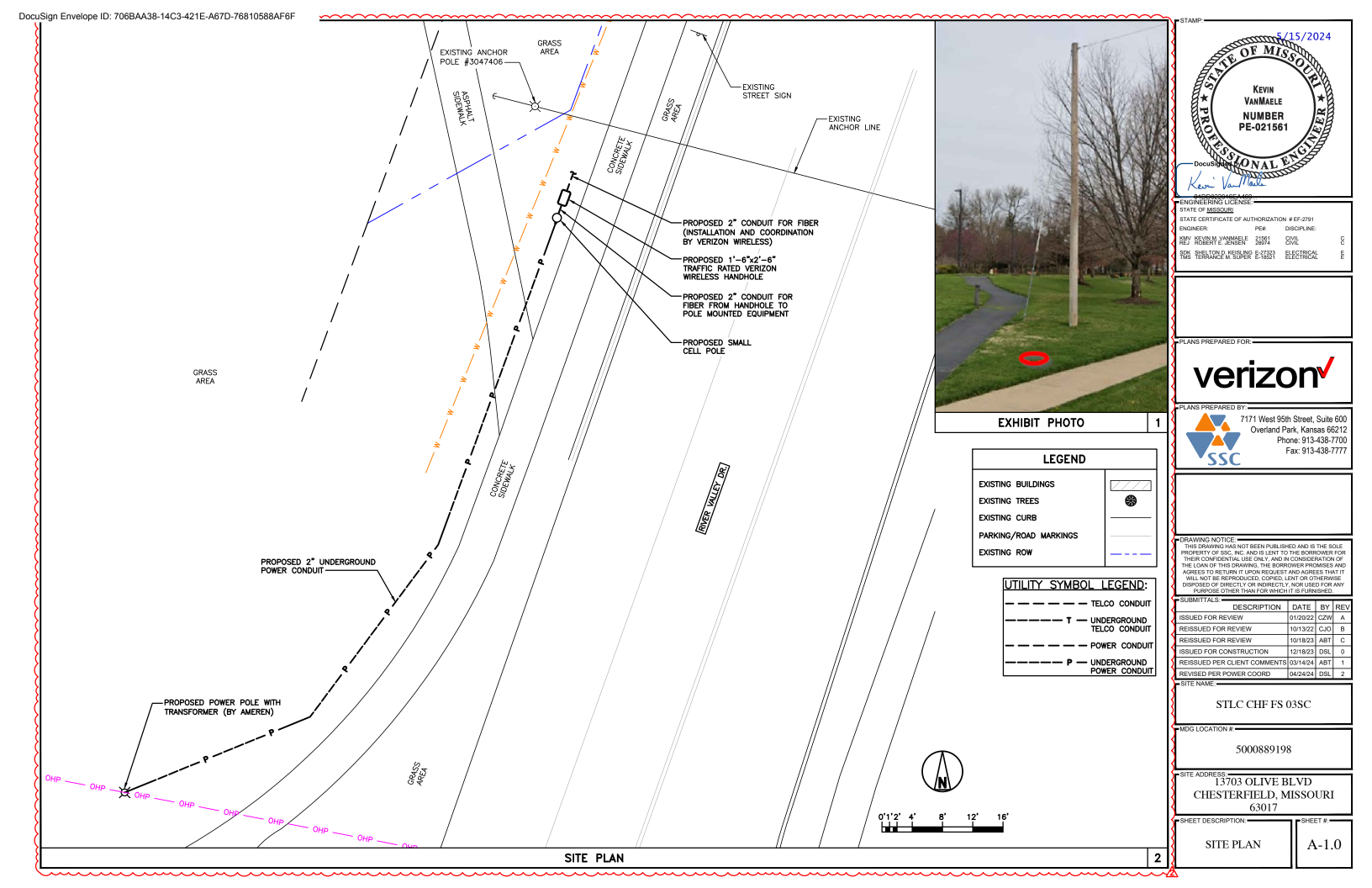




CALL BEFORE YOU DIG - DRILL - BLAST 1-800-344-7483 (TOLL FREE)

MISSOURI ONE CALL SYSTEM, INC.

<u>SHEET 1 OF 1</u>



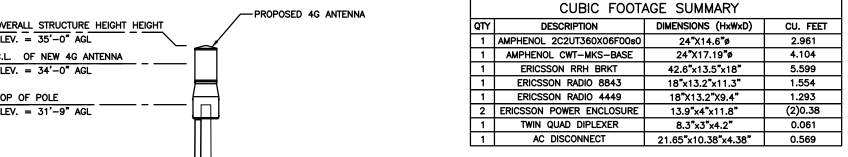
LIGHTING NOTE:

THERE WILL BE NO LIGHT FIXTURES INCLUDED WITH THE EQUIPMENT ON PROPOSED POLE.



verizon

YELLOW RF WARNING SIGN



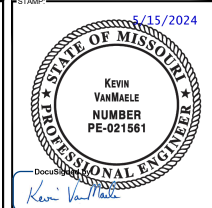
STRUCTURE INFORMATION IS SHOWN FOR ILLUSTRATIVE PURPOSES ONLY. STRUCTURAL INTEGRITY OF SUPPORTING STRUCTURE, ANTENNA MOUNTS, AND FOUNDATION SHALL BE VERIFIED AS ACCEPTABLE BY ENGINEER CERTIFIED STRUCTURAL ANALYSIS, UTILIZING THE LOADING REPRESENTED WITHIN THESE DRAWINGS PRIOR TO THE EXECUTION OF EQUIPMENT CHANGES CONTAINED IN THESE DRAWINGS. CONTRACTOR SHALL OBTAIN ALL STRUCTURAL REPORTS AND FOLLOW ALL RECOMMENDATIONS.

EQUIPMENT NOTICE:

ALL EQUIPMENT MOUNTED ON PROPOSED POWER POLE SHALL MATCH EXISTING POLE FINISH.

NOTE:

PROVIDE 2" CONDUIT FROM VERIZON WIRELESS HANDHOLE TO POLE



ENGINEERING LICENSE STATE OF MISSOURI

STATE CERTIFICATE OF AUTHORIZATION # EF-2791 PE#: DISCIPLINE:

KMV KEVIN M. VANMAELE 21561 REJ ROBERT E. JENSEN 28974 CIVIL SDK SHELTON D. KEISLING E-27323 ELECTRICAL TMS TERRANCE M. SUPER E-18521 ELECTRICAL

PLANS PREPARED FOR:





7171 West 95th Street, Suite 600 Overland Park, Kansas 66212 Phone: 913-438-7700 Fax: 913-438-7777

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REISSUED PER CLIENT COMMENTS	03/14/24	ABT	1
REVISED PER POWER COORD	04/24/24	DSL	2

STLC CHF FS 03SC

5000889198

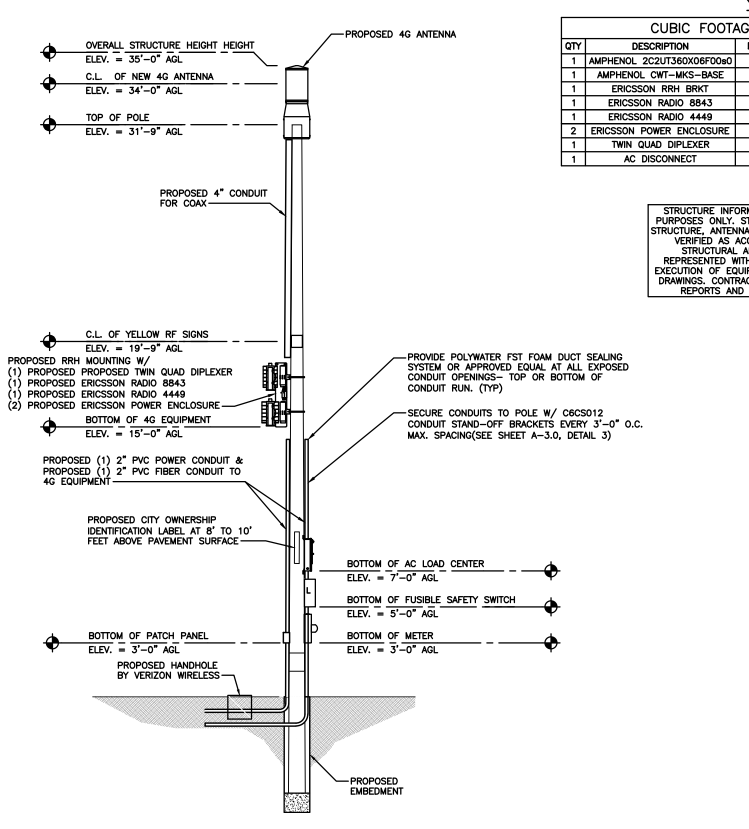
13703 OLIVE BLVD CHESTERFIELD, MISSOURI 63017

SHEET DESCRIPTION:

POLE **ELEVATION**

A-2.0

SHEET #: =



PROPOSED POLE & EQUIPMENT ELEVATION

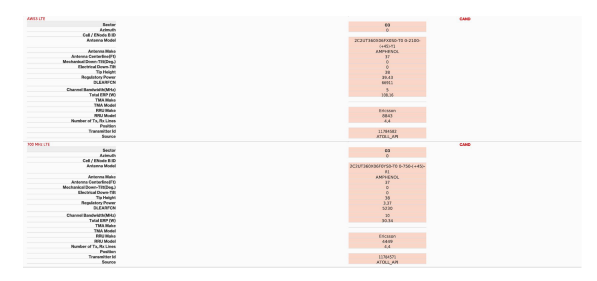
SERVICE INFO

ANTENNA SUMMARY

Added															
700	850	1900	AWS	AWS3	Make	Model	Centerline	Tip Height	Azimuth	RET	4xRx	Inst. Type	Quantity	Item ID	
LTE	LTE 5G	LTE	LTE	LTE	AMPHENOL	2C2UT360X06F0YS0- T00-750-(+45)-R1	37	38	0(0003)	false	false	PHYSICAL	1		
Remov	ed														
700	850	1900	AWS	AWS3	Make	Model	Centerline	Tip Height	Azimuth	RET	4xRx	Inst. Type	Quantity	Item ID	
									No data available.						
Retaine	rd														
700	850	1900	AWS	AWS3	Make	Model	Centerline	Tip Height	Azimuth	RET	4xRx	Inst. Type	Quantity	Item ID	
									No data available.						
							Added: 1		Removed: 0		Retained: 0				

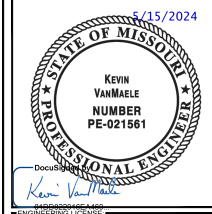
EQUIPMENT SUMMARY

Added													
Equipment Type	Location	700	850	1900	AWS	AWS3	Make	Model	Cable Length	Cable Size	Install Type	Quantity	Item ID
Coaxial Cables	Tower						1/2" coax	1/2" coax	40	1/2	PHYSICAL	8	
RRU	Tower	LTE	LTE 5G				Ericsson	4449			PHYSICAL	1	KRC161749/1
RRU	Tower			LTE	LTE	LTE	Ericsson	8843			PHYSICAL	1	KRC161707/2
Diplexer	Tower						KAELUS	DBC-0129F1V1-1			PHYSICAL	1	
Removed													
Equipment Type	Location	700	850	1900	AWS	AWS3	Make	Model	Cable Length	Cable Size	Install Type	Quantity	Item ID
								No dat	a available.				
Retained													
Equipment Type	Location	700	850	1900	AWS	AWS3	Make	Model	Cable Length	Cable Size	Install Type	Quantity	Item ID
	No data available.								a available.				



0 MHz LTE	CAND
Sector	
Azimuth	03 0
Cell / ENode B ID	0
Cell / Enode B ID	
Antenna Model	2C2UT360X06F0YS0-T0 0-750-(+45)-
	R1
Antenna Make	AMPHENOL
Antenna Centerline(Ft)	37
Mechanical Down-Tilt(Deg.)	0
Electrical Down-Tilt	0
Tip Height	
	38
Regulatory Power	13.49
DLEARFCN	2460
Channel Bandwidth(MHz)	10
Total ERP (W)	30,34
Total ERP (W)	30.34
TMA Make	
TMA Model	
RRU Make	Ericsson
RRU Model	4449
Number of Tx, Rx Lines	4.4
Position	7,7
Transmitter Id	11784579
	11/645/9
Source	ATOLL_API
0 MHz 5GNR	CAND
Sector	
Sector	0003
Azimuth	0
Cell / ENode B ID	
Antenna Model	2C2UT360X06F0YS0-T0 0-750-(+45)-
	R1
Antenna Make	AMPHENOL
Antenna Centerline (Ft)	37 37
Mechanical Down-Tilt(Deg.)	
mechanical Down-Tirt(Deg.)	0
Electrical Down-Tilt	0
Tip Height	38
Regulatory Power	13.49
DLEARFCN	2460
Channel Bandwidth(MHz)	10
Total ERP (W)	30.34
TMA Make	
TMA Model	
RRU Make	Ericsson
RRU Model	4449
Number of Tx, Rx Lines	4.4
	4,4
Position	
Position Transmitter Id Source	11784579 ATOLL, API





STATE OF MISSOURI

STATE CERTIFICATE OF AUTHORIZATION # EF-2791 ENGINEER: PE#: DISCIPLINE:

KMV KEVIN M. VANMAELE 21561 CIVIL REJ ROBERT E. JENSEN 28974 CIVIL SDK SHELTON D. KEISLING E-27323 ELECTRICAL TMS TERRANCE M. SUPER E-18521 ELECTRICAL

PLANS PREPARED FOR:



Phone: 913-438-7700 Fax: 913-438-7777

7171 West 95th Street, Suite 600 Overland Park, Kansas 66212

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ISSUED FOR CO	12/18/23	DSL	0	
REISSUED PER	CLIENT COMMENTS	03/14/24	ABT	1
REVISED PER P	OWER COORD	04/24/24	DSL	2

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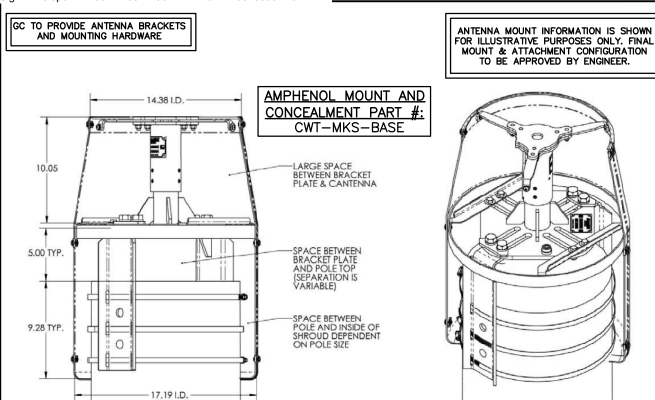
5000889198

SITE ADDRESS: 13703 OLIVE BLVD CHESTERFIELD, MISSOURI 63017

SHEET #:

A-3.0

EQUIPMENT DETAILS (1 OF 2)



ø14.6"



SPECIFICATIONS:

VENDOR: **AMPHENOL** MODEL#: 2C2UT360X06Fxys0 24" x Ø14.6" 23 LBS DIMENSIONS (LxD): WEIGHT:

11.811 **FRONT BOTTOM**

SPECIFICATIONS:

ERICSSON

MODEL#: 6302 DIMENSIONS (HxWxD): 13.89" x 11.81" x 3.976" WEIGHT: 19.84 LBS

ERICSSON 6302 RRU DETAIL

¹[[]] /20000000 **FRONT**

<u>o ⊡ee⊙⊘⊙œ</u>

BOTTOM

75 LBS

ERICSSON 8843 RRU DETAIL

SDK SHELTON D. KEISLING E-27323 ELECTRICAL TMS TERRANCE M. SUPER E-18521 ELECTRICAL

3

PLANS PREPARED FOR:





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ISSUED FOR CON	12/18/23	DSL	0	
REISSUED PER C	LIENT COMMENTS	03/14/24	ABT	1
REVISED PER PO	WER COORD	04/24/24	DSL	2

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13703 OLIVE BLVD CHESTERFIELD, MISSOURI 63017

EQUIPMENT DETAILS (2 OF 2)

NUMBER PE-021561 STATE CERTIFICATE OF AUTHORIZATION # EF-2791 PE#: DISCIPLINE: KMV KEVIN M. VANMAELE 21561 REJ ROBERT E. JENSEN 28974 CIVIL

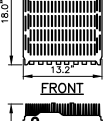
OF MISS

KEVIN

VANMAELE

L15/2024

2



4G OMNI ANTENNA DETAIL

BOTTOM

SPECIFICATIONS:

VENDOR: **ERICSSON** MODEL#: DIMENSIONS (HxWxD): 18.0" x 13.2" x 9.4" 70 LBS

SPECIFICATIONS:

VENDOR: **ERICSSON** MODEL#: DIMENSIONS (HxWxD): 18.0" x 13.2" x 11.3"

ERICSSON 4449 RRU DETAIL

Power supply mounting options with ability to adjust bracket for

Product Specifications:

ERICSSON-RRH-BRKT

• For use with Ericcson 8843 or 4449 and up to (2) of Ericsson

Diverse mounting applications; includes concrete lamp post,

steel pole, wood pole applications, and wall mountable.

Concealment Cover attachment (cover not included in this kit*)

Pole/Wall Mount

Product Features:

Compact Size

slight tilt

Power 6302 Power Supplys

Optional grounding locations

Model No: ERICSSON-RRH-BRKT

Dimension (W x H x D)	13.5 x 42.6 x 12.1 (inches)
Weight	36 lbs
Safety	500 lbs Vertical Load Rating
Environment	Galvanized, Weather Resistant
Cooling	Natural Cooling
Mount	Lamp post, pole or wall mountable
Construction	Aluminum/ Steel
Finish	Outdoor Powder Coating/ Natural Color

-WALL/POLE MNT TESTED 155MPH WIND PER GR-487I5-R3-260 10.385 6.202" .900" 9.100" -spd l1/l2 shown l1/l2/npe optional MAIN BREAKER 100A MAX 14X NARROW POSITIONS 6X DUAL 240VAC 12X SINGLE 120VAC CONFIGURABLE 4.84" 3/4" CONDUIT 5.423"

CON 4.3-10(F)x12

PTS91536 AC DISCONNECT SWITCH

8

AC DISCONNECT SWITCH DETAIL

DBC0129F1V1-1 QUAD DIPLEXER

• Kit Includes: (2) Pole Brackets, (2) Power Supply Bracket, (2) Radio Brackets, (2) 5/8 x 16" Bolts, (4) V-Band Clamp, Grounding Jumper, and all associated hardware.

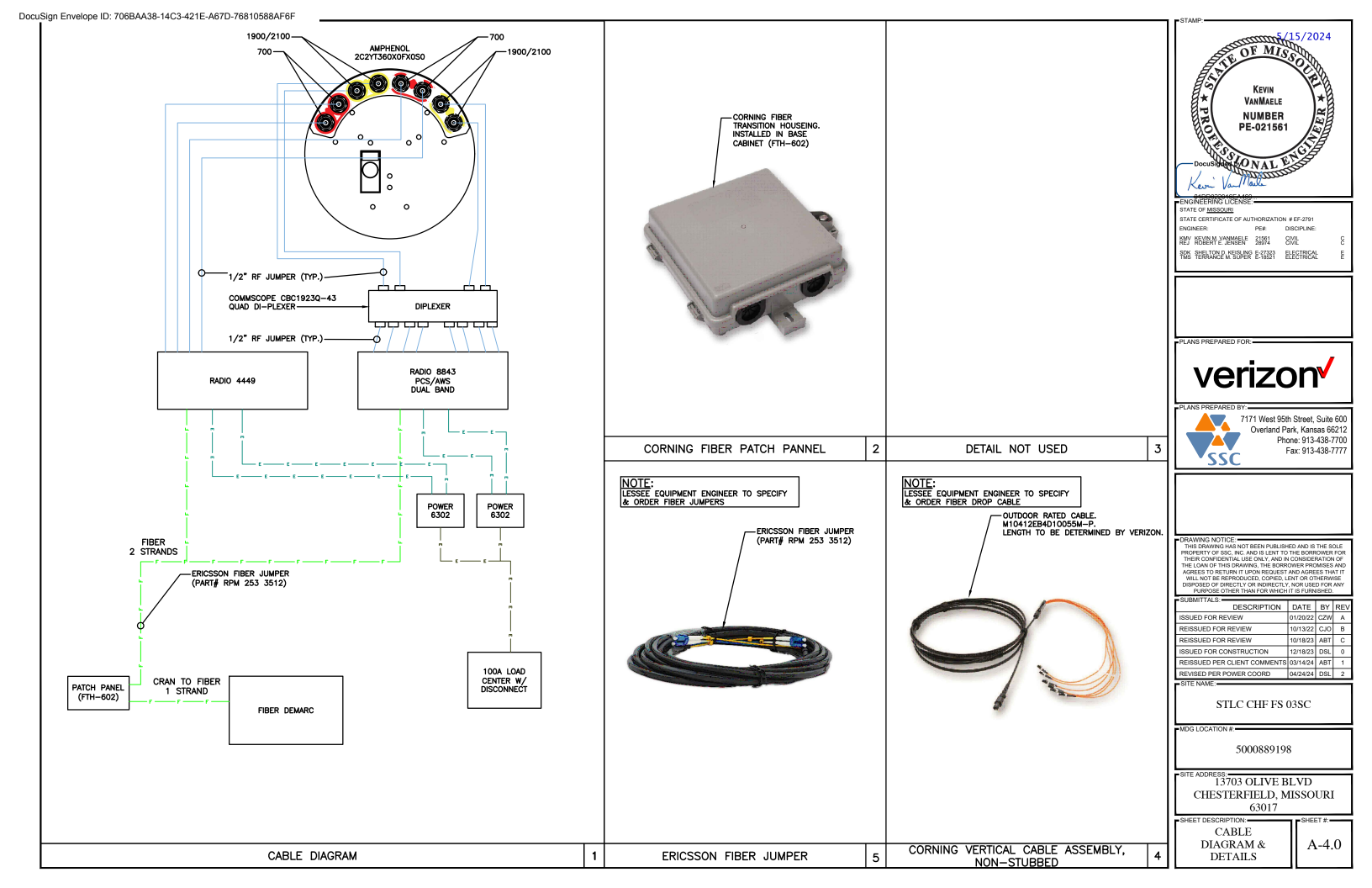
· Kit Allows for: Radiohead and Power Supply

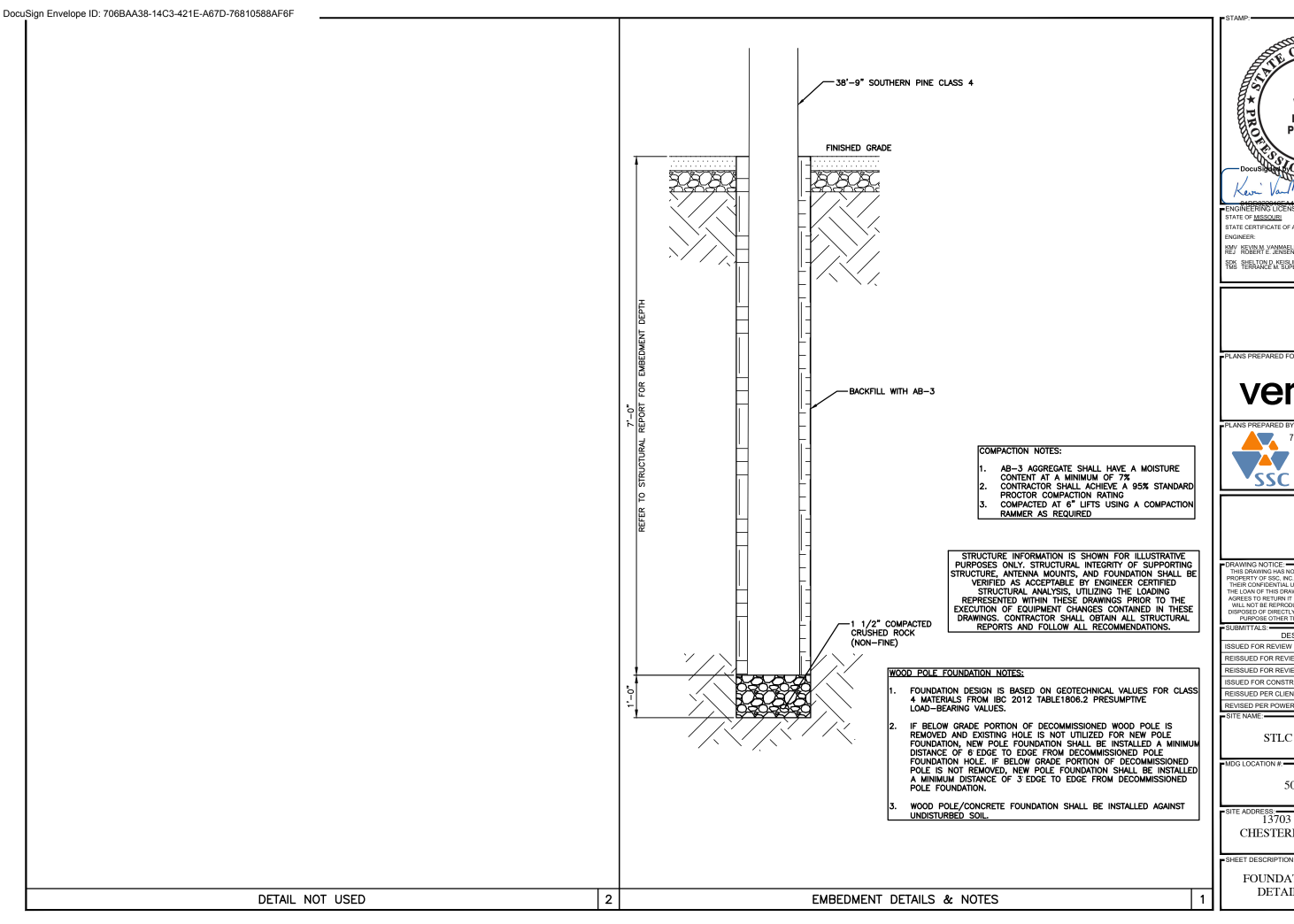
ERICSSON-RRH-BRKT DETAIL

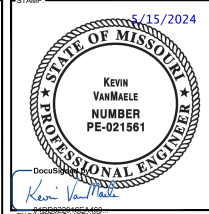
OMNI ANTENNA MOUNTING KIT

8

A - 3.1







STATE CERTIFICATE OF AUTHORIZATION # EF-2791 PE#: DISCIPLINE:

KMV KEVIN M. VANMAELE 21561 REJ ROBERT E. JENSEN 28974 CIVIL

SDK SHELTON D. KEISLING E-27323 ELECTRICAL TMS TERRANCE M. SUPER E-18521 ELECTRICAL

PLANS PREPARED FOR:





7171 West 95th Street, Suite 600 Overland Park, Kansas 66212 Phone: 913-438-7700 Fax: 913-438-7777

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REISSUED PER CLIENT COMMENTS	03/14/24	ABT	1
REVISED PER POWER COORD	04/24/24	DSL	2

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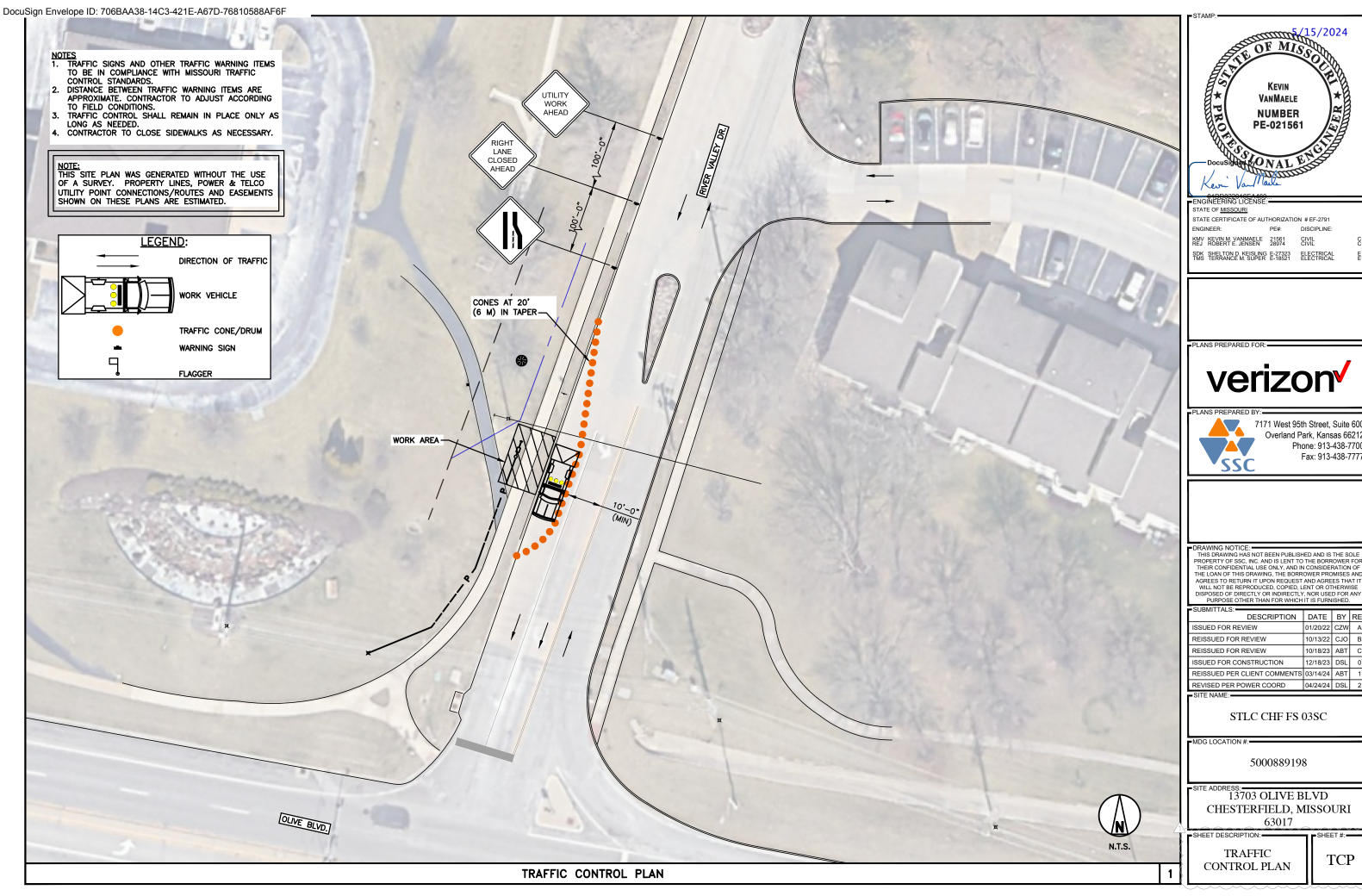
5000889198

13703 OLIVE BLVD CHESTERFIELD, MISSOURI 63017

SHEET DESCRIPTION:

FOUNDATION DETAILS

A-5.0





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DESCRIPTION DATE BY REV ISSUED FOR REVIEW 01/20/22 CZW A 10/13/22 CJO B REISSUED FOR REVIEW REISSUED FOR REVIEW 10/18/23 ABT C ISSUED FOR CONSTRUCTION 12/18/23 DSL 0 REISSUED PER CLIENT COMMENTS 03/14/24 ABT REVISED PER POWER COORD 04/24/24 DSL 2

STLC CHF FS 03SC

5000889198

SITE ADDRESS: 13703 OLIVE BLVD CHESTERFIELD, MISSOURI 63017

SHEET DESCRIPTION:

SHEET #: TCP

TRAFFIC CONTROL PLAN

/15/2024 OF MISS SHELTON KEISLING NUMBER PE-27323 Shelton keisling

STATE CERTIFICATE OF AUTHORIZATION # EF-2791 PE#: DISCIPLINE:

CIVIL

SDK SHELTON D. KEISLING E-27323 ELECTRICAL TMS TERRANCE M. SUPER E-18521 ELECTRICAL



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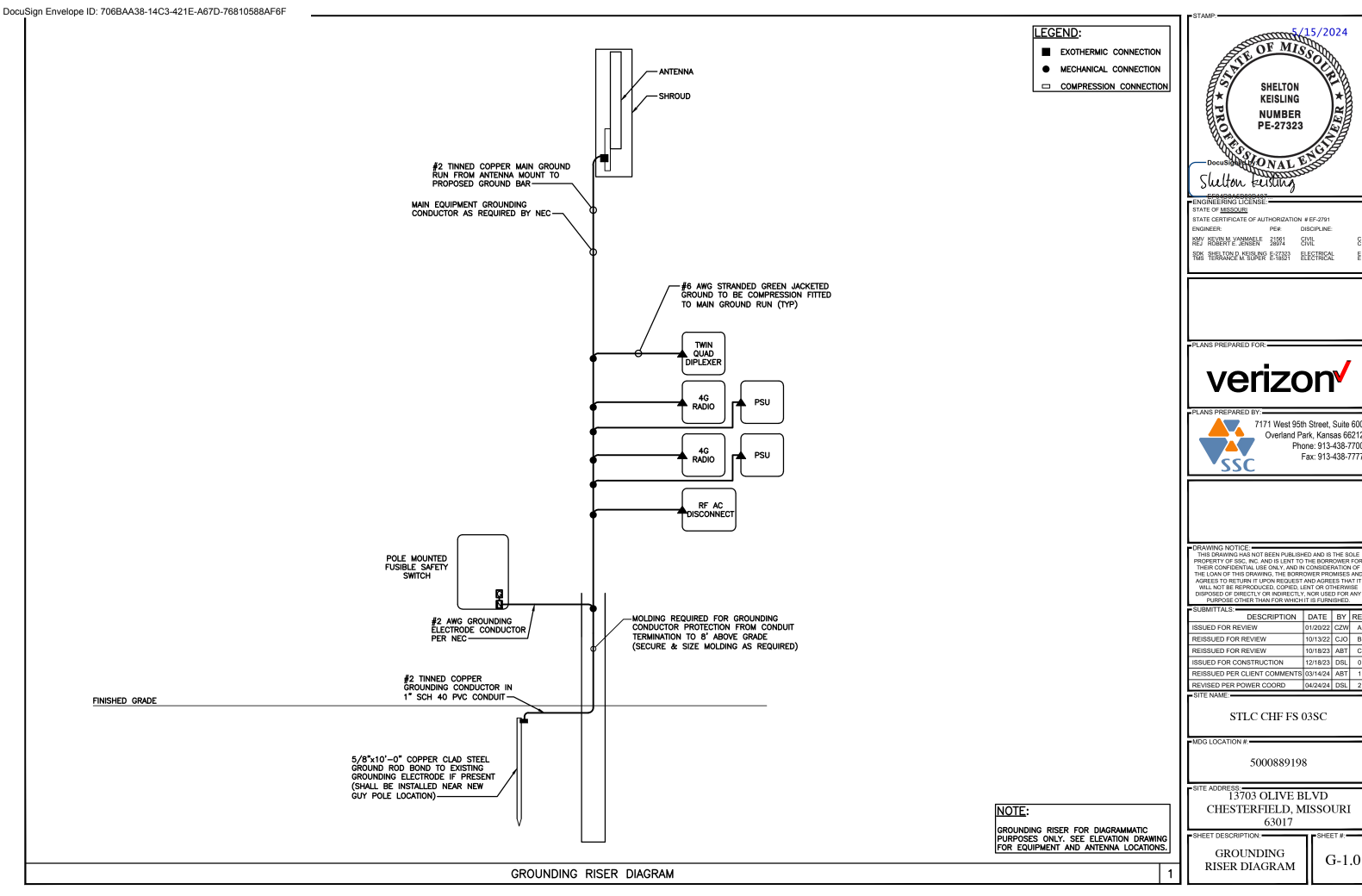
5000889198

13703 OLIVE BLVD CHESTERFIELD, MISSOURI 63017

ELECTRICAL **DETAILS**

E-1.0

SHEET#:=



/15/2024 SHELTON KEISLING NUMBER PE-27323

■ENGINEERING LICENSE

STATE CERTIFICATE OF AUTHORIZATION # EF-2791 PE#: DISCIPLINE:

KMV KEVIN M. VANMAELE 21561 REJ ROBERT E. JENSEN 28974 CIVIL

SDK SHELTON D. KEISLING E-27323 ELECTRICAL TMS TERRANCE M. SUPER E-18521 ELECTRICAL

PLANS PREPARED FOR:





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0.000				

STLC CHF FS 03SC

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13703 OLIVE BLVD CHESTERFIELD, MISSOURI 63017

SHEET DESCRIPTION:

GROUNDING

G-1.0RISER DIAGRAM