

SITE NAME:

DUL SPIRIT MOUNTAIN SC1 1

INSTALLED BY

MNFOWER

FIBER PROVIDER

FIBER PROVIDER

FIBER PROVIDER

VERIZON

VERIZON

VERIZON

VERIZON

NO:

Genni

G-002

G-003

N/A

C-101

C-501

T-201

T-501 T-502

E-101

F-102

E-601

E-502

SITE NUMBER:

20130991644

LOCATION CODE:

281691

SITE TYPE:

SMALL CELL

INSTALLATION TYPE: REPLACEMENT LIGHT POLE

PROJECT DESCRIPTION/SOW

WORK PRODUCT

FIBER CONDUIT, BETWEEN HAND HOLE AND POLE BASE, TO BE TRENCHED/DIRECTIONALLY BORED BELOW GRADE

FIBER CONUIT, WITHIN RIGHT OF WAY, TO BE TRENCHED/DRECTIONALLY BORED BELOW GRADE

ERICSSON RRUS AND POWER CONVERTERS

REPLACEMENT WOOD LIGHT POLE

FIBER HAND HOLE AT POLE BASE

CIPI EXERS

LOAD CENTER

PANEL ANTENNAS

ELECTRIC METER

PROPOSED OVERHEAD ELECTRIC SERVICE

SITE INFORMATION

APPROXIMATE ADDRESS:

8551 GRAND AVE **DULUTH, MN 55808** ST, LOUIS COUNTY

SITE COORDINATES:

LAT: 46°-42'-51.58"N LONG: 92°-12'-13.98"W GROUND ELEVATION; 666,6' AM\$L (PER 1A CERTIFICATE)

REPLACEMENT POLE

LOCATION MAP

ALL WORK SHALL COMPLY WITH THE FOLLOWING APPLICABLE CODES:

APPLICABLE CODES

- 2012 INTERNATIONAL BUILDING CODE - 2014 NATIONAL ELECTRIC CODE
- TIA/EIA-222-G OR LATEST EDITION

IN THE EVENT OF CONFLICT, THE MOST RESTRICTIVE CODE SHALL PREVAIL

LOCATION SCAN





PROJECT DIRECTORY

VERIZON WIRELESS 10801 BUSH LAKE RD BLOOMINGTON, MN 55438 CONTACT: RICK WENTA PHONE: 952,946,4690

ENGINEERING COMPANY:

EDGE CONSULTING ENGINEERS, INC. 2101 HIGHWAY 13 W BURNSVILLE, MN 55337 CONTACT: OTTO DINGFELDER III, P.E. PHONE: 608,644,1449

SITE ACQUISITION:

JACOBS ENGINEERING GROUP, INC. 2727 PATTON ROAD ROSEVILLE, MN 55113 CONTACT; AMY DRESCH PHONE: 952.831.1043

MINNESOTA POWER 30 W SUPERIOR ST **DULUTH MN 55802** CONTACT: JASON FISHER PHONE: 218.355.2397

RE ENGINEER: VERIZON WIRELESS

10801 BUSH LAKE RD BLOOMINGTON, MN 55438 CONTACT; MICHAEL KOCH

11"x17" PLOT WILL BE HALF SCALE UNLESS OTHERWISE NOTED

SHEET INDEX

SHEET TITLE

TITLE SHEET & PROJECT DATA

GENERAL SPECIFICATIONS

GENERAL SPECIFICATIONS

TRAFFIC CONTROL PLAN

SURVEY

SITE PLAN

SITE ELEVATION

UTILITY PLAN

UTILITY DETAILS

ANTENNA DETAILS

EQUIPMENT DETAILS

GROUNDING PLAN

GROUNDING DETAILS

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 FOR THE SAME.

ENGINEER OF RECORD

EDGE CONSULTING ENGINEERS, INC. CONTACT: OTTO DINGFELDER III (PE # 49720 (MN))

STRUCTURAL REVIEW

STRUCTURAL ANALYSIS COMPLETED BY: MN POWER

CONTRACTOR TO REVIEW STRUCTURAL REPORT IN ITS ENTIRETY. ANY DISCREPANCIES OR DISAGREEMENTS BETWEEN THE REPORT AND THESE PLANS SHOULD BE RESOLVED PRIOR TO CONSTRUCTION.

verizon^v

JACOBS

www.iacobs.com



608.644.1549 fax www.edgeconsult.com

	PROJECT NO:	20130991644
_	LOCATION CODE:	281691
	EDGE PROJECT NO:	18936
_	CHECKED BY:	OGD

REV.	DATE	DESCRIPTION	INT.
Α	04/24/2018	PRELIM SMALL CELL DWGS	MW
3	05/15/2018	PRELIM SMALL CELL DWGS	MW
С	05/17/2018	PRELIM SMALL CELL DWGS	KJM
0	08/13/2018	FINAL SMALL CELL DWGS	MW
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OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

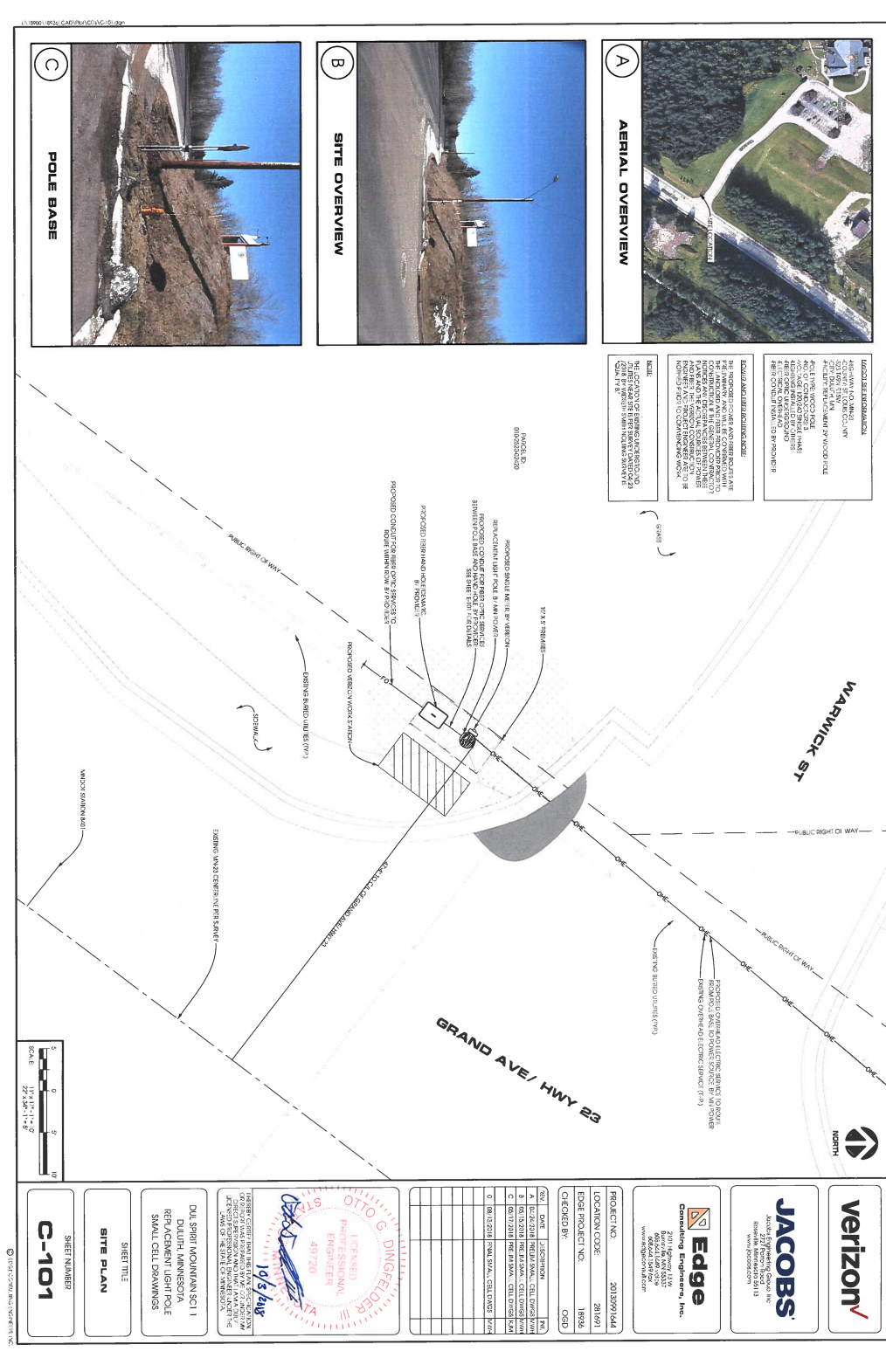
DUL SPIRIT MOUNTAIN SC1 1 DULUTH, MINNESOTA REPLACEMENT LIGHT POLE SMALL CELL DRAWINGS

SHEET TITLE

TITLE SHEET & PROJECT DATA

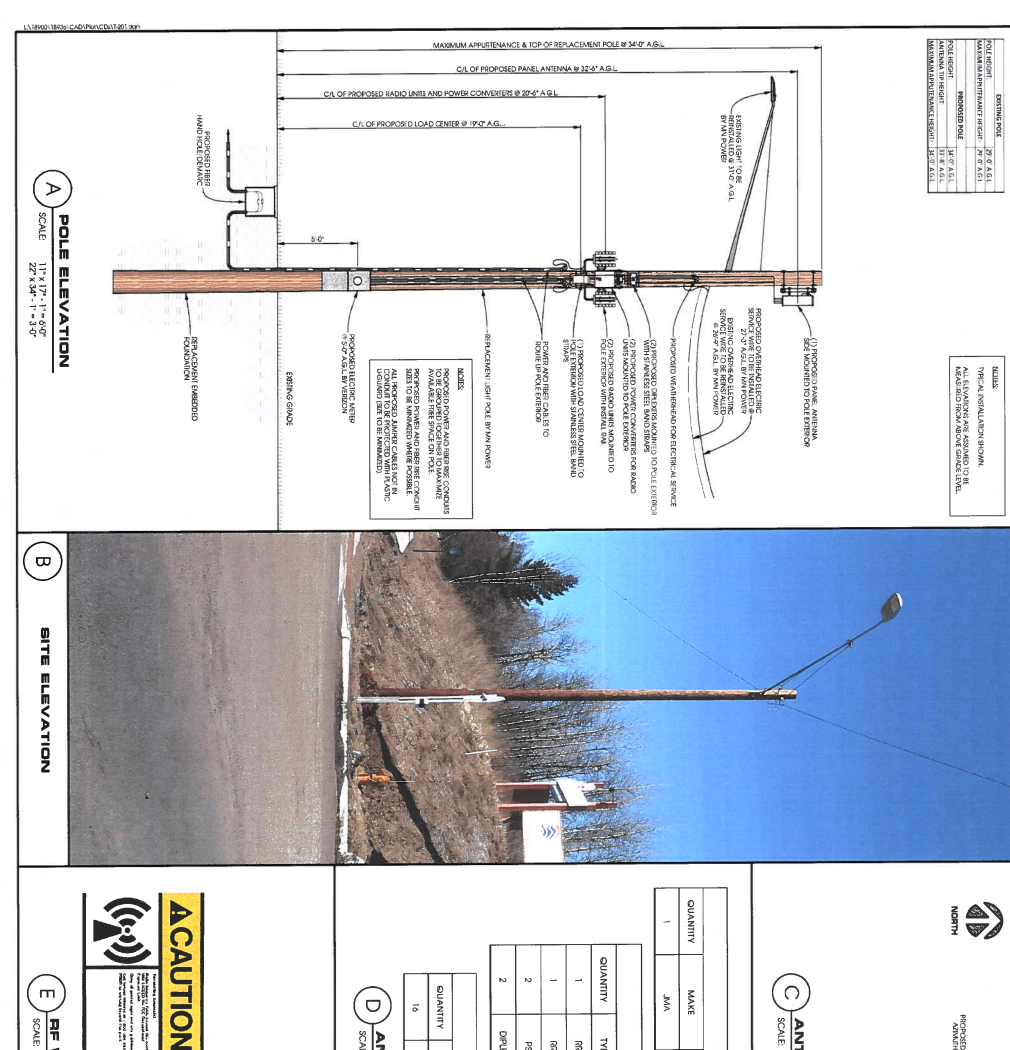
SHEET NUMBER

G-001



281691 18936 OGD

© EDGE CONSULTING ENGINEERS INC





SIGNS

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Expense Land.

Deep all product agent and all an aphideses.

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SITE ELEVATION

SHEET TITLE

SHEET NUMBER

100





DUL SPIRIT MOUNTAIN SC1 1

DULUTH, MINNESOTA REPLACEMENT LIGHT POLE SMALL CELL DRAWINGS

 \Box

SCALE: NTS

ANTENNA AND CABLING

16

COAX TYPE

COMMSCOPE

MAKE

MODEL LDF4-50

DIPLEXER

COMMSCOPE

CBC1923T-4310 E11F13PO6

ERICSSON **ERICSSON** ERICSSON MAKE

PSU 6302

RRUS4449

CABLING

250 PSU

TYPE

EQUIPMENT

X7CQAP+RO-260

32'-6" AGL

33'8" AGL

MODEL

CENTERLINE

TIP HEIGHT

HINMIZA 320"

ANTENNAS

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RRUS8843

MODEL

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			_		08/13/2018		05/17/2018	05/15/2018	04/24/2018	DATE
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_	DEV DATE DESCRIPTION
	CHECKED BY:
	EDGE PROJECT NO:
281691	LOCATION CODE:
20130991644	PROJECT NO:

2101 Highway 13 W Rurnsville, MN 55337 608,644 1449 voice 608,644 1549 fax www.edgeconsuft.com Iting Engineers, inc.



ANTENNA ORIENTATION
SCALE NIS



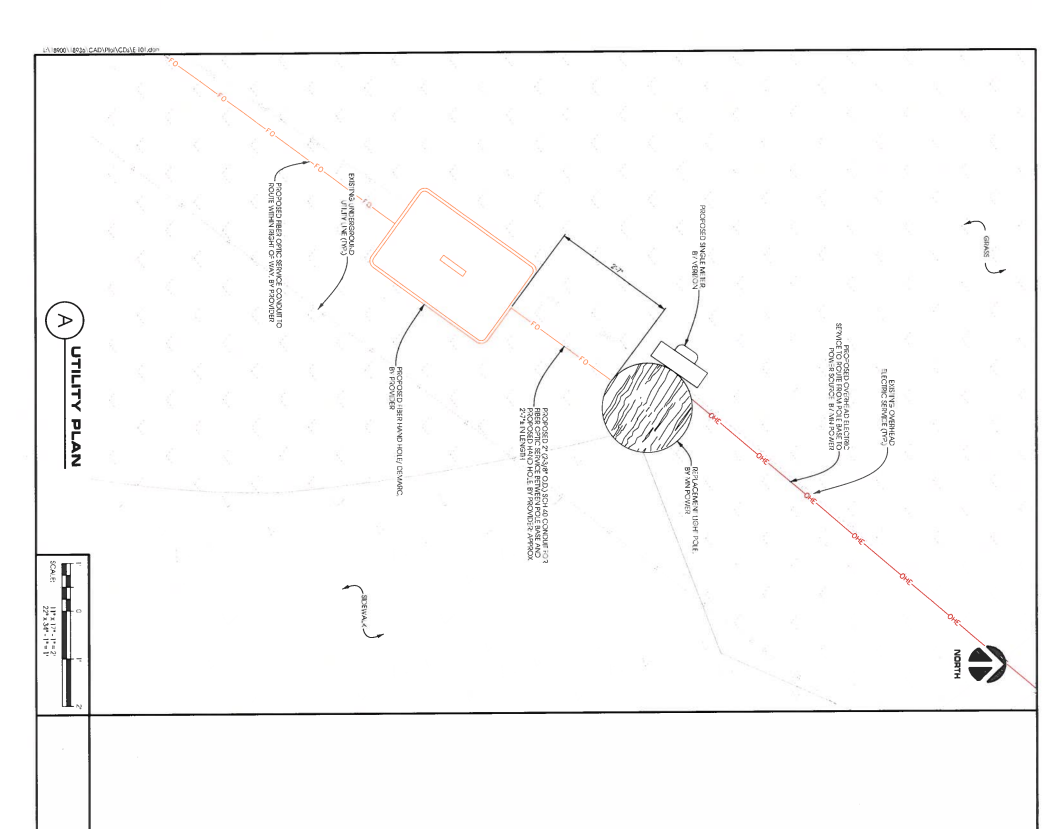




PROPOSED ANTENNA AZIMUTH AT 320

TRUE NORTH

VERIZON TO PROVICE FINAL RF



- , SUBMITTAL OF BID INDICATES CONTRACTOR IS AWARE OF ALL JOB SITE CONDITIONS AND WORK TO BE PERFORMED UNDER THIS CONTRACT.
- CONTRACTOR SHALL FERCINALALL YERFICATION CESSERVATION IESTS, ALID SEAMMISE WORK PRIOR TO THE CONTRIVING OF THE ELECRITICAL FOUNMENT AND THE ACTUAL CONSTRUCTION. CONTRACTOR SHALL ISSUE A WRITTEN NOTICE OF ALL FINDINGS TO THE ARCHITECT USTING ALL MALPUNCTIONS FALLY EDUIPMENT AND DISCREPATICIES.

- EACH CONDUCTOR OF EVERY SYSTEM SHALL BE FERMANENTLY TAGGED IN EACH PANEL BOARD, PULLBOX, JBOX, SWITCH BOX, ETC, IN COMPLIANCE WITH OCCUPATIONAL SAFETY AND HEALTH ACT (OSHIA.)
- CONTRACTOR SHALL FROVIDE LABOR, MATERIAIS, NISURANCE, EQUIPAENT, NISIALLATION, CONSTRUCTION TOCKS. TRANSPORTATION, EICL FOR A COMPLETE AND PROMERLY OPERATIVES INSTEM ENERGEED THROUGHOUT AND AS INDICATED ON DRAWNINGS, AS SPECIFED HEREN AND/OR AS OTHERWISE REQUIRED.

- 2. CONTRACTOR SHALL SECURE ALL NECESSARY BUILDING PERMITS.

- 12. PROVIDE CONSTRUCTION ENGINEER WITH ONE SET OF COMPLETE ELECTRICAL "AS INSTALLED" DRAWINGS AT THE COMPLETION OF THE JOB SHOWING ACTUAL DIMENSIONS ROJITNES, AND CIRCUITS.

- 17. THE ENTIRE ELECTRICAL INSTALLATION SHALL BE GROUNDED AS REQUIRED BY ALL APPLICABLE CODES AND DRAWINGS.
- 19. WALL SVITCHES SHALL BE SINGLE-POLE, HUBBELL #1201 OR EQUIVALENT, WHITE AS REQUIRED BY THE ARCHITECT.
- 20. PLASTIC PLATES FOR ALL SWITCHES, RECEPTACLES, TELEPHONE AND BLANKED OUTLETS, SHALL HAVE ENGRAVED LETTERING WHERE INDICATED ON THE DRAWINGS. VIEATHERPROOF RECEPTACLES SHALL HAVE RACO #500, 1/2" RAISED WORK COVERS.
- I. WIRE AND CABLE CONDUCTORS SHALL BE COPPER \$12 AWG MINIMUM, NO BX OR ROMEX CABLE IS FERVITTED UNLESS SPECIFICALLY NOTED OTHERWISE ON DRAWINGS.
- 22. GROUND RODS SHALL BE AS SPECIFIED ON THE GROUNDING DRAWINGS.
- S, METER SOCKET AMPREES VOLTAGE, NUMBER OF PLASES SHALL BE AS NOTED ON THE DRAWNES, MANUFACTURED BY SOUMRE D.COMPANY OR APPROVED ESUAL, IF HOST FACULITY REQUIRES THE NEW SERVICE TO BE SUBMETERED FROM THE EXSTRES STEVICE. SUBMETER SHALL BE OF THE TO, OR 19x TPE.
- 24. ALL MATERIALS SHALL BE U.L. LISTED.

- B. INTERIOR CONDUITS SHALL BE ELECTRICAL METALLIC TUBING HAVING U.L. LABEL. FITTINGS SHALL BE GLAND RING COMPRESSION TYPE.
- 26. ALL ELECTRICAL EQUIPMENT SHALL BE LABELED WITH PERMANENT ENGRAVED PLASTIC LABELS.

- I. CONTRACTOR TO COORDINATE WITH UTILTY COMPANY FOR CONNECTION OF BOTH TEMPORARY AND PERMANENT POWER TO THE SITE. THE TEMPORARY POWER AND ALL HOOKUP COSTS TO BE PAID BY CONTRACTOR.

I, THESE PLANS ARE DIAGRANIMATIC ONLY. FOLLOW AS CLOSELY AS POSSIBLE.

7. ALL MATERIALS AND EQUIPMENT SHALL BE NEW AND IN PERFECT CONDITION WHEN INSTALLED AND SHALL BE OF THE BEST GRADE AND OF THE SAME MANUFACTURER THROUGHOUT FOR EACH CLASS OR GROUP OF EQUIPMENT. MATERIALS SHALL BE LISTED AND APPROVED BY THE UNDERWRITERS LANGLORY AND SHALL BE ART THE INSPECTION LABEL "JY WHERE SUBJECT TO SUCH APPROVAL, MATERIALS SHALL MET WITH APPROVAL OF THE DIVISION OF INDUSTRIAL SHEFT AND ALL GOVERNING BODIES HAVING JURBIOTION, MATERIALS SHALL BE MANUFACTURED IN ACCORDANCE WITH APPLICABLE SIANDARDS ESTABLISHED BY ANSI, NEMA AND NIFUL.

CONTRACTOR SHALL CARRY OUT HIS WORK IN ACCORDANCE WITH ALL GOVERNING STATE, COUNT / AND LOCAL CODES AND 0.5.HA.

). COMPLETE JOB SHALL BE GUARANTEED FOR A PERIOD OF ONE (1) YEAR AFTER THE DATE OF JOB ACCEPTANCE BY OWNER. ANY WORK MATERIAL OR EQUIPMENT FOUND TO BE FAULTY DURING THAT PERIOD SHALL BE CORRECTED AT ONCE. UPONWRITIEN NOTIFICATION, AT THE EXPENSE OF THE CONTRACTOR.

11. ALL CONDUIT ONLY (C.O.) SHALL HAVE A PULL WIRE OR ROPE.

13. ALL BROCHURES, OPERATING MANUALS, CATALOGS, SHOP DRAWINGS, ETC. SHALL BETURNED OVER TO OWNER AT JOB COMPLETION.

14, USE T-TAP CONNECTIONS ON ALL MULTICIRCUITS WITH COMMON NEUTRAL CONDUCTOR.

15. ALL CONDUCTORS SHALL BE COPPER.

16. ALL CIRCUIT BYŁAKERS, FUSES AND ELECTRICAL EQUIPMENT SHALL HAVE AN INTERRUPTING RATING NOT LESS THE MAXIMUM SHORT CIRCUIT CURRENT TO WHICH THEY MAY BE SUBJECTED, AND A MINIMUM OF 10,000 A.I.C.

18. RECEPTACLES SHALL BE 20 AMPERE, 125 VOLT A.C., WHITE AS REQUIRED BY THE ARCHITECT OR APPROVED EQUAL,

S. CONDUTES SHALL BE GRAY SCHAD PVC BURED NIN. 30; EXCEPT THAT SCH BD SHALL BE USED UNDER ROADWAYS A. SERVICE CONDUTES SHALL BE GRAY SCHAD PVC BURED NIN. 30; EXCEPT THAT SCH BD SHALL BE USED UNDER ROADWAYS AND INLOCATIONS SUBJECT TO CASUAL IMPACTS, BENUS SHALL BE ULL LABLE GALYANIED INSIDE AND OUTSIDE. CONDUTE SHALL BY CODERECATED WITH SWEEPE LBOYUS, OT? R. HINLY BENDING IN PVC TRANSITION BITTINGS. RIGHD CONDUTENCE ON THE CONTACT WITH SWEEPE LBOYUS, OT? R. HINLY BOOK IN PVC TRANSITION BITTINGS. RIGHD CONDUTENCE ON THE CONTACT WITH SEARCH SHALL BE 1/2 LAP-WRAPPED WITH HUNTIS PROCESS NO. 3 EXTENDING MIN. 12" ABOVE GRADE.

C. FLEXIBLE IVETALLIC CONDUIT SHALL HAVE UL. USTED LABEL AND MAY BE USED WHERE PERMITTED BY CODE. HITTINGS SHALL BE "LAKE" OR "SOUEEZE" TYPE, SEAL TIGHT FLEXIBLE CONDUIT, NO SUCH CONDUIT SHALL EXCRED SIX FEET IN LENGTH.

27. PATCH, REPAIR, AND PAINT ANY AREA THAT HAS BEEN DAMAGED IN THE COURSE OF THE ELECTRICAL WORK.

28. PENETRATIONS IN FRE RATED WALLS SHALL BE FIRE STOPPED IN ACCORDANCE WITH SECTION 712 PENETRATIONS - INTERNATIONAL BUILDING CODE (19C)

9. DRILLING OR CORING HOLES IN CONCRETE WALLS OR DECKS, WHETHER FOR FASTENING OR ANCHORING PURPOSES. REQUIRES THAT TENDOUS OR REINFORCING STEEL MUST BE SEARCHED FOR BY APPROPRIATE METHODS AND EQUIFICATION OR OTHER DEVICES THAT CAN ACCURATELY LOCATE THEM. TENDONS OR RETWORCING MUST NOT BE DRILLED, CUT OR DAYAGED UNDER ANY CIRCUMSTANCES.

30, UPON COMPLETION OF MOOK CONCIUCT CONTINUITY SHORT CITCUIT, AND FALL POTENTIAL GROUNDING TESTS FOR APPROVAL SUBMITTEST REPORTS TO CONSTRUCTION REVIGHER. CLEAN PREMISES OF ALL DEBRIS RESULTING FROM WORK AND LEAVE WORK IN A COMPLETE AND UNDANAGED CONDITION.

32. CONTRACTOR SHALL PROVIDE LABOR AND MATERIALS AS NECESSARY TO COMPLETE THE INSTALLATION OF ANY TOWER LIGHTING SYSTEM DESCRIBED IN THE REG.

GENERAL ELECTRICAL NOTI Ø







2101 Highway 13 W Burnsville, MN 55337 608,644,1449 voice 608,644,1549 fax www.edgeconsult.com 20130991644

CHECKED BY: EDGE PROJECT NO: PROJECT NO: LOCATION CODE: 281691 18936 (SB)

05/15/2018 PRELIN SMALL CELL DWGS 05/17/2018 PRELIN SMALL CELL DWGS DESCRIPTION FINAL SMALL CELL DWGS PRELIM SMALL CELL DWGS



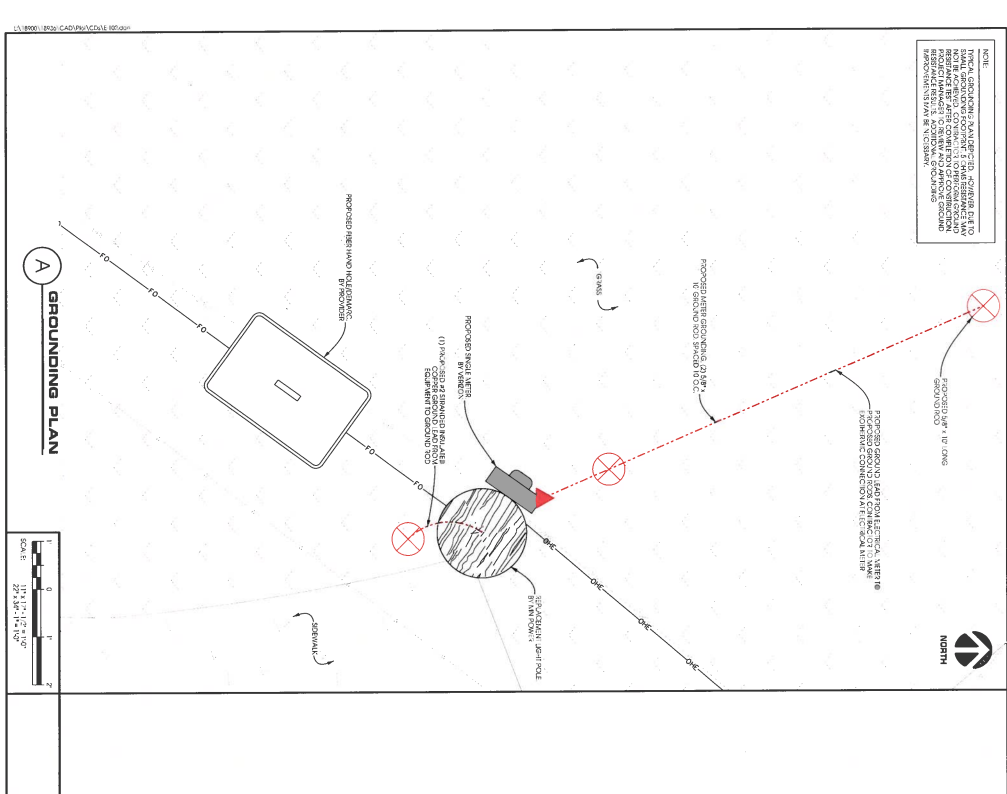
DUL SPIRIT MOUNTAIN SC1 1 REPLACEMENT LIGHT POLE SMALL CELL DRAWINGS **DULUTH, MINNESOTA**

SHEET TITLE

UTILITY PLAN

SHEET NUMBER

M-101



THIS SECTION COVERS THE SPECIFICATIONS FOR CELL SITE GROUNDING, THE AREAS OFFICIUS ARE TOVIER, POLE BULDING, AND INSTALLATION METHODS.

, GENERAL:

2.1 ALL GROUND RODS SHALL BE 5/8" COPPER CLAD SIEEL 10 FI. LONG, GROUND RODS SHALL BE EQUALLY SPACED AT 10 FI. INTERVALS, REFER TO SIE GROUNDING PLAN FOR DETAILS AND PLACEMENT WITH GROUNDING.

2.2 GROUNDING A SYSTEM SHALL BE MEGGAR TESTED TO ASSURE SATISFIING 5 OHMS OR LESS RESISTANCE.

2,3 ALL CADWELD CONNECTIONS TO GALVANIZED MATERIAL SHALL BE PROPERTY PREPARED TO ASSURE CADWELD CONNECTION SHALL BE COATED WITH A COLD GALVANIZING SERVAY. A SAIRSFACTORY CADWELD, THE

2.4 CONTRACTOR SHALL PROVIDE PHOTO D'OCUMENTATION OF THE GROUND SYSTEM BY PROVIDING A OD TO VERIZON. REQUIRED PHOTOS SHALL INCLUDE:

ALL BUSS BARS AND CABLE GROUND CONNECTIONS.

CALL BUSS BARS AND CABLE GROUND CONNECTIONS.

***URBIES BAREA AND CARLE GROUND CONNECTIONS.

TOMERS POLE COUNTERPOLES:

BULDING COUNTERPOLES:

CONNECTIONS TO POMER, TELCO, A.C., FENCING (IF APPLICABLE) AND ICE BRIDGE (IF APPLICABLE).

CONNECTIONS TO POMER, TELCO, A.C., FERCING (IF APPLICABLE) AND ICE BRIDGE (IF APPLICABLE).

2.5 CONTRACTOR SHALL PROVIDE ASBUILT PLANS SHOWING LOCATION AND DIMENSIONS OF BELOW GRADE GROUNDING FEATURES.

3.1 ALLEXTERIOR ABOVE AND BELOW GROUND CONNECTIONS SHALL BE CADWELD, NO ALUMINUM CONNECTIONS SHALL BE USED UNLESS SPECIFIED OTHERWISE ON PLANS.

32 NO RIGHTANGLE CADWELD CONNECTION (OTHER THAN GROUND RODS TO GROUND RING CONNECTION) SHALL BE USED, ALL WIRE-TO-WITE CONNECTIONS SHALL UTILIZE "V-TWPE" CONNECTIONS.

3.3 ALL VERTICAL JUMFERS SHALL NOT BE WELDED WITHIN TWO (2) FT. OF THE GROUND ROD.

3.4 KOPR SHIELD REQUIRED FOR ALL MECHANICAL CONNECTIONS.

3.5 ALL CADWELDS FINISHED WITH COLD GALVANIZED SHIELD.

41 A #2 SOLID BARE COPER WIRE SHALL BE BURIED A MINMUM FOUR (A) FIL NUBRECIOND AND ENCROJE TOWER FOUNDATION TWO (2) FIL FROM THE FOUNDATION THIS GROUNDING SYSTEM SHALL BE CONNECTED TO THE TOWER GROUND RING INTINO (2) PLACES USING CADWELD CONNECTIONS, SUCH CONNECTIONS SHALL BE "Y-PYPE" ADVIKED CONNECTIONS.

42 THREE (3) #2 SOLID BARE COPPER WIZES SHALL BE RUN FROM THE TOWER GROUND RING TO THE TOWER, THESE WIRES SHALL BE CONNECTED TO THE TOWER USING A CADWELD CONNECTION, NO SHARP BEINDS SHALL BE FLACED IN THESE GROUND LEADS.

43 GROUND \$15EM SHALL INCLUEE THE INSTALLATION OF AN ISOLATED INSHTWING ROD AT THE TOP OF THE TOWER ABOVE THE HIGHEST ANTENNA, A #21 NSULATED COPPER VIRE SHALL BE CONNECTED TO THE TOWER LIGHTWING ROD WING AN APPROVED MECHANICAL CONNECTED TO THE TOWER SHELL BE CONNECTED TO THE TOWER SHELL BE CONNECTED TO THE TOWER SHELL.

5.) A #2 SOLD BARE COPPER WIRE SHALL BE BURIED A MINIMUM OF FOUR (4) FT. UNDERGROUND AND ENCIRCLE BUILDING FOUNDATION TWO (2).
TEET FROM THE FOUNDATION, GROUND RING CORNERS SHALL BE INSTALLED WITH A MINIMUM TWO FOOT RADIUS (NO SHARP RIGHT ANGLE

\$2. A \$2 SOLID BARE COPTER WIRE SHALL BE INSTALLED FROM THE BUILDING SROUND RING AND CONNECTED TO THE COPPER BUS BAR LOCATED ON THE CUISIDE OF BUILDING WHITH A MINIMUM RINE (9) NO-TES RABIUS, A "Y-TYPE" OR "PARALLEL TYPE" CADVIELD CONNECTION SHALL BE USED FOR ALL CONNECTIONS TO THE GROUND RING.

5.3 ONE (1) ADDITIONAL #2 SOLID BARE GROUND WIRE LEAD SHALL BE INSTALLED DIRECTLY BELOW THE ELECTRICAL SERVICE ENTRANCE PORT (GROUND LUG ON THE MAIN DISCONNECT INSIDE THE BUILDING). THIS WIRE SHALL BE CONTECTED TO THE BUILDING GROUND RING USING "Y-TYPE" CADWIELD CONNECTION.

S,4 ONE (1) ADDITIONAL #2 SOLID BARE COPPER GROUND WITE LEAD SHALL BE INSTALLED DIRECTLY BELOW EACH HVAC UNIT (# APRICABLE)

A) I FOR POLES LOCALED IN GRASS O? GRAVEL A #1 SOLID BARE COPPER WIFE SHALL BE BUTED A MINIMAL FOUR (4) FIL INDERGROUND AND ENCIRCLE POLE FOUNDATION, THOWO (2) FI. FOOD HE FOUNDATION, THIS GROUNDATION, THOW (2) FI. FOOD HE FOUNDATION, THIS GROUND RING IN ONE (1) PLACE USING #2 SOLID BARE COPPER WIRE.

6,2 FOR POLES LOCATED IN CONCRETE OR ASPHALT A #2 SOLID BARE COPPER WIRE SHALL BE CONNECTED USING A CADWELDED TO A 5/8° COPPER CLAD STEEL 10 FT, LONG GROUND ROD, SUCH CONNECTIONS SHALL BE "V-TYPE" CADWELD CONNECTIONS. 6.3 POLE FOUNDATION REBAR SHALL BE CONVECTED TO THE POLE GROUND RING O'T GROUND ROD IN ONE (1) PLACE USING #2 SOJD BARE COPPER WIRE, SUCH CONNECTIONS SHALL BE "Y-TYPE" CADWELD CONNECTIONS.

AA FOR POJES CONSTRUCTED OF STEEL OR WITH STEEL BASEFLATE. GROUND WITE FROM GROUND TIRIO TO THE POJE USING A CADWELD CONNECTION, NO SHARP BENDS SHALL BE PLACED IN THESE GROUND "KINPE" CADWELD CONNECTIONS. OR GROUND ROD SHALL BE CONNECTED LEADS, SUCH CONNECTIONS SHALL BE

6,5 FOR POLES CONSTRUCTED OF ALUMINUM, GROUND MIRE FROM GROUND RING OR GROUND RODS A MECHANICAL CONNECTION, NO SHARP BEIDS SHALL BE PLACED IN THESE GROUND LEADS. SHALL BE CONNECTED TO THE POLE USING

7,1 A #2 SOLID BARE COPPER GROUND WIRE S-ALL BE INSTALLED FROM THE SENCE COPNER POSISTO THE GROUND RING AND SHALL BE BURIED A MINIMAM FOUR (4) FT, UNDERGROUND, THESE RAVIS SHALL BE CHORD FOR SEQUALLY SPACED AT TO FT, INTERVALS, THESE RAVIS SHALL BE BROUGHT ABONG EGROUND LEVEL AND SUPPORTED ABONG EGROUND WITH TENPORARY POSIS UNTIL DERMANENT FENCING IS INSTALLED, GROUND WITH SHALL BE CONNECTED TO THE FENCE POSIS USING CADWALD THE CONNECTED THE CONNECTED THE POSIS USING CADWALD THE CONNECTED THE CONNECTED THE CONNECTED THE POSIS USING CADWALD THE CONNECTED THE

XISTING GROUND SYSTEMS;

8,1 CONTRACTOR SHALL PROVIDE CONNECTIONS TO ALL EXISTING GROUND SYSTEMS AT THE SITE (SCA DA, TELEMETRY, ETC.).

9.1 ELECTRICAL CODE COMPLIANCE

COMPLY WITH APPLICABLE LOCAL ELECTRICAL CODES REQUIREMENTS OF THE AUTHORITY HAVING JUNG ELECTRICAL GROUNDING AND BONDING, FERTAINING TO SYSTEMS CIRCUITS AND EQUIPMENT.

SDICTION, AND NEC AS APPLICABLE TO

9.2 UL COMPLIANCE

COMPLY WITH APPLICABLE REQUITEMENTS OF UL467, 486A AND 869 PERTAINING TO GROUNDING AND EQUIPMENT, USE GROUNDING AND BONDING PRODUCTS WHICH ARE ULLISTED AND LABBLED FOR THE) BONDING OF SYSTEMS, CIRCUITS AND IS INTENDED USAGE.

COMPLY WITH APPLICABLE REQUIREMENTS OF RECOMMENDED INSTALLATION PRACTICES OF IEEE STANDARDS 80, 81, 141 AND 142 PERTAINING TO GROUNDING AND BONDING OF SYSTEMS, CITCUITS AND EQUIPMENT.

9.3 IEEE COMPLIANCE

GENERAL GROUNDING NOTES







2101 Highway 13 W Burnsy ile, MN 55337 608,624,1249 volce 608,624,1549 fax www.edgeconsult.com

OGD	CHECKED BY:
18936	EDGE PROJECT NO:
281691	LOCATION CODE:
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			08/13/2018 FINAL SMALL CELL DWGS	05/17/2018 PRELIM SMALL CELL DWGS KIM	05/15/2018 PRELIM SMALL CELL DWGS WWH	PREUM SMALL CELL DWGS MWH	D-SCRIPTION	
			MWH	KJM	HMM	HAM	NI.	





SHEET TITLE

REPLACEMENT LIGHT POLE

DULUTH, MINNESOTA

SMALL CELL DRAWINGS

GROUNDING PLAN

SHEET NUMBER

W-100