

ESA BUIES CREEK, LLC. SOLAR POWER GENERATION FACILITY

1887 LESLIE CAMPBELL AVE. LILLINGTON, NC 27546

Pure Power

Contractors Inc.

2812 GRAY FOX RD, MONROE NC 28110

| - | _ | | | |
|--------------------|----------|-----|---------------------------------------|---------|
|) | D | | DRAWING SCHEDULE | |
| | | REV | DRAWING TITLE | DWG.NO. |
| | | 0 | COVER SHEET | E-001 |
| | | 0 | GENERAL NOTES 1 OF 2 | E-002 |
| | | 0 | GENERAL NOTES 2 OF 2 | E-003 |
| ONS DESCRIPTION | | 0 | GENERAL SITE OVERVIEW | E-101 |
| REVISIONS DESCI | | 0 | SHADING AND TREE REMOVAL | E-111 |
| REVIS | | 0 | AC ONE LINE DIAGRAM | E-201 |
| - | С | 0 | DC ONE LINE DIAGRAM | E-211 |
| | | 0 | CONDUCTOR SCHEDULE AND CALCS | E-221 |
| DATE | | 0 | MONITORING AND LV AC WIRING DIAGRAM | E-301 |
| PRO. | | 0 | COMMUNICATIONS DIAGRAM | E-311 |
| PROJ | | 0 | METER WIRING DIAGRAM | E-312 |
| | | 0 | EQUIPMENT MOUNTING DETAILS | E-321 |
| - | | 0 | DC TRENCH AND CIRCUIT LAYOUT | E-401 |
| | | 0 | EQUIPMENT PAD PLAN VIEWS | E-501 |
| 3 . | В | 0 | EQUIPMENT PAD DETAILS | E-511 |
| | | 0 | CONDUIT AND WIRE MANAGEMENT 1 OF 2 | E-521 |
| | | 0 | CONDUIT AND WIRE MANAGEMENT 2 OF 2 | E-531 |
| L : | | 0 | TRENCH DETAILS | E-541 |
| | | 0 | GENERAL GROUNDING | E-601 |
| - | | 0 | STRUCTURE GROUNDING | E-602 |
| | | 0 | MV EQUIPMENT GROUNDING | E-603 |
| <u> </u> | \Box A | 0 | FENCE GROUNDING | E-604 |
| DATE | 7` | 0 | MV SITE PLAN | E-701 |
| CHEC | | 0 | LABELS AND SIGNAGE | E-801 |
| | | 0 | GENERAL SIGNAGE | E-811 |
| - | | 0 | CUT SHEETS | E-901 |
| 7 | | • | 9 10 | · 1 |

| | PROJECT SPECIFICATIONS | DESIGN SUMMARY TABLE |
|---|-------------------------|----------------------------|
| Ī | SYSTEM SIZE (AC) | 2.750 |
| Ī | SYSTEM SIZE (DC) | 3.94632 MW |
| Ī | DC/AC RATIO | 1.435 |
| В | MV TRANSFORMER | (1) 2500KVA @ 22.86 kV |
| | INVERTER(S) | SMA AMERICA SC2750-EV-US |
| | INVERTER QTY | 1 |
| | MODULE MAKE | FIRST SOLAR FS-6435 |
| Ī | MODULE QUANTITY | 9,072 |
| Ī | MODULE STC RATING | 435W |
| | STRING SIZE AND VOLTAGE | 6 MODS PER STRING, 1500VDC |
| | STRING COUNT | 1,512 |
| Ī | RACKING SYSTEM | SOLAR FLEXRACK |
| | RACK CONFIGURATION | 2 HIGH IN PORTRAIT |
| | TILT | 20° |
| , | AZIMUTH | 180° |
| Α | SLA | 29° |
| | CLEAR ROW SPACING | VARIES, 8 FT. MIN. |
| | LATITUDE | 35.4147795 |
| | LONGITUDE | -78.7144972 |
| | UTILITY | DEP |
| | CODE CYCLE | NEC 2017 |
| T | 0 | 1 |

- COMMON CONNECTION POINT 1.3. PV OUTPUT CIRCUIT: A CIRCUIT BETWEEN TWO OR MORE ELECTRICALLY PARALLELED PV SOURCE CIRCUITS AND THE
- COMBINER BOX: AN ELECTRICAL BOX WHERE PV SOURCE OR OUTPUT CIRCUITS ARE FUSED AND ELECTRICALLY PARALLELED. TYPICALLY CONTAINS A DC DISCONNECT.
- SOLAR/PV INVERTER: AN ELECTRICAL CONVERTER WHICH CONVERTS DC OUTPUT OF PV MODULES INTO AC.

CODE COMPLIANCE

PV INVERTER

- 1.1. ALL INSTALLATION PRACTICES SHALL CONFORM TO THE NEC, NFPA, NFPA70E, NESC, AND OTHER APPLICABLE LOCAL CODES AND STANDARDS. ANY WORK THAT DOES NOT COMPLY SHALL BE CORRECTED AT THE CONTRACTOR'S **EXPENSE**
- WHEN CODE AND PURE POWER SPECIFICATIONS CONFLICT. CONTRACTOR SHALL CONTACT OWNER'S ENGINEER FOR DIRECTION.
- ALL TESTING PRACTICES MUST COMPLY WITH IEEE &/OR NETA-ATS UNLESS OTHERWISE SPECIFIED IN THE CONTRACT

2. GENERAL PROVISIONS

- 2.1. THIS SOLAR ELECTRIC SYSTEM IS INTENDED TO OPERATE IN PARALLEL WITH POWER RECEIVED FROM THE UTILITY. THIS SYSTEM IS INTENDED TO CONNECT TO THE EXISTING UTILITY POWER SYSTEM AT A SINGLE POCC
- 2.2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING AND PROTECTING ANY EXISTING UTILITIES AND EQUIPMENT **ENCOUNTERED IN THE WORK AREAS.**
- 2.3. ALL COMMUNICATION AND/OR APPROVALS WITH PURE POWER ENGINEERS AND ENGINEER OF RECORD SHALL BE THROUGH THE RFI PROCESS
- 2.4. THE CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS ON THE DRAWINGS, AND LAYOUT ALL AREAS OF THE ARRAY AND EQUIPMENT PRIOR TO ANY INSTALLATION WORK IN ORDER TO VERIFY THAT NO DISCREPANCIES EXISTING CONDITIONS, OR OBSTRUCTIONS EXIST. IF ISSUES ARE DISCOVERED, CONTRACTOR SHALL SUBMIT A RFI TO THE ENGINEER AND INSTALLATION WORK SHALL NOT COMMENCE UNTIL FORMAL DIRECTION IS RECEIVED.
- 2.5. CHANGES FROM DRAWINGS ARE NOT PERMITTED UNLESS APPROVED BY ENGINEER OF RECORD IN WRITING.
- 2.6. ALL CONTRACTORS SHALL PROVIDE TO ENGINEER OF RECORD CONCISE MARK-UPS OF CHANGES TO DRAWINGS FOR USE IN RECORD DRAWINGS.
- 2.7. ALL CONTRACTORS SHALL REPORT ANY NON-CONFORMING WORK THAT IS BEING PERFORMED OR NON-CONFORMING MATERIAL THAT IS BEING USED TO THE PURE POWER PROJECT MANAGER, ENGINEER AND ENGINEER OF RECORD.

3. WORK QUALITY

- 3.1. ALL PV MODULES SHALL BE PHYSICALLY INSPECTED PRIOR TO INSTALLATION ON RACKING. MODULES WITH UNDERSIDE SCRATCHES THAT PENETRATE THE PROTECTIVE LAMINATE LAYER SHALL NOT BE INSTALLED. ALL DAMAGED MODULES SHALL BE REPORTED TO SITE PROJECT MANAGER IMMEDIATELY.
- 3.2. INTERNAL PARTS OF ELECTRICAL EQUIPMENT, INCLUDING BUSBARS, WIRING TERMINALS, INSULATORS, AND OTHER SURFACES, SHALL NOT BE DAMAGED OR CONTAMINATED BY FOREIGN MATERIALS SUCH AS DIRT, MUD, PAINT, PLASTER, CLEANERS, ABRASIVES, OR CORROSIVE RESIDUES. MANUFACTURER RECOMMENDED CLEANERS AND CLEANING PROCESSES SHALL BE FOLLOWED AS DESCRIBED IN THE INSTALLATION MANUAL. THERE SHALL BE NO DAMAGED PARTS THAT MAY VOID LISTING OR ADVERSELY AFFECT SAFE OPERATION OR MECHANICAL STRENGTH OF THE EQUIPMENT SUCH AS PARTS THAT ARE BROKEN, BENT, CUT, OR DETERIORATING BY CORROSION, CHEMICAL ACTION, OR OVERHEATING.
- 3.3. ALL HOT-DIPPED GALVANIZED FERROUS MATERIAL THAT WILL BE SUBJECT TO ANY DRILLING, ARE PILE DRIVEN, AND/OR COMPROMISE THE INTEGRITY OF THE GALVANIZED PROTECTION, SHALL BE TREATED WITH GALVANIZED ZINC COMPOUND TO PREVENT CORROSION.
- IMPACT DRIVERS SHALL NOT BE USED FOR TIGHTENING ANY HARDWARE. CALIBRATED TORQUE DRIVERS ARE PERMISSIBLE ON RACKING COMPONENT CONSTRUCTION PENDING PURE POWER QC REVIEW OF CALIBRATION CERTIFICATE
- 3.5. ALL PACKAGING SHALL BE REMOVED FROM ALL EQUIPMENT PRIOR TO COMMISSIONING.
- 3.6. RACKING CONTRACTOR SHALL INSTALL MODULES SQUARE AND PLUMB WITH ADJACENT MODULES. IN AN AESTHETIC WAY, WITHIN THE ADJUSTABILITY OF THE RACKING. RACKING SUBJECT TO INSPECTION AND FIELD REVIEW BY PURE POWER.
- 3.7. ALL WIRE MANAGEMENT SHALL BE DONE NEATLY AND IN AN ORDERLY AND PROFESSIONAL MANNER
- 3.8. ALL MODULE, DC STRING, AND PV OUTPUT CIRCUIT CONNECTORS SHALL BE CLEAN AND KEPT DRY UNTIL CONNECTED.

0

3.9. COPPER CONDUCTORS SHALL NOT COME IN CONTACT WITH ALUMINUM CONDUCTORS. IF REQUIRED. USE A LISTED DEVICE OR FITTING DESIGNED FOR THE PURPOSE WITH ANTI-OXIDATION COMPOUND.

- 3.10. ALL UNTERMINATED ENDS OF MEDIUM VOLTAGE CABLE SHALL BE SEALED WITH HEAT SHRINKABLE END CAPS TO PREVENT MOISTURE INGRESS
- 3.11. ALL UNTERMINATED ENDS OF PV OUTPUT CABLE OUTSIDE OF EQUIPMENT ENCLOSURES SHALL BE PROTECTED BY CAPPING OR TAPING AND STORED TO MINIMIZE MOISTURE INGRESS

4. MATERIALS AND METHODS

4.1. GENERAL

2

- 4.1.1. ALL MATERIALS SHALL BE NEW, IN PROPER WORKING CONDITION, AND MARKED AND LISTED BY A NATIONAL RECOGNIZED TESTING LABORATORY. THE MATERIALS SHALL BE USED FOR THEIR INTENDED PURPOSES.
- 4.1.2. ALL EQUIPMENT SHALL BE ASSEMBLED, INSTALLED, AND TESTED PER MANUFACTURER'S SPECIFICATIONS AND MANUALS. IF INSTALLATION MANUALS ARE NOT PROVIDED THEY MUST BE REQUESTED, RECEIVED AND REVIEWED PRIOR TO INSTALLATION.
- 4.1.3. ALL CONTRACTOR FURNISHED MATERIALS SHALL BE SUTMITTED TO PURE POWER AND RECEIVE APPROVAL PRIOR TO CONSTRUCTION OF THIS PROJECT
- 4.1.4. ALL EQUIPMENT SHALL BE SECURED FROM UNAUTHORIZED AND UNQUALIFIED PERSONNEL BY PADLOCKS PROVIDED BY THE CONTRACTOR.

4.2. RACEWAYS, CONDUIT BODIES, AND BOXES

- 4.2.1. NEW CONDUIT ROUTING SHOWN IS DIAGRAMMATIC CONTRACTOR SHALL LAY OUT RUNS TO SUIT FIELD CONDITIONS AND THE COORDINATION REQUIREMENTS OF OTHER TRADES. ALL CHANGES MUST BE PRE-APPROVED WITH OWNER'S ENGINEER AND DOCUMENTED IN RECORD **DRAWINGS**
- 4.2.2. COMPLETELY INSTALL ALL CONDUIT RUNS AND BACKFILL DUCTBANKS BEFORE PULLING CABLE. PULL A FLEXIBLE MANDREL AND BRUSH THROUGH EACH CONDUIT AFTER INSTALLATION. IF WET, SWAB CONDUIT INTERIOR BEFORE PULLING CABLES. LUBRICATE CONDUCTORS AS NEEDED
- 4.2.3. CONTRACTOR MAY INCREASE RACEWAY SIZE AS NEEDED WITH APPROVAL FROM OWNER'S ENGINEER
- 4.2.4. ALL CUT RACEWAY THREADS SHALL BE PROTECTED FROM CORROSION WITH COLD GALVANIZING ZINC COMPOUND APPLIED TO THE CUT SURFACE.
- 4.2.5. A WEATHER HEAD SHALL BE USED WHEN CONDUCTORS ENTER CONDUITS WITHOUT AN ENCLOSURE, WHEN NOT ON ROOF.
- 4.2.6. EMT, FMC, LFNC, AND LFMC CONDUIT SHALL NOT BE USED.
- 4.2.7. ALL METALLIC CONDUIT SHALL BE GROUNDED. 4.2.8. ALL RACEWAY FITTINGS IN OUTDOOR LOCATIONS SHALL
- BE WATERPROOF, UON. 4.2.9. FLEXIBLE CONDUIT OF ANY KIND WHICH IS NOT SUPPLIED BY EQUIPMENT MANUFACTURER SHALL NOT BE INSTALLED
- UNLESS APPROVED BY PURE POWER ENGINEERING. 4.2.10. ALL RMC CONDUIT IN CONTACT WITH EARTH SHALL BE PAINTED WITH RUST-OLEUM C9578 EPOXY OR APPROVED
- EQUAL TO 6" ABOVE FINISHED GRADE. 4.2.11. SCHEDULE 40 PVC SHALL BE USED FOR BURIED CONDUITS (NOT UNDER ROADS), FOR CONDUITS ENCASED IN CONCRETE, OR CONDUITS ENTERING THE INTERIOR OF PAD MOUNTED EQUIPMENT FROM BELOW GRADE SUCH THAT THE CONDUIT IS NOT EXPOSED, UON ON THE **DRAWINGS**
- 4.2.12. RACEWAYS IN EXPOSED EXTERIOR LOCATIONS OR UNDER ROADS SHALL BE RMC OR SCHEDULE 80 PVC.
- 4.2.13. PVC INSTALLED IN EXPOSED EXTERIOR LOCATIONS SHALL BE LISTED AND MARKED AS UV RESISTANT.
- 4.2.14. LONG STRAIGHT EXPOSED CONDUIT RUNS, 100 FEET OR MORE, SHALL HAVE EXPANSION FITTINGS INSTALLED PER NEC 300.7(B). EXPANSION FITTINGS SHALL ALSO BE USED WHEN CONDUIT SPANS AN EXPANSION JOINT.
- 4.2.15. ALL CONDUITS TRANSITIONING FROM UNDER TO ABOVEGROUND AND TERMINATING ON A COMBINER BOX OR OTHER RAISED EQUIPMENT, SHALL HAVE AN EXPANSION/DEFLECTION FITTING INSTALLED PER NEC
- 4.2.16. WHEN TRANSITIONING FROM FREE AIR TO CONDUIT, A FITTING SHALL BE USED TO PREVENT THE ENTRY OF MOISTURE.
- 4.2.17. "L" AND "T" CONDUIT BODIES SHALL NOT BE USED. MOGUL-TYPE CONDUIT BODIES SHALL BE CONSIDERED BY OWNER'S ENGINEER UPON REQUEST
- 4.2.18. HDPE COUPLINGS WITH OTHER TYPES OF CONDUIT SHALL BE LISTED FOR BOTH CONDUIT TYPES.
- 4.2.19. USE UL-514B (OR APPROVED EQUAL) HUB LISTED TO PROVIDE MOISTURE PROTECTION FOR CONDUIT ENTRANCES IN ALL APPLICABLE LOCATIONS AS REQUIRED BY NEC 314.15. CONDUITS SHALL NOT ENTER THROUGH THE TOP OF ANY OUTDOOR EQUIPMENT
- 4.2.20. ALL VERTICAL MV CONDUIT SWEEPS SHALL HAVE MINIMUM 36 INCH RADIUS. HORIZONTAL MV CONDUIT SWEEPS SHALL HAVE MINIMUM 60 INCH RADIUS.
- 4.2.21. MAINTAIN MINIMUM 12 INCHES OF EDGE TO EDGE SPACING HORIZONTALLY AND VERTICALLY AT CROSSINGS BETWEEN MV CONDUITS OR DUCTBANKS AND LOW-VOLTAGE OR COMMUNICATIONS CONDUITS.
- 4.2.22. MAINTAIN ALL CONDUIT ENTRIES TO EQUIPMENT WITHIN MANUFACTURER'S DESIGNATED CONDUIT ENTRY SPACE ARRANGE CONDUITS TO PERMIT THE MOST DIRECT ROUTING OF CABLES TO TERMINALS AND TO ALLOW ADEQUATE SLACK FOR DISCONNECTION AND PARKING OF MV ELBOW CONNECTORS.

2

- 4.2.23. ALL CONDUITS STUBBED OR ENTERING EQUIPMENT TO BE EQUIPPED WITH BUSHINGS OR APPROVED EQUAL TO PREVENT ABRASION PRIOR TO PULLING CABLE
- 4.2.24. ALL CONDUIT PASSING THROUGH FIRE-RATED ASSEMBLIES SHALL BE SEALED WITH A FIRE-RATED, LISTED FIRE STOPPING PRODUCT
- 4.2.25. ALL CONDUIT PASSING THROUGH WATERTIGHT ASSEMBLIES SHALL BE SEALED WITH A LISTED WATERPROOFING PRODUCT. WATERTIGHT CONDUIT WASHERS OR NUTS SHALL BE USED ON BOTH SIDES OF CONDUIT ENTRY.
- 4.2.26. ALL SPARE OR EMPTY CONDUITS SHALL BE PROVIDED WITH A NYLON DRAG LINE, SHALL BE CAPPED ON BOTH ENDS. AND LABELED AS SPARE.
- 4.2.27. SEAL ALL CONDUIT OPENINGS, WITH THE EXCEPTION OF WEATHERHEADS. WITH APPROVED POLYWATER FST KIT FOAM OR APPROVED EQUAL TO PREVENT TRANSMISSION OF HUMID AIR BETWEEN INTERIOR AND EXTERIOR OF EQUIPMENT AND PREVENT PEST INGRESS. DUCT SEAL COMPOUND WILL NOT BE AN APPROVED EQUAL
- 4.2.28. CIC HDPE CONDUIT SHALL NOT BE INSTALLED IN EXPOSED
- 4.2.29. CONDUITS STUBBED UP FROM BELOW GROUND SHALL BE IN THE APPROPRIATE LOCATIONS AND PLUMB
- 4.2.30. CONDUITS STUBBED UP SHALL IMMEDIATELY BE CAPPED TO PREVENT WATER ENTRY DURING CONSTRUCTION.
- 4.2.31. CABLES OR CONDUIT BURIED BELOW STREAMS OR DRAINAGE TRENCHES SHALL MAINTAIN THEIR NEC REQUIRED DEPTH BELOW THE BOTTOM OF THE STREAM OR TRENCH.
- 4.2.32. ANY CONDUIT RUN THAT EXCEEDS 360° IN BENDS WILL REQUIRE A PULL BOX TO BE INSTALLED. PULL BOX NEEDS TO BE INSTALLED PER NEC 342 - 362.26

4.3. CONDUCTORS

4.3.1. CONDUCTOR INSULATION COLOR SPECIFICATION:

| L | V AC CONDUCTORS | | | | | | | | | | |
|--------------------|---------------------------------|---|--|--|--|--|--|--|--|--|--|
| | 480/277V | 208/120V BLACK RED BLUE TE WHITE RE GREEN OR BARE SE OR GREEN W/ ORANGE OF BARE TORS TH RED MARKED ENDS TH BLUE MARKED ENDS | | | | | | | | | |
| PHASE A | BROWN | BLACK | | | | | | | | | |
| PHASE B | ORANGE | RED | | | | | | | | | |
| PHASE C | YELLOW | BLUE | | | | | | | | | |
| GROUNDED CONDUCTOR | GRAY OR WHITE | WHITE | | | | | | | | | |
| EGC | GREEN OR BARE | GREEN OR BARE | | | | | | | | | |
| GEC | GREEN W/ ORANGE OR BARE | | | | | | | | | | |
| N | IV AC CONDUCTORS | | | | | | | | | | |
| PHASE A | BLACK WITH RED | MARKED ENDS | | | | | | | | | |
| PHASE B | BLACK WITH YELLO | LACK WITH YELLOW MARKED ENDS | | | | | | | | | |
| PHASE C | BLACK WITH BLUE MARKED ENDS | | | | | | | | | | |
| PV DC COND | UCTORS - NEC 2014 (| OR EARLIER | | | | | | | | | |
| | NEGATIVE GROUNDED | UNGROUNDED | | | | | | | | | |
| POSITIVE (+) | BLUE | BLUE | | | | | | | | | |
| NEGATIVE (-) | BLACK WITH WHITE MARKED ENDS | BLACK | | | | | | | | | |
| DC GEC/EGC | GREEN OR BARE | GREEN OR BARE | | | | | | | | | |
| PV DC | CONDUCTORS - NEC | 2017 | | | | | | | | | |
| | | | | | | | | | | | |
| | NEGATIVE GROUNDE | D OR UNGROUNDED | | | | | | | | | |
| POSITIVE (+) | | | | | | | | | | | |
| | BLU | JE | | | | | | | | | |

NOTE: MV PHASE LETTERING TO MATCH ABOVE UNLESS OTHERWISE SPECIFIED BY UTILITY

- 4.3.2. ALL CONDUCTORS SHALL BE OF THE EXACT SIZE, TYPE AND MATERIAL SPECIFIED ON THESE DRAWINGS. ANY DEVIATION REQUIRES APPROVAL FROM ENGINEER OF RECORD.
- 4.3.3. ALL PV SOURCE AND OUTPUT CIRCUIT WIRING WILL BE PV-WIRE TYPE, 90 DEGREE C, WET RATED AND UV RESISTANT.
- 4.3.4. ALL LV AC WIRING SHALL BE XLPE INSULATION RATED AT 90 DEGREES C, UON. THIS NOTE WILL BE SUPERSEDED BY ANY EQUIPMENT SPECIFICATIONS REQUIRING LV AC WIRE TO MEET HIGHER VOLTAGE OR INSULATION STANDARDS.
- 4.3.5. ALL COMMUNICATION CABLES SHALL BE SUBMITTED FOR APPROVAL. CABLES SHALL BE PROVIDED WITH APPROPRIATE SHIELDS, DRAIN WIRES, AND COMMON WIRES PER COMMUNICATION EQUIPMENT MANUFACTURER RECOMMENDATIONS. RS-485 CABLES SHALL BE BELDEN 9842 OR APPROVED EQUAL WITH MINIMUM 2 PAIRS AND SHIELD AND DRAIN WIRES.
- 4.3.6. NO CONDUCTOR SHALL BE INSTALLED IN CONTACT WITH SHARP EDGES OF RACKING OR RACEWAYS THAT COULD COMPROMISE CONDUCTOR INSULATION
- 4.3.7. ALL DC MATERIALS SHALL BE NRTL LISTED FOR THE SYSTEM MAX SYSTEM VOLTAGE SHOWN IN THE DC DESIGN.
- 4.3.8. CONDUCTORS SHALL BE SUPPORTED IN VERTICAL CONDUITS IN ACCORDANCE WITH THE REQUIREMENTS OF NEC 300.19.
- 4.3.9. LV CABLE SPLICES SHALL NOT BE USED UNLESS APPROVED BY PURE POWER ENGINEER ON A CASE-BY-CASE BASIS. IN SUCH CASES. ALL SPLICES ARE TO BE MADE IN ACCESSIBLE LOCATIONS WITH LISTED WATERPROOF SPLICE LUG KITS.

- 4.3.10. MV CABLE SPLICES ARE PROHIBITED. ENGINEER SHALL BE NOTIFIED IF AN UNDERGROUND BREAK IN A MV FEEDER IS REQUIRED BY FIELD CONDITIONS. IN THIS CASE, CABLES SHALL BE BROUGHT ABOVEGROUND AND TERMINATED IN A SECTIONALIZING CABINET WITH LOAD/DEAD-BREAK ELBOWS AND MARKED ON RECORD DRAWINGS.
- 4.3.11. MV CONDUCTORS SHALL BE PULLED USING DIRECT CONNECTION OF PULLING EYES TO THE CONDUCTORS OF EACH CABLE IN THE CIRCUIT OR BY INDIVIDUAL KELLEMS GRIPS APPLIED TO EACH CABLE OF THE CIRCUIT OVER THE INSULATION WITH THE TAPE SHIELDING REMOVED. USE OF KELLEMS GRIPS OVER THE OUTER JACKET OF THE CONDUCTOR OR OVER THE SHIELDING TAPE IS NOT PERMITTED.
- 4.3.12. MV CABLES SHALL BE OF THE UL TYPE SPECIFIED AND BE RATED FOR VOLTAGE INDICATED IN THE DESIGN. THESE CABLES SHALL HAVE BEEN DESIGNED, MANUFACTURED, AND/OR TESTED ACCORDING TO THE FOLLOWING STANDARDS: UL 1072, ICEA S-94-649 (NEMA WC 74).
- 4.3.13. CABLE PULLING TENSION SHALL NOT EXCEED CABLE MANUFACTURER RECOMMENDATIONS. INSTALL HANDHOLES OR PULL BOXES TO REDUCE PULLING TENSION AS NEEDED.
- 4.3.14. WIRE NUTS SHALL NOT BE USED
- 4.3.15. MAINTAIN MINIMUNM CONDUCTOR BEND RADIUSES AS CALLED OUT IN NEC 300.34.

4.4. ALUMINUM CONDUCTORS

- 4.4.1. MINIMUM WIRE SIZE FOR CURRENT CARRYING CONDUCTORS WHEN IMPLEMENTING ALUMINUM AS A CONDUCTOR SHALL BE 1/0 AWG STRANDED, COMPACT ELECTRICAL GRADE AA-8000 SERIES ALLOY.
- 4.4.2. ALL TERMINATIONS SHALL BE SPECIFICALLY LISTED FOR USE WITH ALUMINUM CONDUCTORS.
- 4.4.3. OXIDE INHIBITOR MUST BE APPLIED TO EXPOSED CONDUCTOR IMMEDIATELY AFTER STRIPPING AND BRUSHING AND IMMEDIATELY PRIOR TO INSTALLATION OF THE LUG. IN ADDITION, COMPRESSION LUGS MUST BE PRE-FILLED WITH OXIDE INHIBITOR.

4.5. MEDIUM VOLTAGE REQUIREMENTS

- 4.5.1. ELBOWS, BUSHINGS, AND TEST CAPS MUST BE CLEAN AND PROPERLY LUBRICATED PER MANUFACTURER'S INSTRUCTIONS BEFORE FINAL CONNECTION.
- 4.5.2. POWER CABLE, ELBOW, AND MV TERMINATION DRAINS SHALL BE INSTALLED IN A MANNER THAT WILL ALLOW FOR THE REMOVAL, STANDING OFF, AND/OR LANDING OF ELBOWS WITH MINIMUM BENDING RADIUS PER NEC 300.34.
- 4.5.3. TAPE SHIELD ADAPTER KITS ARE TO BE USED WITH POWER CABLE THAT HAS TAPE SHIELDING.
- 4.5.4. WHEN REQUIRED, MOUNT MV FAULT INDICATORS SUCH THAT INDICATOR WINDOW IS READILY VISIBLE WITHOUT THE NEED TO ENTER THE CABLE COMPARTMENT OR MOVE CONDUCTORS OR OTHER COMPONENTS. LABEL FAULT
- INDICATORS WITH CIRCUIT ID CONSISTENT WITH SECTION 4.5.5. ALL MV WORK SHALL COMPLY WITH THE LATEST EDITION
- OF ANSI C2 NATIONAL ELECTRICAL SAFETY CODE (NESC). 4.5.6. SHOP DRAWINGS SHALL BE SUBMITTED TO PURE POWER ENGINEER FOR REVIEW AND APPROVAL FOR ALL CONTRACTOR-FURNISHED MV MATERIALS INCLUDING BUT NOT LIMITED TO: MV CABLES AND TERMINATIONS.
- SWITCHGEAR, SECTIONALIZING CABINETS 4.5.7. ARRANGE PHASES IN ALL MV EQUIPMENT AS A-B-C FROM LEFT TO RIGHT OR TOP TO BOTTOM AS VIEWED FROM THE
- 4.5.8. MV PAD MOUNTED TERMINATIONS SHALL BE WITH CONNECTORS THAT ARE INSULATED. SHIELDED. AND IEEE 386 COMPLIANT.
- 4.5.9. LOADBREAK ELBOWS SHALL BE CONFIGURED WITH CAPACITIVE TEST POINTS. 4.5.10. POLE MOUNTED TERMINATIONS SHALL BE COLD OR HEAT

SHRINK KITS INTENDED FOR OUTDOOR USE AND SHALL

COMPLY WITH IEEE 48 AS A CLASS I TERMINATION. 4.5.11. SILICON BRONZE HARDWARE SHALL BE USED ON ALL MEDIUM VOLTAGE BOLTED TERMINATIONS.

4.6. TERMINATIONS

6

- 4.6.1. ALL EQUIPMENT SHALL HAVE A TERMINAL TEMPERATURE RATING EQUAL TO OR GREATER THAN THAT OF THE ASSOCIATED CONDUCTORS.
- 4.6.2. STRIPPED CONDUCTORS SHOULD BE CLEAN AND FREE FROM DAMAGE AT ALL TERMINATIONS 4.6.3. NEMA RATED, TIN COATED, LONG BARREL COMPRESSION
- LUGS SHALL BE USED ON ALL TERMINATIONS. MECHANICAL LUGS SHALL NOT BE INSTALLED. 4.6.4. ALL ELECTRICAL CONNECTIONS SHALL USE CONICAL OR
- BELLEVILLE LOCK WASHERS UON BY MANUFACTURER SPECIFICATIONS.
- **EQUIVALENT APPLIED.** 4.6.6. OXIDE INHIBITOR SHALL BE REQUIRED BETWEEN COMPRESSION LUGS AND BUS BARS WHEN ONE OR BOTH

4.6.5. ALL COPPER TERMINATIONS SHALL HAVE KOPR-SHIELD OR

- ARE UNCOATED AND ALUMINUM. 4.6.7. ALL MECHANICAL CONNECTIONS OTHER THAN ELBOW CONNECTORS SHALL BE MADE USING UL-LISTED CIRCUMFERENTIAL COMPRESSION LUGS. LUGS TO MATCH CONDUCTOR SIZE AND TYPE.
- 4.6.8. MODULE LEAD CONNECTORS SHALL BE INSTALLED SUCH THAT THEY ARE EASILY ACCESSIBLE AND PROTECTED FROM EXPOSURE TO DIRECT SUNLIGHT OR RAIN. THEY SHALL NOT BE INSTALLED WITHIN TUBING, CONDUIT OR MODULE GAPS.

- 4.6.9. PV SOURCE CIRCUIT CONNECTORS MUST BE IDENTICAL TO MAKE AND MODEL AS THE MODULE CONNECTORS. THE CONNECTION TO SOURCE CIRCUITS MUST BE PER THE MODULE AND CONNECTOR MANUFACTURER INSTRUCTIONS. CONNECTORS LISTED AS "COMPATIBLE" BUT NOT IDENTICAL SHALL NOT BE ACCEPTED. CONTRACTOR TO VERIFY THAT THE SOURCE CIRCUIT CONDUCTOR DIAMETER IS COMPATIBLE WITH THE CONNECTOR USED.
- 4.6.10. ALL LUG HOLE AND SPACING SIZE SHALL MATCH EQUIPMENT STUD SIZE AND/OR BUSBAR HOLE SIZE AND
- 4.6.11. VERIFY UTILITY PHASE SEQUENCE AND COORDINATE INSTALLATION OF FEEDER CONDUCTORS TO PROVIDE CORRECT PHASE SEQUENCE AT ALL AC OVERHEAD TERMINATIONS. REFER TO GENERAL NOTE 5.5.7 FOR TRANSFORMER TERMINATION
- 4.6.12. STRANDED COMMUNICATION CABLE TERMINATIONS SHALL BE CRIMPED WITH FERRULES OR SPADES LISTED FOR THE WIRE SIZE BEING USED.
- 4.6.13. TERMINATE ALL CONTROL WIRING BETWEEN PIECES OF EQUIPMENT ON FIELD WIRING TERMINAL BOARDS. LABEL ALL CONTROL WIRES WITH TERMINAL BOARD AND TERMINAL NUMBER IDENTIFICATION AT BOTH ENDS. COLOR CODING TAPE SHALL BE PREMIUM GRADE PRESSURE SENSITIVE VINYL; HEAT, COLD, MOISTURE, UV, AND FADE RESISTANT. USE COMPRESSION TOOL LISTED FOR USE WITH SELECTED COMPRESSION CONNECTOR PER MANUFACTURER.
- 4.6.14. ALL CONNECTORS AND CORRESPONDING CRIMPING TOOLS SHALL BE LISTED FOR THEIR SPECIFIC **APPLICATION**
- 4.6.15. USE OF A "ONE-SHOT" CRIMPER OR "DIE-LESS CRIMPERS" SHALL NOT BE USED.
- 4.6.16. COMPRESSION STYLE LUGS AND TERMINATIONS SHALL BE RATED FOR THE MAXIMUM DC AND AC VOLTAGE OF THE SYSTEM.

4.7. GROUNDING & BONDING

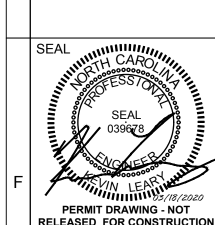
- 4.7.1. GROUNDING SYSTEM COMPONENTS SHALL BE LISTED FOR THEIR PURPOSE. INCLUDING BUT NOT LIMITED TO GROUND RODS, GROUNDING LUGS, GROUNDING CLAMPS,
- 4.7.2. GROUNDING LUGS AND CONNECTIONS USED OUTDOORS AND EXPOSED TO THE ENVIRONMENT SHALL BE LISTED FOR DIRECT BURIAL (DB). THIS INFORMATION WILL BE CLEARLY NOTED ON PRODUCT SUBMITTALS TO BE APPROVED BY PURE POWER.
- 4.7.3. ALL GROUNDING ELECTRODE CONDUCTOR SPLICES ABOVE GRADE MUST BE DONE WITH IRREVERSIBLE CRIMP,
- 4.7.4. ALL EGC'S SHALL BE BARE COPPER, UON.
- 4.7.5. AFTER INSTALLATION, ALL BARE CU WIRES SHALL NOT BE IN CONTACT WITH GALVANICALLY REACTIVE METALS SUCH AS ALUMINUM MODULE FRAMES AND RACKING
- 4.7.6. GEC'S SHALL HAVE AS SHORT A DISTANCE TO THE GROUNDING ELECTRODE AS POSSIBLE AND A MINIMUM NUMBER OF TURNS. 4.7.7. ALL BELOW GRADE GEC SPLICES AND CONNECTIONS
- SHALL BE IRREVERSIBLY CRIMPED OR EXOTHERMICALLY WELDED, UON. 4.7.8. ALL NON-CURRENT CARRYING METAL PARTS THAT COME IN CONTACT WITH CURRENT-CARRYING CONDUCTORS
- SHALL BE GROUNDED. IF THE EQUIPMENT GROUNDING POINT OF CONTACT IS PAINTED, THE PAINT/FINISH AT THAT LOCATION SHALL BE PROPERLY REMOVED. 4.7.9. RACKING COMPONENTS AND STRUCTURAL SUPPORTS MUST BE ELECTRICALLY BONDED TOGETHER BY A LISTED
- 4.7.10. INTER-RACK BONDING JUMPERS SHALL BE FLEXIBLE TIN COATED COPPER BRAIDING (IE: WILEY WEEBS) OR SOLID COPPER WIRE OF SIZE, TYPE, AND TERMINATION METHOD
- 4.7.11. MODULES SHALL BE GROUNDED TO RACKING SUPPORTS WITH A METHOD APPROVED AND LISTED BY THE RACKING MANUFACTURER. GROUNDING CLIPS OR WASHERS SHALL BE ARRANGED PER THE MANUFACTURER INSTRUCTIONS SO THAT THE REMOVAL OF A MODULE DOES NOT INTERRUPT THE RACKING GROUNDING CONNECTION OF ANY OTHER MODULE
- 4.7.12. ALL EQUIPMENT RACKS, COMBINER BOX RACKS, AND CHASE RACKS SHALL BE GROUNDED

4.8. EQUIPMENT

SPECIFIED.

- 4.8.1. ALL ELECTRICAL EQUIPMENT LOCATED OUTDOORS (JUNCTION BOXES, COMBINER BOXES, OTHER ENCLOSURES, ETC.) SHALL BE ENVIRONMENTALLY RATED TO AT LEAST NEMA 4 IF MOUNTED VERTICALLY, AND NEMA 4X IF MOUNTED WITH ACCESS DOOR/PANEL MOUNTED OUT OF VERTICAL. PROVIDE NEMA 3R ENCLOSURES WHERE NEMA 4 IS NOT AVAILABLE.
- 4.8.2. ANY METAL SHAVINGS RESULTING FROM SITE WORK SHALL BE CLEANED FROM ENCLOSURE INTERIORS, TOP SURFACES OF ENCLOSURE, ROOF SURFACE, AND ANY ADDITIONAL AREAS WHERE OXIDATION OR CONDUCTIVE METAL SHAVINGS MAY CAUSE RUST, ELECTRICAL SHORT CIRCUIT OR OTHER DAMAGE
- 4.8.3. ALL NEMA-3R OUTDOOR ENCLOSURES SHALL BE INSTALLED WITH A MANUFACTURER APPROVED MEANS OF DRAINAGE AND VENTILATION.
- 4.8.4. ALL CIRCUIT BREAKERS THAT ARE SUBJECT TO REVERSE POWER FLOW SHALL BE LISTED AS BACKFEED COMPATIBLE.

10



PROJECT: 20-PP-044

 \mathcal{O}

03/18/2020 DATE: DRAWN BY: EG CHECKED BY: KL GENERAL NOTES

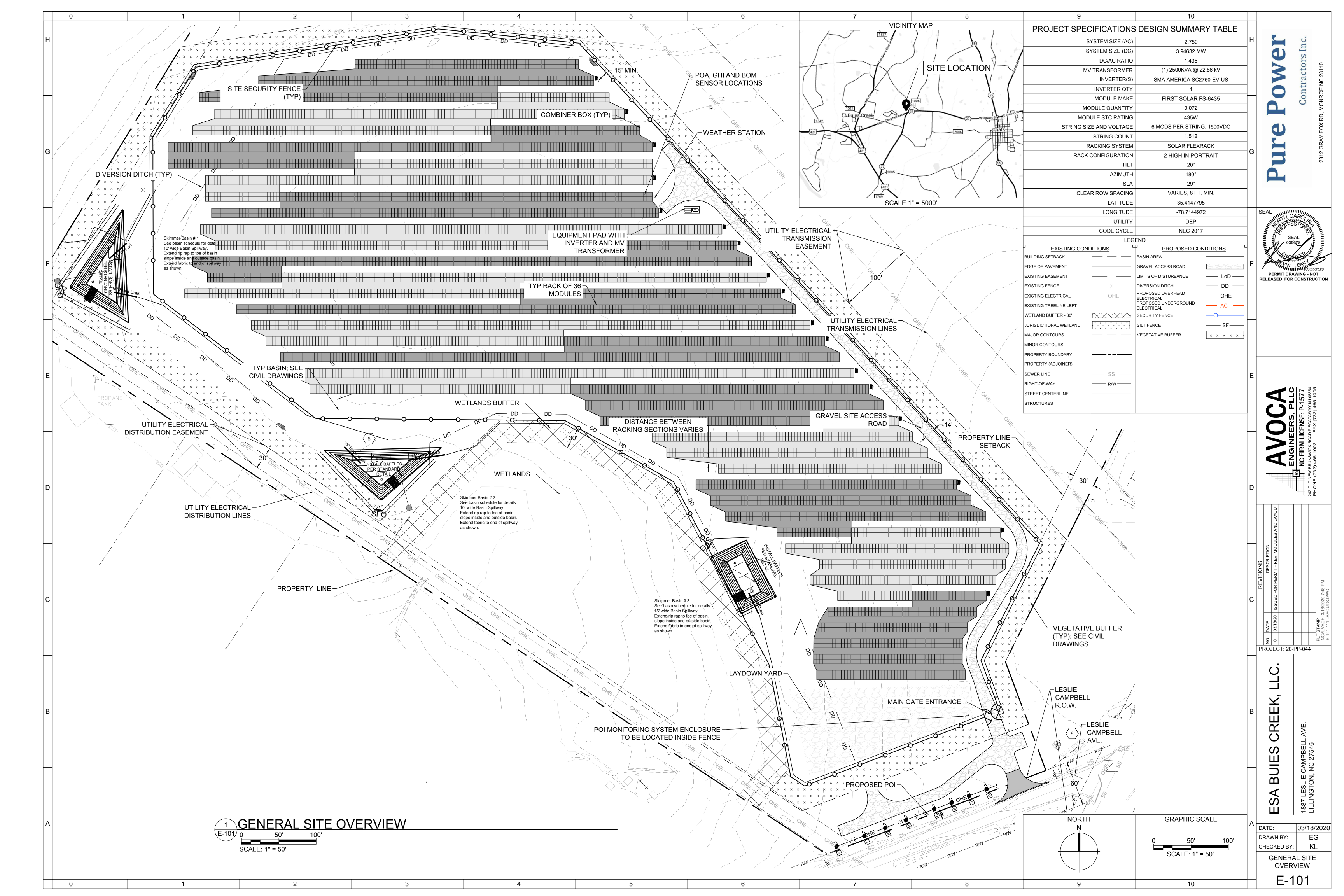
1 OF 2

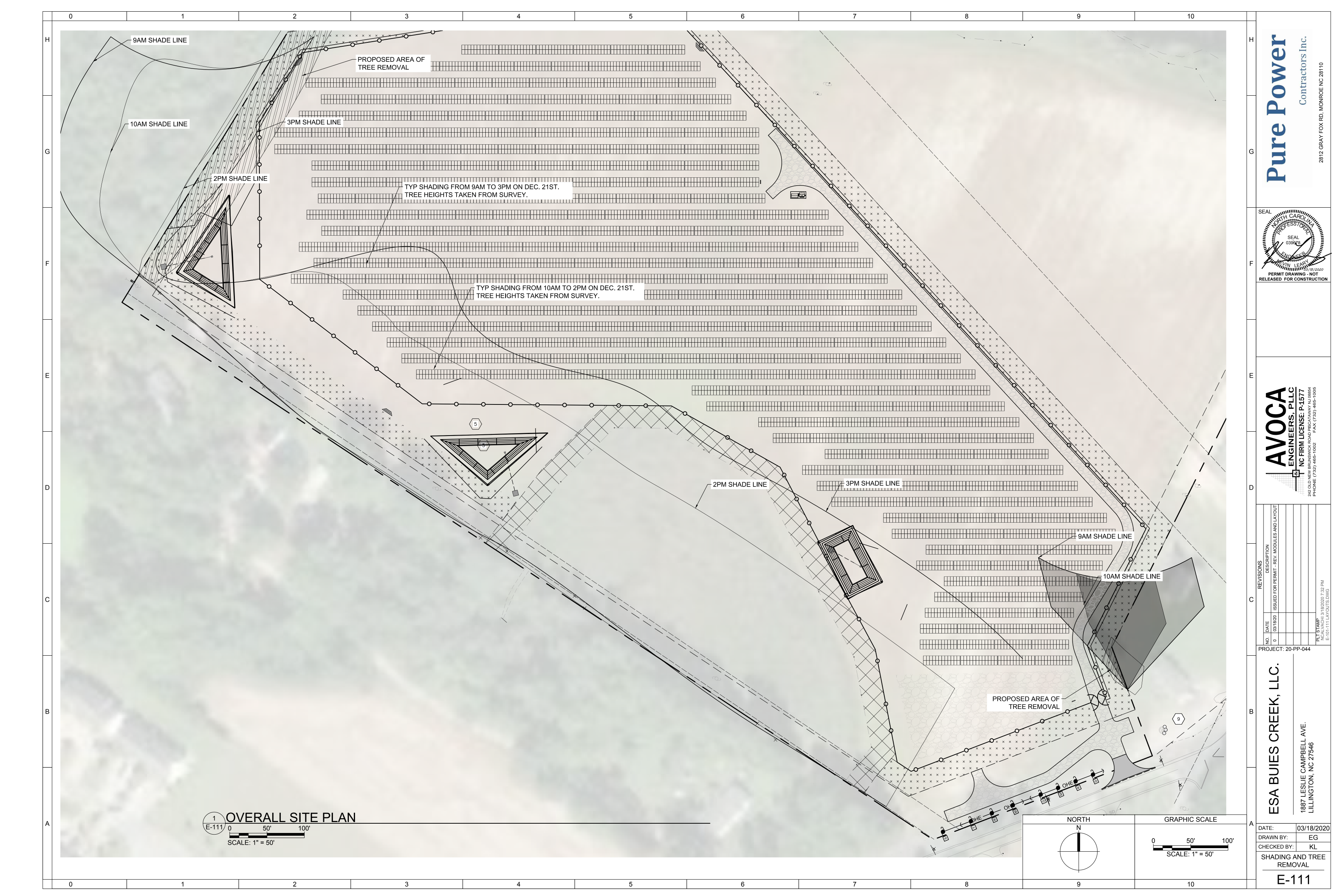
E-002

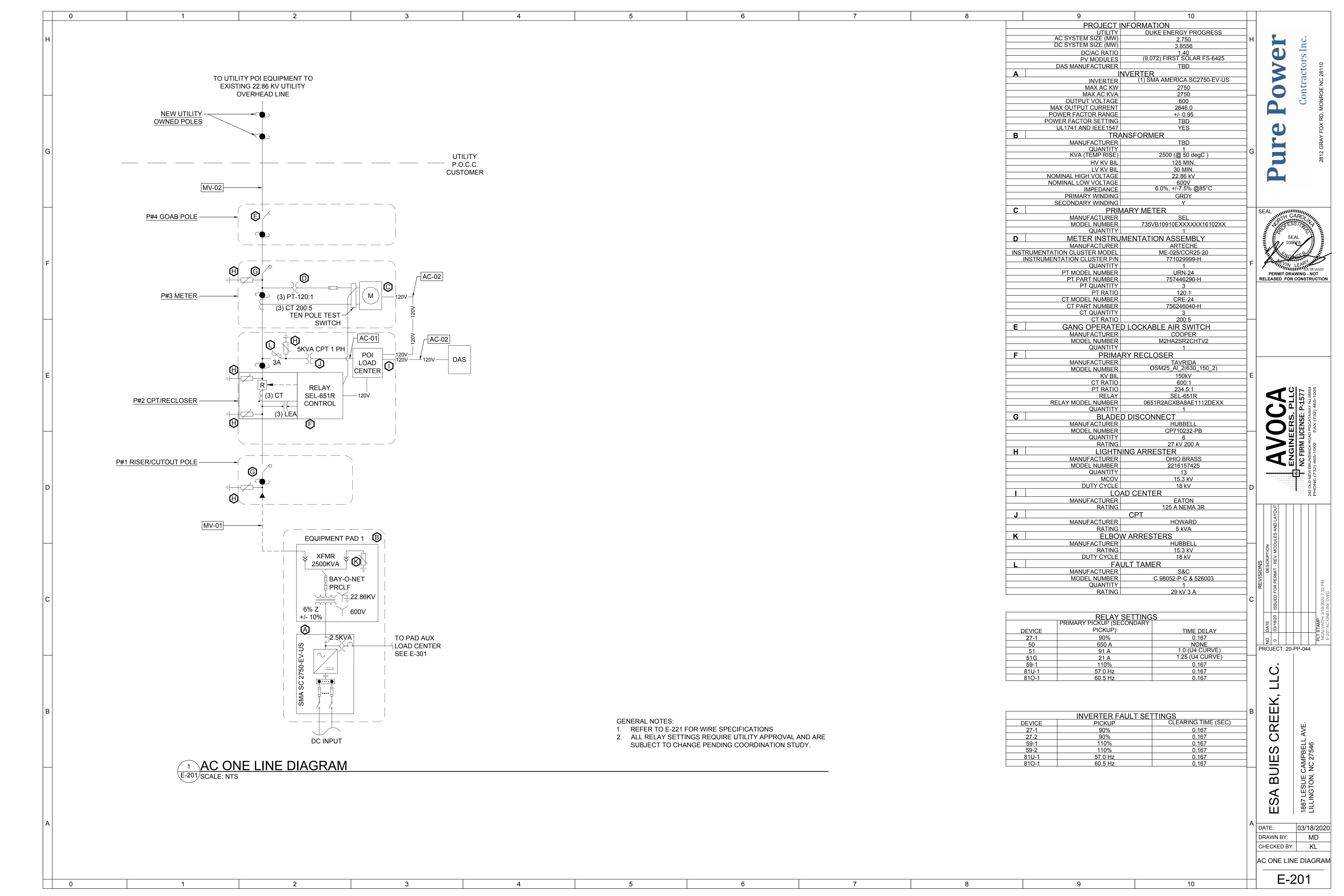
2

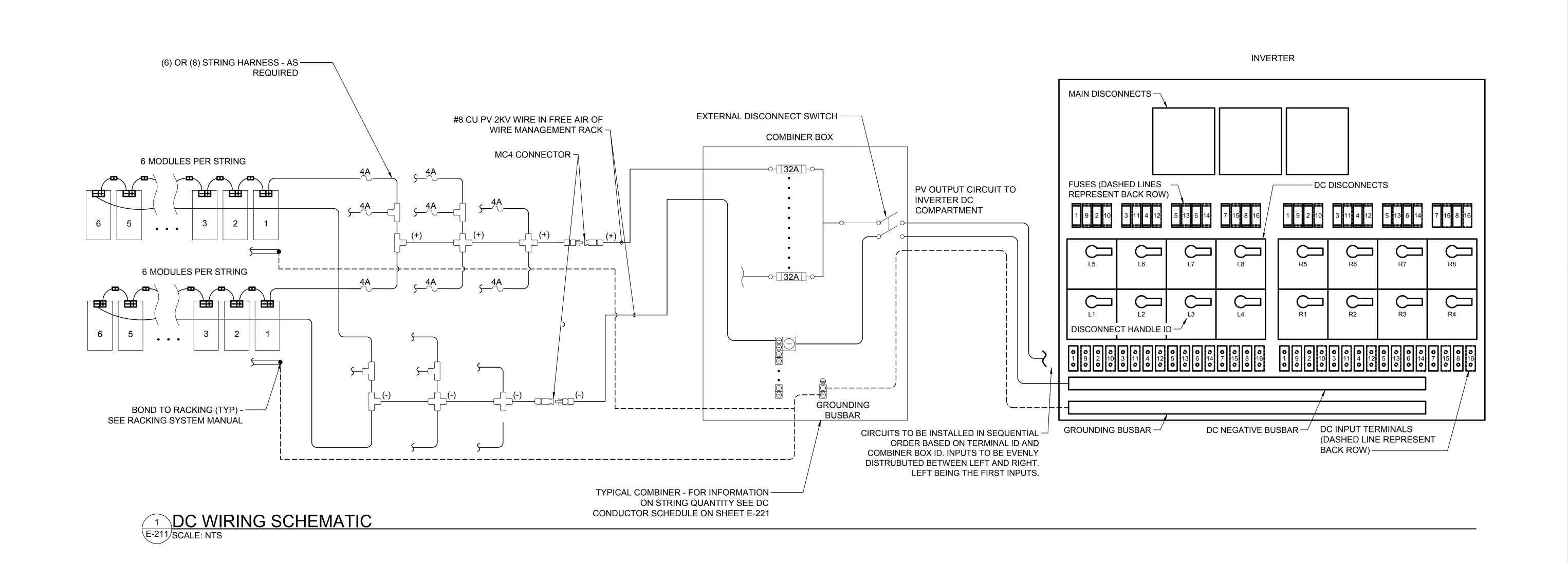
3

4









| | | INVERTE | | | | RATED AC | AC | MAX DC | NUMBER | NUMBER | NUMBER OF | MAX. POWER | MAX POWER | MAX | MAX SHORT | | DC / |
|--------------|--------------------------|---------|---------------------|------------|-----------|----------|---------|---------|---------|----------|-----------|------------|-----------|----------------|-----------|-----------|-------|
| INVERTER ID: | INVERTER MODEL: | R | MODULES: | RATED KVA: | RATED KW: | OUTPUT | VOLTAGE | INPUT | OF | OF | MODULES | POINT | POINT | SYSTEM | CIRCUIT | DC WATTS: | AC |
| | | QUANTIT | | | | CURRENT: | OUTPUT: | VOLTAGE | MODULES | STRINGS: | PER | CURRENT | VOLTAGE | VOLTAGE | CURRENT | | RATIO |
| INV 1 | SMA AMERICA SC2750-EV-US | 1 | FIRST SOLAR FS-6435 | 2,750.0 | 2,750.0 | 2,646.0 | 600 | 1500 | 9,072 | 1512 | 6 | 3583.4 | 1101.6 | 1441.2 | 4819.5 | 3,946,320 | 1.435 |

2 INVERTER DATA E-211 SCALE: NTS

| MODULE DATA | |
|---------------------------------------|-------|
| FIRST SOLAR FS-6435 | |
| QUANTITY: | |
| STC WATTS: | 435 |
| MAX. POWER POINT VOLTAGE (VMP): | 183.6 |
| MAX. POWER POINT CURRENT (IMP): | 2.37 |
| OPEN CIRCUIT VOLTAGE (VOC): | 219.6 |
| SHORT CIRCUIT CURRENT (ISC): | 2.55 |
| VOLTAGE COEF. (%/C): | -0.28 |
| DESIGN CONDITIONS | |
| HIGHEST 2% DRY BULB DESIGN TEMP (°C): | 36.1 |
| MIN. MEAN EXTREME ANNUAL DB (°C): | -8.5 |

2

3

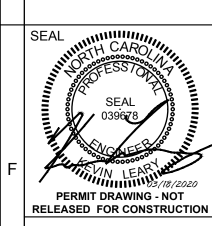
2

3

3 MODULE DATA E-211 SCALE: NTS

10

10



PROJECT: 20-PP-044

CREEK, BUIES

ESA

DATE:

03/18/2020

DRAWN BY: CP KL CHECKED BY: DC ONE LINE DIAGRAM

NOTE: WIRE FROM POLE MOUNTED CPT TO LOAD CENTER TO BE UV RATED.

1 AC CABLE CALCULATIONS

E-221 SCALE: NTS

| | | CONDUIT MIN SIZE |
|------|--------------------------------------|------------------|
| DC-A | (2) CU #8 PV-WIRE (1) CU #6 BARE | 1 IN. |
| DC-B | (6) CU #8 PV-WIRE (1) CU #6 BARE | 1-1/2" |
| DC-C | (8) CU #8 PV-WIRE (1) CU #6 BARE | 2" |
| DC-D | (10) CU #8 PV-WIRE (1) CU #6 BARE | 2" |
| DC-E | (14) CU #8 PV-WIRE (1) CU #6 BARE | 2-1/2" |
| DC-F | (16) CU #8 PV-WIRE (1) CU #6 BARE | 2-1/2" |
| DC-G | (18) CU #8 PV-WIRE (1) CU #6 BARE | 2-1/2" |

10

3 DC STRING CONDUIT SIZES
E-221 SCALE: NTS

| | | | | | | | | | | DC C | ONDUCTOR | AND CO | NDUIT | SCHEDUL | E | | | | | | | | | | |
|----------|------------|---------------------|---------------------------|-------------------------|--------------------------|-------------------------|----------------------------------|--------------------------|----------------------------------|------------------------------------|---|-----------------------------|-------------------------|--|--|------------------------|------|-------------------------------|---|-------|--------|-------------|---|--|---------------------------------|
| | | | | | | | | | | | | | | | | | | | | | | | WIRE, FUSE, AND CO | NDUIT SIZ | Ē |
| INVERTER | CIRCUIT ID | MODULE | CIRCUIT LENGTH (FT) | NUMBER OF STRINGS | MODULES PER STRING | NUMBER OF MODULES | MAX POWER POINT VOLTAGE | MAX SYSTEM VOLTAGE | MAX POWER POINT CURRENT | MAX SHORT CIRCUIT CURRENT | MAX NO. OF CURRENT CARRYING CONDUCTORS IN RACEWAY | TERMINAL RATING (°C): | WIRE RATING (°C): | NO OF PARALLEL SETS (POS/NEG) | MAX. CURRENT (ISC X 1.25) (A) | CURRENT (ISC X 1.25 | | TEMP. CORRECTION FACTOR | MAX. CURRENT / CONDITIONS OF USE (A) | | % FILL | OCPD (A) | WIRE SIZE AND QTY (PER PARALLEL SET/CONDUIT) | MIN. BARE CU EGC SIZE (PER CONDUIT) | CONDUIT MIN SIZE AND QTY* |
| | CBX-01-01 | FIRST SOLAR FS-6435 | 765 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 1.02% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-02 | FIRST SOLAR FS-6435 | 655 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.88% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| L | CBX-01-03 | FIRST SOLAR FS-6435 | 565 | 92 | 6 | 552 | 1101.6 | 1441.2 | 218.0 | 235 | 2 | 90 | 90 | 1 | 293.3 | 367 | 1.00 | 0.91 | 322 | 0.79% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-04 | FIRST SOLAR FS-6435 | 445 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.60% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-05 | FIRST SOLAR FS-6435 | 385 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.52% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-06 | FIRST SOLAR FS-6435 | 355 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.47% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-07 | FIRST SOLAR FS-6435 | 295 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.39% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-08 | FIRST SOLAR FS-6435 | 265 | 92 | 6 | 552 | 1101.6 | 1441.2 | 218.0 | 235 | 2 | 90 | 90 | 1 | 293.3 | 367 | 1.00 | 0.91 | 322 | 0.37% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| INV-1 | CBX-01-09 | FIRST SOLAR FS-6435 | 200 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.27% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-10 | FIRST SOLAR FS-6435 | 170 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.23% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-11 | FIRST SOLAR FS-6435 | 110 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.15% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-12 | FIRST SOLAR FS-6435 | 80 | 92 | 6 | 552 | 1101.6 | 1441.2 | 218.0 | 235 | 2 | 90 | 90 | 1 | 293.3 | 367 | 1.00 | 0.91 | 322 | 0.11% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-13 | FIRST SOLAR FS-6435 | 60 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.08% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-14 | FIRST SOLAR FS-6435 | 100 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.13% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| Γ | CBX-01-15 | FIRST SOLAR FS-6435 | 125 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.17% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-16 | FIRST SOLAR FS-6435 | 190 | 88 | 6 | 528 | 1101.6 | 1441.2 | 208.6 | 224 | 2 | 90 | 90 | 1 | 280.5 | 351 | 1.00 | 0.91 | 308 | 0.25% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |
| | CBX-01-17 | FIRST SOLAR FS-6435 | 315 | 92 | 6 | 552 | 1101.6 | 1441.2 | 218.0 | 235 | 2 | 90 | 90 | 1 | 293.3 | 367 | 1.00 | 0.91 | 322 | 0.44% | 33.8% | 400 | (2) 600 KCMIL AL PV WIRE | (1) #3 | (1) 3" |

| | DC SOURCE CIRCUIT SCHEDULE | | | | | | | | | | | | | | | | | | | | | | | |
|----------------------------|----------------------------|-------------------------------|-------------------------|-----|-------------------------|----------------------------------|--------------------------|----------------------------------|------------------------------------|---|-----------------------------|----|--|--------------|--|-------------------------------------|-------------------------------|--------------------------------------|---------------------|--------|-------------|---|---|---------|
| | | | | | | | | | | | | | | | | WIRE, FUSE, AND CONDUIT SIZE | | | | | | | | |
| CIRCUIT ID | MODULE | CIRCUIT N LENGTH (FT) S | IUMBER OF STRINGS | PER | NUMBER OF MODULES | MAX POWER POINT VOLTAGE | MAX SYSTEM VOLTAGE | MAX POWER POINT CURRENT | MAX SHORT CIRCUIT CURRENT | MAX NO. OF CURRENT CARRYING CONDUCTORS IN RACEWAY | TERMINAL RATING (°C): | | NO OF PARALLEL SETS (POS/NEG) | (ISC X 1.25) | CONT. CURRENT (ISC X 1.25 X 1.25) (A) | CONDUIT FILL DERATE FACTOR | TEMP. CORRECTION FACTOR | MAX. CURRENT / CONDITIONS OF USE (A) | VOLTAGE DROP (%) | % FILL | OCPD (A) | WIRE SIZE AND QTY (PER PARALLEL SET/CONDUIT) | MIN. BARE CU EGC SIZE (PER CONDUIT) | |
| SINGLE STRING | FIRST SOLAR FS-6435 | 300 | 1 | 6 | 6 | 1101.6 | 1441.2 | 2.4 | 2.6 | 8 | 90 | 90 | 1 | 3.2 | 4.0 | 0.70 | 0.91 | 5.0 | 0.16% | N/A | 4 | N/A | N/A | N/A |
| 6-STRING HARNESS (TYP.) | FIRST SOLAR FS-6435 | 300 | 6 | 6 | 36 | 1101.6 | 1441.2 | 14.2 | 15.3 | 8 | 90 | 90 | 1 | 19.1 | 24.0 | 0.70 | 0.91 | 30.0 | 0.61% | 25.3% | 25 | (2) #8 CU PV WIRE | (1) #6 | (1) 2" |
| 8-STRING HARNESS (TYP.) | FIRST SOLAR FS-6435 | 300 | 8 | 6 | 48 | 1101.6 | 1441.2 | 19.0 | 20.4 | 8 | 90 | 90 | 1 | 25.5 | 32.0 | 0.70 | 0.91 | 40.0 | 0.81% | 25.3% | 35 | (2) #8 CU PV WIRE | (1) #6 | (1) 2" |
| , , , | | | • | , | | • | • | , | | | , | • | • | • | • | • | • | | • | NOTE: | 25.3% CC | ONDUIT FILL FROM (8) #8 + (1) |) #6 EGC IN 2" | CONDUIT |

AVERAGE CBX DC VOLTAGE DROP

0.40%

*SEE DETAIL 3 ON THIS SHEET. HOWEVER, PLEASE PLACE NO MORE THAN (8) #8 CU PER CONDUIT.

5,080 1,512

9,072

2 DC CABLE CALCULATIONS
E-221 SCALE: NTS

| | | | | | | | | | | | | | | | WIRE, FUSE | , AND CONDU | IT SIZE | |
|------------|------------|------------|------------------------|--------|---------------------------|-------|------------------|------------------------|--------------------|---|-------------------------------------|------------------------------|--------------------------------------|---------------------|---|-----------------------|---|------------------------------|
| CIRCUIT ID | FROM | ТО | CIRCUIT LENGTH (FT) | | NO OF PARALLEL SETS | HASES | WIRING CONFIG | MAX. CURRENT (A) | NEC TABLE | CONT. CURRENT (MAX I X 1.25) (A) | CONDUIT FILL DERATE FACTOR | TEMP CORRECTION FACTOR | MAX. CURRENT / CONDITIONS OF USE (A) | VOLTAGE DROP (%) | WIRE SIZE AND QTY (PER PARALLEL SET/CONDUIT) | CONCENTRIC NEUTRAL | MIN. SIZE EGC (PER GROUP/CONDUIT) | CONDUIT MIN SIZE AND QTY* |
| MV-01 | XFMR-1 | RISER POLE | 1080 | 22,860 | 1 | 3 | 3W | 63.1 | 310.60(C)78, 1 CKT | 87 | 1.00 | 1.05 | 66 | 0.10% | (3) #1/0 25kV MV 90, XLPE OR EPR, AL | 1/3 | N/A | (1) 5" |
| MV-02 | RISER POLE | POI | 350 | 22,860 | 1 | 3 | 3W | 63.1 | N/A | 87 | 1.00 | 1.00 | 70 | | (4) MERLIN 336.4 KCMIL ACSR | N/A | N/A | OVERHEAD |

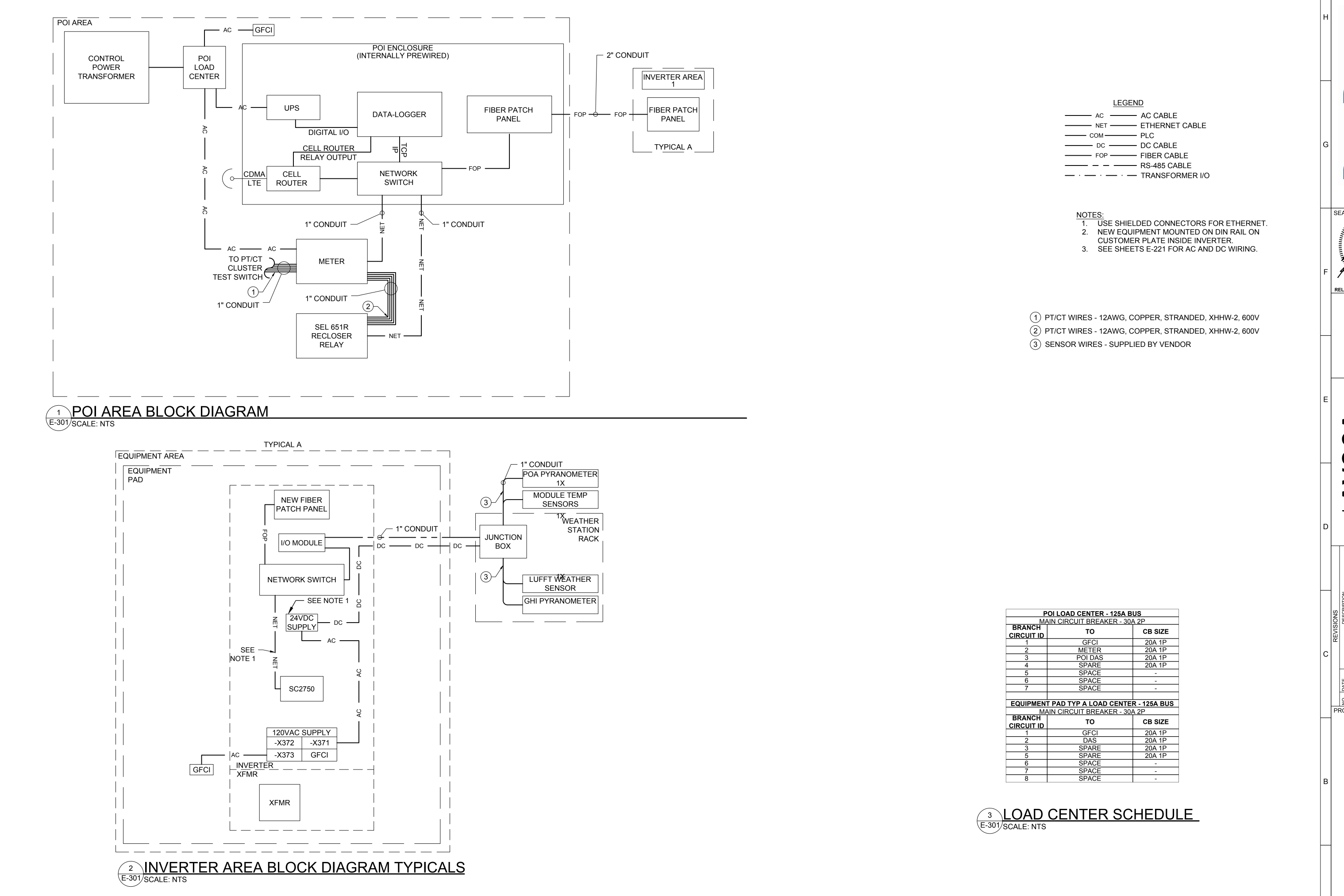
4 MV CABLE CALCULATIONS
E-221 SCALE: NTS

NOTE: WIRE LENGTHS PROVIDED ARE NOT TO BE USED FOR WIRE TAKEOFFS AND ARE ONLY USED FOR CALCULATION OF VOLTAGE DROP. PERMIT DRAWING - NOT
RELEASED FOR CONSTRUCTION

PROJECT: 20-PP-044

BUIES ESA

03/18/2020 DRAWN BY: CHECKED BY: KL CONDUCTOR SCHEDULE AND CALCS



3

4

0

10

PERMIT DRAWING - NOT RELEASED FOR CONSTRUCTION

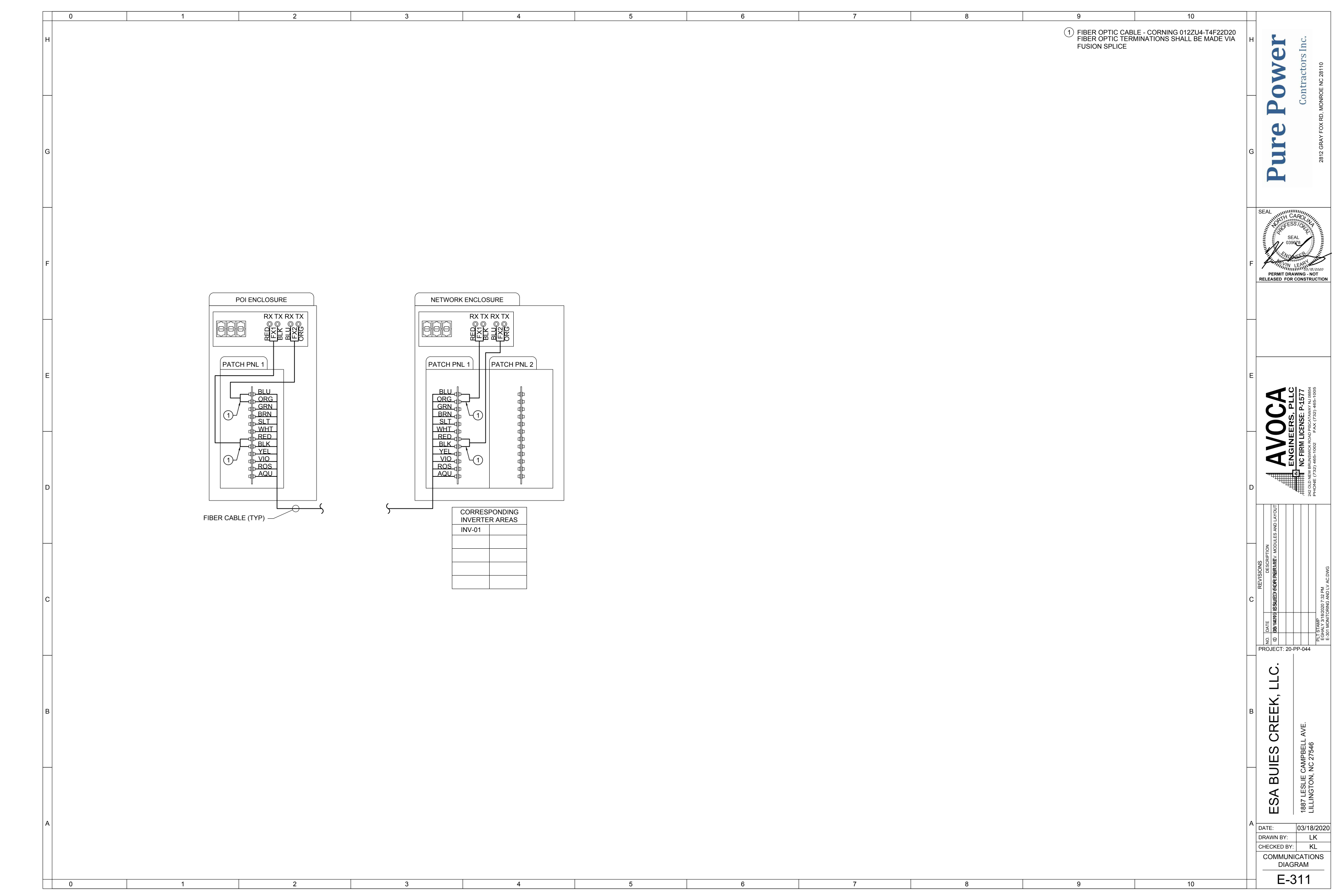
PROJECT: 20-PP-044

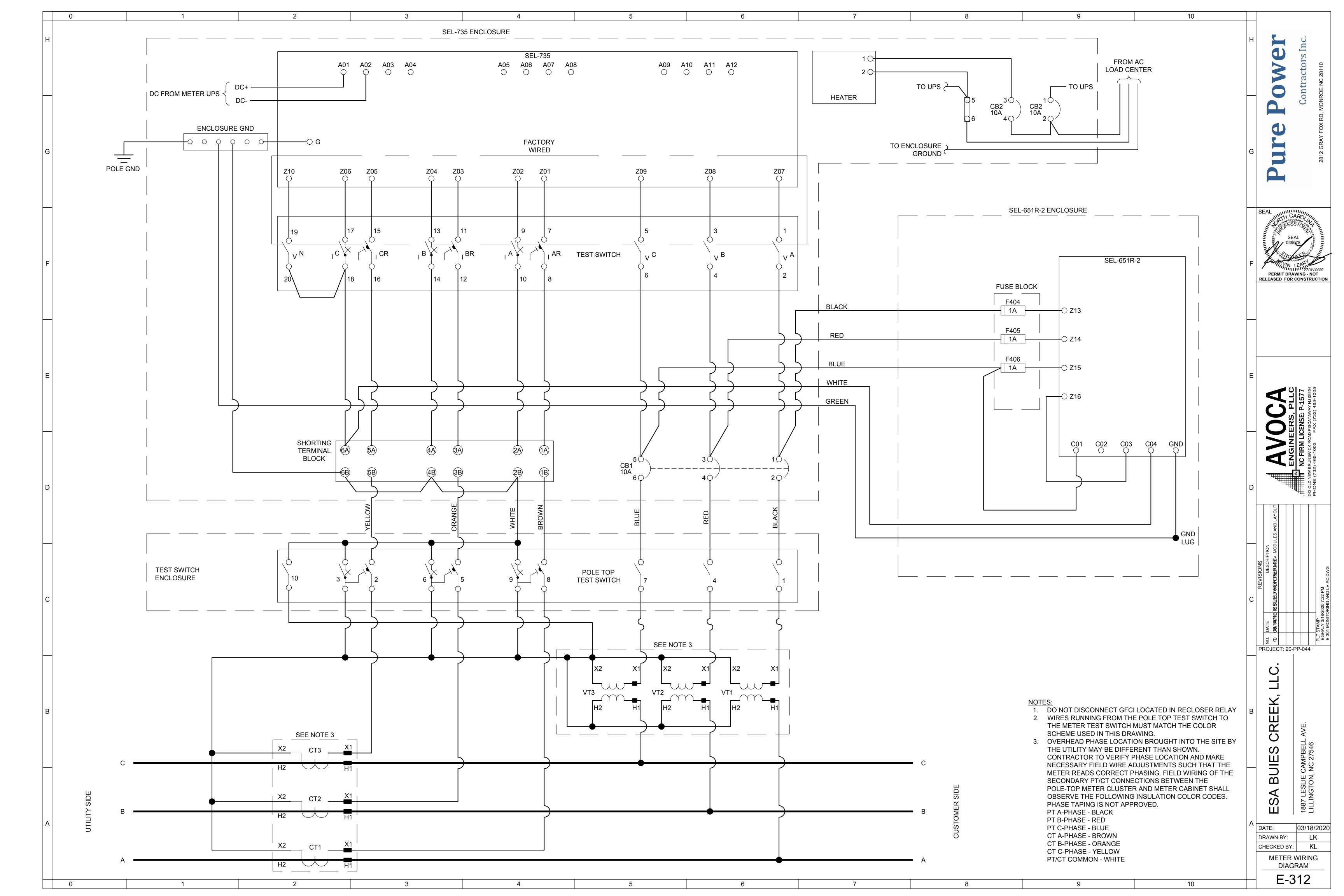
 \circ CREEK, BUIES

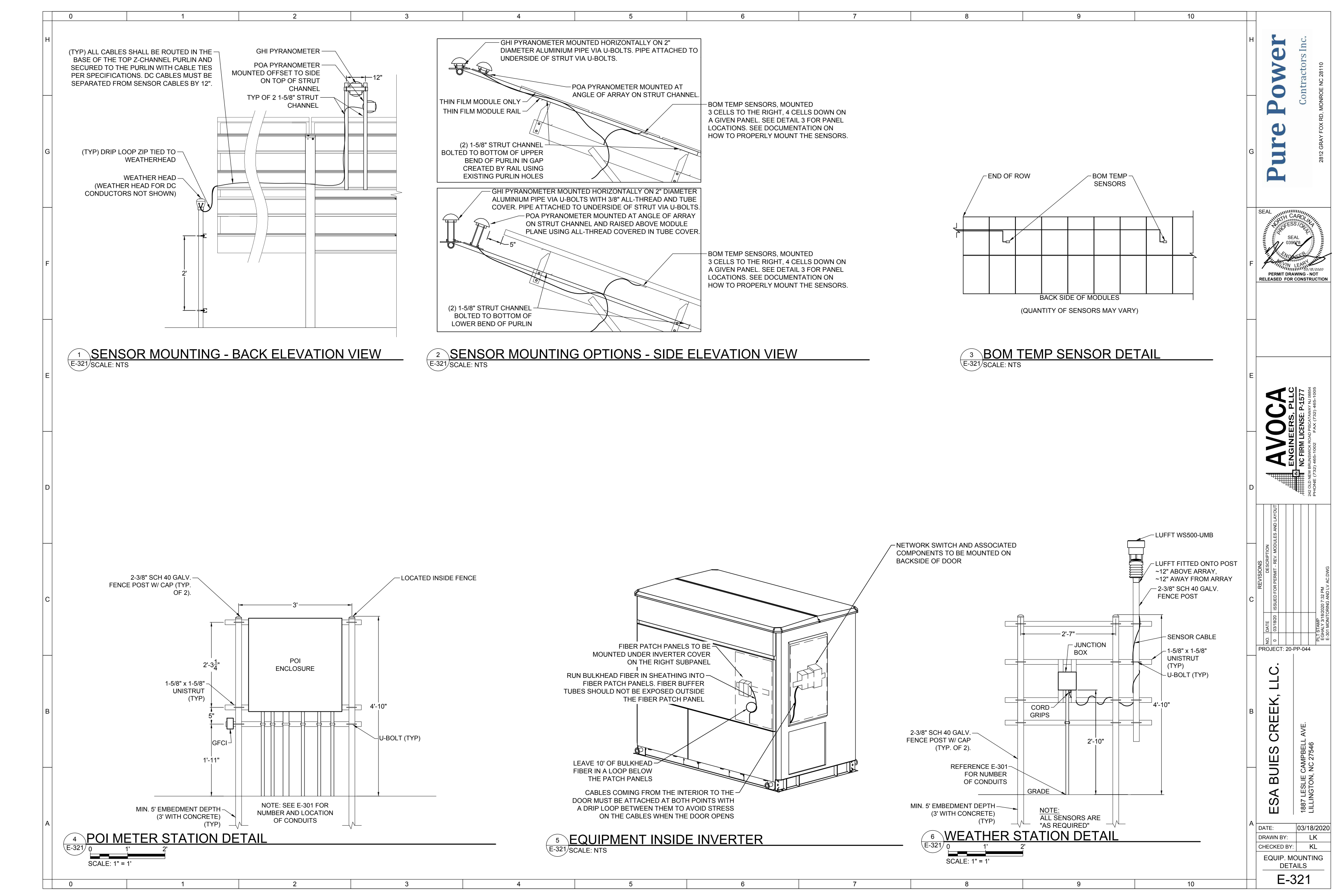
SA

03/18/2020 DATE: LK DRAWN BY: KL CHECKED BY: MONITORING AND LV AC WIRING DIAGRAM

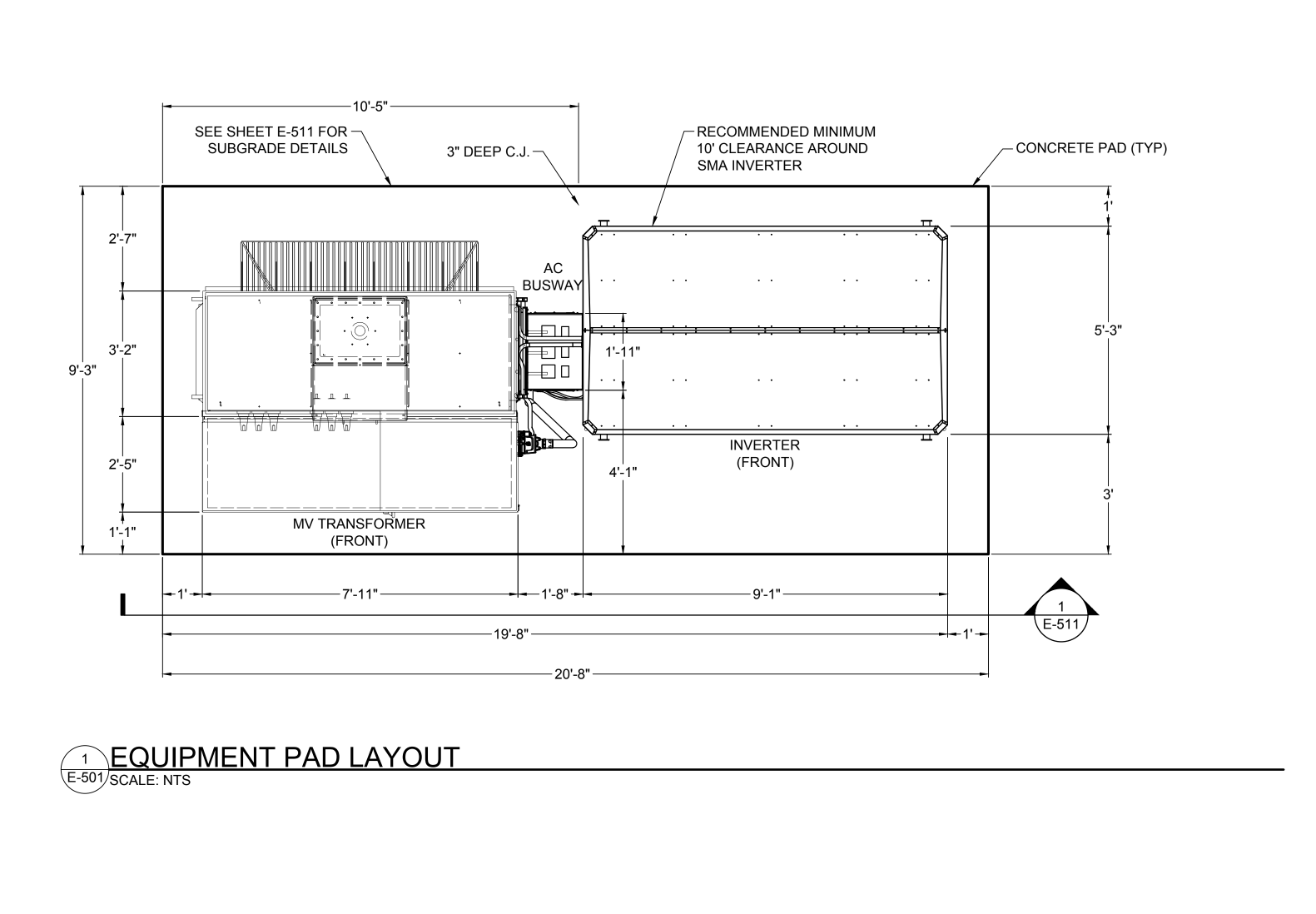
E-301











3 EQUIPMENT PAD CONDUIT WINDOW BOX-OUT DETAIL
E-501 SCALE: NTS

SEE SHEET E-511 FOR --RECOMMENDED MINIMUM - CONCRETE PAD (TYP) SUBGRADE DETAILS 10' CLEARANCE AROUND SMA INVERTER - FOR DC INPUT FROM ARRAY, DC GEC, AND THREE OF THE GR JUMPER (SEE E-601) BUSWAY FOR POWER TO EXTERNAL AUX TRANSFORMER OR POWER ZONE (IF 0 0 0 0 MV CONDUCTORS, — USED) AND TO +TR TRANSFORMER ADDITIONAL TANK GROUND, EXTERNAL TANK GROUND. AND H0 GROUND. INVERTER (FRONT) CONDUIT WINDOW -3'-4" 2'-2" FOR THREE OF THE GR JUMPER MV TRAN\$FORMER (SEE E-601) (FRØNT) - CONDUITS A, B, C, D (SEE CONDUIT LEGEND) CONDUIT A (SEE CONDUIT LEGEND)

CONDUIT LEGEND

A - 1.5" SPARE BETWEEN XFMR LV & INVERTER B - 2" CONDUIT FOR FIBER FROM PAD 1 TO FPP INSIDE

INVERTER C - 1.25" CONDUIT FOR (3) #14 AWG CU XHHW-2 + RS-485

(BELDEN 3106A) BETWEEN INVERTER & MET STATION

D - 2" SPARE OUT TO PERIMETER OF PAD

FIELD VERIFY ALL EQUIPMENT CONDUIT ENTRY AREAS.

EQUIPMENT DIMENSIONS AND CONDUIT WINDOWS ARE ESTIMATED. SEE MANUFACTURER DRAWINGS AND/OR

MANUALS PRIOR TO CONSTRUCTION. ALL EQUIPMENT MOUNTED TO EQUIPMENT PAD PER

MANUFACTURERS INSTRUCTION. ALL CONDUIT TO BE INSTALLED BENEATH PAD UNLESS OTHERWISE NOTED.

"C.J" ON PLAN INDICATES CONTROL JOINT LOCATIONS.

WORKING CLEARANCES SHALL BE IN ACCORDANCE WITH NEC ARTICLE 110-III AND MANUFACTURER'S

INVERTER GLAND PLATES ON SIDES AND BOTTOMS TO BE REINSTALLED AS REQUIRED BY INVERTER MANUFACTURER.

CONDUIT BOX-OUTS SHALL BE FILLED WITH POLYWATER INSTAGROUT SEALANT (OAE) TO BLOCK MOISTURE WHILE ALLOWING THE CONDUIT TO REMAIN INDEPENDENT OF THE SLAB.

UNLESS OTHERWISE SPECIFIED, CONDUIT SIZE AND TYPE ARE DEFINED IN THE E-220 SERIES CONDUCTOR SCHEDULES.

10. SWEEPS AND STUB-UPS ENTERING INTO PAD-MOUNTED EQUIPMENT SHALL BE PVC SCHEDULE 40 MINIMUM.

11. PROVIDE AND INSTALL ANCHOR BOLTS: HILTI KWIK BOLT KB3 $\frac{3}{4}$ " X 7" SS304 #286026 (OR APPROVED EQUAL).

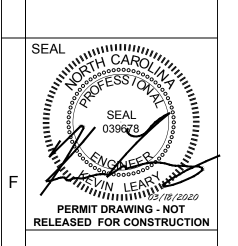
MINIMUM 4-3/4" EMBEDMENT, 5-1/2" HOLE REQUIRED.

2 EQUIPMENT PAD CONDUIT WINDOW LAYOUT E-501 SCALE: NTS

CONDUIT STUB-UP AREAS

REQUIREMENTS.

10

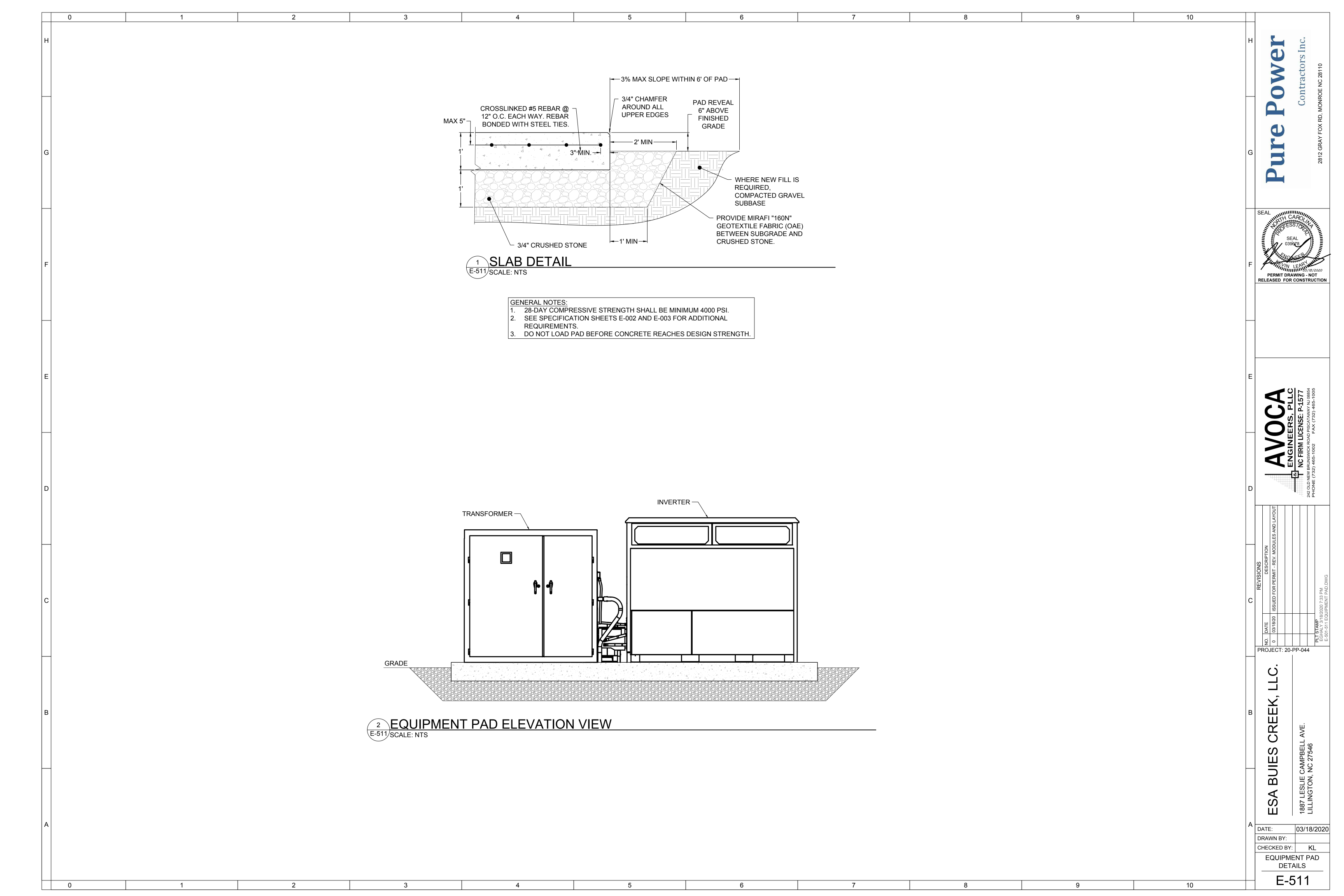


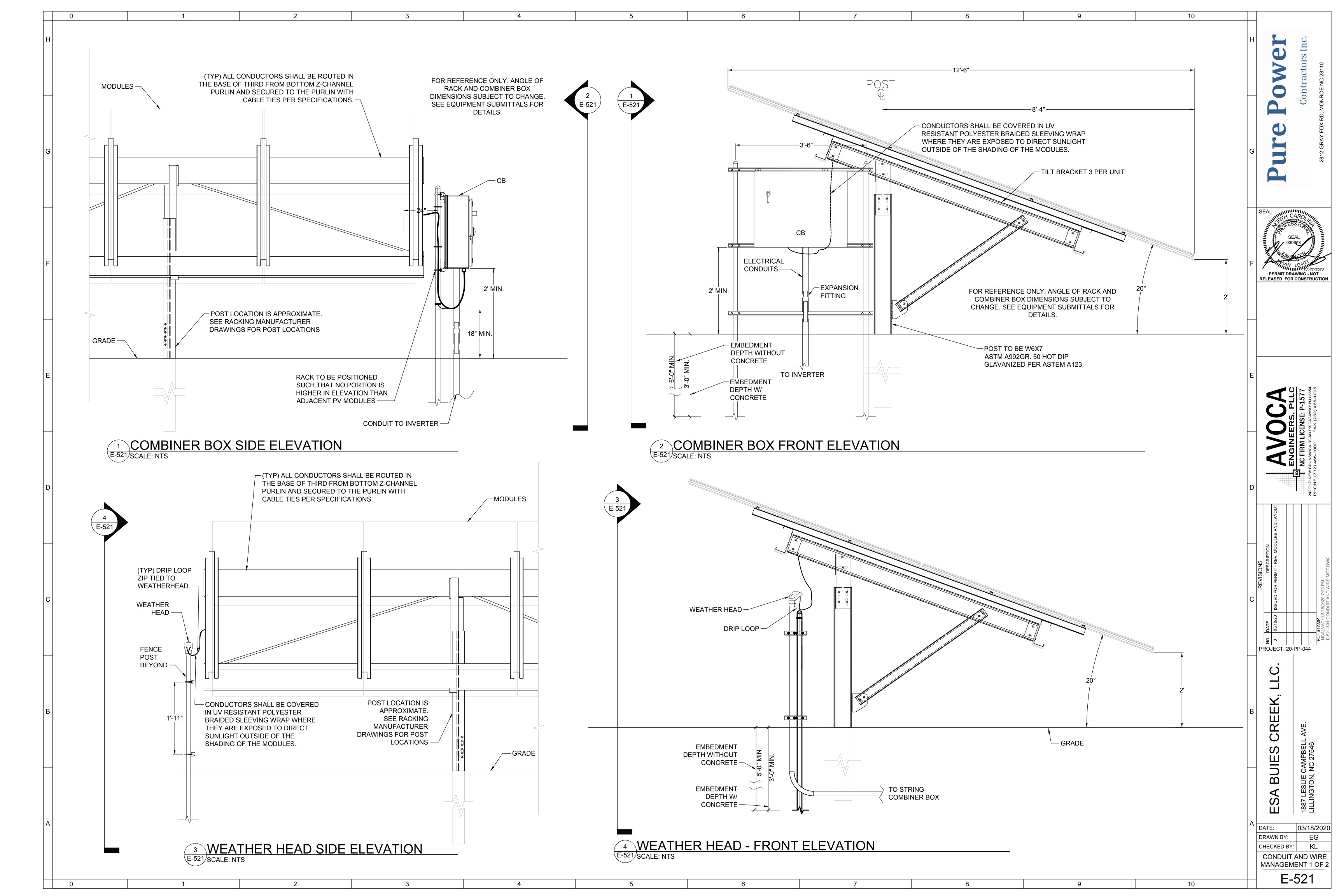
PROJECT: 20-PP-044

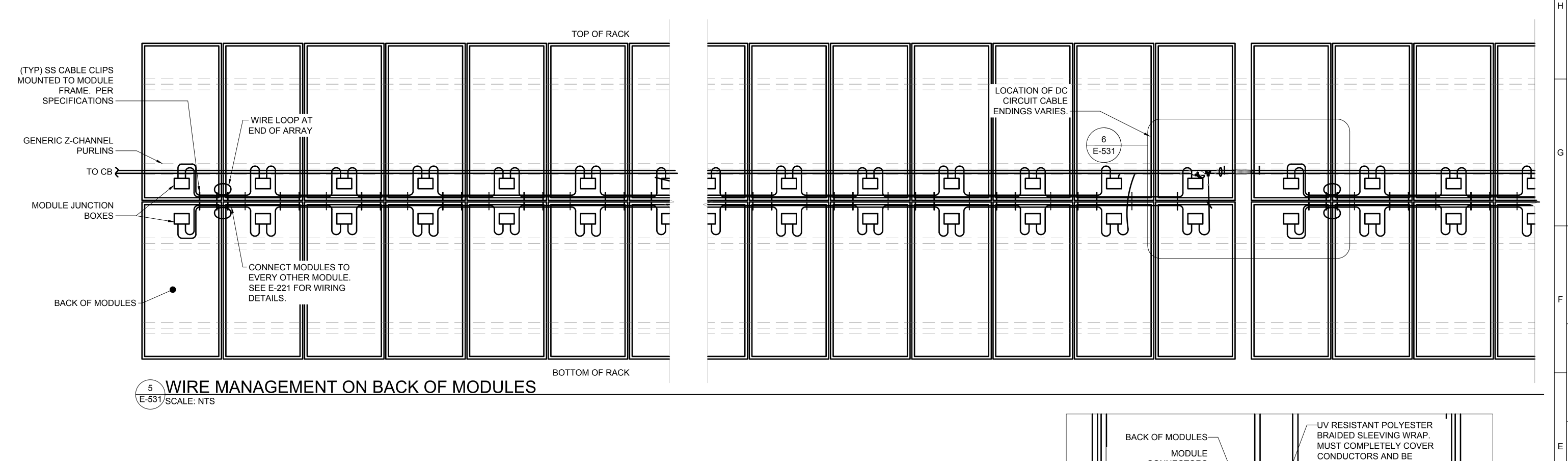
03/18/2020

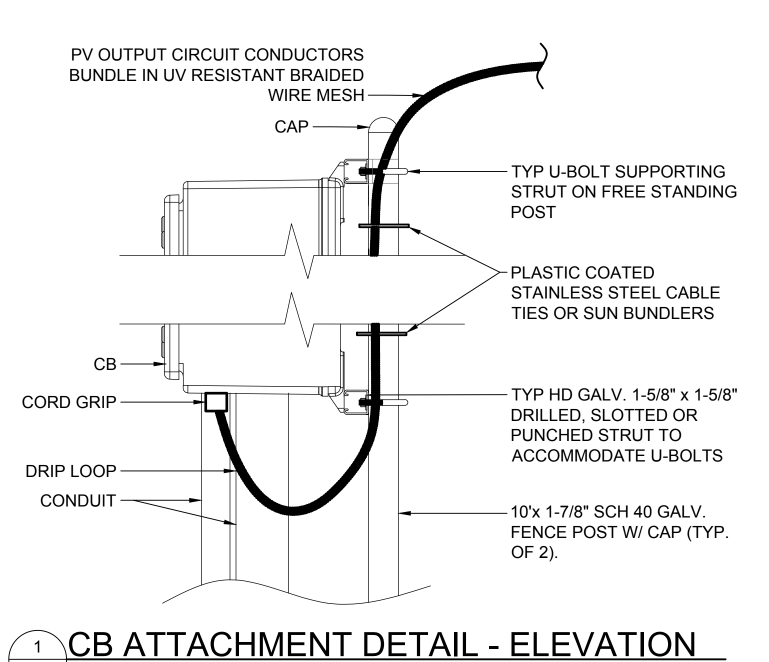
DATE: DRAWN BY: CHECKED BY: KL EQUIPMENT PAD PLAN VIEWS

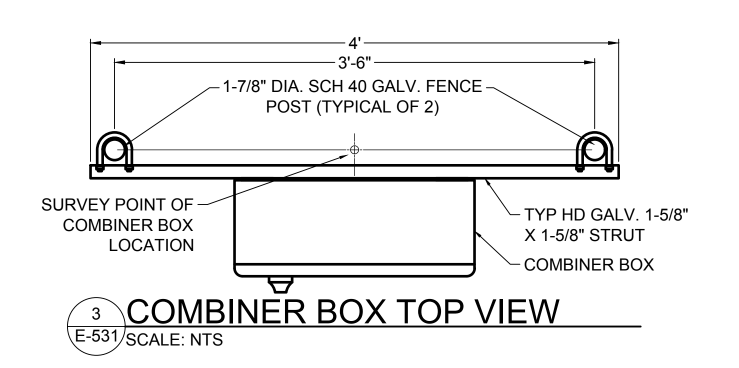
10

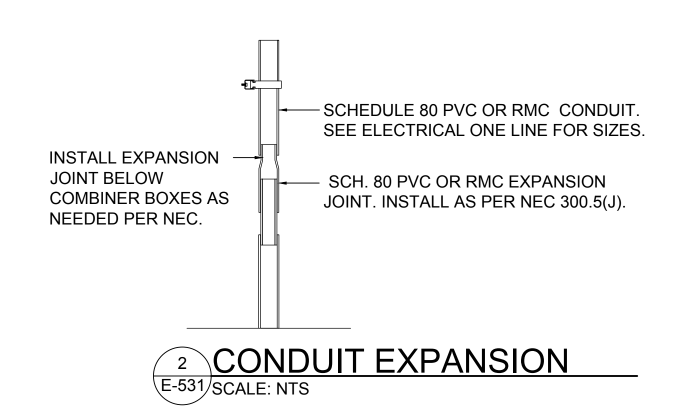












3

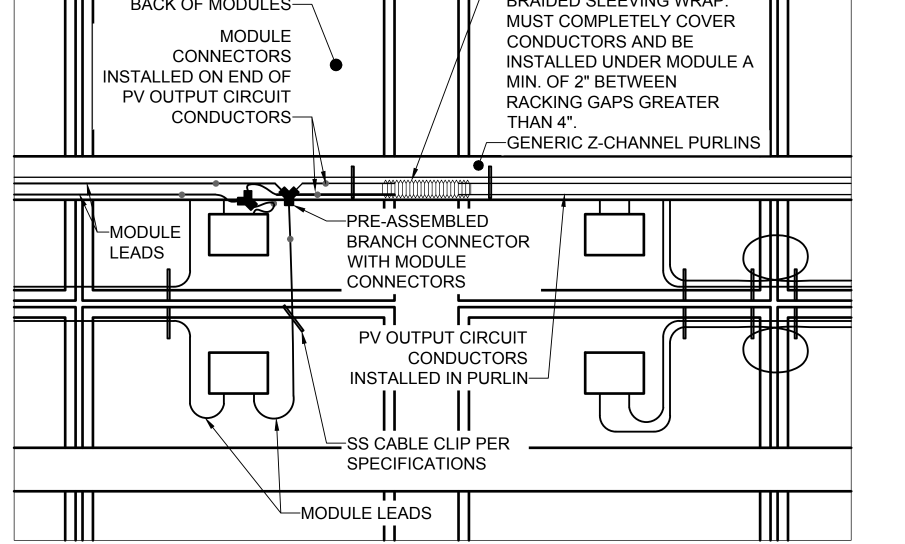
E-531 SCALE: NTS

0

4 NOT USED E-531 SCALE: NTS

4

5



6 WIRE MANAGEMENT BETWEEN RACKS E-531/SCALE: NTS

GENERAL NOTES

- 1. ALL DC STRING AND PV OUTPUT CIRCUIT CONDUCTORS SHALL BE SECURED TO THE BACK SIDE OF THE MODULE FRAME, OR RACKING COMPONENTS AND SHALL NOT COME IN CONTACT WITH THE MODULE BACK SHEET.
- 2. ALL PV SOURCE AND OUTPUT CIRCUIT CONDUCTORS SHALL BE WIRED IN SUCH A WAY AS TO LIMIT STRAIN ON MODULE JUNCTION BOX, HAVE BENDS NO LESS THAN 8X THE RADIUS OF THE INSULATION OF THE CONDUCTOR, AND BE OUT OF DIRECT SUNLIGHT.
- 3. ALL CONNECTORS AND INLINE FUSES SHALL BE LOCATED UNDER THE MODULE SUCH THAT THEY ARE NEVER EXPOSED TO DIRECT SUNLIGHT OR WATER RUNOFF.
- 4. A MINIMUM OF (2) CABLE CLIPS SHALL BE INSTALLED ON THE FRAME OF EACH MODULE TO PROPERLY SECURE DC STRING AND SOURCE CIRCUIT CONDUCTORS.
- 5. NO SPLICES SHALL BE MADE ON PV SOURCE CIRCUIT, DC STRING, OR PV OUTPUT CIRCUIT CONDUCTORS. IN CASES WHERE DAMAGE HAS OCCURRED, SPLICES SHALL BE MADE WITH IDENTICAL TERMINATION CONNECTORS (MULTI-CONTACT MC4, AMPHENOL H4, ETC.). CCR REPRESENTATIVE SHALL REVIEW AND APPROVE ALL SPLICE LOCATIONS.
- 6. IF A DIRECT CONDUIT CONNECTION IS NOT INSTALLED, DC CONDUCTORS SHALL ENTER INTO THE BOTTOM OF NEMA RATED ENCLOSURES WITH A LIQUID TIGHT STRAIN RELIEF. HEYCO-TITE, COOPER LIQUID TIGHT OR APPROVED EQUAL.

9

PROJECT: 20-PP-044 EX. Ш

BUIE

S

DATE:

10

DRAWN BY:

CHECKED BY:

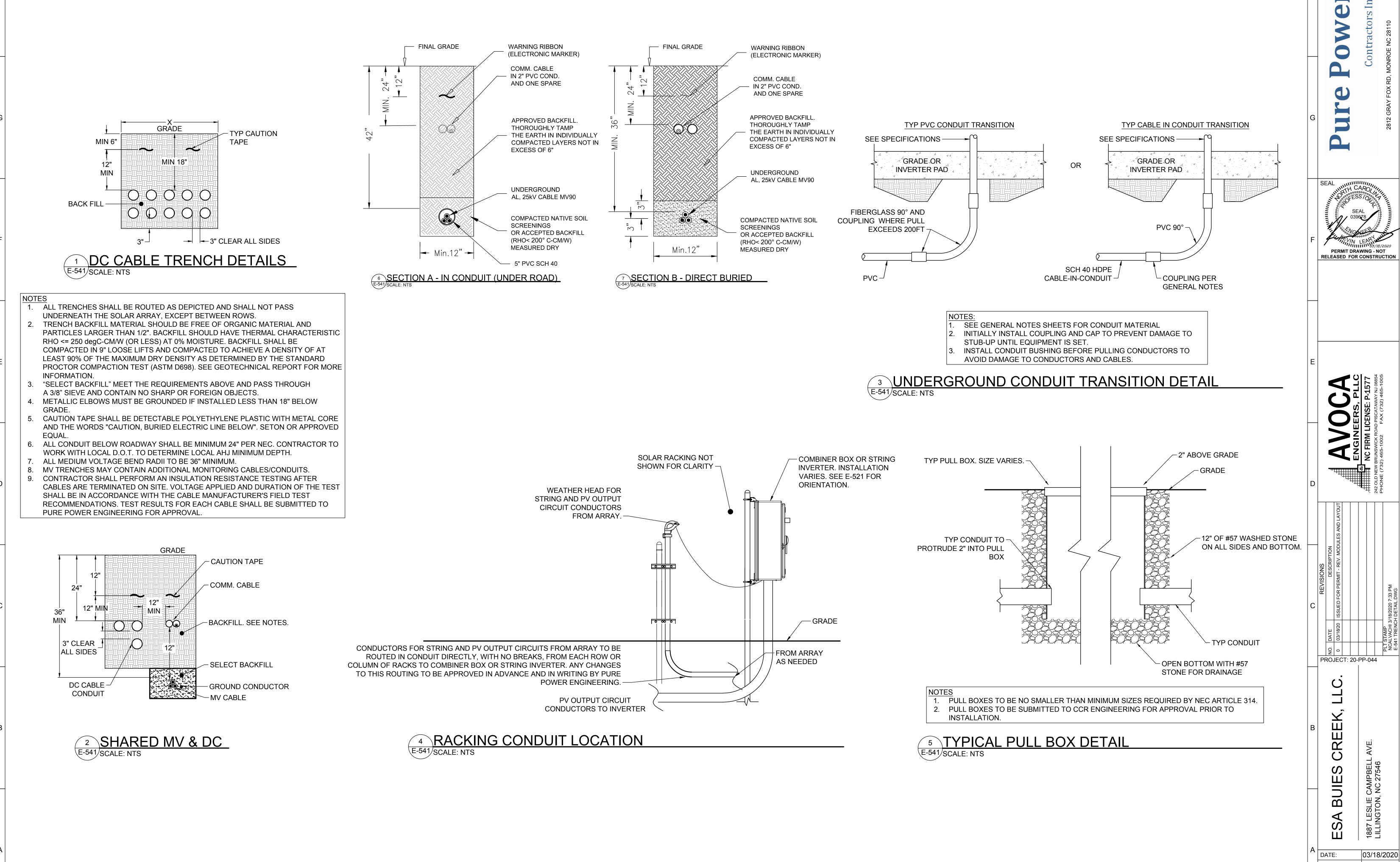
CONDUIT AND WIRE MANAGEMENT 2 OF 2

E-531

03/18/2020

EG

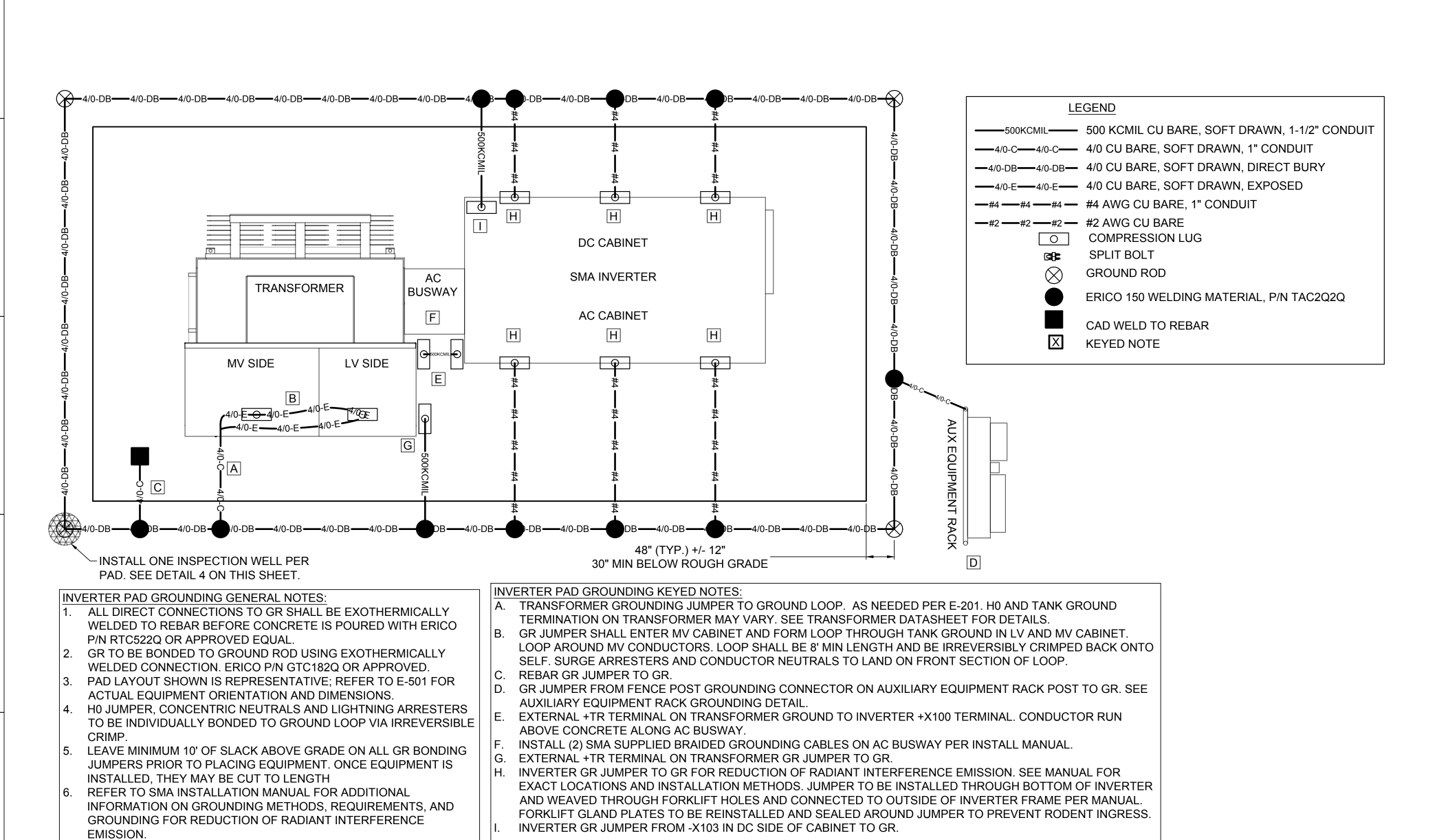
KL



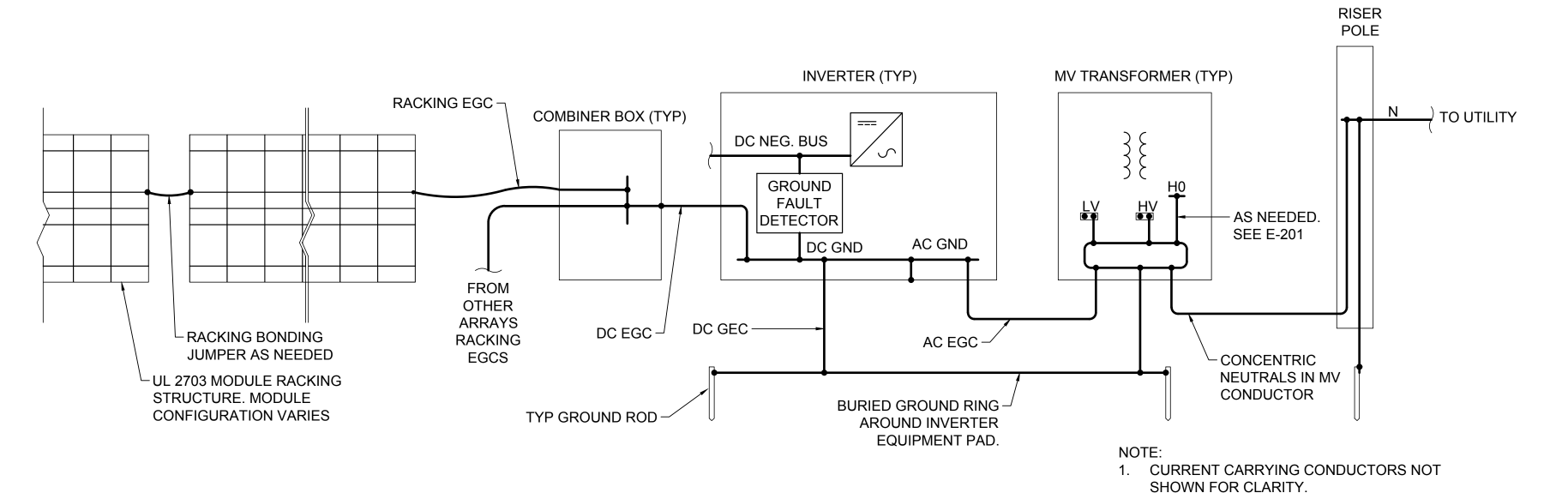
EG DRAWN BY: CHECKED BY: KL

TRENCH DETAILS

E-541



1 INVERTER PAD GROUNDING E-601 SCALE: NTS



3

4

2. SEE E-221 FOR GEC/EGC WIRE SIZES

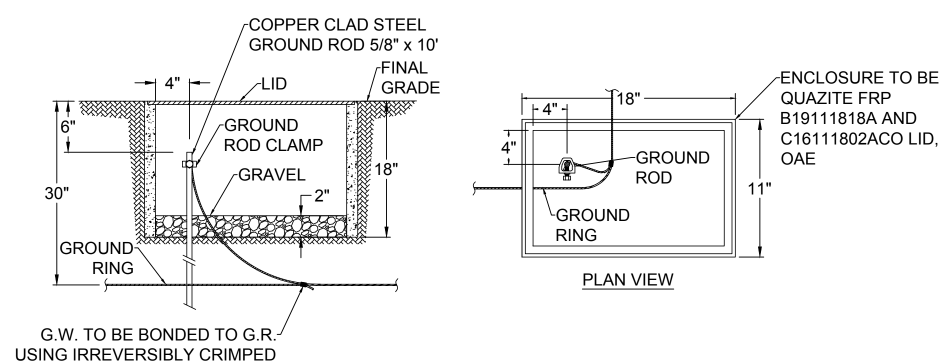
3 OVERALL CENTRAL INVERTER GROUNDING LAYOUT

2

E-601 SCALE: NTS

0

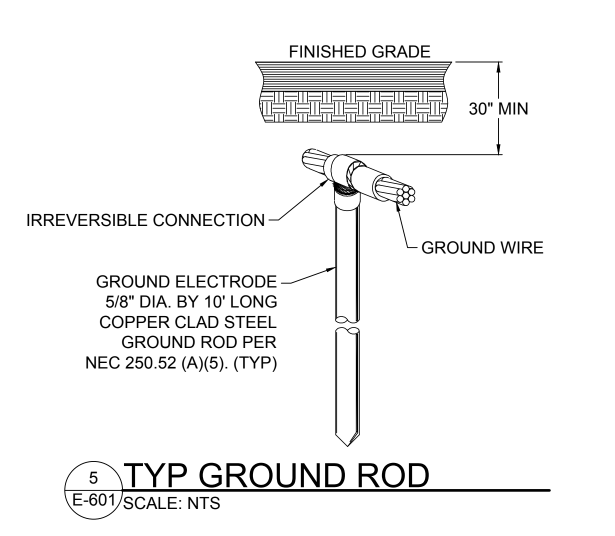
E-601/SCALE: NTS



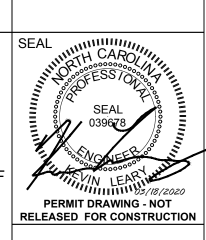
ELEVATION VIEW

CONNECTION OR WELD

INSPECTION WELL



10



PROJECT: 20-PP-044

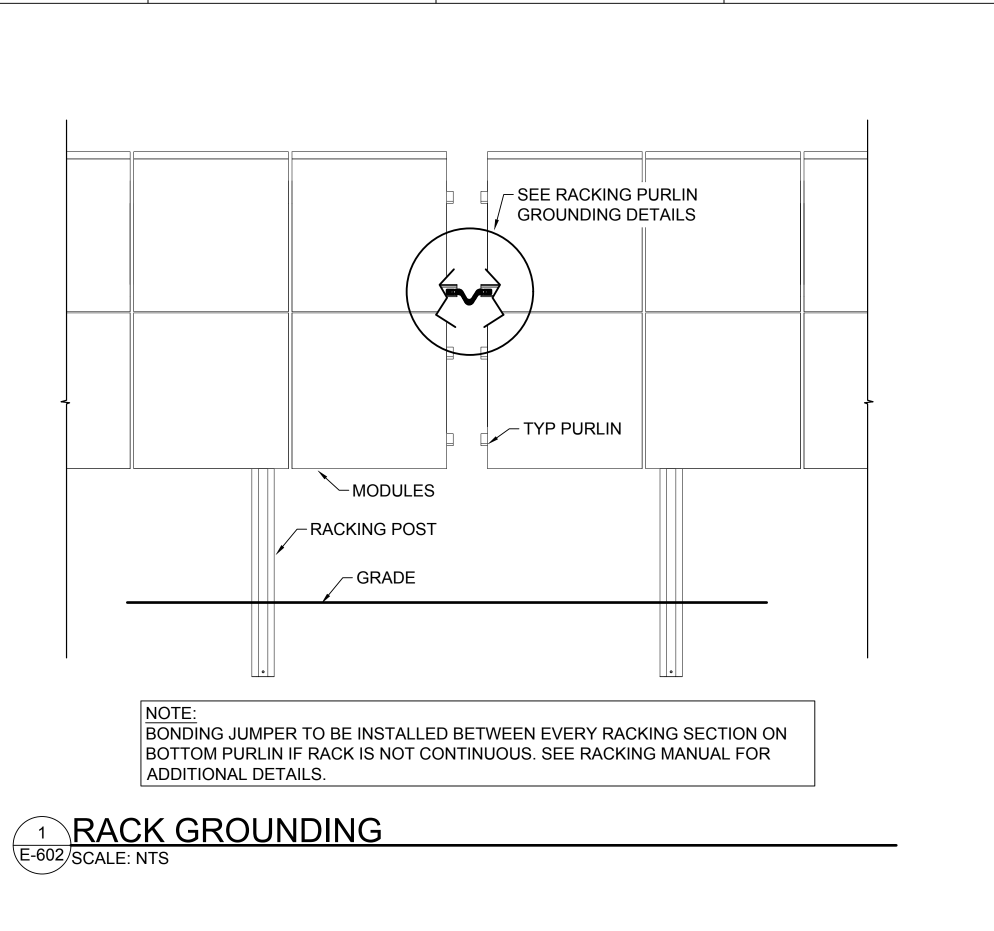
O

BUIES S

03/18/2020 DATE: EG DRAWN BY: KL CHECKED BY:

GENERAL GROUNDING

10



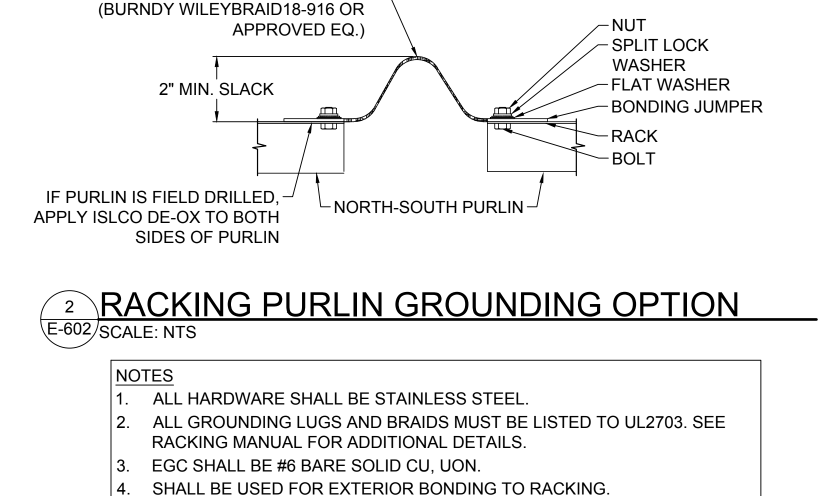
3

4

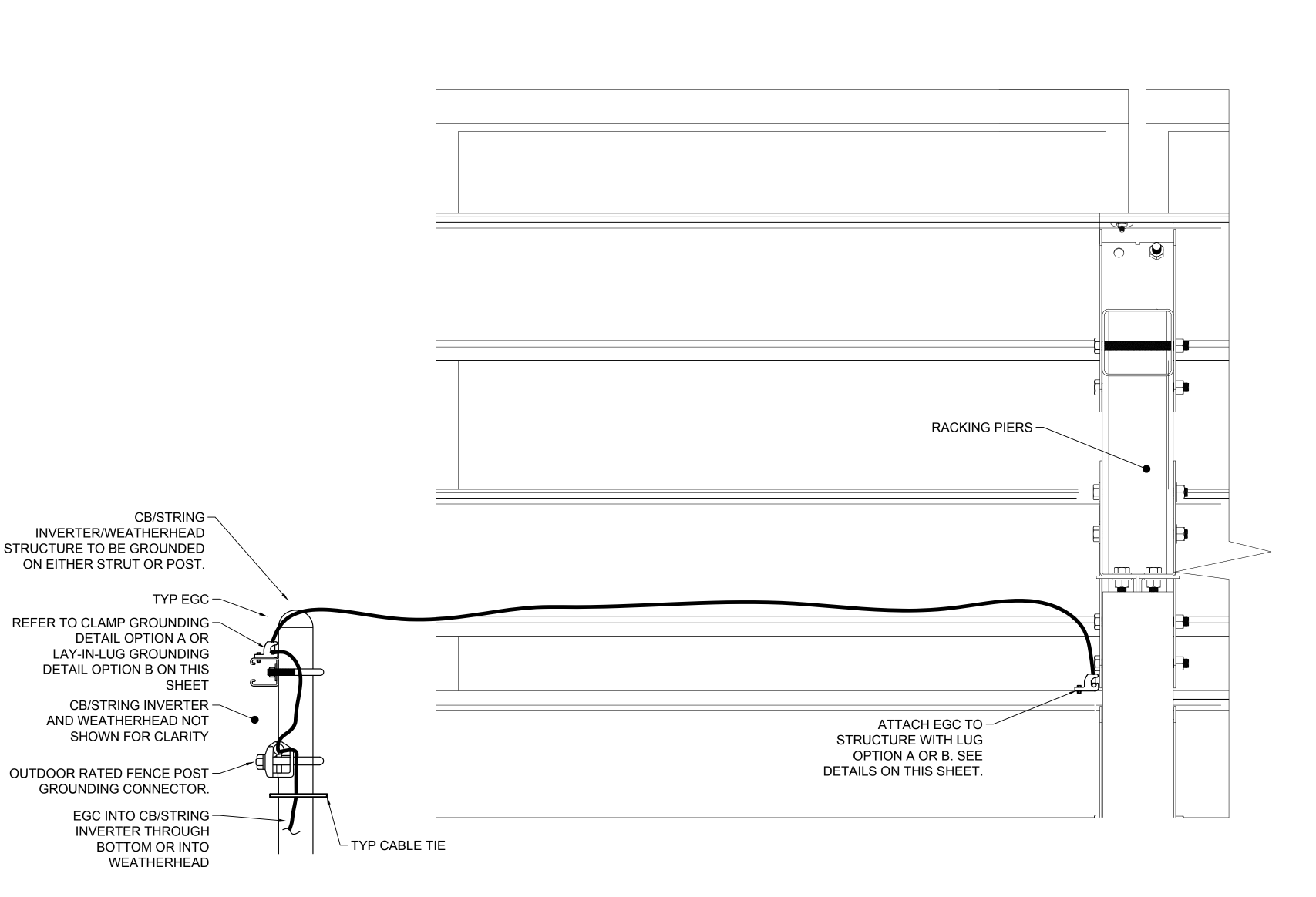
BRAIDED TIN COATED COPPER -

BONDING JUMPER

LUG AND HARDWARE INSTALLATION.



ILSCO DE-OX (OR APPROVED EQ) APPLIED TO BOTH SIDES PRIOR TO



GENERAL GROUNDING NOTES

MAINTAINED.

GROUNDING BUSHINGS SHALL BE USED ON CONDUIT TERMINATIONS IN

CABINET, BOX, OR AUXILIARY GUTTER AND SHALL BE SUITABLE FOR

METALLIC CONDUITS, ENCLOSURES, AND CONNECTORS SHALL BE

INSTALLED SO THAT THE CONDUIT BONDING PATH INTEGRITY IS

RACKING GROUNDING AND BONDING SHALL BE INSTALLED BY E.C.

BONDING TO GROUND IN ACCORDANCE WITH NEC 250.92.



10

RELEASED FOR CONSTRUCTION

PROJECT: 20-PP-044

CREEK,

BUIES SA

03/18/2020 DATE: EG DRAWN BY: KL CHECKED BY: STRUCTURE

GROUNDING

E-602

10

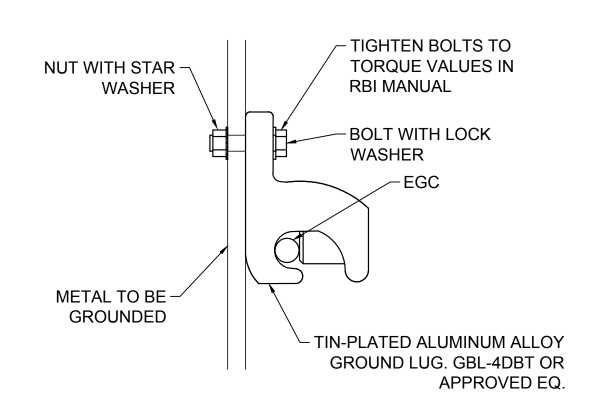
- TIGHTEN BOLTS TO TORQUE VALUES IN **RBI MANUAL** - GROUNDED METAL

3A CLAMP GROUNDING DETAIL OPTION A E-602 SCALE: NTS

TIN-PLATED ALUMINUM -

ALLOY GROUND LUG.

ILSCO SGB-4 OR APPROVED EQ.



3B LAY-IN-LUG GROUNDING DETAIL OPTION B E-602 SCALE: NTS

0

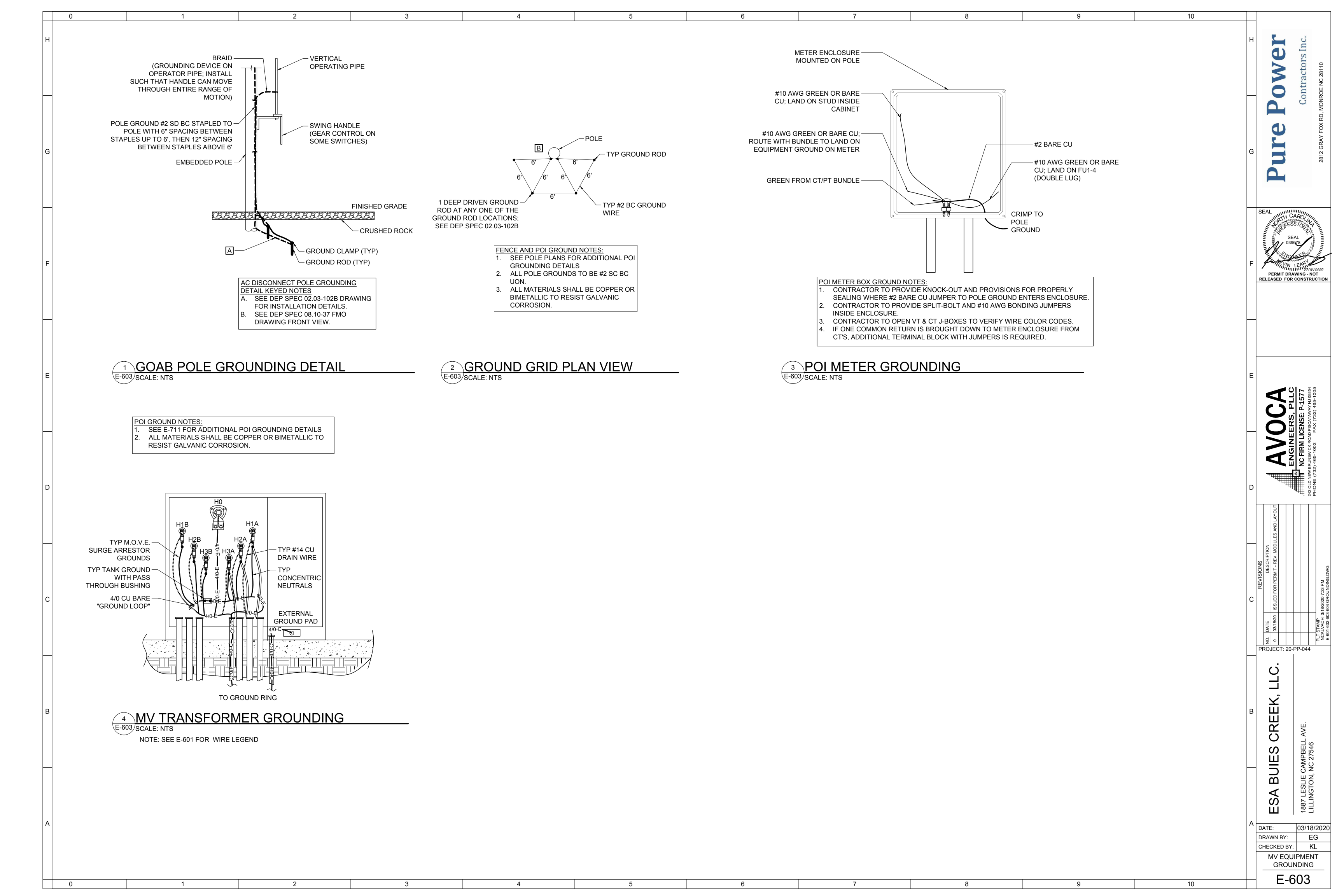
1. ALL HARDWARE SHALL BE STAINLESS STEEL.

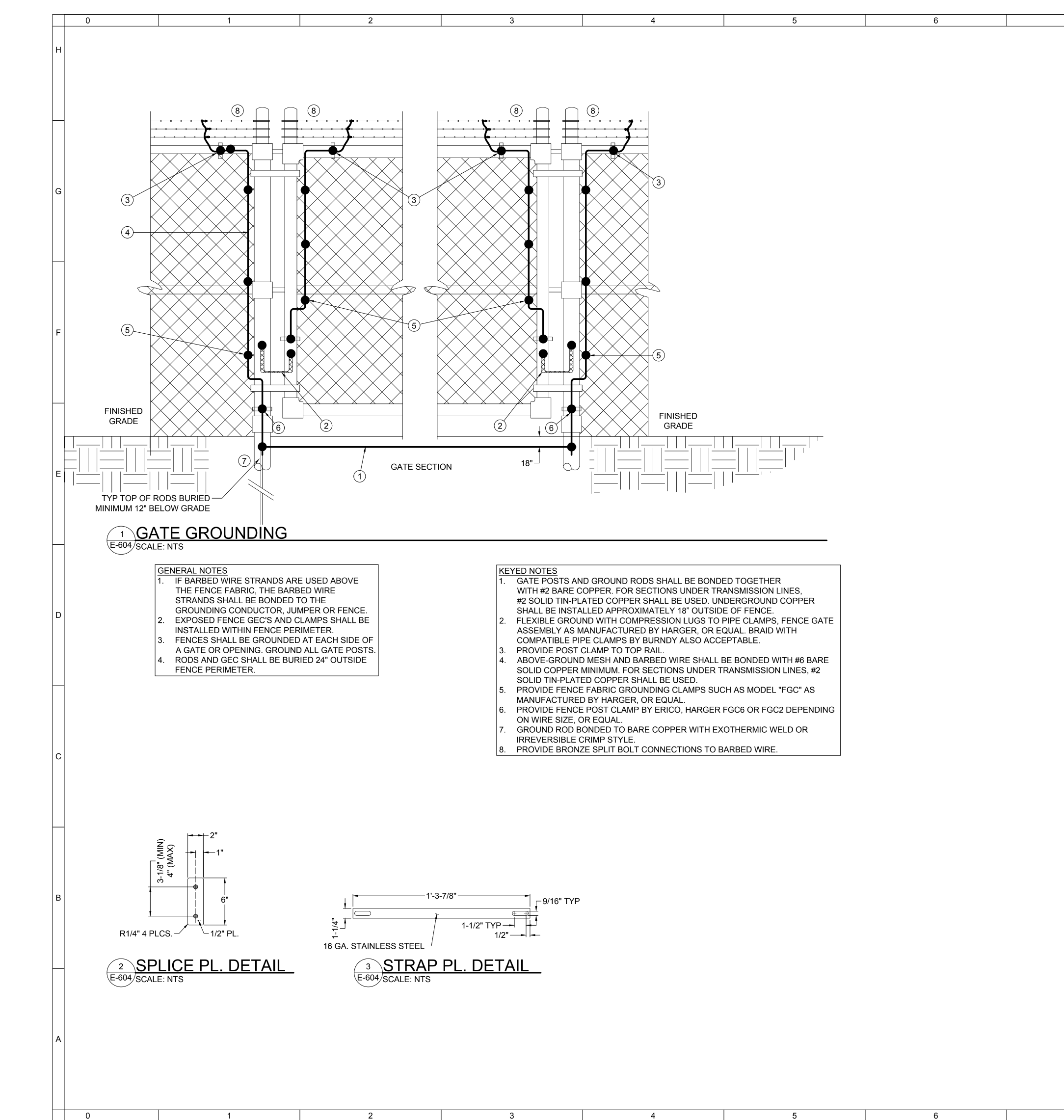
- 2. EGC SHALL BE #6 BARE SOLID CU, UON.
- SHALL BE USED FOR EXTERIOR BONDING TO RACKING.
- ILSCO DE-OX (OR APPROVED EQ) APPLIED TO BOTH SIDES PRIOR TO

2

3

LUG AND HARDWARE INSTALLATION.





RELEASED FOR CONSTRUCTION

10

NO. DATE DESCRIPTION
0 03/18/20 ISSUED FOR PERMIT - REV. MODULES AND LAYOUT
PLT STAMP
NCALVACHI 3/18/2020 7:34 PM

EK, LLC, DATE NO. DATE OR PER 1820 ISSUED FOR PER 1820 ISSUED FOR

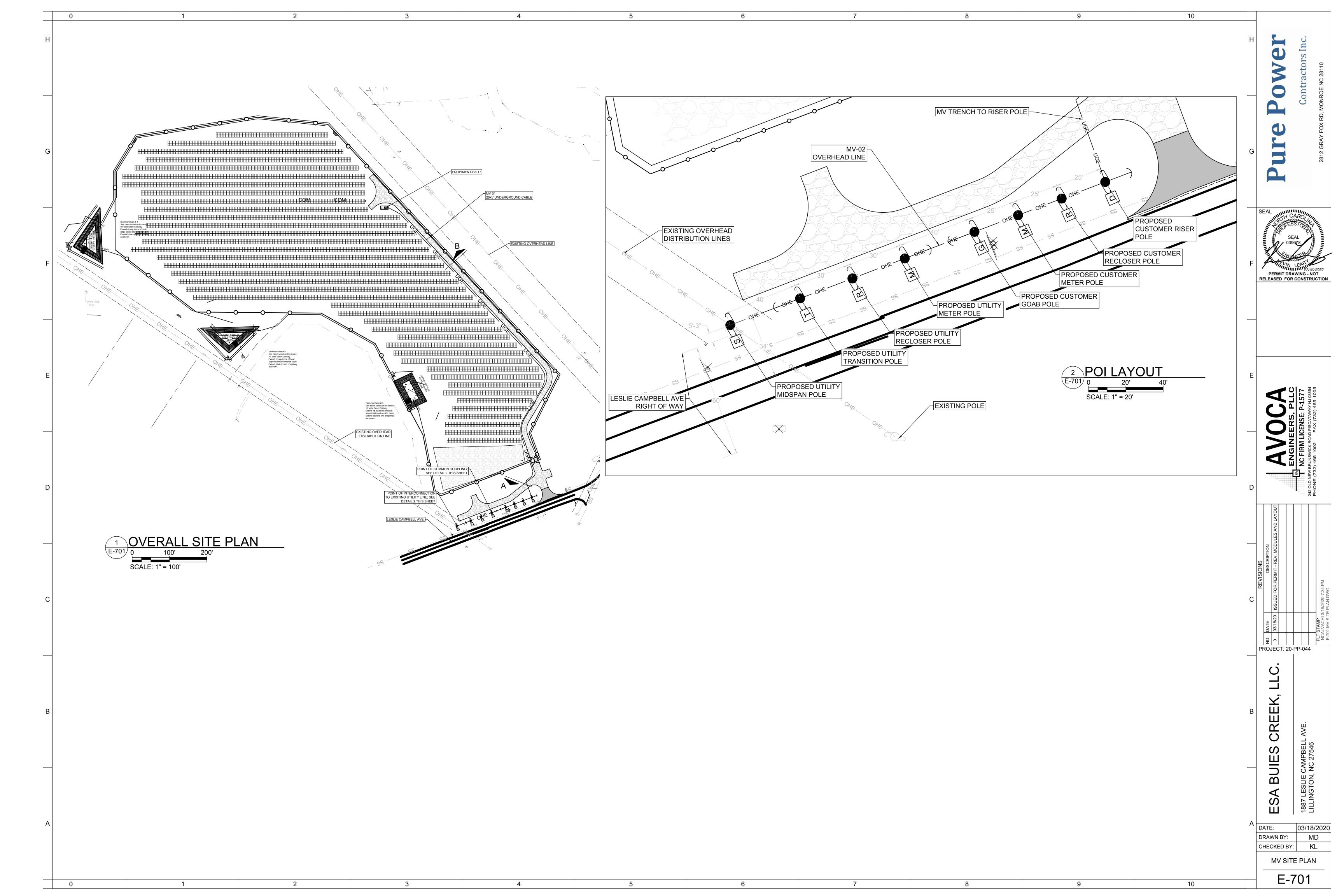
ESA BUIES CREEK, LL

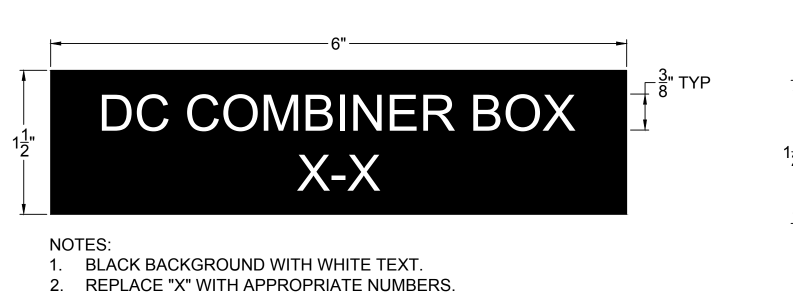
DATE: 03/18/2020
DRAWN BY: EG
CHECKED BY: KL

FENCE GROUNDING

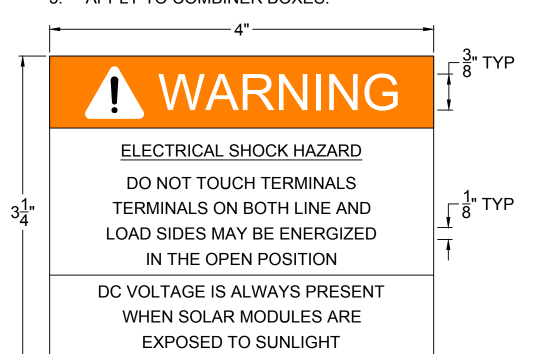
10

9





APPLY TO COMBINER BOXES.



PHOTOVOLTAIC DC DISCONNECT MAXIMUM CIRCUIT CURRENT: XXX.XX A MAXIMUM SYSTEM VOLTAGE: XXX.XX V

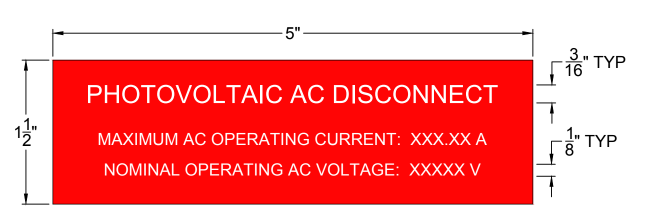
- RED BACKGROUND WITH WHITE TEXT.
- REPLACE "X" WITH APPROPRIATE NUMBERS FROM DC CONDUCTOR SCHEDULE ON SHEET E-221.
- 3. APPLY ADJACENT TO DC DISCONNECTING MEANS.

1 COMBINER BOX LABELING E-801/SCALE: NTS

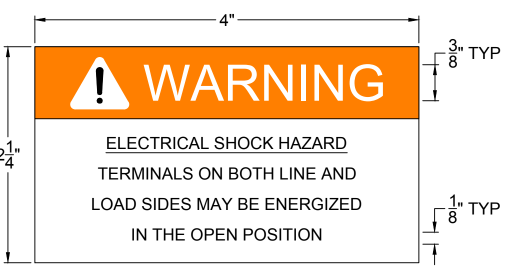
3/16" TYP PHOTOVOLTAIC DC DISCONNECT 능" TYP MAXIMUM CIRCUIT CURRENT: XXX.XX A MAXIMUM SYSTEM VOLTAGE: XXX.XX V

3

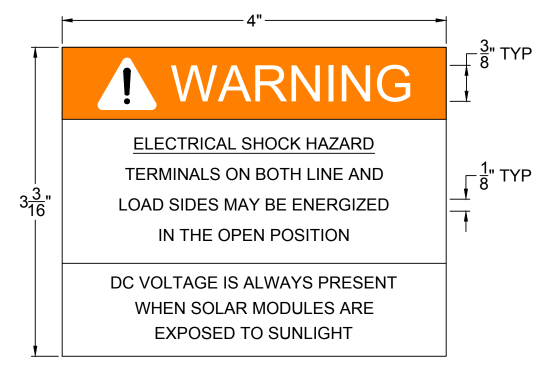
- RED BACKGROUND WITH WHITE TEXT.
- REPLACE "X" WITH APPROPRIATE NUMBERS FROM
- DC CONDUCTOR SCHEDULE ON SHEET E-221. APPLY ADJACENT TO DC DISCONNECTING MEANS.



- RED BACKGROUND WITH WHITE TEXT.
- REPLACE "X" WITH APPROPRIATE NUMBERS FROM INVERTER DATA TABLE ON SHEET E-211.
- APPLY ADJACENT TO AC DISCONNECTING MEANS.



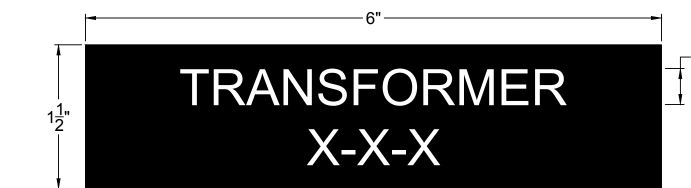
- 1. ORANGE & WHITE BACKGROUND WITH
- BLACK TEXT.
- APPLY ADJACENT TO INVERTER AC DISCONNECTING MEANS.
- INVERTER LABELING E-801/SCALE: NTS



- 1. ORANGE & WHITE BACKGROUND WITH
- BLACK TEXT. 2. APPLY TO ALL PV DC DISCONNECTING



- 1. ORANGE & WHITE BACKGROUND WITH BLACK TEXT.
- 2. APPLY TO INVERTER.



10

- BLACK BACKGROUND WITH WHITE TEXT.
- 2. REPLACE "X" WITH APPROPRIATE NUMBERS
- APPLY TO TRANSFORMER DOORS.

TRANSFORMER LABELS

PHOTOVOLTAIC SYSTEM GENERATION CUSTOMER METER

- BLACK BACKGROUND WITH WHITE TEXT.
- APPLY TO METER CABINET AT POI.

MONITORING SYSTEM

- BLACK BACKGROUND WITH WHITE TEXT
- 2. APPLY TO EACH MONITORING CABINET.

4 METERING AND MONITORING LABELS
E-801 SCALE: NTS

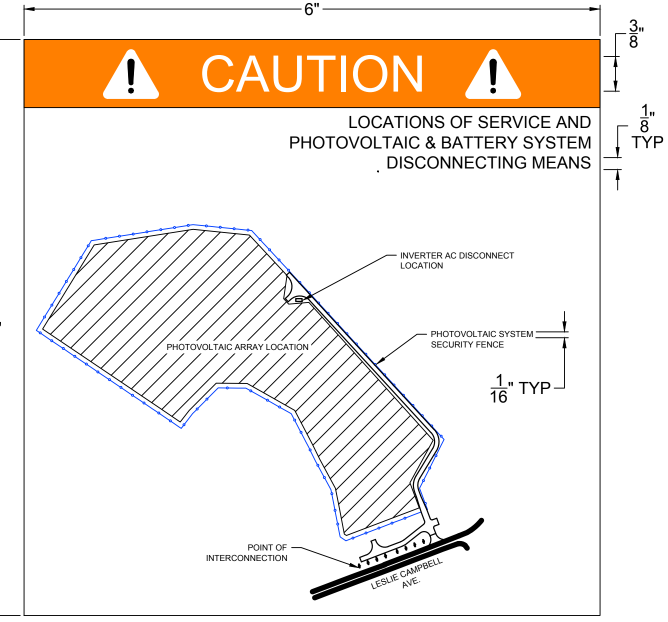
PHOTOVOLTAIC AC DISCONNECT MAXIMUM AC OPERATING CURRENT: XXX.XX A NOMINAL OPERATING AC VOLTAGE: XXXXX V

- RED BACKGROUND WITH WHITE TEXT.
- APPLY ADJACENT TO AC DISCONNECTING MEANS

MAIN PHOTOVOLTAIC SYSTEM AC DISCONNECT

- RED BACKGROUND WITH WHITE TEXT.
- MUST BE REFLECTIVE AND MADE OF DURABLE, UNALTERABLE MATERIAL FOR PERMANENT ATTACHMENT.

5 GOAB SWITCH POLE LABELS



- ORANGE & WHITE BACKGROUND WITH BLACK TEXT
- MUST BE MADE OF DURABLE, UNALTERABLE MATERIAL.
- 3. PERMANENTLY ATTACH TO BASE OF PV SYSTEM GOAB SWITCH POLE AND PROJECT FENCE GATE(S).



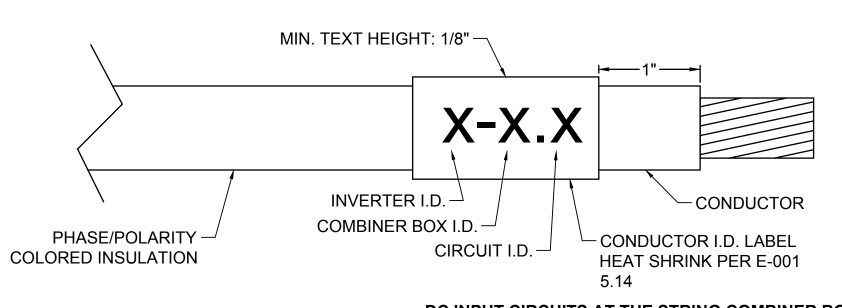
03/18/2020 EG DRAWN BY: CHECKED BY: KL LABELS AND SIGNAGE

PROJECT: 20-PP-044

CREEK,

BUIE

SA



TO BE PROVIDED BY E.C.

DC INPUT CIRCUITS AT THE STRING COMBINER BOXES
TYP RANGE: 1-3.1-9.1-12 (INV.CB.CIRC)
EXAMPLE: 2.4.10

3

DC FEEDERS FROM COMBINER BOXES
TYP RANGE: 1-3.1-9 (INV.CB)

EXAMPLE: 2.6

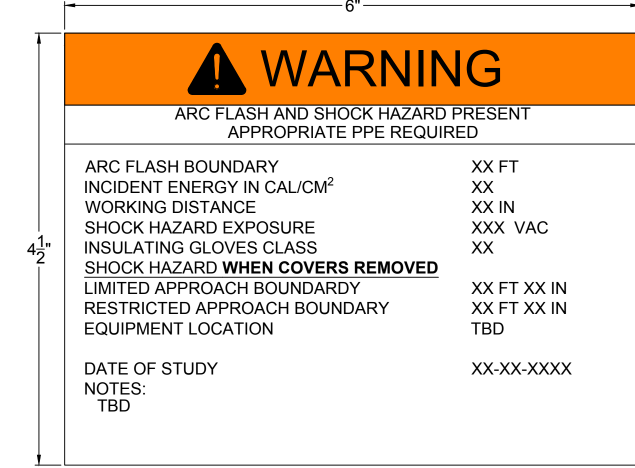
AC FEEDERS BETWEEN INVERTER AND TRANSFORMER

3

TYP RANGE: 1-3 (INV)
EXAMPLE: 2

TYP WIRING LABELING

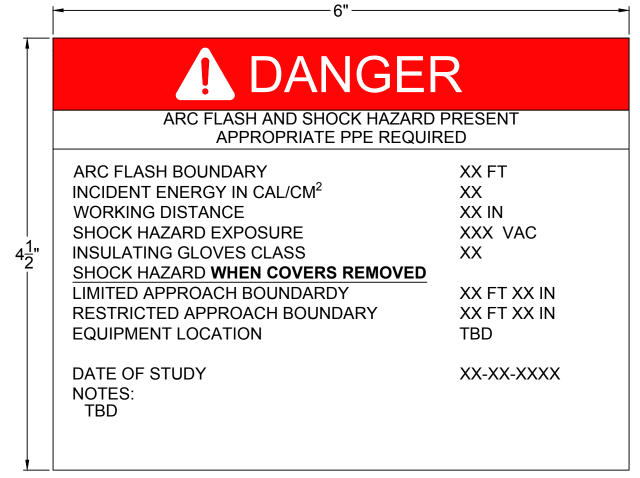
E-811 SCALE: NTS



NOTES:

4

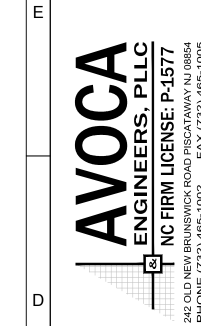
- 1. ORANGE & WHITE BACKGROUND WITH BLACK TEXT.
- 2. APPLY ADJACENT TO ALL DOOR OPENING HANDLES AND DISCONNECTING MEANS.
- 3. SEE FAULT STUDY FOR ALL VALUES AND EQUIPMENT LOCATION.



NOTES:

- 1. RED & WHITE BACKGROUND WITH BLACK TEXT.
- 2. APPLY ADJACENT TO ALL DOOR OPENING HANDLES AND DISCONNECTING MEANS.
- 3. SEE FAULT STUDY FOR ALL VALUES AND EQUIPMENT LOCATION.

2 TYP ARC FLASH LABELS
E-811 SCALE: NTS



PERMIT DRAWING - NOT

0

10

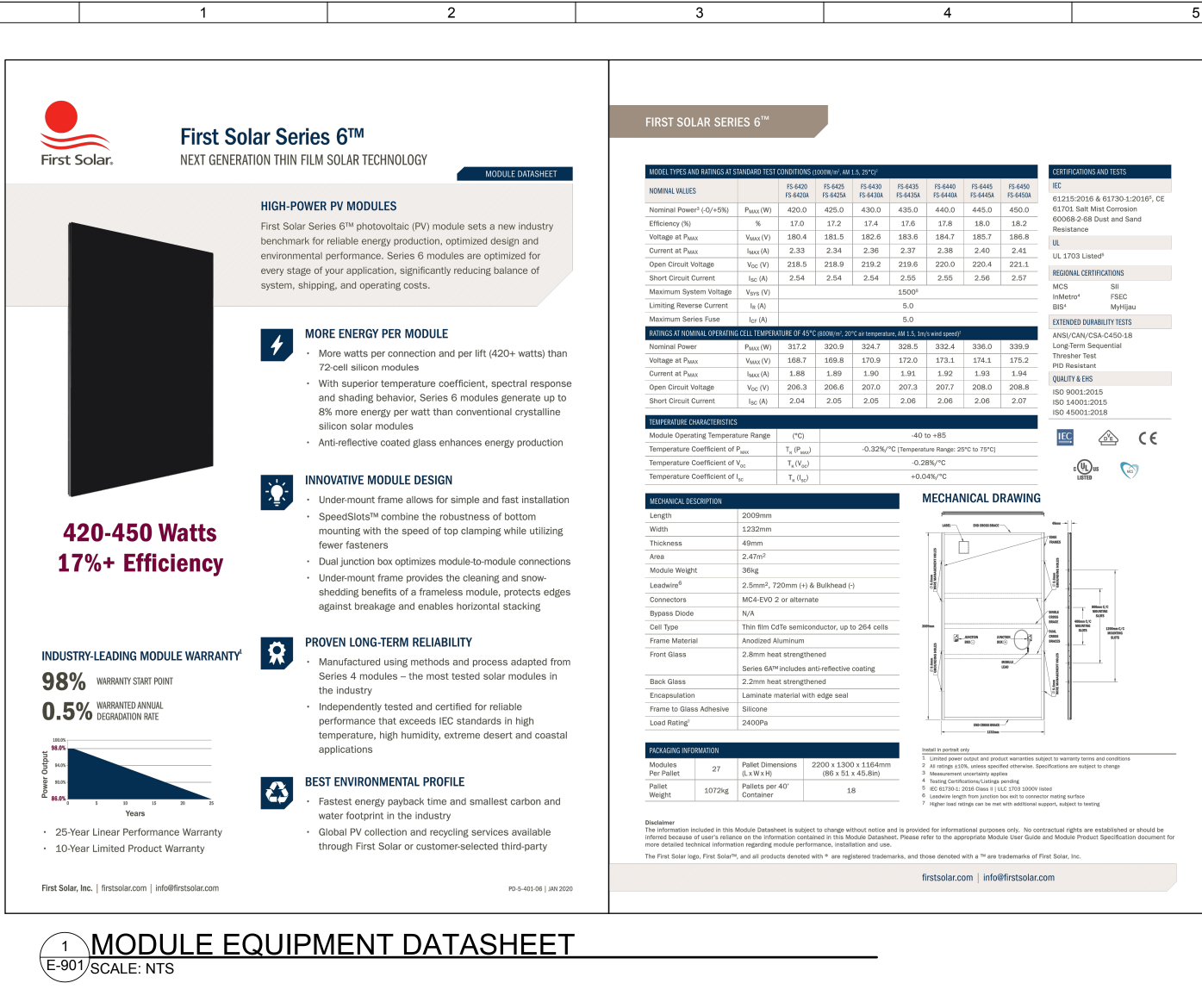
ATE DESCRIPTION
3/18/20 ISSUED FOR PERMIT - REV. MODULES AND LAYOUT
TAMP
VACHI 3/18/2020 7:34 PM

BUIES CREEK, LLC.

PROJECT: 20-PP-044

DATE: 03/18/2020
DRAWN BY: EG
CHECKED BY: KL

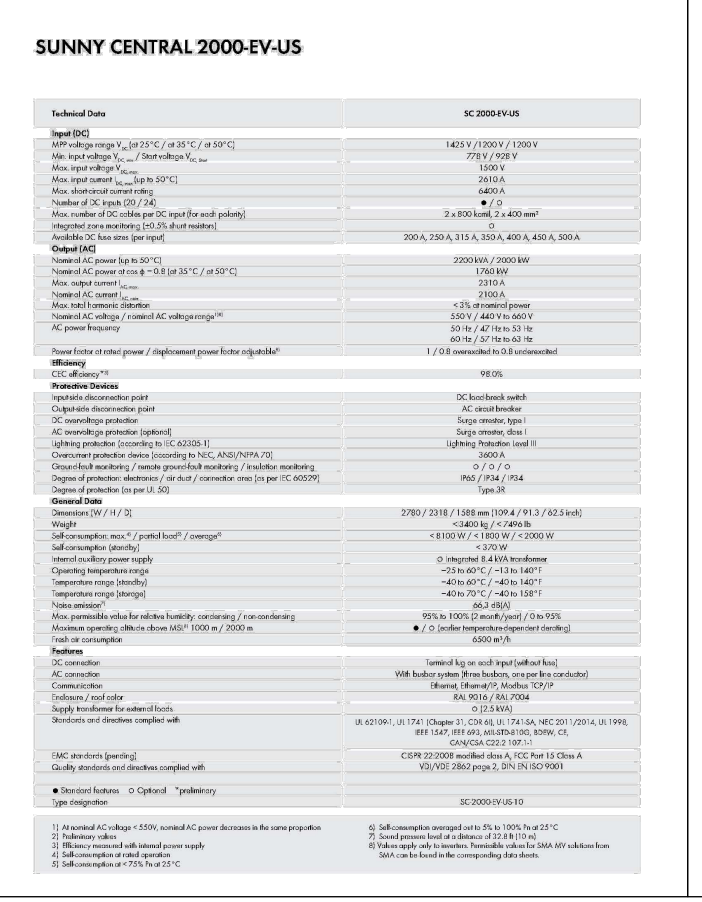
GENERAL SIGNAGE
E-811

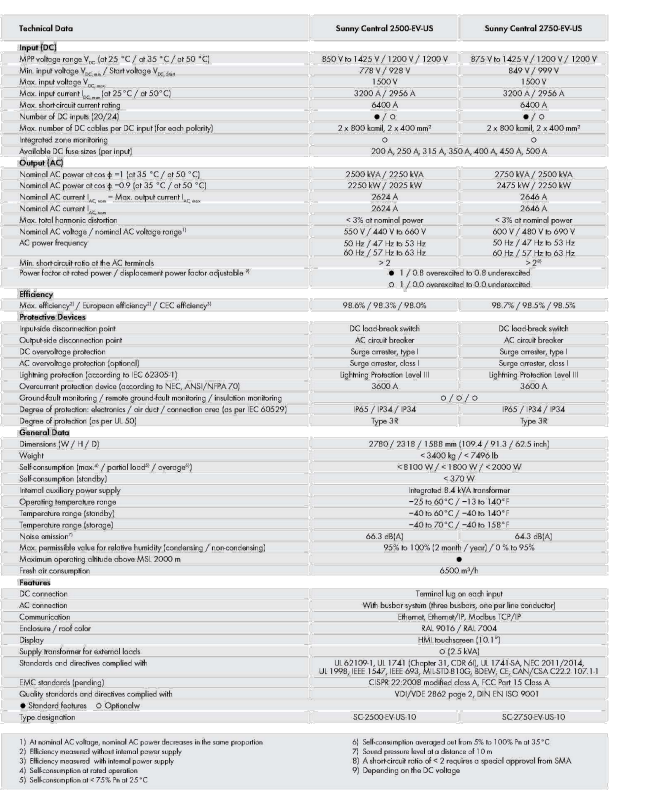




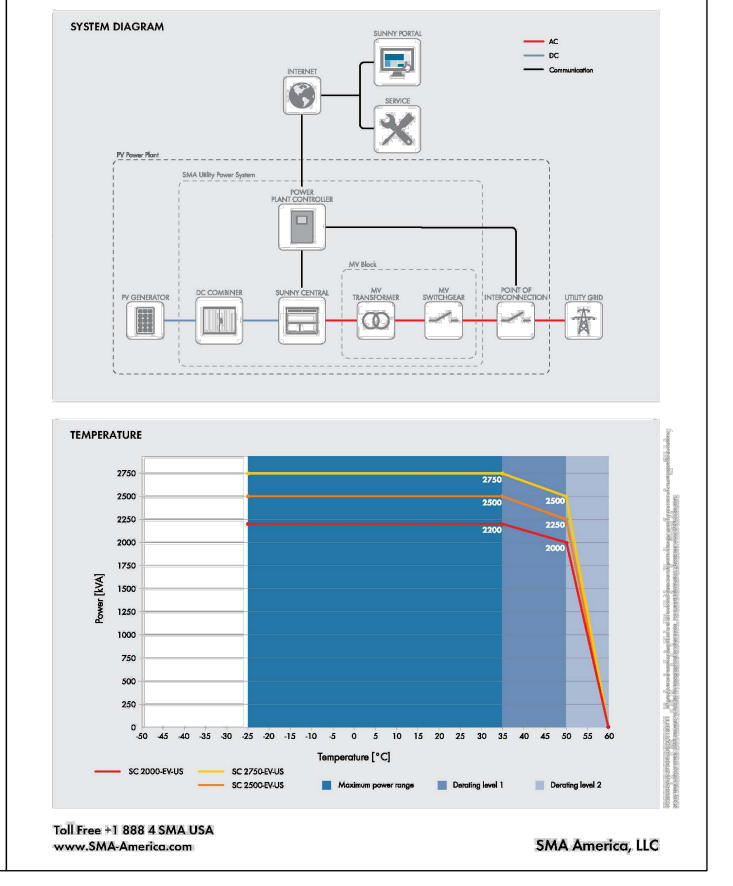
COMBINER BOX EQUIPMENT DATASHEET (SHOALS OR EQUIVALENT)







SUNNY CENTRAL 2500-EV-US / 2750-EV-US



2 INVERTER EQUIPMENT DATASHEET

0

EG KL CHECKED BY: **CUTSHEETS** E-901

10

10

RELEASED FOR CONSTRUCTION

PROJECT: 20-PP-044

 \mathbf{C} 5 $\overline{\mathbf{m}}$

1887 LESLIE (LILLINGTON, S

03/18/2020 DATE: DRAWN BY: