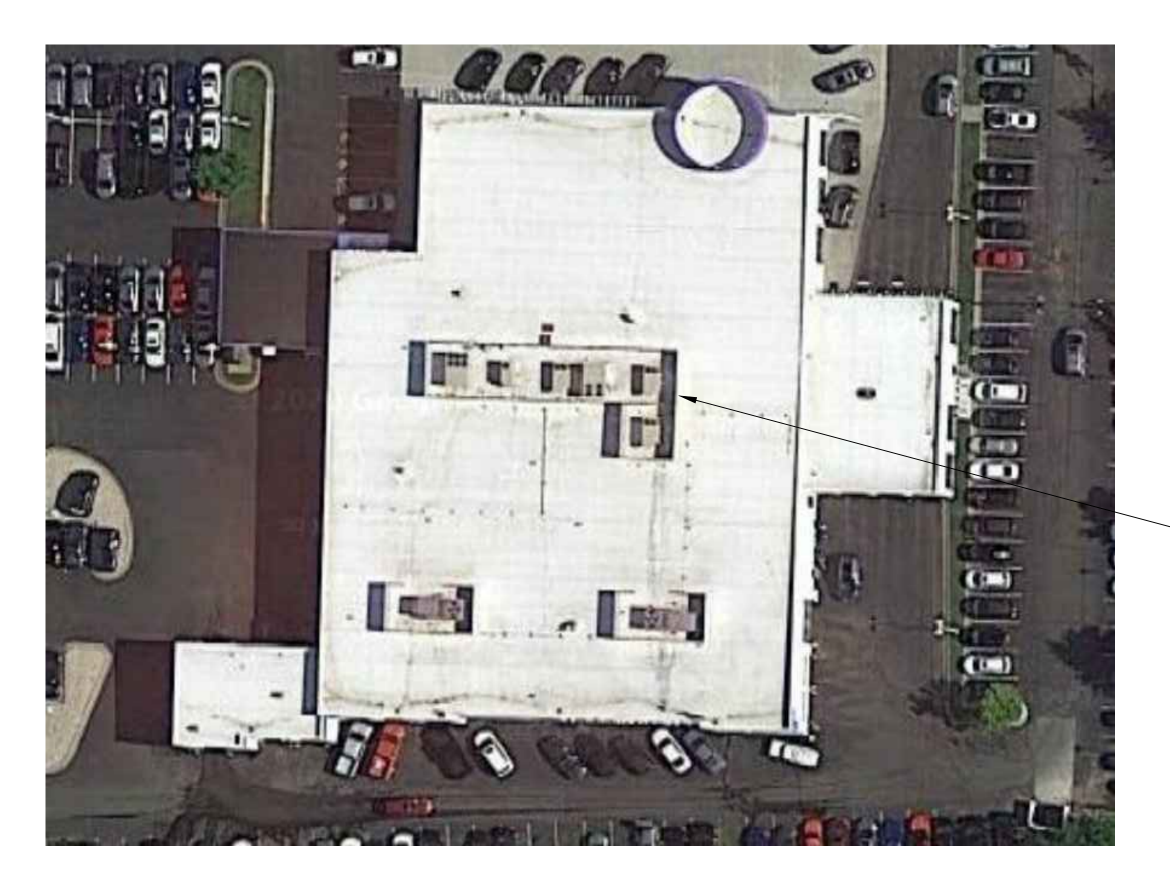
LEE'S SUMMIT HONDA PHOTOVOLTAIC SYSTEM 149.48 kW DC 100 kW AC

| SYSTEM DESCRIPTION | | | | |
|--|---------------------------------|--|--|--|
| INVERTER (5) FRONIUS SYMO ADVANCED 20.0- | | | | |
| MODULES | (404) BOVIET SOLAR BVM6612M 370 | | | |
| RACKING | UNIRAC RM10 | | | |
| TILT | 10° | | | |

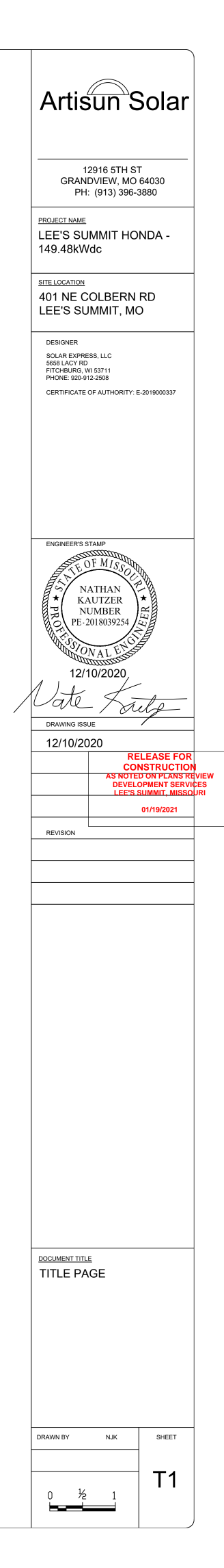
| APPROVALS | |
|--|--------------------------|
| THE FOLLOWING PARTIES HEREBY APPROVE AND ACCEPT THESE DOCUMENTS CONTRACTOR TO PROCEED WITH THE CONSTRUCTION DESCRIBED HEREIN. AL REVIEW BY THE LOCAL BUILDING DEPARTMENT AND MAY IMPOSE CHANGES OR | DOCUMENTS ARE SUBJECT TO |
| ARTISUN SOLAR: | DATE: |
| CONTRACTOR / LEAD INSTALLER: | DATE: |





| | SHEET INDEX | | | | |
|----|---------------------|--|--|--|--|
| T1 | TITLE PAGE | | | | |
| G1 | GENERAL NOTES | | | | |
| E1 | SITE LAYOUT | | | | |
| E2 | ELECTRICAL LAYOUT | | | | |
| E3 | SINGLE LINE DIAGRAM | | | | |
| E4 | NEC REQUIRED LABELS | | | | |
| S1 | RACKING LAYOUT | | | | |
| D1 | DATASHEETS | | | | |

PROJECT LOCATION



| ABBI | REVIATIONS | SYMBOL | S LEGEND | S | YST |
|----------|-------------------------------------|---------------------------------------|---|----|--------------|
| A AC | AMPERE ALTERNATING CURRENT | 000 | ELECTRICAL BREAKER | 1. | SOLA CON |
| AFCI | ARC-FAULT CIRCUIT INTERRUPTER | | ELECTRICAL DISCONNECT SWITCH | | |
| AHJ | AUTHORITY HAVING JURISDICTION | | ELECTRICAL FUSE | 2. | ARR/ ELIM |
| AIC | AMERAGE INTERRUPTION CAPACITY | | ELECTRICAL FUSE | | STRI |
| ATS | AUTOMATIC TRANSFER SWITCH | | ELECTRICAL FUSED DISCONNECT SWITCH | 3. | ALL / |
| AWG | AMERICAN WIRE GAUGE | | | 0. | LOCA |
| CB-# | COMBINER BOX | M | METER | | PATH |
| DAS | DATA AQUISITION SYSTEM | | | 4. | MINI |
| DC | DIRECT CURRENT | | | | ALL I |
| DWG | DRAWING | | SYSTEM OR EQUIPMENT GROUND | | EQUI ROO |
| EMT | ELECTRICAL METALLIC TUBE | | | | NOO |
| GFCI | GROUND FAULT CIRCUIT INTERRUPTER | | CONDUIT DOWN | 5. | INVE |
| GFP | GROUND FAULT PROTECTION | $- \rightarrow$ | CONTINUATION OF CONDUIT | | STRI |
| GND | GROUND | | | | |
| GEC | GROUNDING ELECTRODE CONDUCTOR | | PHOTOVOLTAIC (PV) MODULE | | |
| IBC | INTERNATIONAL BUILDING CODE | | | | |
| IFC | INTERNATIONAL FIRE CODE | $\overline{\mathbf{n}}$ | | | |
| KW | KILOWATT | | DC/AC INVERTER | | |
| MCB | | | | | |
| MDP | MAIN DISTRIBUTION PANEL | | POWER TRANSFORMER | | |
| MLO | | , , , , , , , , , , , , , , , , , , , | | 5 | ITE |
| MTS | MANUAL TRANSFER SWITCH | | | | |
| N NEC | NEUTRAL NATIONAL ELECTRICAL CODE | | CONNECTED CONDUCTOR | | ILITY C |
| NTS | NOT TO SCALE | | | | TER NU |
| OC | ON CENTER | | | | |
| OCPD | OVERCURRENT PROTECTION DEVICE | | BLE CODES | | |
| P | POLE | | | - | |
| PH | PHASE | | RIC CODE (NEC), 2017* | | |
| POC | POINT OF CONNECTION | | SUILDING CODE (IBC), 2018* IRE CODE (IFC), 2018* | | |
| PV | PHOTOVOLTAIC | | | | |
| RMC | RIGID METALLIC CONDUIT | CONSTRUCTION T | | | |
| SC | SOURCE CIRCUIT | OCCUPANCY TYPI | E. D | | |
| TYP | TYPICAL | *INCLUDES ALL LC | OCAL AND STATE AMENDMENTS | | |
| UL | UNDERWRITERS LABORATORY | | | | |
| V | VOLT OR VOLTAGE | | | | |
| W | WATT | | | | |
| XFMR | TRANSFORMER | | | | |
| | | | | | |

ELECTRICAL NOTES

- 1. THE PV ELECTRIC SYSTEM IS INTENDED TO BE OPERATED IN PARALLEL WITH THE UTILITY ELECTRICAL SERVICE AND WILL BE CONNECTED TO THE EXISTING FACILITY POWER SYSTEM AT A SINGLE POC. THIS CONNECTION SHALL BE IN COMPLIANCE WITH NEC 705.12.
- 2. ALL INVERTERS AND PANELBOARDS SHALL BE SECURED FROM UNAUTHORIZED ACCESS BY LOCK OR LOCATION.
- 3. CONDUITS AND CABLES SHALL BE BOTTOM ENTRY ONLY TO ANY ENCLOSURE.
- 4. FEEDERS SHALL MAINTAIN PHASE RELATIONSHIP THROUGHOUT THE SYSTEM. PHASES SHALL MATCH BUS OR CABLE ARRANGEMENTS IN EQUIPMENT TO WHICH THE FEEDERS ARE CONNECTED. COLOR CODING SHALL BE AS FOLLOWS:

| | 208/120 VAC | 480/277 VAC | | 1000VDC |
|--------------------|-------------|-------------|--------------------|---------|
| PHASE A | BLACK | BROWN | POSITIVE | RED |
| PHASE B | RED | ORANGE | NEGATIVE | BLACK |
| PHASE C | BLUE | YELLOW | GROUNDED CONDUCTOR | WHITE |
| GROUNDED CONDUCTOR | WHITE | WHITE | GROUND | GREEN |
| GROUND | GREEN | GREEN | | |

5. PV STRING HOME RUNS MUST BE LABELED AT ALL TERMINATIONS. UNLESS NOTED OTHERWISE, THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, ACCESSORIES, AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS.

6. SUPPORT CONDUCTORS IN VERTICAL CONDUIT IN ACCORDANCE WITH THE REQUIREMENTS OF NEC 300.19.

SYSTEM NOTES

LAR ARRAY CONSISTS OF PV MODULES, NNECTED IN SERIES.

RAYS HAVE BEEN PLACED TO MINIMIZE OR MINATE SHADING IMPACT FROM ADJACENT RUCTURES AND/OR OBSTRUCTIONS.

ARRAY LAYOUTS ADHERE TO 2015 IFC CAL AHJ REQUIREMENTS FOR SETBACKS AND THWAYS.

NIMUM 3 FOOT CLEARANCE PROVIDED FOR . ROOF TOP HVAC UNITS AND SERVICEABLE UIPMENT. MINIMUM 4 FOOT SETBACK TO OF EDGE.

/ERTERS SHALL BE TRANSFORMERLESS RING INVERTERS. LOCATION PER PLAN.

INFORMATION

KCPL

18603186

COMPANY: NUMBER:

GENERAL NOTES

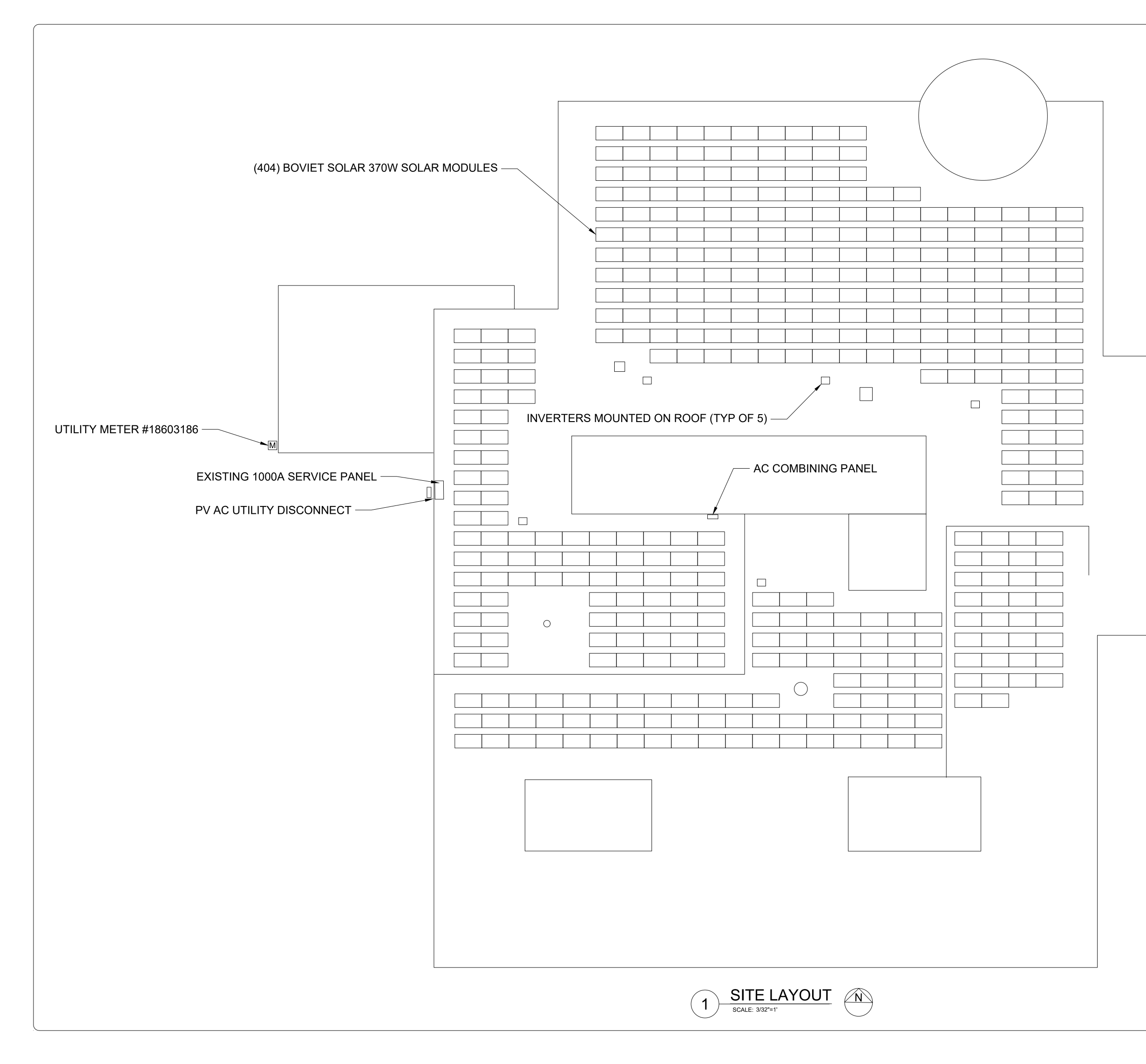
- 1. ALL ELECTRICAL WORK SHALL BE PERFORMED BY A QUALIFIED LICENSED ELECTRICIAN AND/OR APPRENTICES WORKING UNDER THE DIRECT SUPERVISION OF THE LICENSED CONTRACTOR.
- 2. ALL WORK CARRIED OUT SHALL COMPLY WITH THE SPECIFICATIONS, APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS AND LOCAL JURISDICTIONAL CODES, ORDINANCES, AND APPLICABLE REGULATIONS.
- 3. PRIOR TO COMMENCEMENT OF ANY WORK, THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF AN DISCREPANCIES NOTED AMONG SITE CONDITIONS, MANUFACTURER RECOMMENDATIONS, OR AUTHORITY HAVING JURISDICTION. IF THE SPECIFIED EQUIPMENT CANNOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER OF RECORD A WRITTEN "RFI" (REQUEST FOR INFORMATION) PROPOSING AN ALTERNATIVE OR SEEKING CLARIFICATION.
- 4. THE CONTRACTOR SHALL MAINTAIN IN GOOD CONDITION ONE COMPLETE SET OF PLANS WITH ALL REVISIONS, ADDENDA, AND CHANGE ORDERS ON THE PREMISES AT ALL TIMES.
- 5. UNLESS NOTED OTHERWISE, THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, ACCESSORIES, AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS.
- 6. ALL MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS, AND ORDINANCES. CONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS, AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF WORK.
- 7. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.
- 8. CONTRACTOR SHALL BE RESPONSIBLE FOR THE SAFETY OF WORK AREA. ADJACENT AREAS AND BUILDING OCCUPANTS THAT ARE LIKELY TO BE AFFECTED BY THE WORK UNDER THIS CONTRACT. WORK SHALL CONFORM TO ALL OSHA REQUIREMENTS AND THE LOCAL JURISDICTION.
- 9. FALL ARREST PROTECTION PER OSHA REQUIREMENTS SHALL BE PROVIDED FOR ALL ROOF WORK.
- 10. WHEN INSTALLING IN FIRE RATED AREAS, SEAL ALL PENETRATIONS WITH UL LISTED MATERIALS APPROVED BY LOCAL JURISDICTION. CONTRACTOR SHALL KEEP AREA CLEAN, HAZARD FREE, AND DISPOSE OF ALL DEBRIS.
- 11. CONTRACTOR SHALL LEAVE PREMISES IN A CLEAN CONDITION. ALL DEBRIS AND OTHER REFUSE SHALL BE REMOVED FROM THE SITE AND DISPOSED OF IN A LAWFUL MANNER.
- 12. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES NOT PART OF THE SCOPE OF WORK AS IDENTIFIED IN THESE PLANS.
- 13. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SECURITY OF THE SITE FOR THE DURATION OF CONSTRUCTION UNTIL JOB COMPLETION.
- 14. DUE TO THE FACT THAT PV MODULES ARE ENERGIZED WHENEVER THEY ARE EXPOSED TO LIGHT. CONTRACTOR SHALL DISABLE THE ARRAY DURING INSTALLATION AND SERVICE BY SHORT CIRCUITING, OPEN CIRCUITING, OR COVERING ARRAY WITH AN OPAQUE COVER ACCORDING TO MANUFACTURER'S INSTRUCTION.
- 15. CONSTRUCTION LOADING ON THE ROOF, SUCH AS MATERIAL STAGED ON THE ROOF, SHALL BE LIMITED TO 20 PSF. CONCENTRATED LOADING SHALL BE AVOIDED TO PREVENT LOCALIZED DAMAGE TO THE ROOF

GROUNDING NOTES

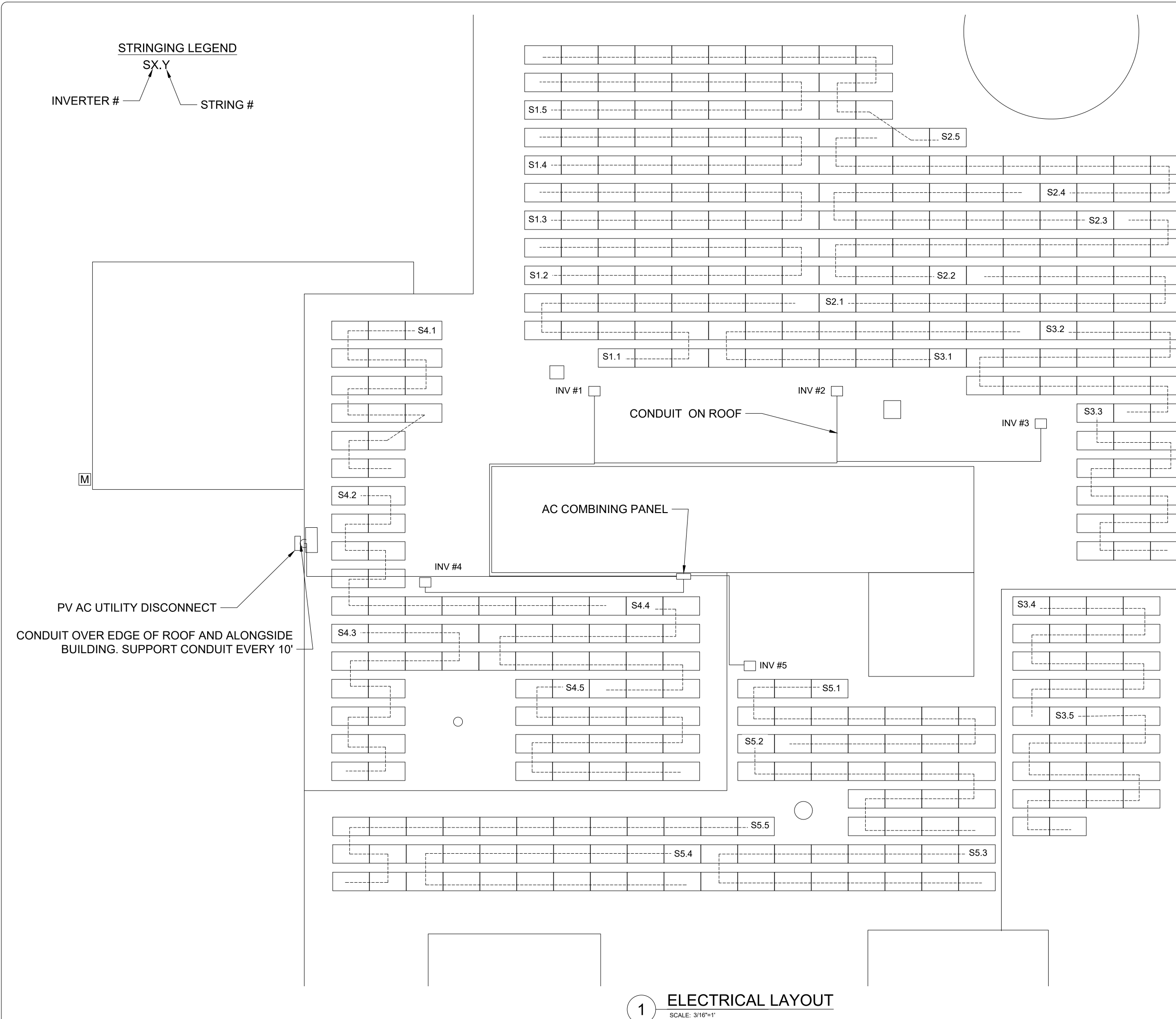
1. ONLY ONE CONNECTION TO AC CIRCUITS WILL BE USED FOR SYSTEM GROUNDING (NEC 690.42).

- 2. RACKING AND STRUCTURAL COMPONENTS MUST BE ELECTRICALLY BONDED TOGETHER BY AN ACCEPTABLE MEANS. RACKING SYSTEM SHALL BE LISTED TO UL2703.
- 3. MODULES SHALL BE GROUNDED WITH EQUIPMENT GROUNDING CONDUCTORS BONDED TO A LOCATION APPROVED BY THE MANUFACTURER WITH A MEANS OF BONDING LISTED FOR THIS PURPOSE.
- 4. A GROUNDING ELECTRODE SYSTEM IN ACCORDANCE WITH NEC 690.47 AND NEC 250.50 THROUGH NEC 250.166 SHALL BE PROVIDED. THE GROUNDING ELECTRODE SYSTEM OF THE BUILDING MAY BE USED AND BONDED TO AT THE SERVICE ENTRANCE.
- 5. PV SYSTEM SHALL BE GROUNDED IN ACCORDANCE WITH NEC 250.21 AND ALL METAL PARTS OR MODULE FRAMES ACCORDING TO NEC 690.43.
- 6. ALL CONDUIT BETWEEN THE UTILITY AC DISCONNECT AND THE POC SHALL HAVE GROUNDED BUSHINGS AT BOTH ENDS.

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| GRAN | 2916 5TH ST DVIEW, MO 6403 (913) 396-3880 | |
| PROJECT NAME LEE'S SU 149.48kW | MMIT HOND | A - |
| | OLBERN RD MMIT, MO | |
| DESIGNER SOLAR EXPRE 5658 LACY RD FITCHBURG, W PHONE: 920-91 CERTIFICATE (| / 53711 | 000337 |
| ENGINEER'S S | ТАМР | |
| PR KA | ATHAN UTZER JMBER 018039254 | |
| | NAL ELSS Introduces 0/2020 | |
| DRAWING ISSI 12/10/20 | | <u>P</u> |
| 12/10/20 | RELEA CONST AS NOTED ON | SE FOR RUCTION PLANS REVIE |
| | LEE'S SUMN | ENT SERVICES <u>AIT, MISSO</u> URI 9/2021 |
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| | Artisun Solar |
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| - | 12916 5TH ST GRANDVIEW, MO 64030 PH: (913) 396-3880 |
| - | PROJECT NAME LEE'S SUMMIT HONDA - 149.48kWdc |
| - | SITE LOCATION 401 NE COLBERN RD LEE'S SUMMIT, MO |
| | DESIGNER SOLAR EXPRESS, LLC 5658 LACY RD FITCHBURG, WI 53711 PHONE: 920-912-2508 CERTIFICATE OF AUTHORITY: E-2019000337 |
| - | ENGINEER'S STAMP |
| | NATHAN KAUTZER NUMBER PE-2018039254 |
| | 12/10/2020 Vale Lily |
| - | DRAWING ISSUE 12/10/2020 RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIEW |
| - | DEVELOPMENT SERVICES LEE'S SUMMIT, MISSOURI 01/19/2021 |
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| - | DOCUMENT TITLE |
| | SITE LAYOUT |
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| - | DRAWN BY NJK SHEET |
| | E1 |



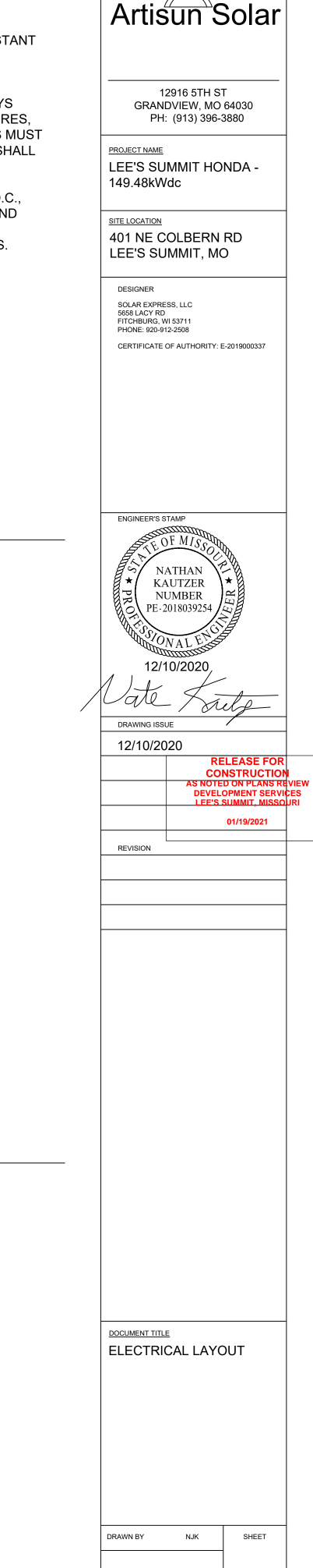
WIRING NOTES:

ROOF SURFACE: 1. EXPOSED WIRING SHALL BE SUNLIGHT RESISTANT AND SECURED FIRMLY IN A CLEAN AND

WORKMANLIKE MANOR.

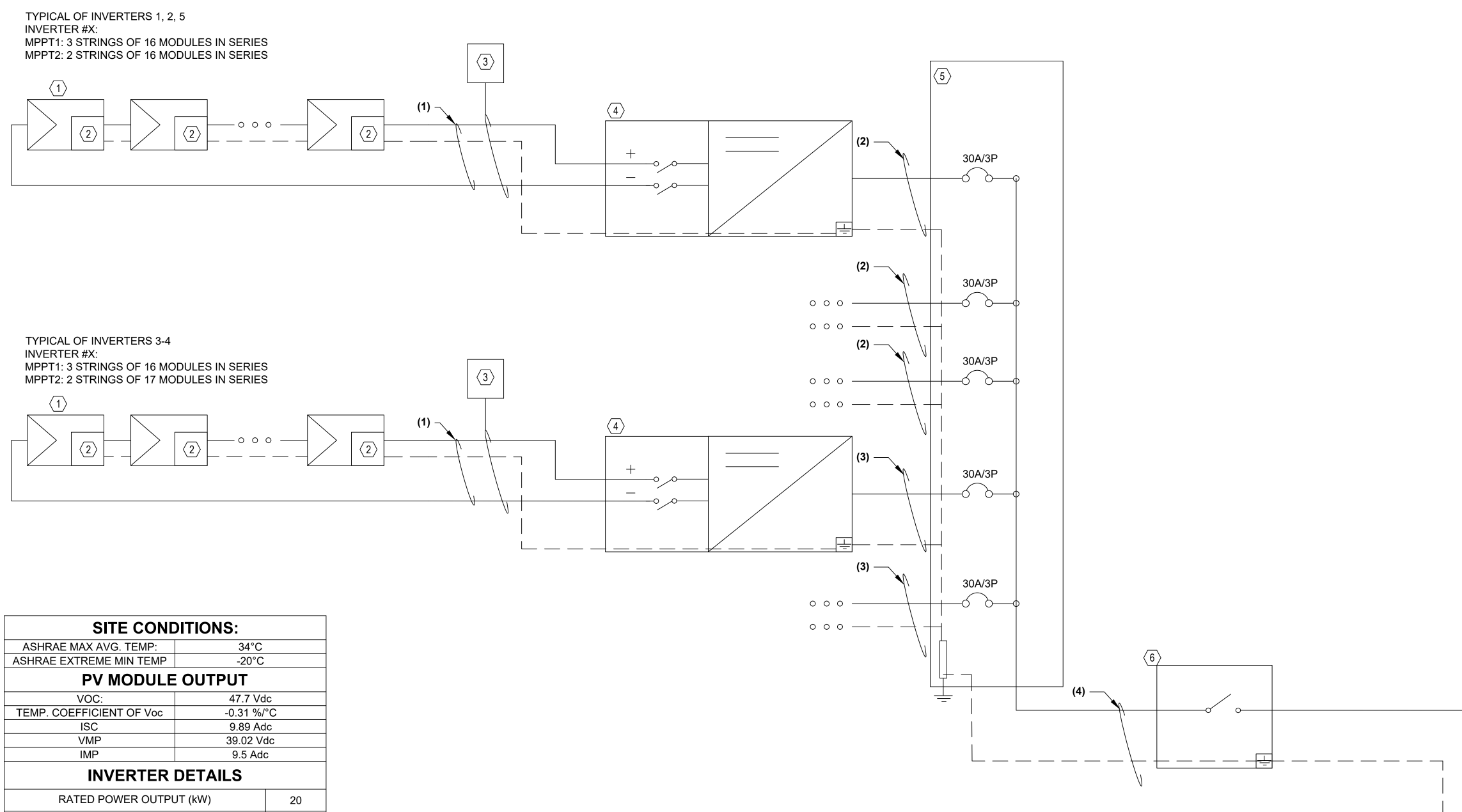
- 2. SURFACE CONDUIT CONNECTING SUB ARRAYS CONTAINING SOURCE CIRCUIT HOME RUN WIRES, SHALL BE 1.5" IN SIZE. WHERE STRING WIRES MUST SPAN A GAP BETWEEN MODULES, CONDUIT SHALL BE 0.5" IN SIZE.
- 3. CONDUIT SHALL BE SUPPORTED EVERY 10' O.C., MINIMUM OF 3-1/2" ABOVE ROOF SURFACE, AND ROUTED ALONG WALLS AND PARAPETS TO MINIMIZE SUN EXPOSURE AND TRIP HAZARDS.
- 4. DC HOMERUNS TO BE RUN IN CONDUIT TO INVERTER LOCATION WHERE EXPOSED.

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E2



| SITE CONDITIONS: | | | | |
|----------------------------|----------|-----|--|--|
| ASHRAE MAX AVG. TEMP: | 34°C | | | |
| ASHRAE EXTREME MIN TEMP | -20°C | | | |
| PV MODULE | OUTPUT | | | |
| VOC: | 47.7 Vo | lc | | |
| TEMP. COEFFICIENT OF Voc | -0.31 %/ | °C | | |
| ISC | 9.89 Ac | lc | | |
| VMP | 39.02 V | dc | | |
| IMP | 9.5 Ad | C | | |
| INVERTER DETAILS | | | | |
| RATED POWER OUTPUT (kW) 20 | | | | |
| OUTPUT VOLTAGE (V) 480 | | 480 | | |
| OUTPUT CURRENT (| (A) | 24 | | |
| SOURCE CIRCUIT DETAILS | | | | |
| MODULES PER STRING | 16 | 17 | | |
| TEMPERATURE ADJUSTED VOC | 870 | 924 | | |
| SHORT CIRCUIT CURRENT | 9.89 | | | |

| # | | PV EQUIPMENT LIST |
|----|-----|---|
| ID | QTY | DESCRIPTION |
| 1 | 404 | BOVIET SOLAR BVM6612M 370, 370W SOLAR MODULE |
| 2 | 404 | APSMART RSF-S-PLC MODULE MPLE FOR RAPID SHUTDOWN |
| 3 | 5 | APSMART TRANSMITTER-PLC |
| 4 | 5 | FRONIUS SYMO ADVANCED 20.0-3, 20.0 kW INVERTER, MPPT'S WITH MORE THAN 2 STRINGS SHALL INCLUDE 15A, 1000V RATED DC FUSES FOR EACH STRING |
| 5 | 1 | AC COMBINING PANEL, 200A, 3P, 4W, WITH (5) 30A CIRCUIT BREAKERS |
| 6 | 1 | PV UTILITY AC DISCONNECT, 200AF, 480V, 3 PHASE, NEMA 3R, LOCKABLE |
| 7 | 1 | POINT OF INTERCONNECTION AT LOAD SIDE CONNECTION OF EXISTING 1000A MDP VIA NEW 150A CIRCUIT BREAKER. SOLAR CIRCUIT BREAKER TO BE PLACED AT OPPOSITE END FROM MAIN BREAKER PER NEC 705.12. |
| 8 | 1 | EXISTING 1000A, 480V DISTRIBUTION PANEL. |
| 9 | 1 | EXISTING BILLING METER TO BE SWAPPED AFTER UTILITY INSPECTION |

| | WIRE AND CONDUIT SCHEDULE | | | | |
|----|---------------------------|--------|---------|---------------------|-------------------|
| ID | CONDUCTOR | EGC | CONDUIT | ESTIMATED LENGTH | VOLTAGE DROP % |
| 1 | #12 AWG PV WIRE | #6 AWG | - | 75' | 0.5 |
| 2 | #10 AWG THWN-2 | #6 AWG | 1.25" | 150' | 1.7 |
| 3 | #10 AWG THWN-2 | #6 AWG | 1" | 100' | 1.3 |
| 4 | 1/0 AWG THWN-2 | #6 AWG | 1.5" | 10' | 0.1 |

1. ALL EXPOSED SOURCE CIRCUIT CONDUCTORS SHALL BE **1000V** RATED **PV-WIRE** SUITABLE FOR USE WITH TRANSFORMERLESS INVERTERS, NO EXCEPTIONS.

2. ALL CONDUIT TO BE EMT, UNLESS OTHERWISE SPECIFIED BY LOCAL AHJ. 3. ALL CONDUIT SIZES ARE BASED ON THE MINIMUM PER NEC CODE REQUIREMENTS

4. WIRE AMPACITY IS BASED ON NUMBER OF WIRES PER CONDUIT AND HEIGHT ABOVE ROOF. IF

CONDUITS ARE INSTALLED DIFFERENTLY THAN SHOWN ABOVE WIRE SIZES MAY BE AFFECTED.

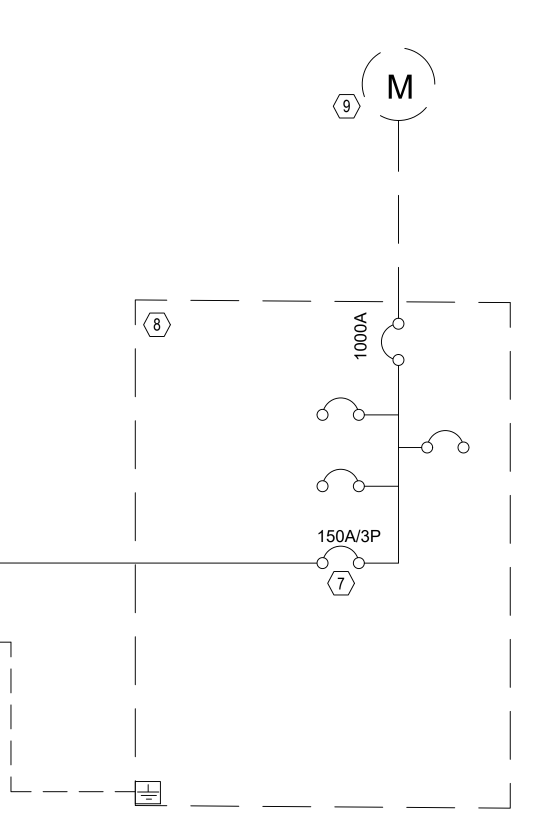
5. ALL CONDUCTORS ARE COPPER 90° C RATED UNLESS OTHERWISE NOTED.

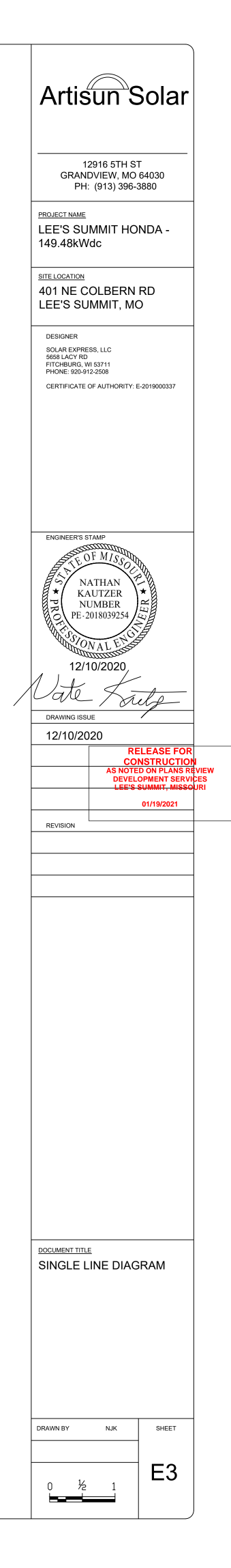
SHEET NOTES

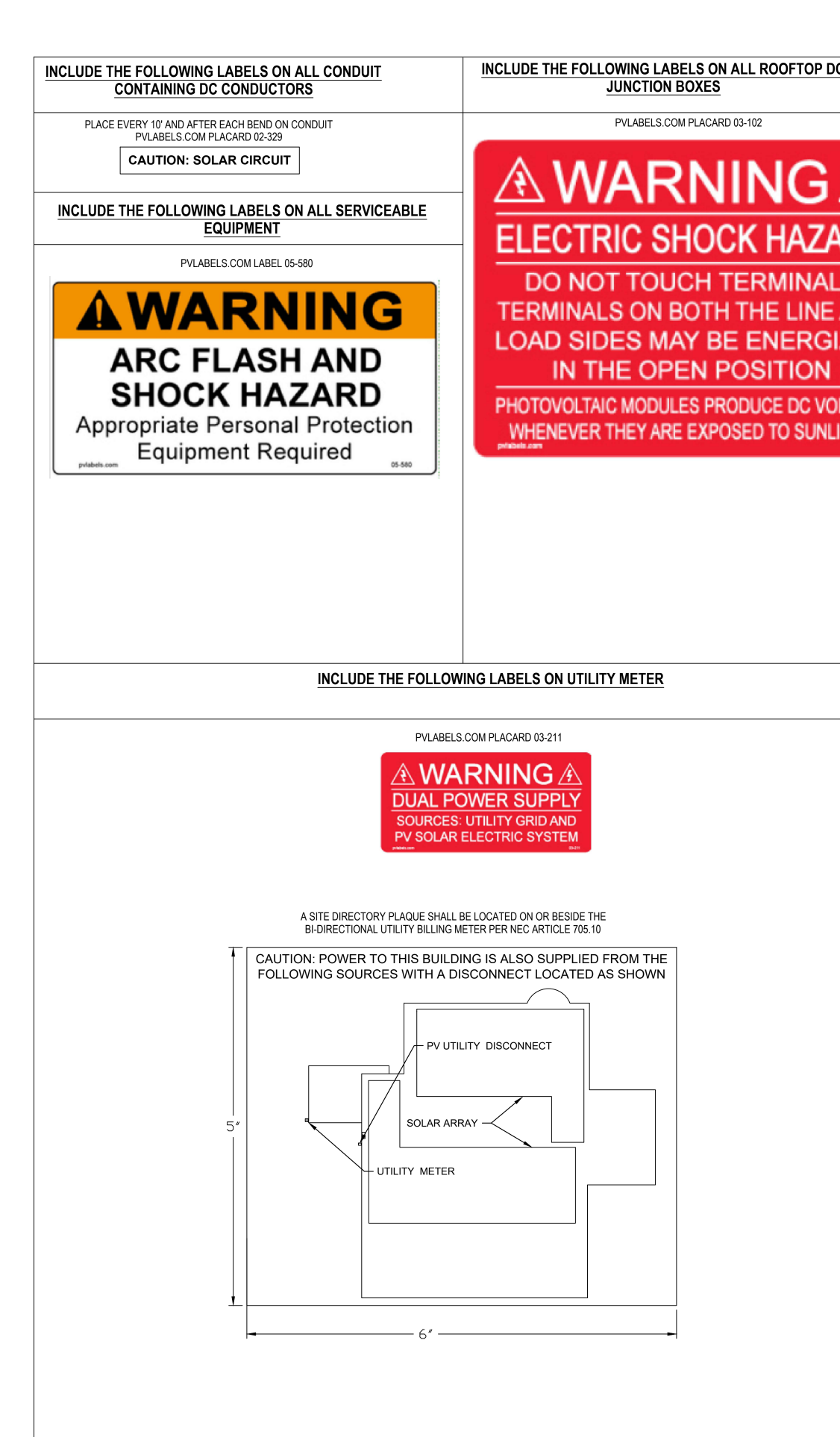
1. SOLAR MODULES INCLUDE #12 AWG OUTDOOR RATED QUICK CONNECTS WITH MULTI CONTACT CONNECTORS FOR MODULE INTERCONNECTION. DO NOT REMOVE THE QUICK CONNECTS, OTHERWISE THE MODULE WARRANTY AND THE UL LISTING MAY BE INVALIDATED.

2. PV MODULES STRUNG IN SERIES. MODULE AND RACKING GROUNDING ACCOMPLISHED VIA #6 CONTINUOUS CU CONDUCTOR.

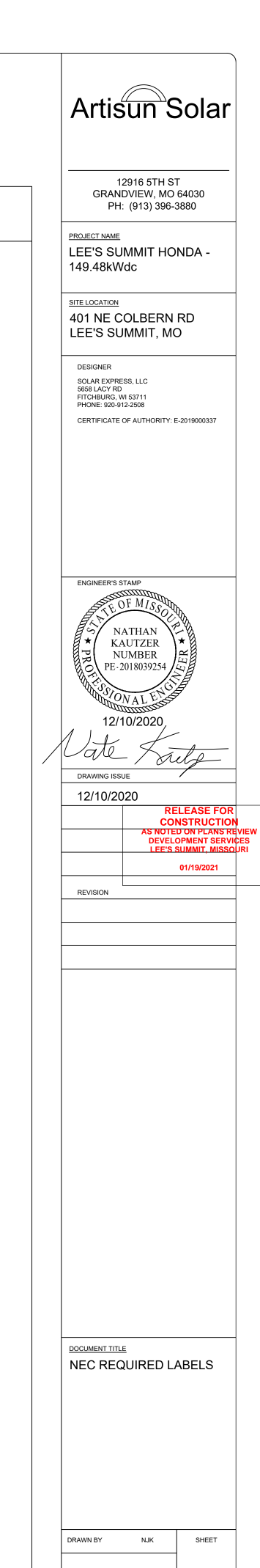
3. CAT 5E COMMUNICATION WIRES FROM INVERTERS SHALL BE INSTALLED IN SEPARATE CONDUIT AND ROUTED TO CLIENT'S NETWORK ROUTER.







| DC | INCLUDE THE FOLLOWING LABEL | <u>S ON INVE</u> | RTERS | INCLUDE THE FOLLOWING LABELS ON POINT OF INTERCONNECTION EQUIPMENT |
|-------|---|------------------|---------------------------------------|---|
| | PVLABELS.COM PLACARE | 03-110 | | PVLABELS.COM PLACARD 03-211 |
| | INVERTER #1/2/5 | - | | A WARNING A DUAL POWER SUPPLY |
| ARD | PHOTOVOLTAIC | | · · · · · · · · · · · · · · · · · · · | SOURCES: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM |
| LS | OPERATING VOLTAGE | 624 | VDC | PVLABELS.COM PLACARD 03-344 |
| EAND | OPERATING CURRENT | 48 | AMPS | |
| SIZED | MAX SYSTEM VOLTAGE | 870 | VDC | PV SOLAR BREAKER |
| | SHORT CIRCUIT CURRENT | 62 | AMPS | DO NOT RELOCATE |
| | CHARGE CONTROLLER MAX | | AMPS | THIS OVERCURRENT printmin.com DEVICE 03-344 |
| | INVERTER #3/4 | | | PVLABELS.COM PLACARD 03-326 |
| | PHOTOVOLTAIC | | | DO NOT DISCONNECT |
| | A DC DISCON | NECT | | |
| | OPERATING VOLTAGE | 663 | VDC | |
| | OPERATING CURRENT | 48 | AMPS | |
| | MAX SYSTEM VOLTAGE | 924 | VDC | |
| | SHORT CIRCUIT CURRENT | 62 | AMPS | |
| | CHARGE CONTROLLER MAX | | AMPS | |
| | pvlabels.com | | - 03-119 | |
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| | PVLABELS.COM PLACAR | D 03-102 | | |
| | AWARN | ING | G A | |
| | ELECTRIC SHOC | K HAZ | ZARD | |
| | DO NOT TOUCH T | | | |
| | TERMINALS ON BOTH | | | |
| | LOAD SIDES MAY BE | | | |
| | | | | |
| | PHOTOVOLTAIC MODULES PRO WHENEVER THEY ARE EXPOS | | | |
| | periabels.com | | 83-182 | |
| | | | | |



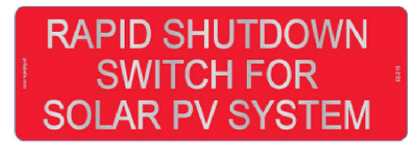
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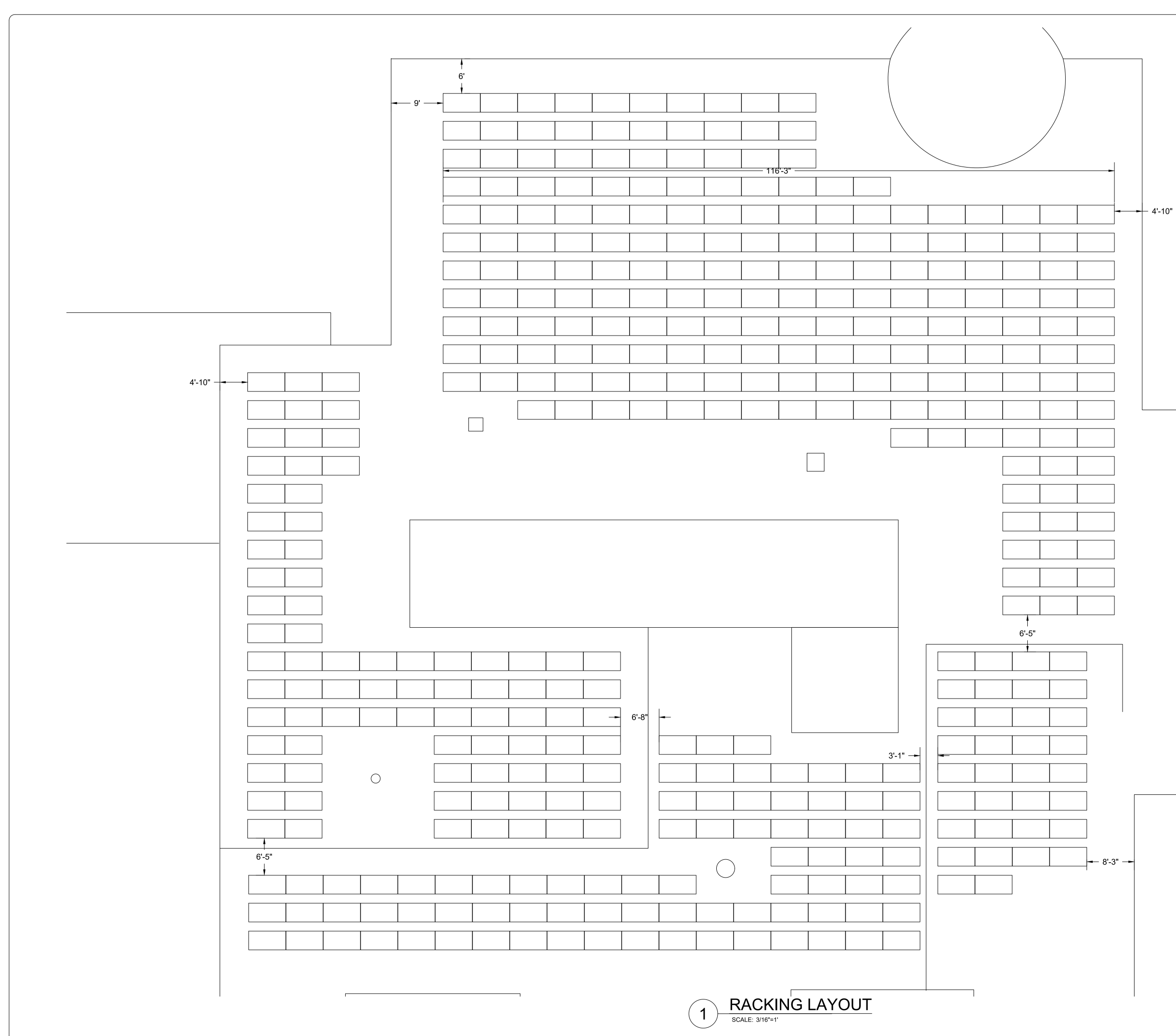
INCLUDE THE FOLLOWING LABELS ON AC DISCONNECTS

PVLABELS.COM PLACARD 03-116



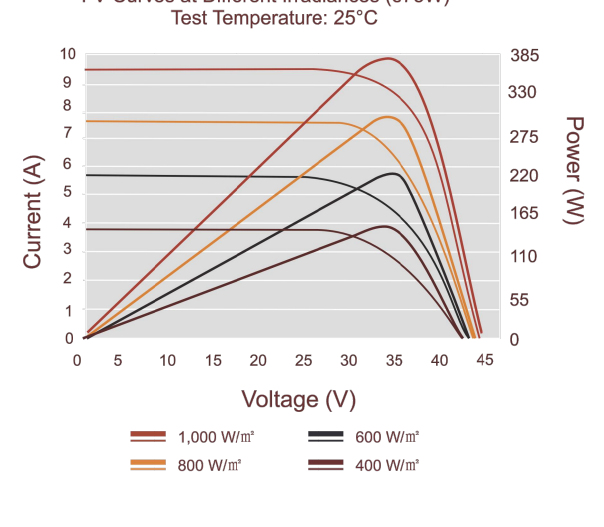
PVLABELS.COM PLACARD 02-316

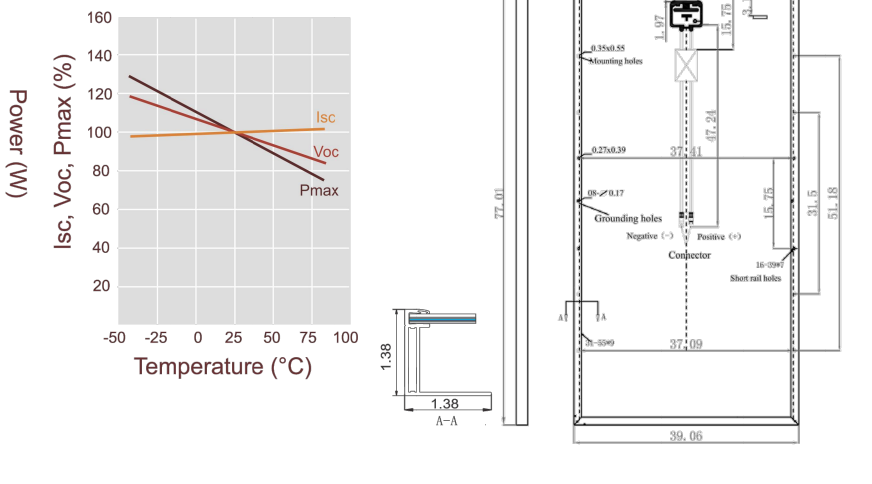




| Artiś | sun s | Solar |
|---|---------------------------------------|---|
| GRANI | 2916 5TH S DVIEW, MO (913) 396- | 64030 |
| PROJECT NAME LEE'S SU 149.48kW | | NDA - |
| SITE LOCATION 401 NE C LEE'S SU | | |
| DESIGNER SOLAR EXPRE 5658 LACY RD FITCHBURG, W PHONE: 920-91 CERTIFICATE (| / 53711 | E-2019000337 |
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| ENGINEER'S S | ТАМР | |
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| 12/1 | 0/2020 | |
| DRAWING ISSU | JE | |
| 12/10/20 | RI CO AS NOTE | ELEASE FOR NSTRUCTION D ON PLANS REVIEW |
| | DEVEL LEE'S | OPMENT SERVICES SUMMIT, MISSOURI 01/19/2021 |
| REVISION | | |
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| RACKING | LAYOUT | |

| | | BVM6612M-365 | BVM6612M-370 | BVM6 | 612M-375 | BVM6612M-380 | BVM6612M-385 |
|---|--|--|---|-------|--|---|-----------------------------------|
| Maximum Powe | r (Pmax) | 365W | 370W | 375W | | 380W | 385W |
| Maximum Powe | r Current (Imp) | 9.40A | 9.50A | 9.58A | | 9.66A | 9.74A |
| Maximum Powe | r Voltage (Vmp) | 38.90V | 39.02V | 39.22 | V | 39.41V | 39.60V |
| Short Circuit Cu | rrent (Isc) | 9.79A | 9.89A | 9.96A | | 10.04A | 10.11A |
| Open Circuit Vo | ltage (Voc) | 47.6V | 47.7V | 48.00 | V | 48.30V | 48.50V |
| Module Efficiency | | 18.8% | 19.1% | 19.3% |) | 19.6% | 19.8% |
| Power Tolerance | e | 0~+5W | 0~+5W | 0~+5V | V | 0~+5W | 0~+5W |
| STC: AM1.5, Irradian | ce 1000W/m², 25°C | | | | | | |
| Electrical Chara | cteristics NOCT | | | | | | |
| | | BVM6612M-365 | BVM6612M-370 | BVM6 | 612M-375 | BVM6612M-380 | BVM6612M-385 |
| Maximum Powe | r (Pmax) | 269W | 273W | 277W | | 281W | 284W |
| Maximum Powe | r Current (Imp) | 7.50A | 7.57A | 7.64A | | 7.71A | 7.77A |
| Maximum Powe | r Voltage (Vmp) | 35.9V | 36.1V | 36.3V | | 36.5V | 36.6V |
| Short Circuit Cu | rrent (Isc) | 7.98A | 8.05A | 8.12A | | 8.19A | 8.26A |
| Open Circuit Vo | ltage (Voc) | 44.0V | 44.3V | 44.6V | | 44.9V | 45.2V |
| NOCT AM1 5 Imadia | nce 800W/m², 20°C, Wind | speed 1m/s | | | | | |
| NOCT: AMT.5, Inadia | | | | | | | |
| | aracteristics | | | | Thermal Ch | aracteristics | |
| | aracteristics | e 6.14 x 6.14 inch, 72 (| 6 x 12) pcs. in series | | | aracteristics perature Coefficient | -0.40%/K |
| Mechanical Ch | aracteristics Monocrystalline | | 6 x 12) pcs. in series pered glass 3.2 mm (0.13 in | ich) | Pmax Temp | | -0.40%/K -0.31%/K |
| Mechanical Ch Solar Cell | aracteristics Monocrystalline | , low iron, AR coated tem | | ich) | Pmax Temp Voc Temper | perature Coefficient | |
| Mechanical Ch Solar Cell Glass | aracteristics Monocrystalline High transparency Anodized alumi | , low iron, AR coated tem | | ich) | Pmax Temp Voc Temper | erature Coefficient | -0.31%/K |
| Mechanical Ch Solar Cell Glass Frame | aracteristics Monocrystalline High transparency Anodized alumi IP67 rated, with | y, low iron, AR coated tem | pered glass 3.2 mm (0.13 in | ich) | Pmax Temp Voc Temper Isc Tempera | erature Coefficient | -0.31%/K +0.06%/K |
| Mechanical Ch Solar Cell Glass Frame Junction Box | aracteristics Monocrystalline High transparency Anodized alumi IP67 rated, with | /, low iron, AR coated tem num alloy n 3 bypass diode AWG (US), 43.30/47.2 | pered glass 3.2 mm (0.13 in | nch) | Pmax Temp Voc Temper Isc Tempera | erature Coefficient | -0.31%/K +0.06%/K |
| Mechanical Ch Solar Cell Glass Frame Junction Box Output Cable | aracteristics Monocrystalline High transparency Anodized alumi IP67 rated, with 4 mm² (EU)/12 | /, low iron, AR coated tem num alloy n 3 bypass diode AWG (US), 43.30/47.2 e | pered glass 3.2 mm (0.13 in | nch) | Pmax Temp Voc Temper Isc Tempera | erature Coefficient | -0.31%/K +0.06%/K |
| Mechanical Ch Solar Cell Glass Frame Junction Box Output Cable Connector | aracteristics Monocrystalline High transparency Anodized alumi IP67 rated, with 4 mm² (EU)/12 MC4 compatible | /, low iron, AR coated tem num alloy n 3 bypass diode AWG (US), 43.30/47.2 e | pered glass 3.2 mm (0.13 in | nch) | Pmax Temp Voc Temper Isc Tempera | erature Coefficient | -0.31%/K +0.06%/K |
| Mechanical Ch Solar Cell Glass Frame Junction Box Output Cable Connector Dimension Weight | aracteristics Monocrystalline High transparency Anodized alumi IP67 rated, with 4 mm² (EU)/12 MC4 compatible 777.01 x 39.06 x 49.61 lb | /, low iron, AR coated tem num alloy n 3 bypass diode AWG (US), 43.30/47.2 e | pered glass 3.2 mm (0.13 in | nch) | Pmax Temp Voc Tempera Isc Tempera NOCT | perature Coefficient rature Coefficient ature Coefficient | -0.31%/K +0.06%/K |
| Mechanical Ch Solar Cell Glass Frame Junction Box Output Cable Connector Dimension Weight Maximum Rating | aracteristics Monocrystalline High transparency Anodized alumi IP67 rated, with 4 mm² (EU)/12 MC4 compatible 777.01 x 39.06 x 49.61 lb | , low iron, AR coated tem num alloy a 3 bypass diode AWG (US), 43.30/47.2 e a 1.38 inch | pered glass 3.2 mm (0.13 in | nch) | Pmax Temp Voc Tempera Isc Tempera NOCT | ormation | -0.31%/K +0.06%/K 113±3.6°F |
| Mechanical Ch Solar Cell Glass Frame Junction Box Output Cable Connector Dimension Weight Maximum Rating | aracteristics Monocrystalline High transparency Anodized alumi IP67 rated, with 4 mm² (EU)/12 A MC4 compatible 777.01 x 39.06 x 49.61 lb | /, low iron, AR coated tem num alloy n 3 bypass diode AWG (US), 43.30/47.2 e 1.38 inch -40°F~185°F | pered glass 3.2 mm (0.13 in | | Pmax Temp Voc Tempera Isc Tempera NOCT | perature Coefficient rature Coefficient ature Coefficient | -0.31%/K +0.06%/K 113±3.6°F |
| Mechanical Ch Solar Cell Glass Frame Junction Box Output Cable Connector Dimension Weight Maximum Rating | aracteristics Monocrystalline High transparency Anodized alumi IP67 rated, with 4 mm² (EU)/12 A MC4 compatible 777.01 x 39.06 x 49.61 lb | , low iron, AR coated tem num alloy a 3 bypass diode AWG (US), 43.30/47.2 e a 1.38 inch | pered glass 3.2 mm (0.13 in | nch) | Pmax Temp Voc Tempera Isc Tempera NOCT Packing Info Pieces per p Pallets per o | ormation | -0.31%/K +0.06%/K 113±3.6°F |





GENERAL DATA Dimensions (width x height x depth) Protection Class Night time consumption Inverter topology Cooling Cooling Installation Ambient operating temperature range Permitted humidity Elevation DC connection terminals AC connection terminals Certificates and compliance with standards

GENERAL DATA Weight

PROTECTIVE DEVICES DC reverse polarity protection Anti islanding Over temperature protection AFCI Rapid shutdown compliant Ground Fault Protection with Isolation Monit Interrupter DC disconnect

DC disconnect

INTERFACES USB (A socket)

2x RS422 (RJ45 socket)

6 inputs and 4 digital I/Os

INPUT DATA

| Recommended PV power (kWp) |
|---|
| Max. usable input current (MPPT1/MPPT |
| Max. usable input current total (MPPT 1 - |
| Max. array short circuit current (MPPT 1/ |
| Nominal input voltage |
| Operating voltage range |
| DC startup voltage |
| MPP-voltage range |
| Max. input voltage |
| Admissable conductor size DC |
| Integrated DC string fuse holders |
| Max (Isc) input terminal rating |
| Number of MPPT |
| |

| OUTPUT DATA |
|--------------------------------|
| Max. ouput power |
| Ouput configuration |
| Frequency range (adjustable) |
| Nominal operating frequency |
| Admissable conductor size (AC) |
| Total harmonic distortion |
| Power factor range |
| Max. continuous output current |
| OCPD/AC breaker size |
| Max. Efficiency |
| CEC Efficiency |
| |

TECHNICAL DATA (15.0-3 480, 17.5-3 480, 20.0-3 480, 22.7-3 480, 24.0-3 480)

| Dimensions (width x height x depth) 20.1 x 28.5 x 8.9 inches Protection Class Protection Protect | | STANDARD WITH ALL FRONIUS SYMO MODELS | | | | |
|--|---|---|-------------------------------|--------------------------|--|--|
| Night time consumption + 1 W have ter topology | pth) | 20.1 x 28.5 x 8.9 inches | | | | |
| Interter topology Transformerless Cooling Variable speed fan Instellation Indoor and orddoor installation Ambient operating temperature range -40F + 140 F (40 - 60 C) Permitted humidity 0 - 100 % (non-condensing) Elevation 2000 m (6562 ft) with a max. input voltage of 1000 V / 3400 m (11155 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 T / 3400 m (22.2 No 101, 1150 m (22.2 No 101, 1150 m (22.2 No 101, 1150 m (22.2 N | | NEMA 4X | | | | |
| Cooling Installation Installati | | < 1 W | | | | |
| Installarion Ambient operating temperature range Ambient operating temperature range Ambient operating temperature range Ambient operating temperature range O 100 W (3400 m (11155 ft) with a max. input voltage O 1000 V (3400 m (1115 ft) with a max. input voltage O 1000 V (3400 m (1115 ft) with a max. input voltage O 1000 V (3400 m (1115 ft) with a max. input voltage O 1000 V (3400 m (1115 ft) with a max. input voltage O 1000 V (3400 m (1115 ft) with a max. input voltage O 1000 V (3400 m (1115 ft) with a max. input voltage O 1000 V (3400 m (1115 ft) with a max. input voltage O 1000 V (3400 m (1115 ft) with a max. input voltage O 1000 V (3400 m (1115 ft) with a max. input voltage O 100 V (3400 m (1115 ft) with a max. input voltage O 100 V (3400 m (1115 ft) with a max. input voltage O 100 V (3400 m (1115 ft) with a max. input voltage O 100 V (3400 m (1115 ft) with a max. input voltage O 100 V (3400 m (1115 ft) with a max. input voltage O 100 V (3400 m (11 | | Transformerless | | | | |
| Ambient operating temperature range | | Variable speed fan | | | | |
| Permitted humidity 0 - 100 % (non-condensing) Elevation 2000 m (652 f) with a max. input voltage of 1000 V / 3400 m (11155 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 m (652 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 m (652 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 V / 3400 m (11155 ft) with a max. input voltage of 2000 m (652 ft) with a max. input voltage of 2000 m (652 ft) with a max. input voltage of 2000 m (652 ft) with a max. input voltage of 2000 m (652 ft) with a max. input voltage of 2000 m (652 ft) with a max. input voltage of 2000 m (652 ft) with a max. input voltage of 2000 m (652 ft) with a max. input voltage of 2000 m (652 ft) with a max. input voltage of 2000 m (652 ft) with a max. input voltage of 2000 ft) with a max. GENERAL DATA SYMO 15.0-3 480 SYMO 17.5-3 480 SYMO 22.7-3 480 PROTECTIVE DEVICES STANDARD WITH ALL FRONIUS SYMO MODELS DCreverse polarity protection Yes Over temperature protection Yes (according to NEC 2014) Scound Fault Protection with Isolation Monitor interrupter Yes Stapud Studown compliant Scound Fault Protection | | Indoor and outdoor installati | on | | | |
| Elevation 2000 m (6562 ft) with a max. input voltage of 1000 V/3400 m (11155 ft) with a max. input voltag OC connection terminals OC connection terminals UL 1741-2010 Second Edition (incl. UL1741 Symphement SA 2016-09 for California Rule 21 and Hawaiian ED UL 1741-2010 Second Edition (incl. UL1741 Symphement SA 2016-09 for California Rule 21 and Hawaiian ED UL 1998 (for functions AFCI, RAUL and isolation monitoring), IEEE 1547-2003, IEEE 1547-2003, IEEE 1547-2003, IEEE 1547-2003 and NEC OC reverse polarity protection Weight SYM0 15.0-3 480 SYM0 15.0-3 480 SYM0 20.0-3 480 SYM0 20.0-3 480 SYM0 20.0-3 480 SYM0 22.7-3 480 Weight STANDARD WITH ALL FRONIUS SYWO MODELS UC reverse polarity protection Keise and compliance with Isolation Monitor Nes Keise and Comparison of the second s | range | -40°F - + 140 °F (-40 - +60 °C | 2) | | | |
| DC connection terminals 6x DC+ and 6x DC- screw terminals for copper (solid / stranded / fine stranded) or aluminum (solid SC connection terminals DC connection terminals 6x DC+ and 6x DC- screw terminals for copper (solid / stranded / fine stranded) or aluminum (solid SC connection terminals DC connection terminals UL 1741-2010 Second Edition (incl. UL1741 Supplement SA 2016-09 for California Rule 21 and Hawaiian Eb DC connection terminals UL 1741-2010 Second Edition (incl. UL1741 Supplement SA 2016-09 for California Rule 21 and Hawaiian Eb DC connection terminals SYM0 15.0-3 480 SYM0 17.5-3 480 SYM0 22.0-3 480 SYM0 22.7-3 480 GENERAL DATA SYM0 15.0-3 480 SYM0 17.5-3 480 SYM0 20.0-3 480 SYM0 22.7-3 480 Weight 95.7 lbs. 95.7 lbs. Standard State Standard State State PROTECTIVE DEVICES STANDARD WITH ALL FRONIUS SYMO MODELS State State State DC reverse polarity protection Yes State State State State AFCI Ver terminals in accordance with UL 1741-2010, IEEE 1547.2003 and NEC Yes State | | 0 - 100 % (non-condensing | ;) | | | |
| AC connection terminals AC A | 2000 m (6562 ft) with | a max. input voltage of 1000 V / 3400 m (11 $$ | 155 ft) with a max. input vol | tage of 850 V | | |
| UL 1741-2010 Second Edition (incl. UL1741 Supplement SA 2016-09 for California Rule 21 and Hawaiian Ek UL 1998 (for functions: AFCI, RCMU and isolation monitoring), IEEE 1547-2003, IEEE 1547-2013, CSA TIL MO FCC Part 15 A & B, NEC 2017 Article 690, C22. 2 No. 107.1-16, UL1699B Issue 2 -2013, CSA TIL MO GENERAL DATA SYMO 15.0-3 480 SYMO 17.5-3 480 SYMO 20.0-3 480 SYMO 22.7-3 480 Weight 95.7 lbs. PROTECTIVE DEVICES STANDARD WITH ALL FRONIUS SYMO MODELS DC reverse polarity protection Yes Anti islanding internal; in accordance with UL 1741-2010, IEEE 1547-2003 and NEC DVer temperature protection Yes Reci Compliant Yes (according to NEC 2014) Ground Fault Protection with Isolation Monitor Yes (according to NEC 2014) Ground Fault Protection with Isolation Monitor Yes (according to NEC 2014) Ground Fault Protection with Isolation Monitor Yes (according to NEC 2014) Ground Fault Protection with Isolation Monitor Yes Interrupte Yes DC disconnect Yes NTERFACES AVAILABLE WITH ALL FRONIUS SYMO MODELS DISB (A socket) Datalogging and inverter update possible via USB 2x RS422 (R]45 socket) Fronius Solar Net, interfa | 6x DC+ and 6x DC- scre | w terminals for copper (solid / stranded / fine | e stranded) or aluminum (so | id / stranded) | | |
| Certificates and compliance with standards UL1998 (for functions: AFCI, RCMU and isolation monitoring), IEEE 1547.2003, IEEE 1547.2014, IEEE 1547.14, IEEE 1547.2014, IEEE 1547. | | | | | | |
| Weight 95.7 lbs. PROTECTIVE DEVICES STANDARD WITH ALL FRONIUS SYMO MODELS DC reverse polarity protection Yes Anti islanding internal; in accordance with ULT 12.010, IEEE 1547.2003 and NEC Over temperature protection Ouput power derating/Active cooling AFCI Yes Rapid shutdown compliant Yes (according to NEC 2014) Ground Fault Protection with Isolation Monitor Yes Interrupter Yes DC disconnect Yes INTERFACES AVAILABLE WITH ALL FRONIUS SYMO MODELS USB (A socket) Datalogging and inverter update possible via USB 2x RS422 (R)15 socket) Fronius Solar Net, interface protocol Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modb Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modb Load management; signaling, multipurpose I/O | a standards UL1998 (for functions: AFCI, RCMU a | and isolation monitoring), IEEE 1547-2003, | IEEE 1547a-2014, IEEE 154 | .1-2003, ANSI/IEEE C62.4 | | |
| Weight 95.7 lbs. PROTECTIVE DEVICES STANDARD WITH ALL FRONIUS SYMO MODELS DC reverse polarity protection Yes Anti islanding internal; in accordance with UL714.2010, IEEE 1547.2003 and NEC Over temperature protection Ouput power derating/Active cooling AFCI Yes Rapid shutdown compliant Ouput power derating/Active cooling Ground Fault Protection with Isolation Monitor Yes Interrupter Yes DC disconnect Yes INTERFACES AVAILABLE WITH ALL FRONIUS SYMO MODELS USB (A socket) Datalogging and inverter update possible via USB 2x RS422 (RJ45 socket) Fronius Solar Net, interface protocol Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modb Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modb Load management; signaling, multipurpose I/O | SYMO 15 0-3 480 SYM | 0 17 5-3 480 SYMO 20 0-3 480 | SVMO 22 7-3 480 | SYMO 24.0-3 480 | | |
| C STANDARD WITH ALL FRONIUS SYMO MODELS PROTECTIVE DEVICES STANDARD WITH ALL FRONIUS SYMO MODELS DC reverse polarity protection Yes Anti islanding internal; in accordance with UL 1741-2010, IEEE 1547-2003 and NEC Over temperature protection Ouput power derating/Active cooling AFCI Yes Rapid shutdown compliant Ouput power derating/Active cooling Ground Fault Protection with Isolation Monitor Yes (according to NEC 2014) Ground Fault Protection with Isolation Monitor Yes Interrupter Yes DC disconnect Yes INTERFACES AVAILABLE WITH ALL FRONIUS SYMO MODELS USB (A socket) Datalogging and inverter update possible via USB 2x RS422 (RJ45 socket) Fronius Solar Net, interface protocol KVELABLE WITH THE FRONIUS DATAMANAGER 2.0 CARD (ONLY ONE CARD REQUIRED FOR UP TO 100 INVERTERS Wi-Fi/Eithernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modb 6 inputs and 4 digital I/Os Load management; signaling, multipurpose I/O | 51110 15.0 5 400 5111 | | 51110 22.7 5 400 | 51110 24.0 5 400 | | |
| DC reverse polarity protection Yes Anti islanding internal; in accordance with UL 1741-2010, IEEE 1547-2003 and NEC Over temperature protection Ouput power derating/Active cooling AFCI Yes Rapid shutdown compliant Image: Coording to NEC 2014) Ground Fault Protection with Isolation Monitor Yes Interrupter Yes DC disconnect Yes INTERFACES AVAILABLE WITH ALL FRONIUS SYMO MODELS USB (A socket) Datalogging and inverter update possible via USB 2x RS422 (RJ45 socket) Fronius Solar Net, interface protocol Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modbus 6 inputs and 4 digital I/Os Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modbus | | STANDARD WITH ALL FROMIUS SY | | | | |
| Anti islanding internal; in accordance with UL 1741-2010, IEEE 1547-2003 and NEC Over temperature protection Ouput power derating/Active cooling AFCI Yes Rapid shutdown compliant Yes (according to NEC 2014) Ground Fault Protection with Isolation Monitor Yes Interrupter Yes DC disconnect Yes INTERFACES AVAILABLE WITH ALL FRONIUS SYMO MODELS USB (A socket) Datalogging and inverter update possible via USB 2x RS422 (RJ45 socket) Fronius Solar Net, interface protocol AVAILABLE WITH THE FRONIUS DATAMANAGER 2.0 CARD (ONLY ONE CARD REQUIRED FOR UP TO 100 INVERTERS Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modb 6 inputs and 4 digital I/Os Load management; signaling, multipurpose I/O | | | | | | |
| Over temperature protection Ouput power derating/Active cooling AFCI Yes Rapid shutdown compliant Yes (according to NEC 2014) Ground Fault Protection with Isolation Monitor Yes Interrupter Yes DC disconnect Yes INTERFACES AVAILABLE WITH ALL FRONIUS SYMO MODELS USB (A socket) Datalogging and inverter update possible via USB 2x RS422 (RJ45 socket) Fronius Solar Net, interface protocol WiFi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modb 6 inputs and 4 digital I/Os Load management; signaling, multipurpose I/O | inter | 105.5 | 1547-2003 and NEC | | | |
| AFCI Yes Rapid shutdown compliant Ground Fault Protection with Isolation Monitor Interrupter DC disconnect INTERFACES INTERFACES USB (A socket) USB (A socket) 2x RS422 (RJ45 socket) CAVAILABLE WITH THE FRONIUS DATAMANAGER 2.0 CARD (ONLY ONE CARD REQUIRED FOR UP TO 100 INVERTERS Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modb 6 inputs and 4 digital I/Os | inter | , | | | | |
| Rapid shutdown compliant Yes (according to NEC 2014) Ground Fault Protection with Isolation Monitor Yes Interrupter Yes DC disconnect Yes INTERFACES AVAILABLE WITH ALL FRONIUS SYMO MODELS USB (A socket) Datalogging and inverter update possible via USB 2x RS422 (RJ45 socket) Fronius Solar Net, interface protocol AVAILABLE WITH THE FRONIUS DATAMANAGER 2.0 CARD (ONLY ONE CARD REQUIRED FOR UP TO 100 INVERTERS Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modbus Wi and 4 digital I/Os Load management; signaling, multipurpose I/O | | 1 I U | Jing | | | |
| Ground Fault Protection with Isolation Monitor Interrupter Yes DC disconnect Yes INTERFACES AVAILABLE WITH ALL FRONIUS SYMO MODELS USB (A socket) Datalogging and inverter update possible via USB 2x RS422 (RJ45 socket) Fronius Solar Net, interface protocol AVAILABLE WITH THE FRONIUS DATAMANAGER 2.0 CARD (ONLY ONE CARD REQUIRED FOR UP TO 100 INVERTERS Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modb 6 inputs and 4 digital I/Os Load management; signaling, multipurpose I/O | | | | | | |
| DC disconnect Yes INTERFACES AVAILABLE WITH ALL FRONIUS SYMO MODELS USB (A socket) Datalogging and inverter update possible via USB 2x RS422 (RJ45 socket) Fronius Solar Net, interface protocol AVAILABLE WITH FRONIUS DATAMANAGER 2.0 CARD (ONLY ONE CARD REQUIRED FOR UP TO 100 INVERTERS) Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modbus COP, JSON / SunSpec | lation Monitor | | | | | |
| USB (A socket) Datalogging and inverter update possible via USB 2x RS422 (RJ45 socket) Fronius Solar Net, interface protocol AVAILABLE WITH THE FRONIUS DATAMANAGER 2.0 CARD (ONLY ONE CARD REQUIRED FOR UP TO 100 INVERTERS Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modbus CP, JSON / SunSpec Modbus TCP, JSON | | Yes | | | | |
| USB (A socket) Datalogging and inverter update possible via USB 2x RS422 (RJ45 socket) Fronius Solar Net, interface protocol AVAILABLE WITH THE FRONIUS DATAMANAGER 2.0 CARD (ONLY ONE CARD REQUIRED FOR UP TO 100 INVERTERS Wi-Fi/Ethernet/Serial/ Datalogger and webserver 6 inputs and 4 digital I/Os Load management; signaling, multipurpose I/O | | | | | | |
| 2x RS422 (RJ45 socket) Fronius Solar Net, interface protocol AVAILABLE WITH THE FRONIUS DATAMANAGER 2.0 CARD (ONLY ONE CARD REQUIRED FOR UP TO 100 INVERTERS Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modb 6 inputs and 4 digital I/Os Load management; signaling, multipurpose I/O | | AVAILABLE WITH ALL FRONIUS SYN | MO MODELS | | | |
| AVAILABLE WITH THE FRONIUS DATAMANAGER 2.0 CARD (ONLY ONE CARD REQUIRED FOR UP TO 100 INVERTERS Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modbus 6 inputs and 4 digital I/Os Load management; signaling, multipurpose I/O | | Datalogging and inverter update possib | ole via USB | | | |
| Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / SunSpec Modbu 6 inputs and 4 digital I/Os Load management; signaling, multipurpose I/O | | Fronius Solar Net, interface prot | ocol | | | |
| 6 inputs and 4 digital I/Os Load management; signaling, multipurpose I/O | ABLE WITH THE FRONIUS DATAMANAGER 2.0 C | ARD (ONLY ONE CARD REQUIRED FO | OR UP TO 100 INVERTER | S) | | |
| | r and webserver Wireless standard 802 | 2.11 b/g/n / Fronius Solar.web, SunSpec Mode | ous TCP, JSON / SunSpec Mo | dbus RTU | | |
| *+N FOR SENSING PURPOSES - NO CURRENT CARRYING CONDUCTOR. | | Load management; signaling, multipu | irpose I/O | | | |
| TH TOR SENSING FOR OSES - NO CORRENT CARRYING CONDUCTOR. | S - NO CURRENT CARRYING CONDUCTOR | | | | | |
| | | | | | | |

TECHNICAL DATA (10.0-3 208/240, 12.0-3 208/240, 10.0-3 480, 12.5-3 480, 15.0-3 208)

| | | STANDARD WI | TH ALL FRONIUS SYN | 10 MODELS | |
|------|--------------------------|---|-------------------------------|-----------------------------|----------------------|
| | | | 20.1 x 28.5 x 8.9 inches | | |
| | | | NEMA 4X | | |
| | | | < 1 W | | |
| | | | Transformerless | | |
| | | | Variable speed fan | | |
| | | Indo | oor and outdoor installation | | |
| | | -4(| 0°F - + 140 °F (-40 - +60 °C) | | |
| | | 0 - | - 100 % (non-condensing) | | |
| | | ft) with a max. input voltage | | / | / |
| | 6x DC+ and 6x | DC- screw terminals for copp | | tranded) or aluminum (solid | / stranded) |
| | | | crew terminals 14-6 AWG | | |
| | UL1998 (for functions: A | tion (incl. UL1741 Suppleme FCI, RCMU and isolation mc & B, NEC 2017 Article 690, | onitoring), IEEE 1547-2003 | , IEEE 1547a-2014, IEEE 154 | 47.1-2003, ANSI/IEEE |
| | SYMO 10.0-3 208-240 | SYMO 12.0-3 208-240 | SYMO 10.0-3 480 | SYMO 12.5-3 480 | SYMO 15.0-3 208 |
| | 91.9 | | | 7 lbs. | 78.3 lbs. |
| | | | | | |
| | | STANDARD WI | ITH ALL FRONIUS SYM | O MODELS | |
| | | | Yes | | |
| | | Internal; in accordance | with UL 1741-2010, IEEE 1 | 547-2003 and NEC | |
| | | Output | power derating /Active cool | ing | |
| | | | Yes | | |
| | | Yes | s (according to NEC 2014) | | |
| itor | | | Yes | | |
| | | | Yes | | |
| | | | | | |
| | | | | | |

AVAILABLE WITH ALL FRONIUS SYMO MODELS Datalogging and inverter update possible via USB

AVAILABLE WITH THE FRONIUS DATAMANAGER 2.0 CARD (ONLY ONE CARD REQUIRED FOR UP TO 100 INVERTERS) Wi-Fi/Ethernet/Serial/ Datalogger and webserver Wireless standard 802.11 b/g/n / Fronius Solar.web, SunSpec Modbus TCP, JSON / Load management; signaling, multipurpose I/O

TECHNICAL DATA (15.0-3 480, 17.5-3 480, 20.0-3 480, 22.7-3 480, 24.0-3 480)

| | SYMO 15.0-3 480 | SYMO 17.5-3 480 | SYMO 20.0-3 480 | SYMO 22.7-3 480 | SYMO 24.0-3 480 | |
|---------|---|-----------------|-----------------|-----------------|-----------------|--|
| | 12.0 - 19.5 | 14.0 - 23.0 | 16.0 - 26.0 | 18.0 - 29.5 | 19.0 - 31.0 | |
| 2) | | | 33.0 A / 25.0 A | | | |
| MPPT 2) | | | 51 A | | | |
| APPT 2) | | | 49.5 A / 37.5 A | | | |
| 480 V | 685 V | 695 V | 710 V | 720 | V | |
| | | | 200-1000 V | | | |
| | | | 200 V | | | |
| | 350-800 V | 400-800 V | 450-800 V | 500-80 | 00 V | |
| | | | 1000 V | | | |
| | AWG 14 - AWG 6 copper direct, AWG 6 aluminum direct, AWG 4 - AWG 2 copper or aluminum with input combiner | | | | | |
| | NA | NA | | 6- and 6+ | | |
| | 33A | 33A | | 12A | | |
| | | | 2 | | | |

TECHNICAL DATA (15.0-3 480, 17.5-3 480, 20.0-3 480, 22.7-3 480, 24.0-3 480)

| | SYMO 15.0-3 480 | SYMO 17.5-3 480 | SYMO 20.0-3 480 | SYMO 22.7-3 480 | SYMO 24.0-3 480 |
|-------|-----------------|-----------------|------------------|-----------------|-----------------|
| 480 V | 14995 VA | 17495 VA | 19995 VA | 22727 VA | 23995 VA |
| | | | 480 V Delta +N** | | |
| | | | 45-65 Hz | | |
| | | | 60 Hz | | |
| | | | AWG 14-AWG 6 | | |
| | <1.5 % | <1.25 % | <1.0 % | <1.25 % | <1.0 % |
| | | | 0 - 1 ind./cap. | | |
| 480 V | 18.0 A | 21.0 A | 24.0 A | 27.3 A | 28.9 A |
| 480 V | 25 A | 30 A | 30 A | 35 A | 40 A |
| | | | 98.0 % | | |
| 480 V | 97.0 % | 97.5 % | 97.5 % | 97.5 % | 97.5 % |
| | | | | | |

| Artisun Solar I2916 5TH ST GRANDVIEW, MO 64030 PH: (913) 396-3880 PROJECT NAME LEE'S SUMMIT HONDA - 149.48kWdc SITE LOCATION 401 NE COLBEERN RD LEE'S SUMMIT, MO DESIGNER CERTIFICATE OF AUTHORITY E-2019000337 CERTIFICATE OF AUTHORITY E-2019000337 DEMONETERS STAMP (OF MIASS) (OF MIA | | |
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| GRANDVIEW, MO 64030 PH: (913) 396-3880 PROJECT MAME LEE'S SUMMIT HONDA - 149.48kWdc SITE LOCATION 401 NE COLBERN RD LEE'S SUMMIT, MO DESIGNER SOLAR EXPRESS LLC 3668LACY RD PTCHENER, WE371 PHONE 500-81271 PHONE 500-8 | Artisun Solar | |
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| 401 NE COLBERN RD LEE'S SUMMIT, MO DESIGNER SOUAR EXPRESS. LLC SIGNER (WI 53711 PHONE: 920-912-2508) CERTIFICATE OF AUTHORITY: E-2019000337 ENGINEER'S STAMP Image: Construction of the construle of the construction of the construction of the cons | LEE'S SUMMIT HONDA - | |
| SOLAR EXPRESS, LLC BOSG LACY RD PHONE S00-912-2508 CERTIFICATE OF AUTHORITY: E-2019000337 | 401 NE COLBERN RD | |
| DRAWN BY N.K DRAWN BY N.K | SOLAR EXPRESS, LLC 5658 LACY RD FITCHBURG, WI 53711 PHONE: 920-912-2508 | |
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| 12/10/2020 RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVIE DEVELOPMENT SERVICES 01/19/2021 REVISION REVISION | - diller | |
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