- 2.1.2 A LADDER WILL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH OSHA
- THE PV MODULES ARE CONSIDERED NON-COMBUSTIBLE AND THIS SYSTEM IS A UTILITY INTERACTIVE SYSTEM WITH NO STORAGE BATTERIES.
- THE SOLAR PV INSTALLATION WILL NOT OBSTRUCT ANY PLUMBING, MECHANICAL, OR
- PROPER ACCESS AND WORKING CLEARANCE AROUND EXISTING AND PROPOSED
- ELECTRICAL EQUIPMENT WILL BE PROVIDED AS PER SECTION NEC 110.26. ROOF COVERINGS SHALL BE DESIGNED, INSTALLED, AND MAINTAINED IN ACCORDANCE WITH THIS CODE AND THE APPROVED MANUFACTURER'S INSTRUCTIONS SUCH THAT THE ROOF COVERING SERVES TO PROTECT THE BUILDING OR STRUCTURE.

#### **EQUIPMENT LOCATIONS**

- 2.2.2 ALL EQUIPMENT SHALL MEET MINIMUM SETBACKS AS REQUIRED BY NEC 110.26. 2.2.3 WIRING SYSTEMS INSTALLED IN DIRECT SUNLIGHT MUST BE RATED FOR EXPECTED OPERATING TEMPERATURE AS SPECIFIED BY NEC 690.31 (A),(C) AND NEC TABLES
- 310.15 (B)(2)(A) AND 310.15 (B)(3)(C). JUNCTION AND PULL BOXES PERMITTED INSTALLED UNDER PV MODULES
- ADDITIONAL AC DISCONNECT(S) SHALL BE PROVIDED WHERE THE INVERTER IS NOT WITHIN SIGHT OF THE AC SERVICING DISCONNECT
- ALL EQUIPMENT SHALL BE INSTALLED ACCESSIBLE TO QUALIFIED PERSONNEL ACCORDING TO NEC APPLICABLE CODES.
- ALL COMPONENTS ARE LISTED FOR THEIR PURPOSE AND RATED FOR OUTDOOR **USAGE WHEN APPROPRIATE**

#### STRUCTURAL NOTES

- 2.3.2 RACKING SYSTEM & PV ARRAY WILL BE INSTALLED ACCORDING TO CODE-COMPLIANT INSTALLATION MANUAL. TOP CLAMPS REQUIRE A DESIGNATED SPACE BETWEEN MODULES, AND RAILS MUST ALSO EXTEND A MINIMUM DISTANCE BEYOND EITHER EDGE OF THE ARRAY/SUBARRAY, ACCORDING TO RAIL MANUFACTURER'S INSTRUCTIONS.
- JUNCTION BOX WILL BE INSTALLED PER MANUFACTURERS' SPECIFICATIONS. IF ROOF-PENETRATING TYPE, IT SHALL BE FLASHED & SEALED PER LOCAL REQUIREMENTS
- ROOFTOP PENETRATIONS FOR PV RACEWAY WILL BE COMPLETED AND APPROVED CHEMICAL SEALANT PER CODE BY A LICENSED
- SPAN DISTANCE SPECIFIED BY THE RACKING MANUFACTURER WHEN POSSIBLE, ALL PV RELATED RACKING ATTACHMENTS WILL BE STAGGERED AMONGST THE ROOF FRAMING MEMBERS.

ALL PV RELATED ROOF ATTACHMENTS TO BE SPACED NO GREATER THAN THE

#### 2.4.1

- 2.4.2 GROUNDING SYSTEM COMPONENTS SHALL BE LISTED FOR THEIR PURPOSE, AND GROUNDING DEVISES EXPOSED TO THE ELEMENTS SHALL BE RATED FOR SUCH
- PV SYSTEMS REQUIRE AN EQUIPMENT GROUNDING CONDUCTOR. ALL METAL ELECTRICAL EQUIPMENT AND STRUCTURAL COMPONENTS BONDED TO GROUND, IN ACCORDANCE WITH 250.134 OR 250.136(A). ONLY THE DC CONDUCTORS ARE UNGROUNDED.
- PV EQUIPMENT SHALL BE GROUNDED ACCORDING TO NEC 690.43 AND MINIMUM NEC TABLE 250.122
- METAL PARTS OF MODULE FRAMES, MODULE RACKING, AND ENCLOSURE CONSIDERED GROUNDED IN ACCORD WITH 250.134 AND 250.136(A).
- EACH MODULE WILL BE GROUNDED USING WEEB GROUNDING CLIPS AS SHOWN IN MANUFACTURER DOCUMENTATION AND APPROVED BY THE AHJ. IF WEEBS ARE NOT USED, MODULE GROUNDING LUGS MUST BE INSTALLED AT THE SPECIFIED GROUNDING LUG HOLES PER THE MANUFACTURERS' INSTALLATION REQUIREMENTS.
- THE GROUNDING CONNECTION TO A MODULE SHALL BE ARRANGED SUCH THAT THE REMOVAL OF A MODULE DOES NOT INTERRUPT A GROUNDING CONDUCTOR TO
- GROUNDING AND BONDING CONDUCTORS, IF INSULATED, SHALL BE COLORED GREEN OR MARKED GREEN IF #4 AWG OR LARGER [NEC 250.119]
- THE GROUNDING ELECTRODE SYSTEM COMPLIES WITH NEC 690.47 AND NEC 250.50 THROUGH 250.106. IF EXISTING SYSTEM IS INACCESSIBLE, OR INADEQUATE, A GROUNDING ELECTRODE SYSTEM PROVIDED ACCORDING TO NEC 250, NEC 690.47
- DC PV ARRAYS SHALL BE PROVIDED WITH DC GROUND-FAULT PROTECTION MEETING 2.4.10 THE REQUIREMENTS OF 690.41(B)(1) AND (2) TO REDUCE FIRE HAZARDS

#### INTERCONNECTION NOTES:

SYMBOL LEGEND

E MAIN ENTRANCE DOOR

MEP MAIN ELECTRICAL PANEL

JB JUNCTION BOX

DC/AC INVERTER

DCSW DC DISCONNECT

PNL AC PANELBOARD

2.5.2 LOAD-SIDE INTERCONNECTION SHALL BE IN ACCORDANCE WITH [NEC 705.12

M (E) UTILITY METER

( v ) PV REVENUE METER

( D ) MODULE STRINGING

DISCLAIMER: PLEASE NOTE THAT THE ABBREVIATIONS, ANNOTATIONS, AND SYMBOLS LISTED ARE INTENDED TO ILLUSTRATE THOSE THAT ARE COMMONLY USED; NOT ALL ARE NECESSARILY UTILIZED WITHIN THIS SET OF DRAWINGS.

THE SUM OF THE UTILITY OCPD AND INVERTER CONTINUOUS OUTPUT MAY

RSD RAPID SHUTDOWN

#### NOT EXCEED 120% OF BUSBAR RATING [NEC 705.12(B)(2)(3)].

- THE SUM OF 125 PERCENT OF THE POWER SOURCE(S) OUTPUT CIRCUIT CURRENT AND THE RATING OF THE OVERCURRENT DEVICE PROTECTING THE BUSBAR SHALL NOT EXCEED 120 PERCENT OF THE AMPACITY OF THE BUSBAR, PV DEDICATED BACKFEED BREAKERS MUST BE LOCATED OPPOSITE END OF THE BUS FROM THE UTILITY SOURCE OCPD [NEC 705.12(B)(2)(3)]
- AT MULTIPLE ELECTRIC POWER SOURCES OUTPUT COMBINER PANEL, TOTAL RATING OF ALL OVERCURRENT DEVICES SHALL NOT EXCEED AMPACITY OF BUSBAR. HOWEVER, THE COMBINED OVERCURRENT DEVICE MAY BE EXCLUDED ACCORDING TO NEC 705.12 (B)(2)(3)(C).
- FEEDER TAP INTERCONECTION (LOAD SIDE) ACCORDING TO NEC 705.12
- (B)(2)(1)SUPPLY SIDE TAP INTERCONNECTION ACCORDING TO NEC 705.12 (A) WITH
- SERVICE ENTRANCE CONDUCTORS IN ACCORDANCE WITH NEC 230.42 BACKFEEDING BREAKER FOR ELECTRIC POWER SOURCES OUTPUT IS EXEMPT FROM ADDITIONAL FASTENING [NEC 705.12 (B)(5)].

#### **DISCONNECTION AND OVER-CURRENT PROTECTION NOTES:**

- 2.6.2 DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHEN THE SWITCH IS OPENED THE CONDUCTORS REMAINING ENERGIZED ARE CONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS).
- DISCONNECTS TO BE ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH.
- BOTH POSITIVE AND NEGATIVE PV CONDUCTORS ARE UNGROUNDED. THEREFORE BOTH MUST OPEN WHERE A DISCONNECT IS REQUIRED, ACCORDING TO NEC 690.13.
- ISOLATING DEVICES OR EQUIPMENT DISCONNECTING MEANS SHALL BE INSTALLED IN CIRCUITS CONNECTED TO EQUIPMENT AT A LOCATION WITHIN THE EQUIPMENT, OR WITHIN SIGHT AND WITHIN 10 FT OF THE EQUIPMENT. AN EQUIPMENT DISCONNECTING MEANS SHALL BE PERMITTED TO BE REMOTE FROM THE EQUIPMENT WHERE THE EQUIPMENT DISCONNECTING MEANS CAN BE REMOTELY OPERATED FROM WITHIN 10 FT OF THE EQUIPMENT, ACCORDING TO NEC 690.15 (A).
- PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDINGS SHALL INCLUDE A RAPID SHUTDOWN FUNCTION TO REDUCE SHOCK HAZARD FOR EMERGENCY RESPONDERS IN ACCORDANCE WITH 690.12(A) THROUGH (D)
- ALL OCPD RATINGS AND TYPES SPECIFIED ACCORDING TO NEC 690.8, 690.9,
- BOTH POSITIVE AND NEGATIVE PV CONDUCTORS ARE UNGROUNDED, THEREFORE BOTH REQUIRE OVER-CURRENT PROTECTION, ACCORDING TO NEC 240.21. (SEE EXCEPTION IN NEC 690.9)
- IF REQUIRED BY AHJ, SYSTEM WILL INCLUDE ARC-FAULT CIRCUIT PROTECTION ACCORDING TO NEC 690.11 AND UL1699B.

- ALL CONDUIT AND WIRE WILL BE LISTED AND APPROVED FOR THEIR PURPOSE. CONDUIT AND WIRE SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING.
- ALL CONDUCTORS SIZED ACCORDING TO NEC 690.8, NEC 690.7. EXPOSED PV SOURCE CIRCUITS AND OUTPUT CIRCUITS SHALL USE WIRE 2.7.4 LISTED AND IDENTIFIED AS PHOTOVOLTAIC (PV) WIRE [690.31 (C)]. PV MODULES WIRE LEADS SHALL BE LISTED FOR USE ON PV ARRAYS,
- ACCORDING TO NEC 690.31 (A). PV WIRE BLACK WIRE MAY BE FIELD-MARKED WHITE [NEC 200.6 (A)(6)].
- MODULE WIRING SHALL BE LOCATED AND SECURED UNDER THE ARRAY
- ACCORDING TO NEC 200.7, UNGROUNDED SYSTEMS DC CONDUCTORS COLORED OR MARKED AS FOLLOWS:
- DC POSITIVE- RED, OR OTHER COLOR EXCLUDING WHITE, GREY AND DC NEGATIVE- BLACK, OR OTHER COLOR EXCLUDING WHITE, GREY
- 2.7.8 AC CONDUCTORS COLORED OR MARKED AS FOLLOWS: PHASE A OR L1- BLACK

SOLAR (PV) MODULE

(26) SHEET KEYNOTE INDICATOR

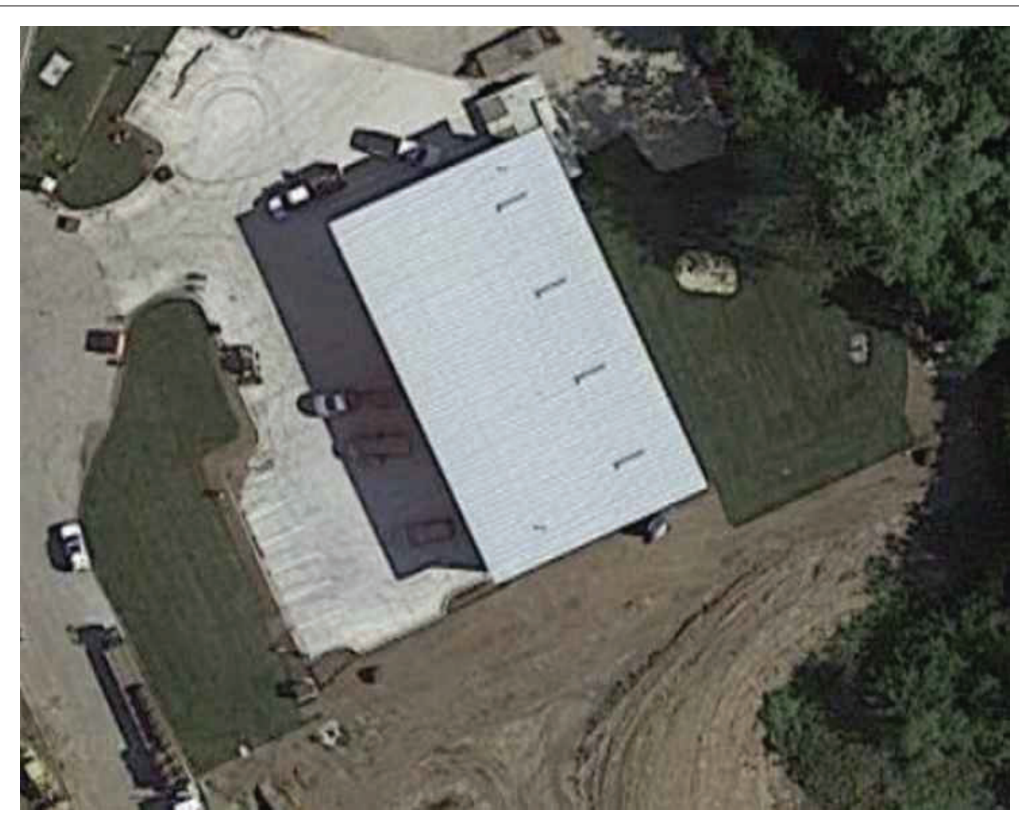
DETAIL INDICATOR

- PHASE B OR L2- RED, OR OTHER CONVENTION IF THREE PHASE PHASE C OR L3- BLUE, YELLOW, ORANGE\*, OR OTHER CONVENTION NEUTRAL- WHITE OR GREY
- \* IN 4-WIRE DELTA CONNECTED SYSTEMS THE PHASE WITH HIGHER VOLTAGE TO BE MARKED ORANGE [NEC 110.15].

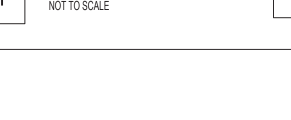
**ELEVATION INDICATOR** 

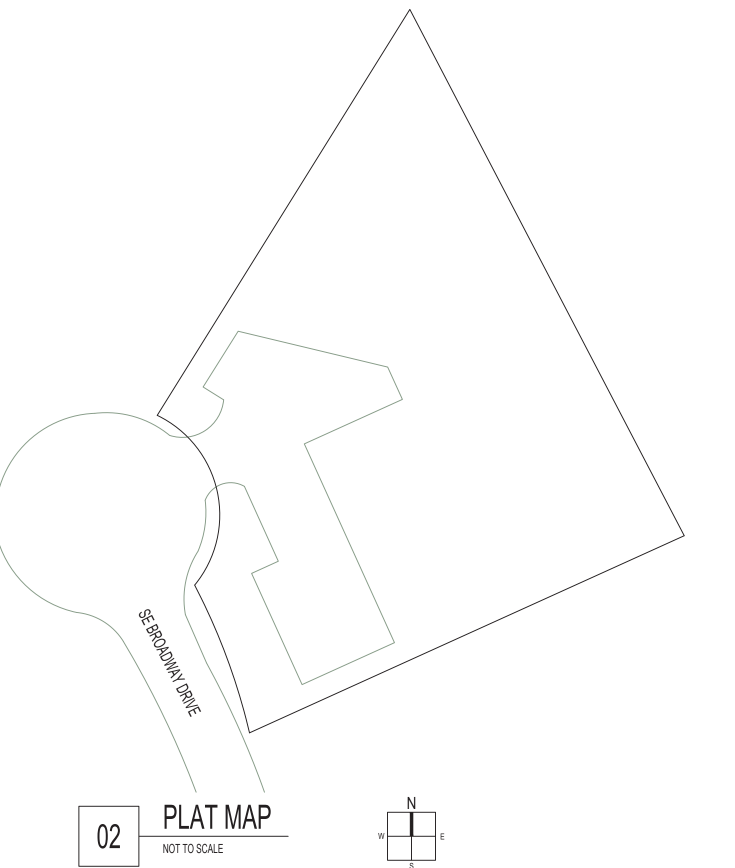
## NEW PV SYSTEM: 14.88 kWp MAR BUILDING SOLUTIONS

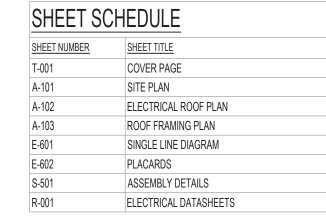
1445 SE BROADWAY DRIVE, LEE'S SUMMIT, MO 64081











#### PROJECT INFORMATION

MAR BUILDING SOLUTIONS

DEVELOPER NAME: PHONE:

816-282-0220

A-LINE ENERGY SOLUTIONS

### CITY OF LEE'S SUMMIT

ZONING: CITY OF LEE'S SUMMIT UTILITY: EVERGY

#### DESIGN SPECIFICATIONS GROUND SNOW LOAD: 20 PSF WIND EXPOSURE: B WIND SPEED:

#### IBC 2018, IRC 2018, IMC2018 IPC 2018, IFGC 2018 NEC 2017, ICC/ANSI A117.1-2017

STC: 65 x 400 = 26.000kW PTC: 65x 375.3 = 24.395kW DC (65) TRINA SOLAR TSM-400DE15M(II) (1) SOLAR EDGE SE30KUS (277/480V)

ATTACHMENT TYPE: BALLAST UNIRAC RM10

A-LINE ENERGY CREATING CLEAN ENERGY FOR THE FUTURE

CONTRACTOR A-LINE ENERGY SOLUTIONS

207 N INDIANA AVE, KANSAS CITY MO 64123 PHONE: 816-282-0220 LIC. NO.: 2015571072

> RELEASE FOR **CONSTRUCTION AS NOTED ON PLANS REV DEVELOPMENT SERVIC** LEE'S SUMMIT, MISSO

REVISION / RELEASE NO. DESCRIPTION

**PROJECT** 

MAR BUILDING SOLUTIONS

NEW PV SYSTEM: 14.88 kWp

1445 SE BROADWAY DRIVE LEE'S SUMMIT, MO 64081

**ENGINEER OF RECORD** 



PAPER SIZE: 36" x 24" (ARCH D) SHEET TITLE: COVER PAGE (SHEET 1 OF 8)

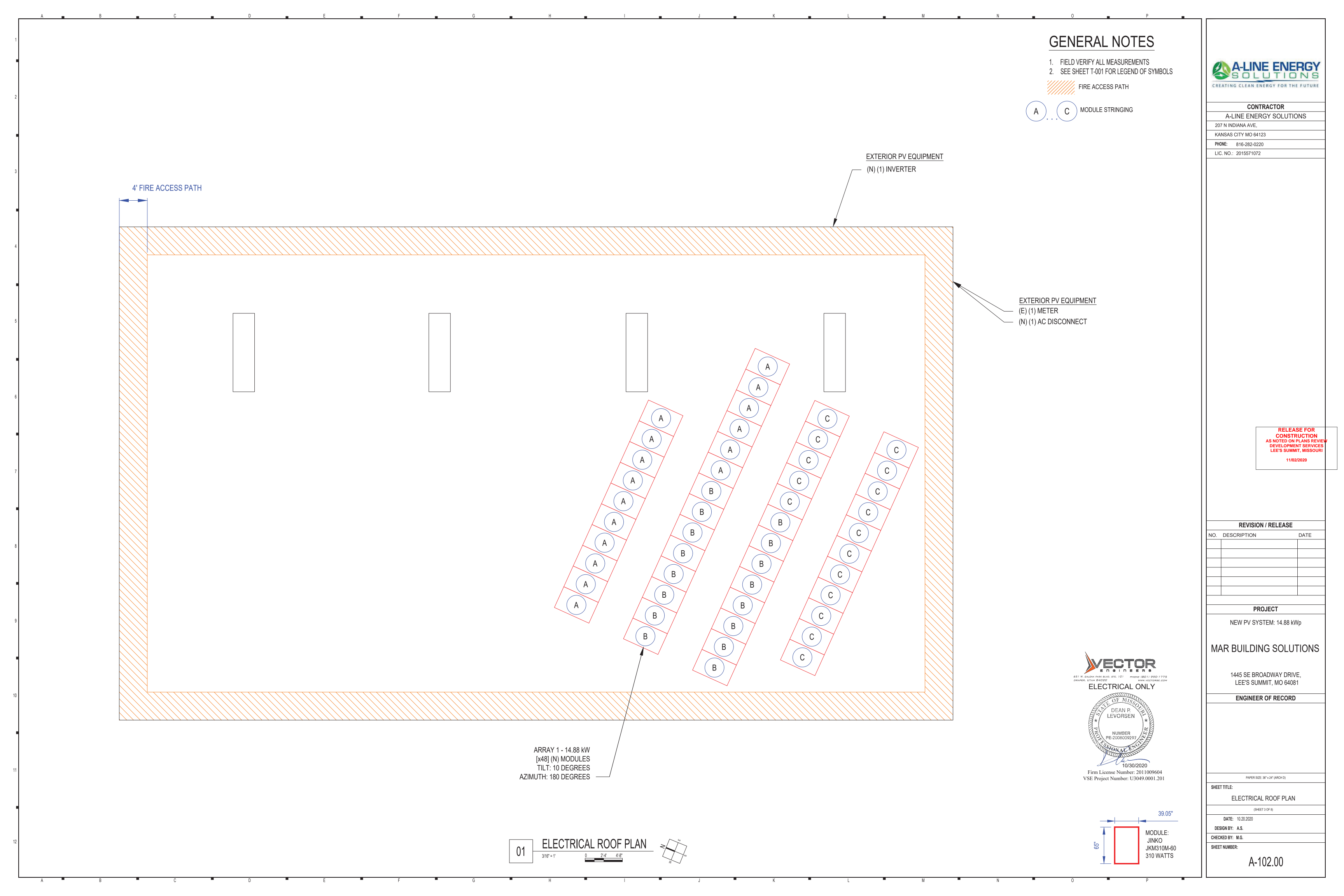
**DATE**: 10.20.2020 DESIGN BY: A.S.

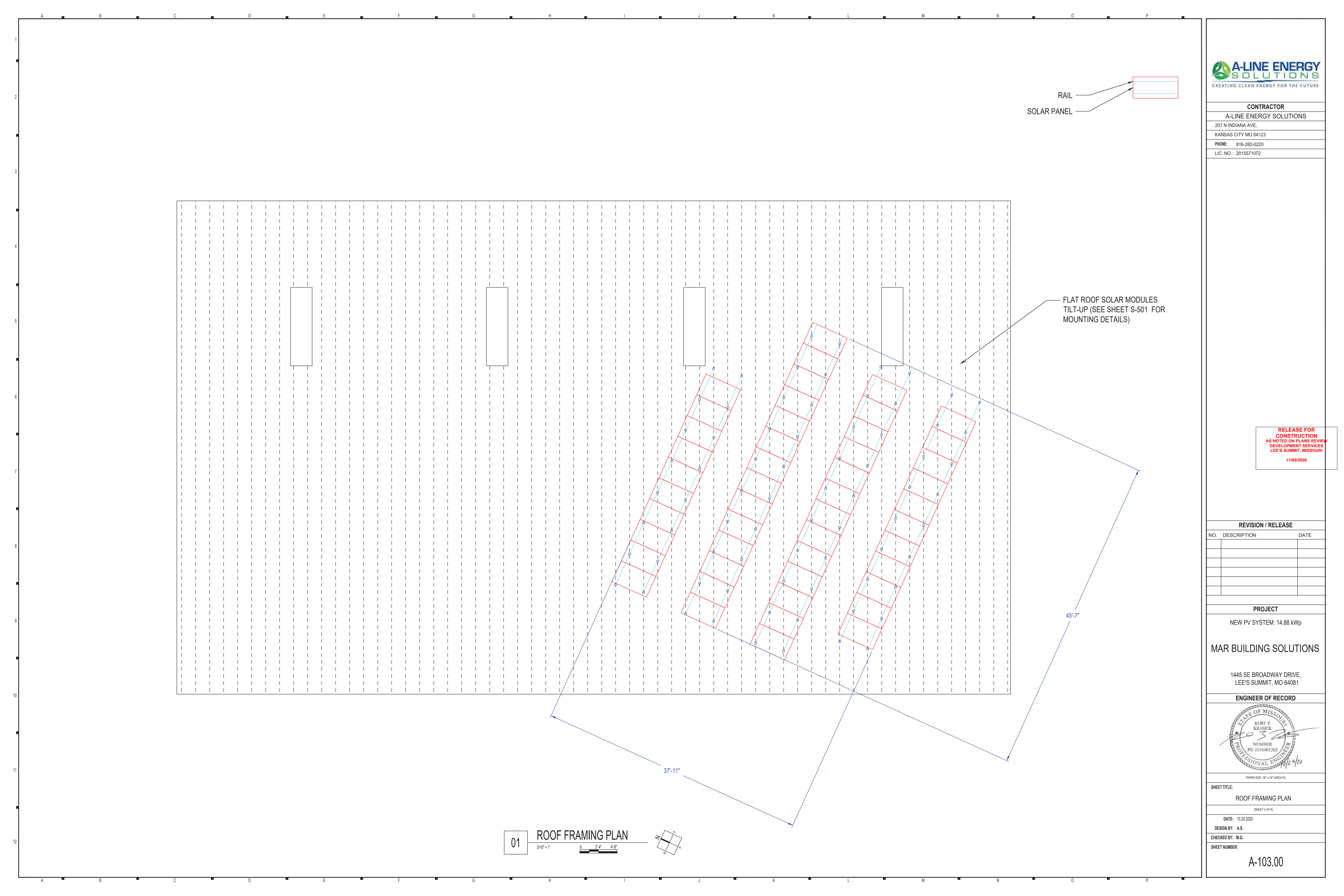
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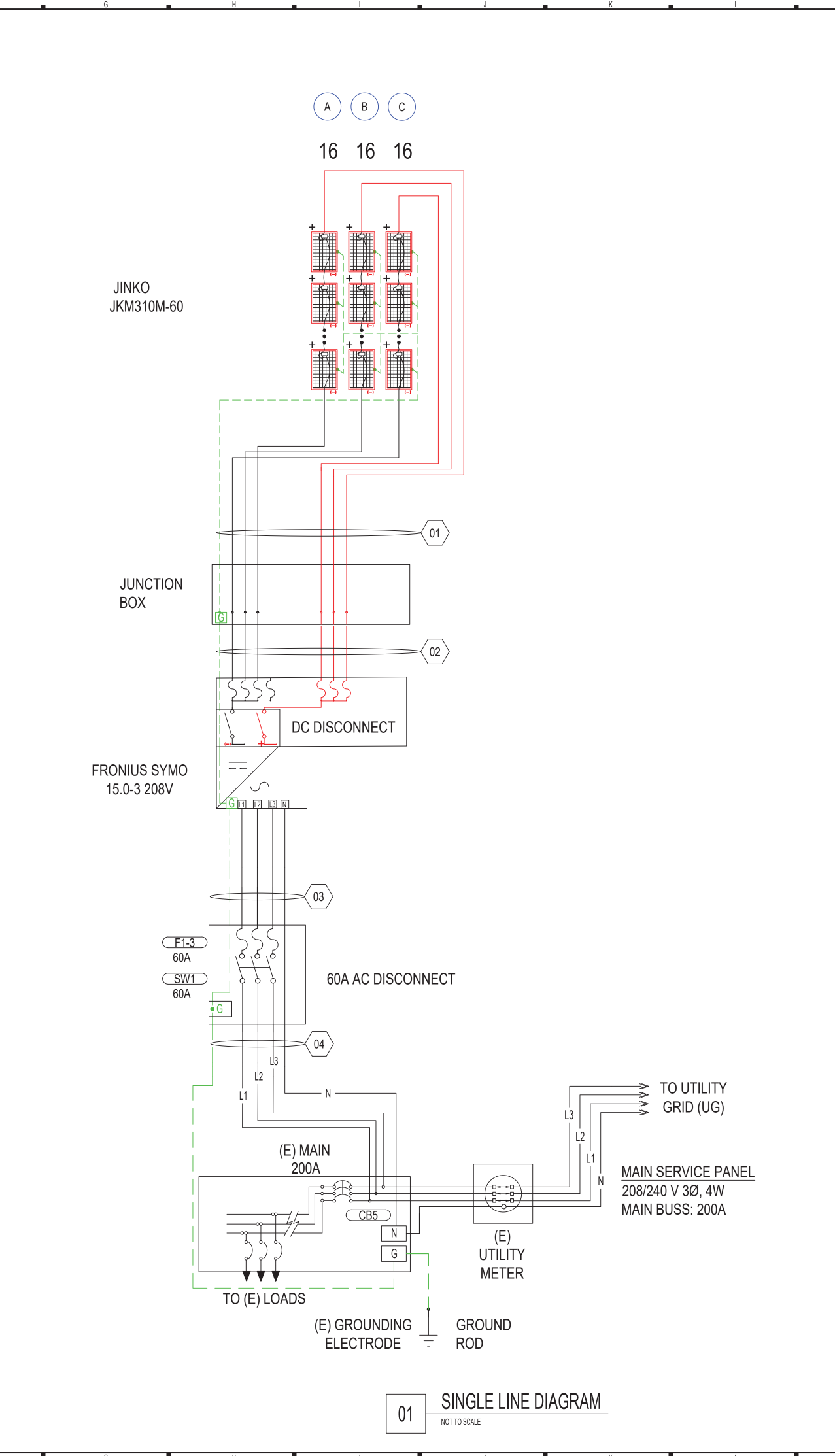
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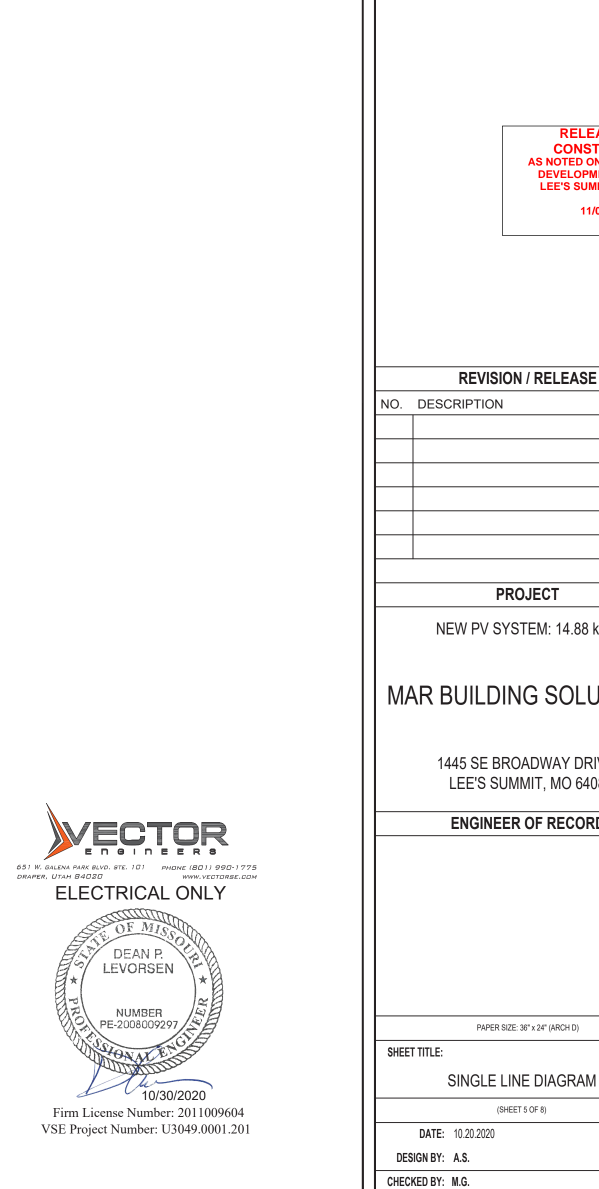
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CREATING CLEAN ENERGY FOR THE FUTURE CONTRACTOR A-LINE ENERGY SOLUTIONS 207 N INDIANA AVE, KANSAS CITY MO 64123 **PHONE**: 816-282-0220 LIC. NO.: 2015571072 RELEASE FOR
CONSTRUCTION
AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES
LEE'S SUMMIT, MISSOURI **REVISION / RELEASE** DATE **PROJECT** NEW PV SYSTEM: 14.88 kWp MAR BUILDING SOLUTIONS 1445 SE BROADWAY DRIVE, LEE'S SUMMIT, MO 64081 **ENGINEER OF RECORD** 

(SHEET 5 OF 8)

SHEET NUMBER:

E-601.00

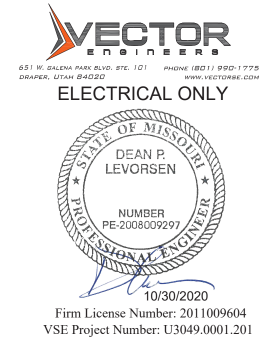
S	YSTEM SUMMARY	
	INVERTER #1	
	MPPT #1	
MODULES IN SERIES	48	
ARRAY VMP	528V	
ARRAY IMP	28.2A	
ARRAY VOC	648V	
ARRAY MAX VOC	737.1V	
ARRAY ISC	29.76A	
ARRAY STC POWER	14,880W	
ARRAY PTC POWER	13,738W	
MAX AC CURRENT	41.6A	
MAX AC POWER	15,000W	
DERATED (CEC) AC POWER	13,257W	

			MODI	JLES						
REF.	QTY.	MAKE AND MODEL	PMAX	PTC	ISC	IMP	VOC	VMP	TEMP. COEFF. OF VOC	FUSE RATING
PM1-48	48	JINKO JKM310M-60	310W	286.2W	9.92A	9.4A	40.5V	33V	-0.117V/°C (-0.29%/°C)	20A

				VERTERS	•					
EF.	QTY.	MAKE AND MODEL	AC VOLTAGE	GROUND	OCPD RATING	RATED POWER	MAX OUTPUT CURRENT	MAX INPUT CURRENT	MAX INPUT VOLTAGE	CEC WEIGHTED EFFICIENCY
		ED ON 1110 ON 1110 4 F O O (200) 10								
l1	1	FRONIUS SYMO 15.0-3 (208V)	208V	FLOATING	60A	15000W	41.6A	50A	1000V	96.5%

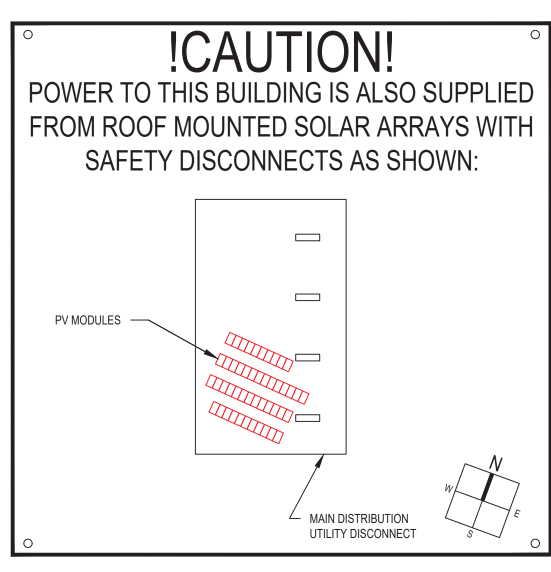
		DISCONNECTS						OCPDS	
REF.	QTY.	MAKE AND MODEL	RATED CURRENT	MAX RATED VOLTAGE	RE		QTY.	RATED CURRENT	MAX VOLTAGE
SW1	1	SQUARE D D322NRB OR EQUIV.	60A	240VAC	F1-	3	3	60A	240VAC

ASHRAE EXTREME LOW	-22.6°C (-8.7°F), SOURCE: CHARLES B WHEELER D (39.12°; -94.59°)
ASHRAE 2% HIGH	36.2°C (97.2°F), SOURCE: CHARLES B WHEELER D (39.12°; -94.59°)



#### CONDUCTOR AND CONDUIT SCHEDULE W/ELECTRICAL CALCULATIONS MAX. CURRENT **CURRENT-CARRYING** DERATED TEMP. CORR. **CONDUIT FILL** CONT. TERM. TEMP. RATING | AMP. @ TERMINAL ID TYPICAL CONDUCTOR CONDUIT OCPD EGC BASE AMP. CONDUCTORS IN CONDUIT **FACTOR FACTOR** CURRENT AMP. 10 AWG PV WIRE, COPPER FREE AIR 6 AWG BARE, COPPER 0.71 (58.2 °C) 01 12.4A 15.5A 55A 39.05A 75°C 50A 02 0.71 (58.2 °C) 10 AWG THWN-2, COPPER 10 AWG THWN-2, COPPER 75°C 0.75" DIA EMT 8.0 12.4A 15.5A 40A 35A N/A 22.72A 03 0.91 (36.2 °C) 6 AWG THWN-2, COPPER 6 AWG THWN-2, COPPER 0.75" DIA EMT 52A 75A 68.25A 75°C 65A 1 41.6A 04 6 AWG THWN-2, COPPER 0.75" DIA EMT 6 AWG THWN-2, COPPER 0.91 (36.2 °C) 41.6A 52A 75A 68.25A 75°C 65A N/A

			E	BILL OF MA	TERIALS		
CATEGORY	MAKE	MODEL NUMBER	REF	QTY	UNIT	QTY/UNIT	DESCRIPTION
MODULE	JINKO	JKM310M-60	PM1-48	48	PIECES	1	JINKO JKM310M-60 310W 60 CELLS, MONOCRYSTALLINE SILICON
INVERTER	FRONIUS	SYMO 15.0-3 (208V)	I1	1	PIECE	1	FRONIUS SYMO 15.0-3 (208V) 15000W INVERTER
DISCONNECT	SQUARE D	D223NRB	SW1	1	PIECE	1	SQUARE D D223NRB, 3-POLE, 60A, 240VAC OR EQUIVALENT
WIRING		GEN-10-AWG-PV-WIRE-CU	WR1	270	FEET	1	10 AWG PV WIRE, COPPER (POSITIVE AND NEGATIVE)
WIRING		GEN-6-AWG-BARE-CU	WR1	135	FEET	1	6 AWG BARE, COPPER (GROUND)
WIRING		GEN-10-AWG-THWN-2-CU-RD	WR2	60	FEET	1	10 AWG THWN-2, COPPER, RED (POSITIVE)
WIRING		GEN-10-AWG-THWN-2-CU-BLK	WR2	60	FEET	1	10 AWG THWN-2, COPPER, BLACK (NEGATIVE)
WIRING		GEN-10-AWG-THWN-2-CU-GR	WR2	20	FEET	1	10 AWG THWN-2, COPPER, GREEN (GROUND)
WIRING		GEN-6-AWG-THWN-2-CU-BLK	WR3-4	20	FEET	1	6 AWG THWN-2, COPPER, BLACK (LINE 1)
WIRING		GEN-6-AWG-THWN-2-CU-RD	WR3-4	20	FEET	1	6 AWG THWN-2, COPPER, RED (LINE 2)
WIRING		GEN-6-AWG-THWN-2-CU-BL	WR3-4	20	FEET	1	6 AWG THWN-2, COPPER, BLUE (LINE 3)
WIRING		GEN-6-AWG-THWN-2-CU-WH	WR3-4	20	FEET	1	6 AWG THWN-2, COPPER, WHITE (NEUTRAL)
WIRING		GEN-6-AWG-THWN-2-CU-GR	WR3-4	20	FEET	1	6 AWG THWN-2, COPPER, GREEN (GROUND)
WIREWAY		GEN-EMT-0.75" DIA	WW2-4	40	FEET	1	EMT CONDUIT, 0.75" DIA
OCPD	GENERIC MANUFACTURER	GEN-FU-60A-240VAC	F1-3	3	PIECES	1	FUSE, 60A, 240VAC
TRANSITION BOX	GENERIC MANUFACTURER	GEN-AWB-TB-4-4X	JB1	1	PIECE	1	TRANSITION/PASS-THROUGH BOX, WITH 4 TERMINAL BLOCKS



LABELING NOTES

1.1 LABELING REQUIREMENTS BASED ON THE 2017 NATIONAL ELECTRICAL CODE, INTERNATIONAL FIRE CODE 605.11, OSHA STANDARD 1910.145, ANSI Z535 1.2 MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION. 1.3 LABELS TO BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED. 1.4 LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8" AND PERMANENTLY AFFIXED. 1.5 ALERTING WORDS TO BE COLOR CODED. "DANGER" WILL HAVE RED BACKGROUND; "WARNING" WILL HAVE ORANGE BACKGROUND; "CAUTION" WILL HAVE YELLOW BACKGROUND. [ANSI Z535]

## SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

TURN RAPID SHUTDOWN SWICH TO THE "OFF" POSITION TO SHUTDOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN ARRAY

### ! WARNING!

ELECTRIC SHOCK HAZARD TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION.
DC VOLTAGE IS ALWAYS PRESENT WHEN

SOLAR MODULES ARE EXPLOSED TO SUNLIGHT AT EACH DISCONNECTING MEANS FOR PHOTOVOLTAIC EQUIPMENT [NEC 690.15]

ELECTRIC SHOCK HAZARD TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION.

LABEL 4 AT EACH DISCONNECTING MEANS FOR PHOTOVOLTAIC EQUIPMENT [NEC 690.13 AND 690.15]

<u>PLAQUE</u>

#### 1000 V DC MAXIMUM VOLTAGE: ! WARNING! MAXIMUM CIRCUIT CURRENT: 29.76 A DC

AT EACH DC DISCONNECTING MEANS [NEC 690.53]

#### **PHOTOVOLTAIC AC DISCONNECT**

OPERATING VOLTAGE: 208 V AC

AT POINT OF INTERCONNECTION, MARKED AT DISCONNECTING MEANS [NEC 690.54]

OPERATING CURRENT: 41.6 A AC

## RAPID SHUTDOWN SWITCH FOR **SOLAR PV SYSTEM**

AT RAPID SHUTDOWN DISCONNECT SWITCH AT POINT OF INTERCONNECTION [NEC 690.56(C)(3)].

#### ! WARNING! POWER SOURCE OUTPUT CONNECTION - DO NOT RELOCATÈ THIS OVERCURRENT DEVISE

LABEL 15 OVERCURRENT DEVICE [NEC 705.12(B)(2)(3)(B)]

#### WARNING: PHOTOVOLTAIC POWER SOURCE

LABEL 13 AT EXPOSED RACEWAYS, CABLE TRAYS, AND OTHER WIRING METHODS; SPACED AT MAXIMUM 10 FT SECTION OR WHERE SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS. [NEC 690.31(G)]

#### PERMANENTLY ATTACHED AND BE WEATHER RESISTANT/SUNLIGHT RESISTANT AND CANNOT BE HAND-WRITTEN PER NEC 110.21(B)

ALL SIGNAGE MUST BE

AT RAPID SHUTDOWN SYSTEM [NEC 690.56(C)(1)(A)].

> ! WARNING! **DUAL POWER SOURCES.**

PHOTOVOLTAIC SYSTEM SECOND SOURCE IS PV SYSTEM CIRCUIT IS BACKFED LABEL 8 LABEL 9

AT POINT OF INTERCONNECTION; LABEL, SUCH AS LABEL 5 OR LABEL 6 MUST IDENTIFY PHOTOVOLTAIC SYSTEM [NEC 705.12(B)(4)]

! CAUTION !

INTERACTIVE PHOTOVOLTAIC SYSTEM CONNECTED PHOTOVOLTAIC SYSTEM DISCONNECT LOCATED SE IN THE BUILDING

CONNECTED

INTERACTIVE PHOTOVOLTAIC SYSTEM

LABEL 10 AT UTILITY METER [NEC 690.56(B)]

**PHOTOVOLTAIC** DC DISCONNECT

AT EACH DC DISCONNECTING MEANS [NEC 690.13(B)]

#### PHOTOVOLTAIC SYSTEM **EQUIPPED WITH RAPID** SHUTDOWN

LABEL 12 AT RAPID SHUTDOWN SWITCH [NEC 690.56(C)].

#### **PHOTOVOLTAIC AC DISCONNECT**

LABEL 14 AT EACH AC DISCONNECTING MEANS [NEC 690.13(B)]

## DIRECTORY

PERMANENT PLAQUE OR DIRECTORY PROVIDING THE LOCATION OF THE SERVICE DISCONNECTING MEANS AND THE PHOTOVOLTAIC SYSTEM DISCONNECTING MEANS IF NOT IN THE SAME LOCATION [NEC 690.56(B)]

WHERE THE PV SYSTEMS ARE REMOTELY LOCATED FROM EACH OTHER, A DIRECTORY IN ACCORDANCE WITH 705.10 SHALL BE PROVIDED AT EACH PV SYSTEM DISCONNECTING MEANS. PV SYSTEM EQUIPMENT AND DISCONNECTING MEANS SHALL NOT BE INSTALLED IN BATHROOMS [NEC 690.4(D),(E)]

CREATING CLEAN ENERGY FOR THE FUTURE CONTRACTOR A-LINE ENERGY SOLUTIONS 207 N INDIANA AVE,

KANSAS CITY MO 64123

**PHONE**: 816-282-0220

LIC. NO.: 2015571072

RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REV DEVELOPMENT SERVICE LEE'S SUMMIT, MISSO **REVISION / RELEASE** NO. DESCRIPTION **PROJECT** NEW PV SYSTEM: 14.88 kWp

> LEE'S SUMMIT, MO 64081 **ENGINEER OF RECORD**

MAR BUILDING SOLUTIONS

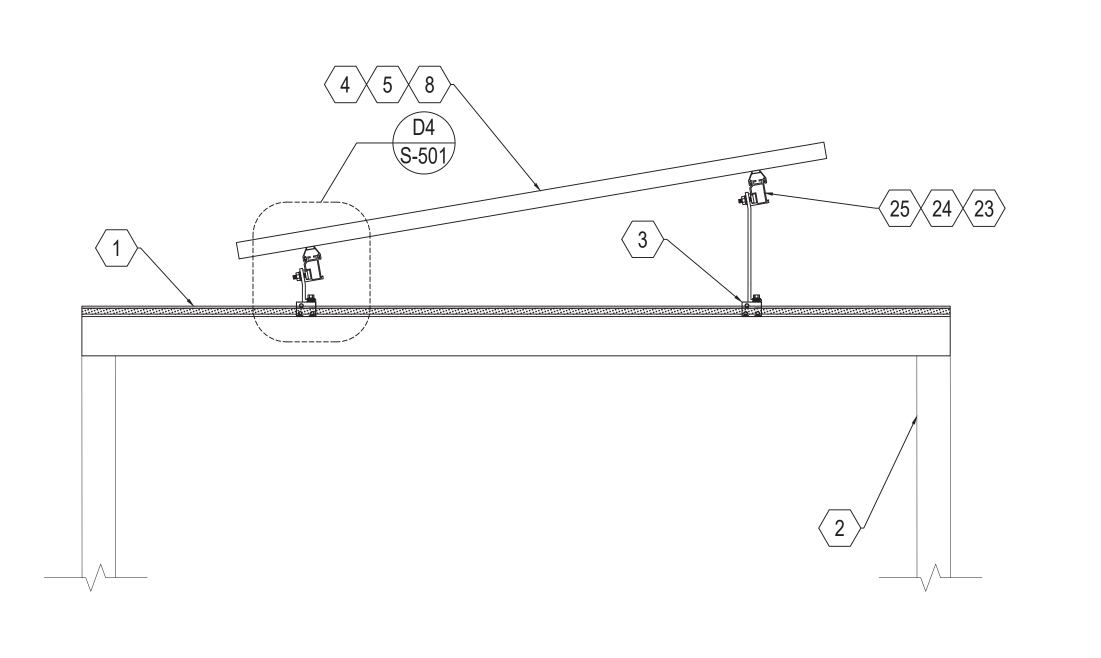
1445 SE BROADWAY DRIVE,

PAPER SIZE: 36" x 24" (ARCH D) SHEET TITLE: **PLACARDS** 

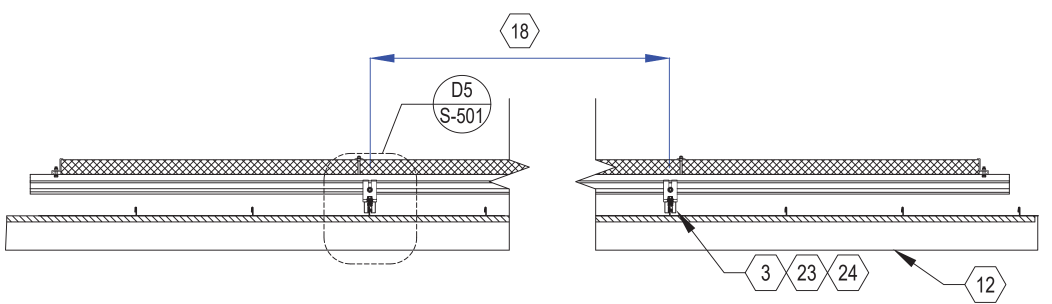
(SHEET 6 OF 8) **DATE:** 10.20.2020 DESIGN BY: A.S. CHECKED BY: M.G.

SHEET NUMBER:

E-602.00



RACKING DETAIL (TRANSVERSE)



RACKING DETAIL (LONGITUDINAL) NOT TO SCALE

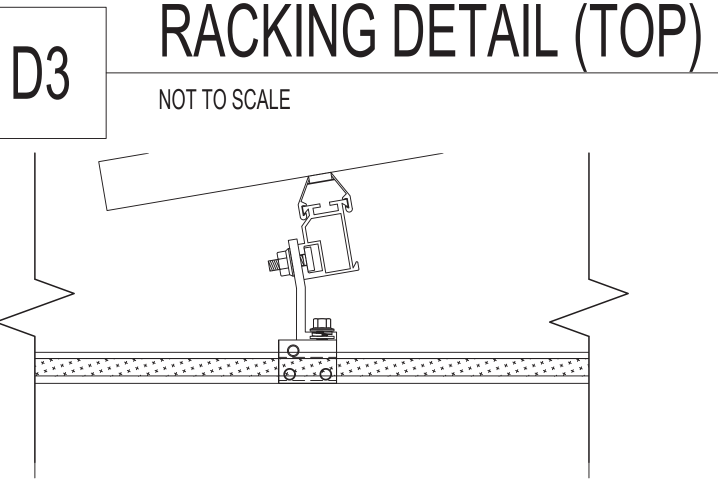
## SHEET KEYNOTES

- ROOF MATERIAL: STANDING SEAM METAL
- ROOF STRUCTURE: METAL BEAM
- ATTACHMENT TYPE: S5! S-5-S CLAMP WITH RS-TL 10
- MODULE MANUFACTURER: JINKO
- MODULE MODEL: JKM310M-60
- MODULE LENGTH: 65 IN.
- MODULE WIDTH: 39.05 IN.
- MODULE WEIGHT: 40.8 LBS.
- SEE SHEET A-103 FOR DIMENSION(S) MIN. FIRE OFFSET: 4' FROM ALL SIDES MIN
- 11. SEAM SPACING: 24 IN. O.C.
- 12. RAFTER SIZE: 2X8 NOMINAL
- 13. LAG BOLT DIAMETER: 5/16 IN.
- 14. LAG BOLT EMBEDMENT: 3-1/4 IN
- 15. TOTAL # OF ATTACHMENTS: 119
- 16. TOTAL AREA: 846.08 SQ. FT
- 17. TOTAL WEIGHT: 2242.84 LBS.
- 18. WEIGHT PER ATTACHMENT: 18.85 LBS.

- LANDSCAPE: 26 IN., PORTRAIT: 33 IN.
- 22. STANDOFF STAGGERING: YES
- RAIL MANUFACTURER: RBI SOLAR
- RAIL MODEL: RS-VS 25. RAIL WEIGHT: 0.547 PLF.
- MAX. RAIL SPAN: N/A IN.
- 27. MAX. RAFTER SPAN: N/A FT

 $\langle 21 \rangle$ 

9



DETAIL (TRANSVERSE)

**D4** 

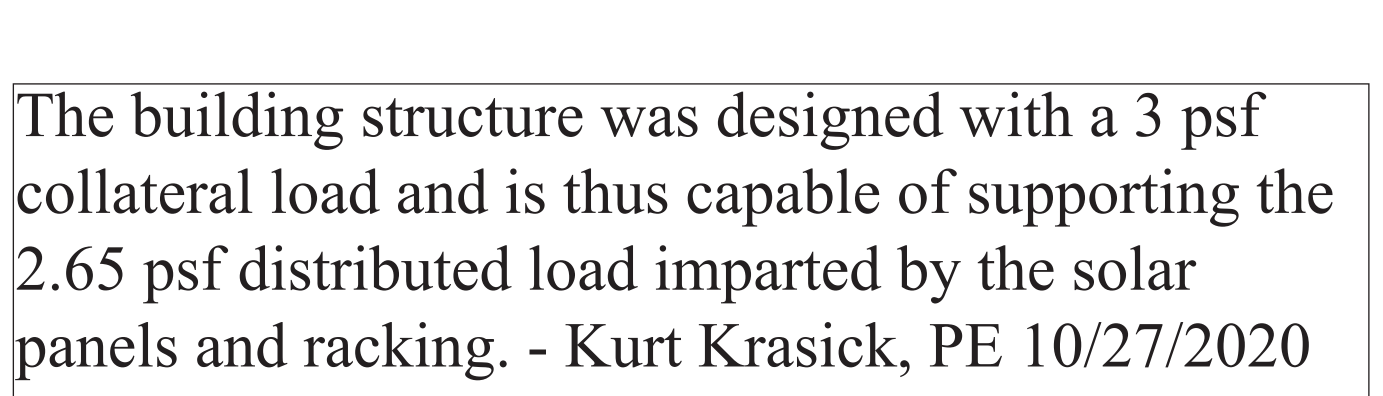
NOT TO SCALE

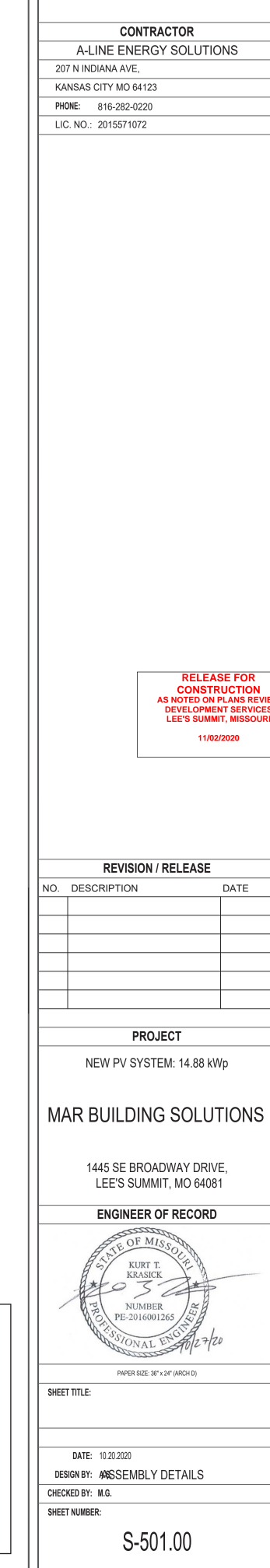
NOT TO SCALE

DETAIL (LONGITUDINAL)

NOT TO SCALE

2.65 psf distributed load imparted by the solar panels and racking. - Kurt Krasick, PE 10/27/2020





A-LINE ENERGY

CREATING CLEAN ENERGY FOR THE FUTURE









#### **KEY FEATURES**



5 Busbar Solar Cell: 5 busbar cell design improves module efficiency and offers better aesthetic appearance for rooftop in stallation. High Efficiency:

Higher module conversion efficiency(up to 18.94%) benefit from Passivated Emmiter Rear Contact (PERC) technology.

Eagle modules pass PID test, limited power degradation by PID test is guaranteed for mass production.

Advanced glass and cell surface textured design ensure excellent performance in low-light tenvironment. Severe Weather Resilience:

Low-light Performance:

Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal). Durability against extreme environmental conditions:

High salt mist and ammonia resistance certified by TUV NORD.

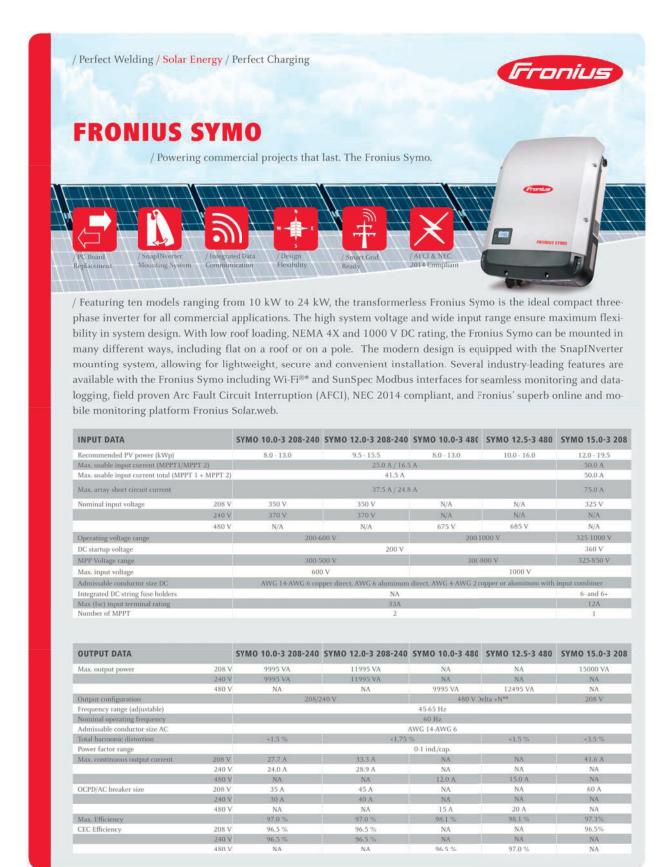
#### LINEAR PERFORMANCE WARRANTY 10 Year Product Warranty • 25 Year Linear Power Warranty











#### RS-VS VS-R & VS-C RAILS

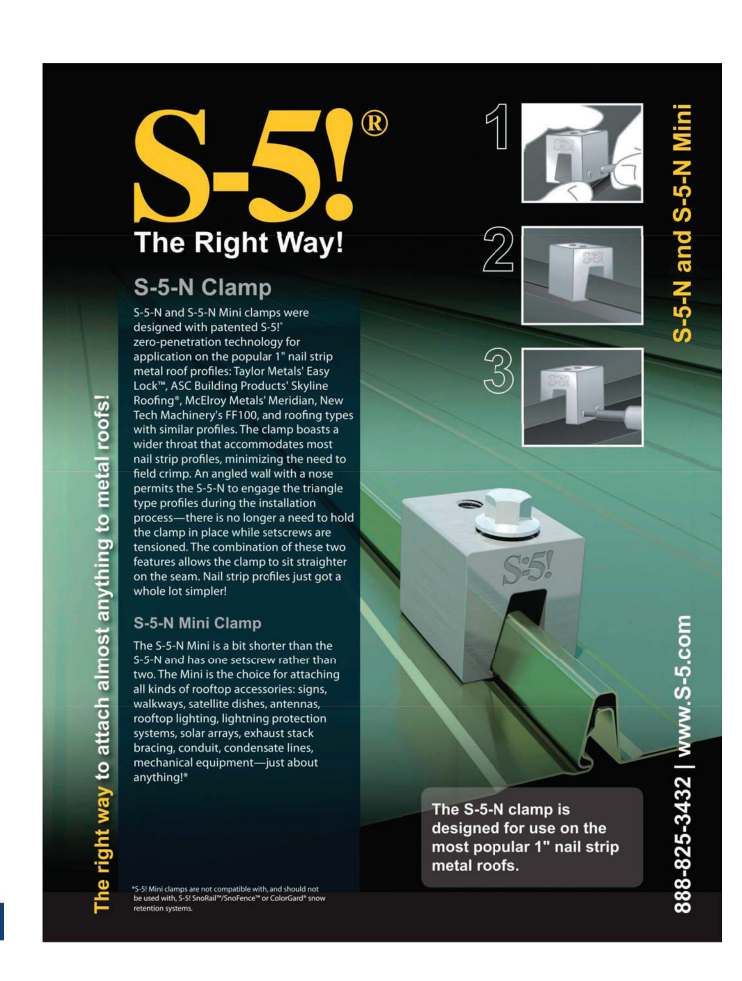
Pitched Roof	Part #	Description	QTY	Weight
	401127	VS-R Rail - 62"	1-pc	3.1 lbs.
		Mill Finish		
	400443	VS-R Rail - 123"	1-рс	6.2 lbs.
		Mill Finish	140000	
	400444	VS-R Rail - 163.5"	1-pc	8.2 lbs.
	400445	Mill Finish VS-R Rail - 204"	1-pc	10.2 lbs.
	400443		грс	10.2 103.
	400167	Mill Finish VS-C Rail - 123"	1-pc	7 lbs.
20		Mill Finish	ata	
	400169	VS-C Rail - 163.5"	1-рс	9.3 lbs.
		Mill Finish		
	400198	VS-C Rail - 204"	1-pc	11.6 lbs.
		Mill Finish		

All rails are sold individually, but can be ordered/shipped in packs of 50 upon request. All rails are standard, mill finished, additional anodized options and coloring upon request.

> Custom rail lengths are available by inquiry. Special Order Items have a minimum 6-week lead time.

RBI Solar Roof Mount Product Guide Nov. 2019





# ectrical Performance & Temperature Dependence 50 -25 0 25 50 75 100 Cell Temperature(°C)

Mono-crystalline PERC 156×156mm (6 inch) No.of cells 60 (6×10) Dimensions 1650×992×40mm (65.00×39.05×1.57 inch) Weight 18.5 kg (40.8 lbs) Front Glass 3.2mm, High Transmission, Low Iron, Tempered Glass Frame Anodized Aluminium Alloy IP67 Rated 26pcs/pallet , 52pcs/stack, 728 pcs/40'HQ Container Output Cables TÜV 1×4.0mm, Length: 900mm or Customized Length

Module Type	JKM29	90M-60	JKM295M-60		JKM3	JKM300M-60		05M-60	JKM310M-60	
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax)	290Wp	216Wp	295Wp	220Wp	300Wp	224Wp	305Wp	227Wp	310Wp	231Wp
Maximum Power Voltage (Vmp)	32.2V	30.2V	32.4V	30.4V	32.6V	30.6V	32.8V	30.8V	33.0V	31.0V
Maximum Power Current (Imp)	9.02A	7.15A	9.10A	7.24A	9.21A	7.32A	9.30A	740A	9.40A	7.49A
Open-circuit Voltage (Voc)	39.5V	36,6V	39.7V	36.8V	40.1V	37.0V	40.3V	37.2V	40.5V	37.4V
Short-circuit Current (Isc)	9.55A	7.81A	9.61A	7.89A	9.72A	8.01A	9.83A	812A	9.92A	8.20A
Module Efficiency STC (%)	17	.72%	18	.02%	18	.33%	18.	63%	18.	94%
Operating Temperature(°C)					-40°C	~+85°C				
Maximum system voltage					1000V	DC (IEC)				
Maximum series fuse rating					2	0A				
Power tolerance					0~	+3%				
Temperature coefficients of Pmax					-0.4	0%/°C				
Temperature coefficients of Voc					-0.29	9%/°C				
Temperature coefficients of Isc					0.04	8%/°C				
Nominal operating cell temperature (NOCT)					45:	±2°C				

STC: Irradiance 1000W/m² Cell Temperature 25°C AM=1.5

\* Power measurement tolerance: ± 3%

The company reserves the final right for explanation on any of the information presented hereby. EN-JKM-310M-60-PERC\_v1.0\_rev2017

NOCT: Irradiance 800W/m² Mambient Temperature 20°C AM=1.5 Wind Speed 1m/s

			3 480, 15.0-3 20 <b>8</b> )							
GENERAL DATA		STANDARD WITH	H ALL FRONIUS SYMO	MODELS						
Dimensions (width x height x depth)			.1 x 28.5 x 8.9 inches							
Protection Class			NEMA 4X							
Night time consumption Inverter topology			< 1 W Transformerless							
Cooling			Variable speed fan							
Installation		Indoor and outdoor installation								
Ambient operating temperature range Permitted humidity	-40°F - + 140 °F (-40 - +60 °C) 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 850 V									
DC connection terminals AC connection terminals	6x DC+ and 6x DC- screw terminals for copper (solid / stranded / fine stranded) or aluminum (solid / stranded)  Screw terminals 14-6 AWG									
Certificates and compliance with standards	UL1998 (for functions: Al	UL 1741.2010 Second Edition (incl. UL1741 Supplement SA 2016-09 for California Rule 21 and Hawaiian Electric Code Rule 14H), UL1998 (for functions: AFCI, RCMU and isolation monitoring), IEEE 1547-2003, IEEE 1547a-2014, IEEE 1547.1-2003, ANSI/IEEE C62.41, FCC Part 15 A & B, NEC 2017 Article 690, C22. 2 No. 107.1-16, UL1699B Issue 2 -2013, CSA TIL M-07 Issue 1 -2013								
GENERAL DATA	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 20					
Weight	91.9		76.7 lb	05.	78.3 lbs.					
PROTECTIVE DEVICES		STANDARD WITH	H ALL FRONIUS SYMO I	MODELS						
DC reverse polarity protection			Yes							
Anti islanding Over temperature protection			th UL 1741-2010, IEEE 154 over derating /Active cooling							
AFCI	Yes									
Rapid shutdown compliant		Yes (a	according to NEC 2014)							
Ground Fault Protection with Isolation Monitor Interrupter			Yes							
DC disconnect			Yes							
INTERFACES			TH ALL FRONIUS SYMO							
USB (A socket)  2x RS422 (RJ45 socket)	1		nd inverter update possible v Solar Net, interface protocol	100.000.000						
	PONILIS DATAMANAGE	R 2.0 CARD ( ONLY ONE (			١.					
Wi-Fi/Ethernet/Serial/ Datalogger and webserver		ndard 802.11 b/g/n / Fronius S								
6 inputs and 4 digital I/Os		and the same of th	ment; signaling, multipurpo							
TECHNICAL DATA (15.0-3 480, 17	.5-3 480, 20.0-3 4	180, 22.7-3 480, 24.	.0-3 480)							
INPUT DATA	SYMO 15.0-3 480	SYMO 17.5-3 480	SYMO 20.0-3 480	SYMO 22.7-3 480	SYMO 24.0-3 4					
Recommended PV power (kWp)	12.0 - 19.5	14.0 - 23.0	16.0 - 26.0	18.0 - 29.5	19.0 - 31.0					
Max. usable input current (MPPT1/MPPT 2)			33.0 A / 25.0 A							
Max. usable input current total (MPPT 1 + MPPT 2)			51 A							
Max. array short circuit current (MPPT 1/MPPT 2)		20.000	49.5 A / 37.5 A							
Nominal input voltage 480 V	685 V	695 V	710 V	720	0 V					
Operating voltage range DC startup voltage			200-1000 V 200 V							
	350-800 V	400-800 V	450-800 V	500-8	800 V					
MPP-voltage range			1000 V							
MPP-voltage range Max. input voltage	Control of the Contro		om disease ASA/C A ASA/C 2 or	oppor or aluminum with it	nput combiner					
MPP-voltage range Max. input voltage Admissable conductor size DC		copper direct, AWG 6 aluminu	im direct, AWG 4 - AWG 2 0	**						
MPP-voltage range Max. input voltage	AWG 14 - AWG 6 NA 33A	copper direct, AWG 6 aluminu NA 33A	iiii direct, AWG 4 - AWG 2 0	6- and 6+ 12A						

#### RS-TL TILT LEGS QTY Weight Low-Slope Roof Part # Description 461013 Portrait Orientation 20-pack 20 lbs. 10° Tilt 461021 Portrait Orientation 18 lbs.



401125 Facet Anchor 1.2 lbs. 401126 Facet TPO Flashing Available in PVC and by 301002 Support Pad 921007 T-bolt Kit 1.4 lbs. For use w/ Support Pad 20x M8 t-bolt 20x M8 serrated flange nut 921013 IB T-bolt Kit For use w/ double-rail configuration • 20x M8 serrated t-bolt



 20x M8 serrated flange nut 270496 Lateral Bracing 0.4 lbs. IB T-bolt Kit required

RBI Solar Roof Mount Product Guide Nov. 2019 RBI SOLAR

The S-5-N boasts a wider throat that accommodates most nail strip profiles, minimizing the need to field crimp.

S-5-N Clamp

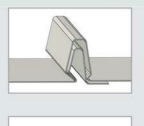
1.69" (43.00 mm)

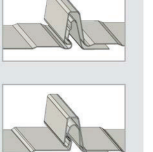
Distributed by

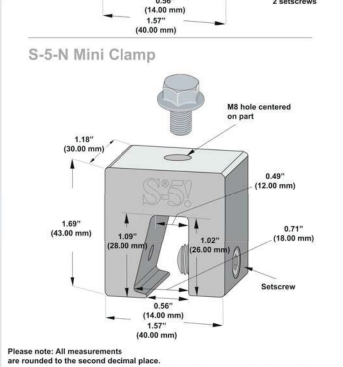
The S-5-N and S-5-N Mini clamps are each furnished with the hardware shown to the right. Each box also includes a bit tip for tightening setscrews using an electric screw gun. A structural aluminum attachment clamp, the S-5-N is compatible with most common metal roofing materials excluding copper. All included hardware is 300 series stainless steel. Please visit www.S-5.com for more information including CAD details, metallurgical compatibilities, and specifications.

The S-5-N clamp has been tested for load-to-failure results on most major brands of 1" nail strip profiles of standing seam roofing. The independent lab test data found at www.S-5.com can be used for load-critical designs and applications. S-5!® holding strength is unmatched in the

**Example Profiles** 







Two M10 holes located

S-5!® Warning! Please use this product responsibly! Products are protected by multiple U.S. and foreign patents. Visit the website at www.S-5.com for complete information on patents and trademarks. For maximum holding strength, setscrews should be tensioned and re-tensioned as the seam material compresses. Clamp setscrew tension should be verified using a calibrated torque wrench between 160 and 180 inch pounds when used on 22ga steel,

nd between 130 and 150 inch pounds for all other metals and thinner gauges of steel vebsite at www.S-5.com for published data regarding holding strength.

Copyright 2013, Metal Roof Innovations, Ltd. S-5! products are patent protected. S-5! aggressively protects its patents, trademarks, and copyrights. Version 072213.

A-LINE ENERGY SOLUTIONS 207 N INDIANA AVE, KANSAS CITY MO 64123 **PHONE**: 816-282-0220 LIC. NO.: 2015571072

CREATING CLEAN ENERGY FOR THE FUTURE

CONTRACTOR

RELEASE FOR CONSTRUCTION AS NOTED ON PLANS REVI DEVELOPMENT SERVICE LEE'S SUMMIT, MISSOUR

**REVISION / RELEASE** NO. DESCRIPTION DATE

> **PROJECT** NEW PV SYSTEM: 14.88 kWp

MAR BUILDING SOLUTIONS

1445 SE BROADWAY DRIVE, LEE'S SUMMIT, MO 64081

**ENGINEER OF RECORD** 

PAPER SIZE: 36" x 24" (ARCH D) SHEET TITLE:

RESOURCE DOCUMENTS

(SHEET 8 OF 8)

**DATE:** 10.20.2020 DESIGN BY: A.S.

CHECKED BY: M.G.

SHEET NUMBER:

R-001.00