GENERAL NOTES

CODES AND STANDARDS

- 1. ALL WORK SHALL COMPLY WITH 2017 NATIONAL ELECTRIC CODE (NEC), 2018 NORTH CAROLINA BUILDING CODE (NCBC), 2015 INTERNATIONAL PLUMBING CODE, AND ALL STATE AND LOCAL BUILDING, ELECTRICAL, AND PLUMBING CODES.
- 2. DRAWINGS HAVE BEEN DETAILED ACCORDING TO UL LISTING REQUIREMENTS.

SITE NOTES / OSHA REGULATION

- 1. A LADDER SHALL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH OSHA REGULATIONS.
- 2. THE PV MODULES ARE CONSIDERED NON-COMBUSTIBLE AND THIS SYSTEM IS AN UTILITY INTERACTIVE SYSTEM WITH NO STORAGE BATTERIES.
- 3. THE SOLAR PV INSTALLATION SHALL NOT OBSTRUCT ANY PLUMBING, MECHANICAL, OR BUILDING ROOF VENTS.
- 4. ROOF COVERINGS SHALL BE DESIGNED, INSTALLED, AND MAINTAINED IN ACCORDANCE WITH THIS CODE AND THE APPROVED MANUFACTURER'S INSTRUCTIONS SUCH THAT THE ROOF COVERING SHALL SERVE TO PROTECT THE BUILDING OR STRUCTURE.

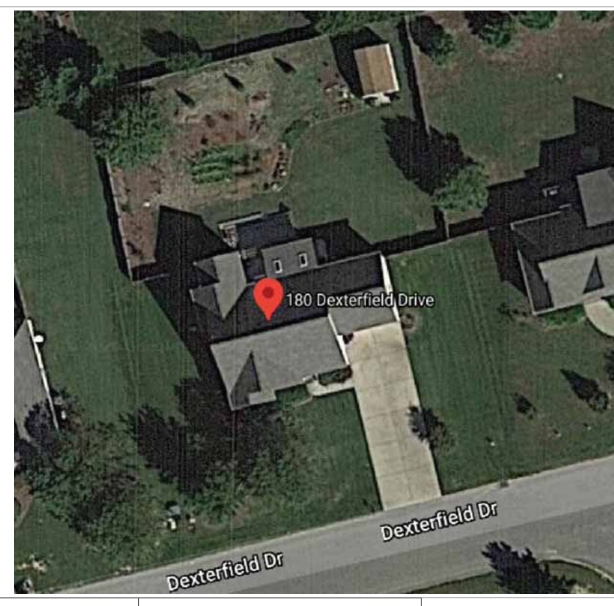
SOLAR CONTRACTOR

- 1. MODULE CERTIFICATIONS WILL INCLUDE UL1703, IEC61646, IEC61730.
- 2. IF APPLICABLE, MODULE GROUNDING LUGS MUST BE INSTALLED AT THE MARKED GROUNDING LUG HOLES PER THE MANUFACTURERS' INSTALLATION REQUIREMENTS.
- 3. AS INDICATED BY DESIGN, OTHER NRTL LISTED MODULE GROUNDING DEVICES MAY BE USED IN PLACE OF STANDARD GROUNDING LUGS AS SHOWN IN MANUFACTURER DOCUMENTATION AND APPROVED BY THE AHJ.
- 4. CONDUIT AND WIRE SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING AS REQUIRED BY FIELD CONDITIONS.
- 5. CONDUIT POINT OF PENETRATION FROM EXTERIOR TO INTERIOR TO BE INSTALLED AND SEALED WITH A SUITABLE SEALING COMPOUND.
- 6. DC WIRING LIMITED TO MODULE FOOTPRINT W/ ENPHASE AC SYSTEM.
- 7. ENPHASE WIRING SYSTEMS SHALL BE LOCATED AND SECURED UNDER THE ARRAY W/ SUITABLE WIRING CLIPS.
- 8. MAX DC VOLTAGE CALCULATED USING MANUFACTURER PROVIDED TEMP COEFFICIENT FOR VOC UNLESS NOT AVAILABLE.
- 9. ALL INVERTERS, MOTOR GENERATORS, PHOTOVOLTAIC MODULES, PHOTOVOLTAIC PANELS, AC PHOTOVOLTAIC MODULES, DC COMBINERS, DC-TO-DC CONVERTERS, SOURCE CIRCUIT COMBINERS, AND CHARGE CONTROLLERS INTENDED FOR USE IN A PHOTOVOLTAIC POWER SYSTEM WILL BE IDENTIFIED AND LISTED FOR THE APPLICATION PER 690.4 (B).
- 10. ALL SIGNAGE TO BE PLACED IN ACCORDANCE WITH LOCAL BUILDING CODE.
- 11. TERMINALS AND LUGS WILL BE TIGHTENED TO MANUFACTURER TORQUE SPECIFICATIONS (WHEN PROVIDED) IN ACCORDANCE WITH NEC CODE 110.14(D) ON ALL ELECTRICAL CONNECTIONS.

EQUIPMENT LOCATIONS

- 1. PROPER ACCESS AND WORKING CLEARANCE AROUND EXISTING AND PROPOSED ELECTRICAL EQUIPMENT WILL BE PROVIDED AS PER SECTION [NEC 110.26].
- 2. EQUIPMENT INSTALLED IN DIRECT SUNLIGHT MUST BE RATED FOR EXPECTED OPERATING TEMPERATURE AS SPECIFIED BY [NEC 690.31 (A)-(B)] AND [NEC TABLE 310.15 (B)].
- 3. ADDITIONAL AC DISCONNECTS SHALL BE PROVIDED WHERE THE INVERTER IS NOT ADJACENT TO THE UTILITY AC DISCONNECT, OR NOT WITHIN SIGHT OF THE UTILITY AC DISCONNECT.
- 4. ALL EQUIPMENT SHALL BE INSTALLED ACCESSIBLE TO QUALIFIED PERSONNEL ACCORDING TO NEC APPLICABLE CODES.
- 5. ALL COMPONENTS ARE LISTED FOR THEIR PURPOSE AND RATED FOR OUTDOOR USAGE WHEN APPROPRIATE.

AERIAL VIEW



DESIGN CRITERIA
WIND SPEED: 115 MPH
GROUND SNOW LOAD: 15 PSF
WIND EXPOSURE FACTOR: C

SEISMIC DESIGN CATEGORY: B

SITE SPECIFICATIONS
OCCUPANCY - R3
CONSTRUCTION - V-B
ZONING: RESIDENTIAL

SCOPE OF WORK

INSTALLATION OF UTILITY INTERACTIVE PHOTOVOLTAIC SOLAR SYSTEM

3.355 kW DC PHOTOVOLTAIC SOLAR ARRAY

ROOF TYPE: Comp Shingle

MODULES: (11) Seraphim SEG-6MB-305BB INVERTER(S): Enphase IQ7-60-2-US,----

RACKING: Unirac SFM Infinity

SHEET INDEX

PV1 - COVER SHEET

PV2 - PROPERTY PLAN

PV3 - SITE PLAN

PV4 - EQUIPMENT & ATTACHMENT DETAIL

PV5 - ELECTRICAL SINGLE LINE DIAGRAM

PV6 - ELECTRICAL CALCULATIONS & ELECTRICAL NOTES

PV7 - MAIN BREAKER DERATE CALCS. (IF NEEDED)

PV8 - LABELS & LOCATIONS

PV9 - CUSTOM DIRECTORY PLACARD (IF NEEDED - NEC 690.56(B))

BLUE RAVEN

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CONTRACTOR: BRS FIELD OPS 385.498.6700

> 180 Dexterfield Dr. Fuquay Varina, North Carolina 2

DC

ω.

SIZE:

STEM

S

DC

DRAWING BY

Katherine Wilkins

Eric Thomas

DATE

SITE INFORMATION:

February 11, 2020

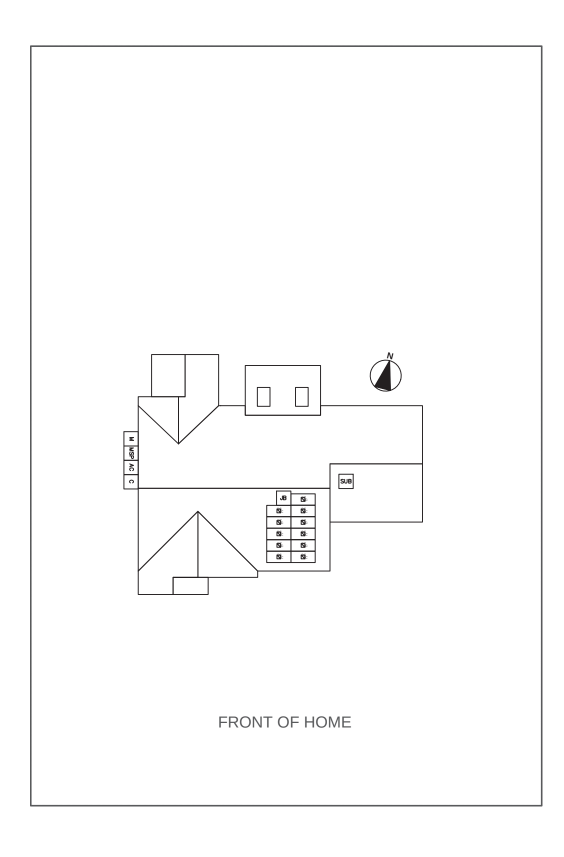
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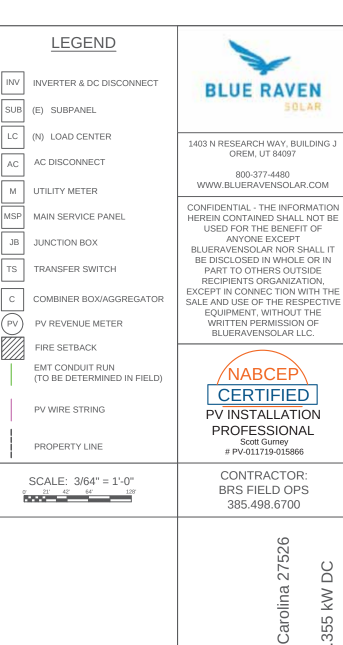
COVER SHEET

PAGE NUMBER



DC SYSTEM SIZE: 3.355 kW DC ROOF TYPE: Comp Shingle

(11) Seraphim SEG-6MB-305BB Enphase IQ7-60-2-US,----INVERTER 180 Dexterfield Dr.



AC

MSP

TS

SITE INFORMATION: Varina, North Dr. Katherine Wilkins Dexterfield [Fuquay 180

SIZE:

SYSTEM (

DC

DRAWING BY

Eric Thomas

DATE

February 11, 2020

PROJECT NUMBER

72115532

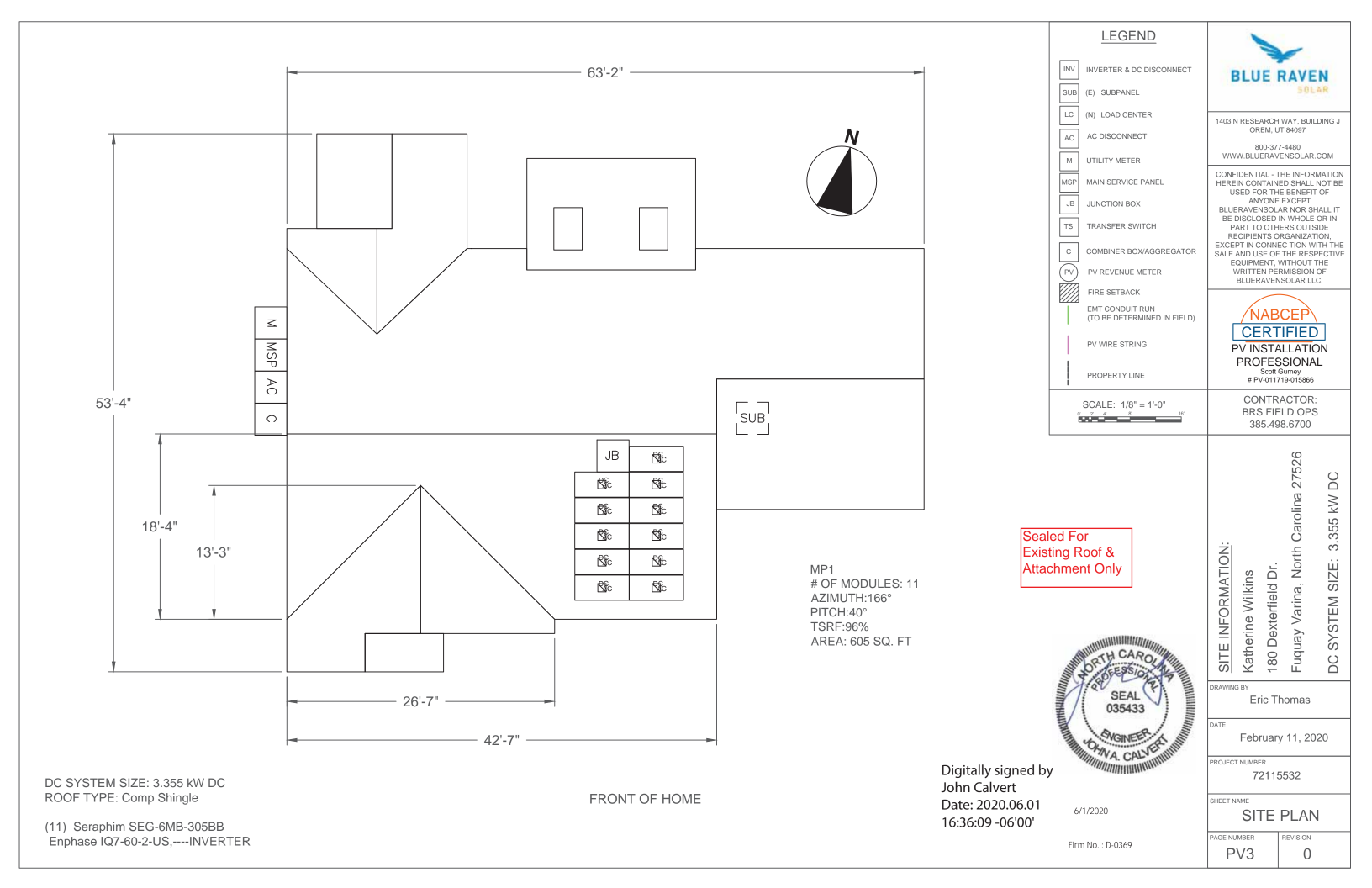
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PROPERTY PLAN

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PV2



PV ARRAY INFORMATION

PV MODULE COUNT: 11 MODULES

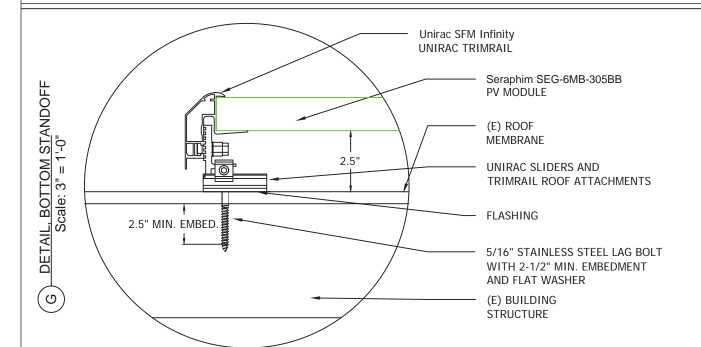
OF ATTACHMENT POINTS: 22

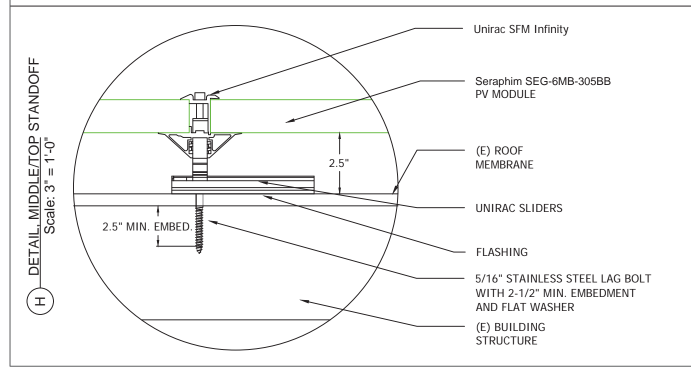
ARRAY AREA: Module Count x 17.51ft² = 192.6ft²

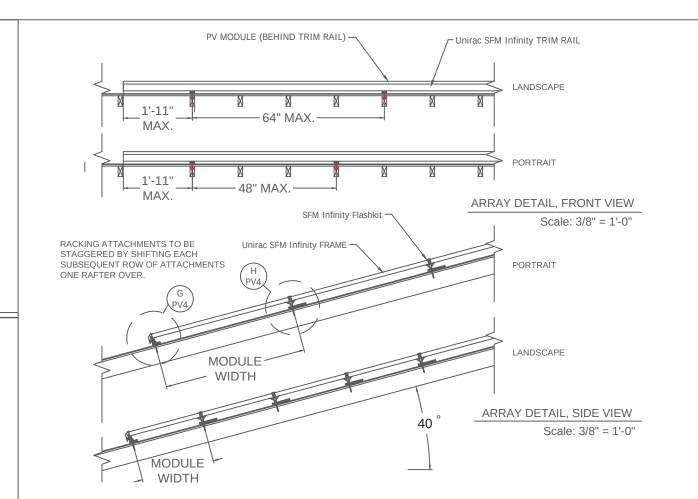
ROOF AREA: 2515.0ft² % OF ARRAY/ROOF: 7.7%

ARRAY WEIGHT: Module Count x 50lbs = 550.0lbs DISTRIBUTED LOAD: Array Weight ÷ Array Area = 2.86 lbs/ft²

POINT LOAD: Array Weight ÷ Attachments = 25.0lbs/attachment







ROOF TYPE: Comp Shingle

ROOF FRAMING TYPE: Rafter

RAFTER OR TOP CHORD(TRUSS) 2x8 @ 16"O.C. CEILING JOIST OR BOTTOM CHORD(TRUSS) 2x10 @ 16"O.C.

> Sealed For Existing Roof & Attachment Only



6/1/2020

Firm No. : D-0369



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CONTRACTOR:

DC

3.355 kW

SIZE:

SYSTEM

DC

BRS FIELD OPS 385.498.6700

> Carolina 27526 Varina, North

Katherine Wilkins Dexterfield 180

Fuquay

Eric Thomas

DATE

SITE INFORMATION:

February 11, 2020

PROJECT NUMBER

72115532

SHEET NAME

EQUIP. DETAIL

PAGE NUMBER

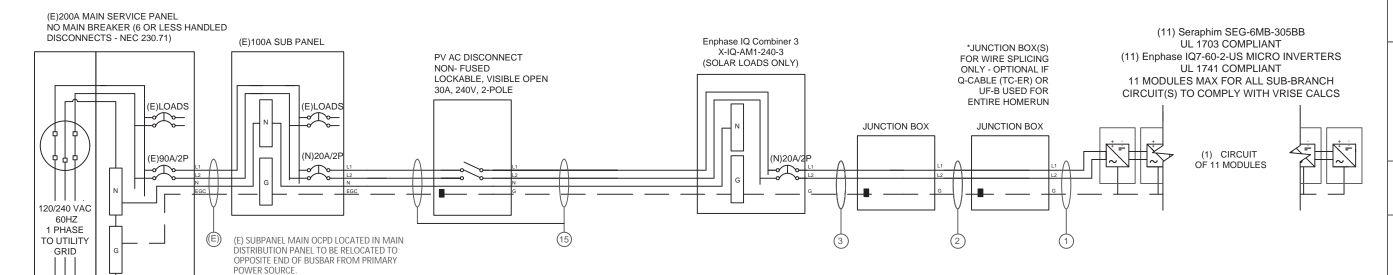
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PV4 0

MAX 11.0 A AC (1) 12-2 TC-ER, THHN/THWN-2, CU. 10 AWG THHN/THWN-2, CU., BLACK (L1) 11.0 A AC 10 - 2 UF-B W/G, THHN/THWN-2, SOLID CU. MAX 11.0 A AC 10 - 2 UF-B W/G, THHN/THWN-2, SOLID CU. (1) 6 AWG BARE, CU (EGC) 10 AWG THHN/THWN-2, CU., RED (L2) 240 V AC 240 V AC 240 V AC 10 AWG THHN/THWN-2, CU., WHITE (N) 10 AWG THHN/THWN-2, CU., GREEN (EGC) (1) 3/4 INCH EMT (1) 3/4 INCH EMT INTERIOR EXTERIOR EXTERIOR EXTERIOR

MAX 11.0 A AC 240 V AC

11 INVERTERS x 240 W AC = 2.64 kW AC



INTERCONNECTION NOTES

1. ONE OF THE METHODS THAT FOLLOWS SHALL BE USED TO DETERMINE THE RATINGS OF BUSBARS AND PANELBOARDS. (a) THE SUM OF 125 PERCENT OF THE INVERTER(S) OUTPUT CIRCUIT CURRENT AND THE RATING OF THE OVERCURRENT DEVICE PROTECTING THE BUSBAR SHALL NOT EXCEED THE AMPACITY OF THE BUS BAR. (b) WHERE TWO SOURCES, ONE THE UTILITY AND THE OTHER AN INVERTER ARE LOCATED AT OPPOSITE ENDS OF A BUSBAR THAT CONTAINS LOADS, THE SUM OF 125 PERCENT OF THE INVERTER(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 [NEC 705.12].

(N) PV SECONDARY POWER SOURCE OCPD TO

BE INSTALLED AT OPPOSITE END OF BUSBAR FROM MAIN PRIMARY POWER SOURCE IN (E)

SUBPANEL.

GROUNDING ELECTRODE







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PV-011719-015866

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DC

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SIZE:

SYSTEM

DC

526 27 Carolina North Ō Varina,

Katherine Wilkins Dexterfield 180 SIT

DRAWING BY

Eric Thomas

Fuquay

DATE

February 11, 2020

PROJECT NUMBER

72115532

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MODULE SPECIFICATIONS S	eraphim SEG-6MB-305BB
RATED POWER (STC)	305 W
MODULE VOC	39.9 V DC
MODULEVMP	32.3 V DC
MODULE IMP	9.45 A DC
MODULEISC	9.76 A DC
VOC CORRECTION	-0.28 %/°C
VMP CORRECTION	-0.38 %/°C
SERIES FUSE RATING	20 A DC
ADJ. MODULE VOC @ ASHRAE LOW TEMP	43.8 V DC
ADJ. MODULE VMP @ ASHRAE 2% AVG. HIGH	TEMP 27.1 V DC

MICROINVERTER SPECIFICATIONS	Enphase IQ7-60-2-US
POWER POINT TRACKING (MPPT) MIN/MAX	22 - 48 V DC
MAXIMUM INPUT VOLTAGE	48 V DC
MAXIMUM DC SHORT CIRCUIT CURRENT	15 A DC
MAXIMUM USABLE DC INPUT POWER	350 W
MAXIMUM OUTPUT CURRENT	1 A AC
AC OVERCURRENT PROTECTION	20 A
MAXIMUM OUTPUT POWER	240 W
CEC WEIGHTED EFFICIENCY	97 %

AC PHOTOVOLATIC MODULE MARKING (NEC 690 52)

ACT TO TO TO BATTE WOOD DEE WATCHING THEE OSC	(1.0.L.)
NOMINAL OPERATING AC VOLTAGE	240 V AC
NOMINAL OPERATING AC FREQUENCY	47 - 68 HZ AC
MAXIMUM AC POWER	240 VA AC
MAXIMUM AC CURRENT	1.0 A AC
MAXIMUM OCPD RATING FOR AC MODULE	20 A AC

DESIGN LOCATION AND TEMPERATURES	
TEMPERATURE DATA SOURCE	ASHRAE 2% AVG. HIGH TEMP
STATE	North Carolina
CITY	Fuguay Varina
WEATHER STATION	SEYMOUR-JOHNSON AFB
ASHRAE EXTREME LOW TEMP (°C)	-10
ASHRAE 2% AVG. HIGH TEMP (°C)	35

SYSTEM ELECTRICAL SPECIFICATIONS	CIR 1	CIR 2	CIR 3	CIR 4	CIR 5	CIR 6
NUMBER OF MODULES PER MPPT	11					
DC POWER RATING PER CIRCUIT (STC)	3355					
TOTAL MODULE NUMBER			11 MOI	OULES		
STC RATING OF ARRAY	3355W DC					
AC CURRENT @ MAX POWER POINT (IMP)	11.0					
MAX. CURRENT (IMP X 1.25)	13.75					
OCPD CURRENT RATING PER CIRCUIT	20					
MAX. COMB. ARRAY AC CURRENT (IMP)	11.0					
MAX. ARRAY AC POWER	2640W AC					

AC VOLTAGE RISE CALCULATIONS	DIST (FT)	COND.	√RISE(V)	VEND(V)	%VRISE	IQ7-11
VRISE SEC. 1 (MICRO TO JBOX)	39.6	12 Cu.	1.76	241.76	0.73%	
VRISE SEC. 2 (JBOX TO COMBINER BOX)	60	10 Cu.	1.68	241.68	0.70%	
VRISE SEC. 3 (COMBINER BOX TO POI)	50	10 Cu.	1.40	241.40	0.58%	
TOTALVRISE			4.83	244.83	2.01%	

PHOTOVOLTAIC AC	DISCONNECT	OUTPUT LA	ABEL (NEC	690.54)
			A STATE OF THE PARTY OF THE PAR	

AC OUTPUT CURRENT	11.0 A AC
NOMINAL AC VOLTAGE	240 V AC

COMPLICTOR CITE CALCULATIONS

MICROINVERTER TO	MAX. SHORT CIRCUIT CURRRENT (ISC) =	11.0	AAC	
JUNCTION BOX (1)	MAX. CURRENT (ISC X1.25) =	13.8	AAC	
	CONDUCTOR (TC-ER, COPPER (90°C)) =	12	AWG	
	CONDUCTOR RATING =	30	A	
	AMB. TEMP. AMP. CORRECTION =	0.96		
	ADJUSTED AMP. =	28.8	>	13.8
JUNCTION BOX TO	MAX. SHORT CIRCUIT CURRRENT (ISC) =	11.0	AAC	
JUNCTION BOX (2)	MAX. CURRENT (ISC X1.25) =	13.8	A AC	
	CONDUCTOR (UF-B, COPPER (60°C)) =	10	AWG	
	CONDUCTOR RATING =	30 /	A,	
	CONDUIT FILL DERATE =	1		
	AMB, TEMP, AMP, CORRECTION =	0.96		
	ADJUSTED AMP. =	28.8	>	13.8
JUNCTION BOX TO	MAX. SHORT CIRCUIT CURRRENT (ISC) =	11.0	A AC	
COMBINER BOX (3)	MAX. CURRENT (ISC X1.25) =	13.8	AAC	
	CONDUCTOR (UF-B, COPPER (60°C)) =	10 /	AWG	
	CONDUCTOR RATING =	30 /	A.	
	CONDUIT FILL DERATE =	1		
	AMB. TEMP. AMP. CORRECTION =			
	ADJUSTED AMP. =			13.8
COMBINER BOX TO	INVERTER RATED AMPS =			
	MAX. CURRENT (RATED AMPS X1.25) =			
CONDU	JCTOR (THWN-2, COPPER (75°C TERM.)) =			
	CONDUCTOR RATING =		A	
	CONDUIT FILL DERATE =	530 630		
	AMB. TEMP. AMP. CORRECTION =			
	ADJUSTED AMP. =	33.6	>	13.8



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DC

GROUNDING NOTES

- 1. A GROUNDING ELECTRODE SYSTEM IN ACCORDANCE WITH [NEC 690-47] AND [NEC 250-50] THROUGH [NEC 250-60] SHALL BE PROVIDED. PER NEC, GROUNDING ELECTRODE SYSTEM OF EXISTING BUILDING MAY BE USED AND BONDED TO AT THE SERVICE ENTRANCE. IF EXISTING SYSTEM IS INACCESSIBLE, OR INADEQUATE, OR IS ONLY METALLIC WATER PIPING, A SUPPLEMENTAL GROUNDING ELECTRODE WILL BE USED AT THE INVERTER LOCATION CONSISTING OF A UL LISTED 8 FT GROUND ROD WITH ACORN CLAMP.
- 2. THE GROUNDING ELECTRODE CONDUCTOR SHALL BE PROTECTED FROM PHYSICAL DAMAGE BETWEEN THE GROUNDING ELECTRODE AND THE PANEL (OR INVERTER) IF SMALLER THAN #6 AWG COPPER WIRE PER NEC 250-64B. THE GROUNDING ELECTRODE CONDUCTOR WILL BE CONTINUOUS, EXCEPT FOR SPLICES OR JOINTS AT BUSBARS WITHIN LISTED EQUIPMENT PER [NEC 250.64C.].
- 3. GROUNDING ELECTRODE CONDUCTORS SHALL BE NO LESS THAN #8 AWG AND NO GREATER THAN #6 AWG COPPER AND BONDED TO THE EXISTING GROUNDING ELECTRODE TO PROVIDE FOR A COMPLETE SYSTEM.
- 4. PV SYSTEM SHALL BE GROUNDED IN ACCORDANCE TO [NEC 250.21], [NEC TABLE 250.122], AND ALL METAL PARTS OR MODULE FRAMES ACCORDING TO [NEC 690.461
- 5. MODULE SOURCE CIRCUITS SHALL BE GROUNDED IN ACCORDANCE TO [NEC 690.421.
- 6. THE GROUNDING CONNECTION TO A MODULE SHALL BE ARRANGED SUCH THAT THE REMOVAL OF A MODULE DOES NOT INTERRUPT A GROUNDED CONDUCTOR TO ANOTHER MODULE.
- 7. EACH MODULE WILL BE GROUNDED USING THE SUPPLIED CONNECTIONS POINTS IDENTIFIED IN THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 8. ENCLOSURES SHALL BE PROPERLY PREPARED WITH REMOVAL OF PAINT/FINISH AS APPROPRIATE WHEN GROUNDING EQUIPMENT WITH TERMINATION **GROUNDING LUGS**
- 9. GROUNDING SYSTEM COMPONENTS SHALL BE LISTED FOR THEIR PURPOSE, AND GROUNDING DEVISES EXPOSED TO THE ELEMENTS SHALL BE RATED FOR DIRECT BURIAL. 7. ALL CONDUCTORS AND OCPD SIZES AND TYPES SPECIFIED ACCORDING TO [NEC 10. GROUNDING AND BONDING CONDUCTORS SHALL BE COPPER, SOLID OR

STRANDED, AND BARE WHEN EXPOSED.

- 11. EQUIPMENT GROUNDING CONDUCTORS SHALL BE SIZE ACCORDING TO [NEC 690.45] AND BE A MINIMUM OF #10AWG WHEN NOT EXPOSED TO DAMAGE (#6AWG SHALL BE USED WHEN EXPOSED TO DAMAGE).
- 12. GROUNDING AND BONDING CONDUCTORS, IF INSULATED, SHALL BE COLOR CODED GREEN (OR MARKED GREEN IF #4 AWG OR LARGER)
- 13. ALL CONDUIT BETWEEN THE UTILITY AC DISCONNECT AND THE POINT OF CONNECTION SHALL HAVE GROUNDED BUSHINGS AT BOTH ENDS.
- 14. SYSTEM GEC SIZED ACCORDING TO [NEC 690.47], [NEC TABLE 250.66], DC SYSTEM GEC SIZED ACCORDING TO [NEC 250.166], MINIMUM #8AWG WHEN INSULATED, #6AWG WHEN EXPOSED TO DAMAGE.
- 15. EXPOSED NON-CURRENT CARRYING METAL PARTS OF MODULE FRAMES, EQUIPMENTS, AND CONDUCTOR ENCLOSURES SHALL BE GROUNDED IN ACCORDANCE WITH 250.134 OR 250.136(A) REGARDLESS OF VOLTAGE.

WIRING & CONDUIT NOTES

- 1. ALL CONDUIT SIZES AND TYPES, SHALL BE LISTED FOR ITS PURPOSE AND APPROVED FOR THE SITE APPLICATIONS
- 2. BOLTED CONNECTION REQUIRED IN DC DISCONNECTS ON THE WHITE GROUNDED CONDUCTOR (USE POLARIS BLOCK OR NEUTRAL BAR)
- 3. ANY CONNECTION ABOVE LIVE PARTS MUST BE WATERTIGHT. REDUCING WASHERS DISALLOWED ABOVE LIVE PARTS, MEYERS HUBS RECOMMENDED
- 4. UV RESISTANT CABLE TIES(NOT ZIP TIES) USED FOR PERMANENT WIRE MANAGEMENT OFF THE ROOF SURFACE IN ACCORDANCE WITH NEC 110.2,110.3(A-B). 300.4
- 5. SOLADECK JUNCTION BOXES MOUNTED FLUSH W/ROOF SURFACE TO BE USED FOR WIRE MANAGEMENT AND AS FLASHED ROOF PENETRATIONS FOR INTERIOR CONDUIT
- 6. ALL PV CABLES AND HOMERUN WIRES BE TYPE USE-2, AND SINGLE-CONDUCTOR CABLE LISTED AND IDENTIFIED AS PV WIRE, TYPE TC-ER, OR EQUIVALENT; ROUTED TO SOURCE CIRCUIT COMBINER BOXES AS REQUIRED

690.8] FOR MULTIPLE CONDUCTORS

- 8. ALL PV DC CONDUCTORS IN CONDUIT EXPOSED TO SUNLIGHT SHALL BE INSTALLED AT LEAST 7/8" ABOVE THE ROOF SURFACE AND DERATED ACCORDING TO [NEC TABLE 310.15 (B)(2)(a), NEC TABLE 310.15(B)(3)(a),& NEC 310.15(B)(3)(c)]
- 9. EXPOSED ROOF PV DC CONDUCTORS SHALL BE USE-2, 90°C RATED, WET AND UV RESISTANT, AND UL LISTED RATED FOR 600V, UV RATED SPIRAL WRAP SHALL BE USED TO PROTECT WIRE FROM SHARP EDGES
- 10. PHASE AND NEUTRAL CONDUCTORS SHALL BE DUAL RATED THHN/THWN-2 INSULATED, 90°C RATED, WET AND UV RESISTANT, RATED FOR 600V
- 11. 4-WIRE DELTA CONNECTED SYSTEMS HAVE THE PHASE WITH THE HIGHER VOLTAGE TO GROUND MARKED ORANGE OR IDENTIFIED BY OTHER EFFECTIVE MEANS.
- 12. ALL SOURCE CIRCUITS SHALL HAVE INDIVIDUAL SOURCE CIRCUIT PROTECTION
- 13. VOLTAGE DROP LIMITED TO 2% FOR DC CIRCUITS AND 3% FOR AC CIRCUITS 14. NEGATIVE GROUNDED SYSTEMS DC CONDUCTORS SHALL BE COLOR CODED AS
- FOLLOWS: DC POSITIVE- RED (OR MARKED RED), DC NEGATIVE- GREY (OR MARKED GREY)
- 15. POSITIVE GROUNDED SYSTEMS DC CONDUCTORS COLOR CODED:
- DC POSITIVE- GREY (OR MARKED GREY), DC NEGATIVE- BLACK (OR MARKED BLACK) 16. AC CONDUCTORS >4AWG COLOR CODED OR MARKED:
- PHASE A OR L1- BLACK, PHASE B OR L2- RED, PHASE C OR L3- BLUE, NEUTRAL-WHITE/GRAY
- * USE-2 IS NOT INDOOR RATED BUT PV CABLE IS RATED THWN/THWN-2 AND MAY BE USED INSIDE
- ** USE-2 IS AVAILABLE AS UV WHITE
- 17. RIGID CONDUIT, IF INSTALLED, (AND/OR NIPPLES) MUST HAVE A PULL BUSHING TO PROTECT WIRES
- 18. IF CONDUIT DETERMINED TO BE RAN THROUGH ATTIC IN FIELD THEN CONDUIT WILL BE EITHER EMT, FMC, OR MC CABLE IF DC CURRENT COMPLYING WITH NEC 690.31, NEC 250.118(10). DISCONNECTING MEANS SHALL COMPLY WITH 690.13 AND 690.15 19. CONDUIT RAN THROUGH ATTIC WILL BE AT LEAST 18" BELOW ROOF SURFACE COMPLYING WITH NEC 230.6(4) AND SECURED NO GREATER THAN 6' APART PER NEC 330.30(B).

Katherine \overline{S}

DRAWING BY Eric Thomas

DATE

February 11, 2020

PROJECT NUMBER

72115532

ELEC. CALCS.

PAGE NUMBER PV6

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↑WARNING

ELECTRIC SHOCK HAZARD

TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

ENERGIZED IN THE OPEN POSITION. [NEC 690.13(B), NEC 705.22]

DIRECT CURRENT PHOTOVOLTAIC POWER SOURCE

MAXIMUM VOLTAGE MAX CIRCUIT CURRENT

VDC **AMPS**

AT EACH DC DISCONNECTING MEANS, INCLUDING THE DC DISCONNECT AT THE INVERTER. [NEC 690.53, NEC 690.13(B)]

AT POINT OF INTERCONNECTION, MARKED AT AC

DISCONNECTING MEANS

[NEC 690.54, NEC 690.13 (B)]

PHOTOVOLTAIC SYSTEM AC DISCONNECT

RATED AC OUTPUT CURRENT NOMINAL OPERATING AC VOLTAGE

↑ WARNING

PV SOLAR ELECTRIC SYSTEM

DUAL POWER SUPPLY SOURCES: UTILITY GRID AND

AT POINT OF INTERCONNECTION FOR EQUIPMENT CONTAINING OVERCURRENT DEVICES IN CIRCUTS SUPPLYING POWER TO A BUSBAR OR CONDUCTOR SUPPLIED FORM MULTIPLE SOURCES, EACH SERVICE **EQUIPMENT AND ALL ELECTRIC POWER PRODUCTION** SOURCE LOCATIONS. [NEC 705.12(B)(3)]

PLACED ADJACENT TO THE BACK-FED BREAKER

SIDE CONNECTION TO BUSBAR.

[NEC 705.12(B)(2)(3)(b)]

FROM THE INVERTER IF TIE IN CONSISTS OF LOAD

WARNING

INVERTER OUTPUT CONNECTION

DO NOT RELOCATE THIS OVERCURRENT DEVICE

AWARNING

THIS EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES, EXCLUDING MAIN SUPPLY OVERCURRENT DEVICE, SHALL NOT EXCEED AMPACITY OF BUSBAR.

(ONLY IF 3 OR MORE SUPPLY SOURCES TO A BUSBAR)

SIGN LOCATED AT LOAD CENTER IF IT CONTAINS 3 OR MORE POWER SOURCES. [NEC 705.12(B)(2)(3)(C)]

FOR PV DISCONNECTING MEANS WHERE ALL TERMINALS OF THE DISCONNECTING MEANS MAY BE

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

WARNING PHOTOVOLTAIC

POWER SOURCE

TURN RAPID SHUTDOWN SWITCH TO THE *OFF POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY



SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

SWITCH FOR

SOLAR PV SYSTEM

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN CONDUCTORS OUTSIDE THE ARRAY CONDUCTORS WITHIN THE ARRAY REMAIN **ENERGIZED IN SUNLIGHT**

RAPID SHUTDOWN

LABELING DIAGRAM FOR MICRO INV.:

(8)

(3)&(4)

(11) OR (13)

OR PLACARD

(5)

(ONLY IF PV

NTERCONNECTIO

CONSISTS OF LOAD

SIDE BREAKER)

BREAKER USED

MAIN SERVICE PANEL

000

SIGN LOCATED AT RAPID SHUT DOWN DISCONNECT SWITCH [NEC 690.56(C)(3)].

FOR PV SYSTEMS THAT SHUT DOWN THE ARRAY

SIGN TO BE LOCATED ON OR NO MORE THAN 3

LOCATION OF ALL IDENTIFIED RAPID SHUTDOWN

AND CONDUCTORS LEAVING THE ARRAY

ET AWAY FROM SERVICE DISCONNECTING

SWITCHES IF NOT AT THE SAME LOCATION.

FOR PV SYSTEMS THAT ONLY SHUT DOWN

FT AWAY FROM SERVICE DISCONNECTING

SWITCHES IF NOT AT THE SAME LOCATION.

MEANS TO WHICH THE PV SYSTEMS ARE

CONNECTED AND SHALL INDICATE THE

SIGN TO BE LOCATED ON OR NO MORE THAN 3

LOCATION OF ALL IDENTIFIED RAPID SHUTDOWN

EXISTING SUB PANEL

(IF WHERE POINT OF

INTERCONNECTION

(1)

(3)&(4)

BREAKER USED

(ONLY IF PV

ITERCONNECTIO

ONSISTS OF LOAD

SIDE BREAKER)

IS MADE)

CONDUCTORS LEAVING THE ARRAY:

MEANS TO WHICH THE PV SYSTEMS ARE

CONNECTED AND SHALL INDICATE THE

[NEC 690.56(C)(1)(A)]

[NEC 690.56(C)(1)(B)]

AT DIRECT-CURRENT EXPOSED RACEWAYS, CABLE TRAYS, COVERS AND ENCLOSURES OF JUNCTION BOXES, AND OTHER WIRING METHODS; SPACED AT MAXIMUM 10FT SECTION OR WHERE SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS OR FLOORS [NEC 690.31(G)(3&4)]

▲ WARNING

MAIN DISTRIBUTION UTILITY DISCONNECTIST POWER TO THIS BUILDING IS ALSO SUPPLIED FROM A ROOF MOUNTED SOLAR ARRAY WITH A RAPID SHUTDOWN DISCONNECTING MEANS GROUPED AND LABELED WITHIN LINE OF SITE AND 10 FT OF THIS LOCATION.

⚠ WARNING

POWER TO THIS BUILDING IS ALSO SUPPLIED FROM MAIN DISTRIBUTION UTILITY DISCONNECT LOCATED

↑ WARNING

POWER TO THIS BUILDING IS ALSO SUPPLIED FROM BOOF MOUNTED BOLAR ARRAY SOLAR ARRAY RAPID SHUTDOWN DISCONNECT IS LOCATED OUTSIDE NEXT TO UTILITY METER.

PV COMBINER

IF USED TO COMBINE

PV OUTPUT CIRCUITS

(3)

(4)

(6)

(11)

SURPANEL .

AC DISCONNECT

(12) OR

PLACARD

(3)

(10)

PERMANENT DIRECTORY TO BE LOCATED AT MAIN SERVICE EQUIPMENT LOCATION IF ALL ELECTRICAL POWER SOURCE DISCONNECTING MEANS (SOLAR ARRAY RAPID SHUTDOWN SWITCH) ARE GROUPED AND IN LINE OF SITE OF MAIN SERVICE DISCONNECTING MEANS. [NEC 690.56(C) & NEC 705.10].

PERMANENT DIRECTORY TO BE LOCATED AT SOLAR ARRAY RAPID SHUTDOWN SWITCH DENOTING THE LOCATION OF THE SERVICE EQUIPMENT LOCATION IF SOLAR ARRAY RAPID SHUT DOWN DISCONNECT SWITCH IS NOT GROUPED AND WITHIN LINE OF SITE OF MAIN SERVICE DISCONNECTING MEANS. [NEC 705.10]

LABEL 13

PERMANENT DIRECTORY TO BE LOCATED AT MAIN SERVICE EQUIPMENT DENOTING THE LOCATION OF THE PV RAPID SHUTDOWN SYSTEM DISCONNECTING MEANS IF SOLAR ARRAY RAPID SHUT DOWN DISCONNECT SWITCH IS NOT GROUPED AND WITHIN LINE OF SITE OF MAIN SERVICE DISCONNECTING MEANS, INEC 705.10. NEC 690.56(C)(1)]

AC JUNCTION BOX

OR AC COMBINER BOX

OREM, UT 84097 800-377-4480 WWW.BLUERAVENSOLAR.COM

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385.498.6700

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DC

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355

3

SIZE:

STEM

SYS

DC

INFORMATION: Katherine Wilkins Шı SIT

DRAWING BY

Eric Thomas

180

DATE

February 11, 2020

PROJECT NUMBER

72115532

REVISION

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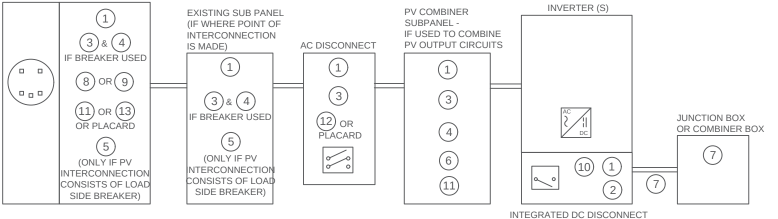
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PV8

LABELING DIAGRAM FOR STRING INV. / DC OPTIMIZER INV.:





*ELECTRICAL DIAGRAM SHOWN ABOVE IS FOR LABELING PURPOSES ONLY. NOT AN ACTUAL REPRESENATION OF EQUIPMENT AND CONNECTIONS TO BE INSTALLED. LABEL LOCATIONS PRESENTED MAY VERY DEPENDING ON TYPE OF INTERCONNECTION METHOD AND LOCATION PRESENTED ON PV5 OF 3 LINE DIAGRAM. PV5 LINE DIAGRAM TO REFLECT ACTUAL REPRESENTATION OF PROPOSED SCOPE OF WORK.

- LABELS CALLED OUT ACCORDING TO ALL COMMON CONFIGURATIONS. ELECTRICIAN TO DETERMINE EXACT REQUIREMENTS IN THE FIELD PER CURRENT NEC AND LOCAL CODES AND MAKE APPROPRIATE ADJUSTMENTS
- LABELING REQUIREMENTS BASED ON THE 2017 NATIONAL ELECTRIC CODE, OSHA STANDARD 19010 145 ANSI 7535
- MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION.
- LABELS TO BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED [NEC
- LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8", WHITE ON RED BACKGROUND; REFLECTIVE, AND PERMANENTLY AFFIXED [IFC 605.11.1.1]

Data Sheet **Enphase Microinverters** Region: AMERICAS

Enphase IQ 7 and IQ 7+ Microinverters

The high-powered smart grid-ready Enphase IQ 7 Micro and Enphase IQ 7+ Micro dramatically simplify the installation process while achieving the highest system efficiency.

Part of the Enphase IQ System, the IQ 7 and IQ 7+ Microinverters integrate with the Enphase IQ Envoy™, Enphase IQ Battery™, and the Enphase Enlighten™ monitoring and analysis software.

IQ Series Microinverters extend the reliability standards set forth by previous generations and undergo over a million hours of power-on testing, enabling Enphase to provide an industry-leading warranty of up to 25 years.



Easy to Install

- · Lightweight and simple
- . Faster installation with improved, lighter two-wire cabling
- Built-in rapid shutdown compliant (NEC 2014 & 2017)

Productive and Reliable

- · Optimized for high powered 60-cell and 72-cell* modules
- · More than a million hours of testing
- · Class II double-insulated enclosure
- UL listed

Smart Grid Ready

- · Complies with advanced grid support, voltage and frequency ride-through requirements
- · Remotely updates to respond to changing grid requirements
- · Configurable for varying grid profiles
- Meets CA Rule 21 (UL 1741-SA)
- *The IQ 7+ Micro is required to support 72-cell modules.





Enphase IQ 7 and IQ 7+ Microinverters

INPUT DATA (DC)	1Q7-60-2-US /	IQ7-60-B-US	1Q7PLUS-72-2-US / 1Q7PLUS-72-B-US		
Commonly used module pairings ¹	235 W - 350 W +		235 W - 440 W +		
Module compatibility	60-cell PV mod	ules only	60-cell and 72-cell PV modules		
Maximum input DC voltage	48 V		60 V		
Peak power tracking voltage	27 V - 37 V		27 V - 45 V		
Operating range	16 V - 48 V		16 V - 60 V		
Min/Max start voltage	22 V / 48 V		22 V / 60 V		
Max DC short circuit current (module isc)	15 A		15 A		
Overvoltage class DC port	tt		11		
DC port backfeed current	0 A		0 A		
PV array configuration		ed array; No additio ion requires max 20			
OUTPUT DATA (AC)	IQ 7 Microinve	erter	IQ 7+ Microin	verter	
Peak output power	250 VA		295 VA		
Maximum continuous output power	240 VA		290 VA		
Nominal (L-L) voltage/range ³	240 V / 211-264 V	208 V / 183-229 V	240 V / 211-264 V	208 V / 183-229 V	
Maximum continuous output current	1.0 A (240 V)	1.15 A (208 V)	1.21 A (240 V)	1.39 A (208 V)	
Nominal frequency	60 Hz		60 Hz		
Extended frequency range	47 - 68 Hz		47 - 68 Hz		
AC short circuit fault current over 3 cycles	5.8 Arms		5.8 Arms		
Maximum units per 20 A (L-L) branch circuit ³	16 (240 VAC)	13 (208 VAC)	13 (240 VAC)	11 (208 VAC)	
Overvoltage class AC port	311		M	- A - A	
AC port backfeed current	0 A		Q A		
Power factor setting	1.0		1.0		
Power factor (adjustable)	0.7 leading 0.	7 lagging	0.7 leading 0.7 lagging		
EFFICIENCY	@240 V	@208 V	(0240 V	@208 V	
Peak CEC efficiency	97.6 %	97.6 %	97.5	97.3 %	
CEC weighted efficiency	97.0 %	97.0 %	97.0%	97.0 %	
MECHANICAL DATA		100000			
Ambient temperature range	-40°C to +65°C				
Relative humidity range	4% to 100% (cor	ndensina)			
Connector type (IQ7-60-2-US & IQ7PLUS-72-2-US) Connector type (IQ7-60-8-US & IQ7PLUS-72-8-US)	Friends PV2 (M Adaptors for mo - PV2 to MC4: o	nol H4 UTX with ac C4 intermateable) odules with MC4 or rder ECA-S20-S22 rder ECA-S20-S25		adapter)	
Dimensions (WxHxD)		nm x 30,2 mm (with	out bracket)		
Weight	1.08 kg (2.38 lbs				
Cooling	Natural convect	ion - No fans			
Approved for wet locations	Yes				
Pollution degree	PD3				
Enclosure		insulated, corrosion	n resistant nolume	ric enclosure	
Environmental category / UV exposure rating	NEMA Type 6 /		veretarn poryme	THE STREET ST.	
FEATURES	The st	- HIMMY!			
Communication	Power Line Con	munication (PLC)			
Monitoring	Power Line Communication (PLC) Enlighten Manager and MyEnlighten monitoring options. Both options require installation of an Enphase IQ Envoy.				
Disconnecting means	The AC and DC			approved by UL for use as the load-break	
Compliance	CA Rule 21 (UL UL 62109-1, UL1 CAN/CSA-C22: This product is NEC-2017 secti	1741-SA) 1741/IEEE1547, FCC 2 NO. 107.1-01 UL Listed as PV Ra on 690.12 and C22.	pid Shut Down Equ 1-2015 Rule 64-21	ICES-0003 Class B, Lipment and conforms with NEC-2014 an 8 Rapid Shutdown of PV Systems, for AC acturer's instructions.	

- 1. No enforced DC/AC ratio. See the compatibility calculator at https://enphase.com/en-us/support/module-compatibility.
- Norsinal voltage range can be extended beyond nominal if required by the utility.
 Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

To learn more about Enphase offerings, visit enphase.com

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Data Sheet Enphase Networking

Enphase IQ Combiner 3

(X-IQ-AM1-240-3)

The Enphase IQ Combiner 3™ with Enphase IQ Envoy™ consolidates interconnection equipment into a single enclosure and streamlines PV and storage installations by providing a consistent, pre-wired solution for residential applications. It offers up to four 2-pole input circuits and Eaton BR series busbar assembly.



Smart

- Includes IQ Envoy for communication and control
- Flexible networking supports Wi-Fi, Ethernet, or cellular
- Optional AC receptacle available for PLC
 bridge.
- Provides production metering and optional consumption monitoring

Simple

- · Reduced size from previous combiner
- Centered mounting brackets support single stud mounting
- Supports back and side conduit entry
- Up to four 2-pole branch circuits for 240 VAC plug-in breakers (not included)
- · 80 A total PV or storage branch circuits

Reliable

- Durable NRTL-certified NEMA type 3R enclosure
- · Five-year warranty
- UL listed



Enphase IQ Combiner 3

MODEL NUMBER	
IQ Combiner 3 X-IQ-AM1-240-3	IQ Combiner 3 with Enphase IQ Envoy® printed circuit board for integrated revenue grade PV production metering (ANSI C12.20 +/- 0.5%) and optional® consumption monitoring (+/- 2.5%).
ACCESSORIES and REPLACEMENT PARTS (no	t included, order separately)
Enphase Mobile Connect** CELLMODEM-03 (4G / 12-year data plan) CELLMODEM-01 (3G / 5-year data plan) CELLMODEM-M1 (4G based LTE-M / 5-year data plan)	Plug and play industrial grade cellular modem with data plan for systems up to 60 microinverters. (Available in the US, Canada, Mexico, Puerto Rico, and the US Virgin Islands, where there is adequate cellular service in the installation area.)
Consumption Monitoring* CT CT-200-SPLIT	Split core current transformers enable whole home consumption metering (+/- 2.5%).
Circuit Breakers BRK-10A-2-240 BRK-15A-2-240 BRK-20A-2P-240	Supports Eaton 8R210, BR215, BR220, BR230, BR240, BR250, and BR260 circuit breakers. Circuit breaker, 2 pole, 10A, Eaton BR210 Circuit breaker, 2 pole, 15A, Eaton BR215 Circuit breaker, 2 pole, 20A, Eaton BR220
EPLC-01	Power line carrier (communication bridge pair), quantity 2
XA-PLUG-120-3	Accessory receptacle for Power Line Carrier in IQ Combiner 3 (required for EPLC-01)
XA-ENV-PCBA-3	Replacement IQ Envoy printed circuit board (PCB) for Combiner 3
ELECTRICAL SPECIFICATIONS	
Rating	Continuous duty
System voltage	120/240 VAC, 60 Hz
Eaton BR series busbar rating	125 A
Max. continuous current rating (output to grid)	65 A
Max. fuse/circuit rating (output)	90 A
Branch circuits (solar and/or storage)	Up to four 2-pole Eaton BR series Distributed Generation (DG) breakers only (not included)
Max. continuous current rating (Input from PV)	64A
Max. total branch circuit breaker rating (input)	80A of distributed generation / 90A with IQ Envoy breaker included
Production Metering CT	200 A solid core pre-installed and wired to IQ Envoy
MECHANICAL DATA	
Dimensions (WxHxD)	$49.5 \times 37.5 \times 16.8$ cm (19.5° \times 14.75° \times 6.63°). Height is 21.06° (53.5 cm with mounting brackets)
Weight	7.5 kg (16.5 lbs)
Ambient temperature range	-40° C to +46° C (-40° to 115° F)
Cooling	Natural convection, plus heat shield
Enclosure environmental rating	Outdoor, NRTL-certified, NEMA type 3R, polycarbonate construction
Wire sizes	20 A to 50 A breaker inputs: 14 to 4 AWG copper conductors 60 A breaker branch input: 4 to 1/0 AWG copper conductors Main lug combined output: 10 to 2/0 AWG copper conductors Neutral and ground: 14 to 1/0 copper conductors Always follow local code requirements for conductor sizing.
Altitude	To 2000 meters (6,560 feet)
INTERNET CONNECTION OPTIONS	
Integrated Wi-Fi	802.11b/g/n
Ethernet	Optional, 802.3, Cat5E (or Cat 6) UTP Ethernet cable (not included)
Cellular	Optional, CELLMODEM-01 (3G) or CELLMODEM-03 (4G) or CELLMODEM-M1 (4G based LTE-M) (not included)
COMPLIANCE	
Compliance; Combiner	UL 1741 CAN/CSA C22.2 No. 107.1 47 CFR, Part 15, Class B, ICES 003 Production metering: ANSI C12.20 accuracy class 0.5 (PV production)
Compliance, IQ Envoy	UL 60601-1/CANGSA 22.2 No. 61010-1

^{*} Consumption monitoring is required for Enphase Storage Systems.

To learn more about Enphase offerings, visit enphase.com

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SEG-6MB-xxxBB SERIES 6 INCH 60 CELLS



Safety



Resistance to salt mist corrosion at your request



Resistance to ammonia corrosion at your request



Product is certified by UL1703

Reliability



Anti-PID products using advanced module technology



World 1st company to pass 'Thresher Test' and 'On-site Validation" certificate



Performance



High efficiency and enhanced module durability



Outstanding power output capability at low irradiance

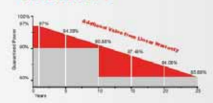


Withstand up to 2400Pa wind and 5400Pa snow loads(IEC), long lasting

295~310W PERC



WARRANTY



material and workmanship

Linear power output warranty

MANAGEMENT SYSTEM

ISO 9001: Quality management system ISO 14001: Standard for environmental management system

OHSAS 18001: International standard for occupational health and safety assessment system

PRODUCT CERTIFICATES











INSURANCE



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SERAPHIM ENERGY GROUP, INC.

SEG-6MB-XXXBB SERIES 6 INCH 60 CELLS



IB: BLACK BACK-SHEET / BLACK PRAME PRODUCTS

Electrical Characteristics(STC)

Module Type	SEG-6MB-29588	SEG-6MB-30088	SEG-BMB-30588	SEG-6MB-31088			
Maximum Power at STC -P _{ne} (W)	295	300	305	310			
Open Circuit Voltage -V_ (V)	39.5	59.7	39.9	402			
Short Circuit Current -I_ (A)	9.58	9.65	9.76	9.82			
Maximum Power Voltage -V _{mp} (V)	31.9	32.1	321 323				
Maximum Power Current-L _a (A)	9.25	9.35	9.45	9.51			
Module Efficiency STC-n _{ix} (%)	18.13	18.44	18.75	19.05			
Power Tolerance (W)		(0,+4)	99)				
Maximum System Votage (V)		1000 or 15	00(UL)				
Maximum Series Fuse Rating (A)		20					
Fire Performance		Type2 or Type1(UL)					

Electrical Characteristics(NOCT)

Module Type	SEG-(MB-295BB	SEG-6MB-300BB	SEG-6MB-3058B	SEG-0MB-31088
Maximum Power at NOCT -P (W)	219	223	226	230
Open Circuit Voltage -V_ (V)	36,5	36.7	36.8	37.1
Short Circuit Current -I (A)	7.73	7.82	7.91	7.96
Maximum Power Voltage -V (V)	30.1	30.3	30,4	30.7
Maximum Power Current -I, (A)	7.28	7.36	7.44	7.50

Temperature Characteristics

Pmax Temperature Coefficient	-0.38%FC	
Voc Temperature Coefficient	-0.28 %/°C	
Isc Temperature Coefficient	+0.05 %/°C	
Operating Temperature	-40~+85 °C	
Nominal Operating Cell Temperature (NOCT)	45±2 °C	

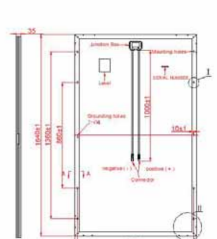
Packing Configuration

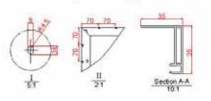
Container	1640s 992 x 35mm(64 57x39 06x1 37 inch)		
	20'GP	40'GP	
Pieces per Pallet	30	30	
Pallets per Container	12	28	
Pieces per Container	360	840	

Mechanical Specifications

External Dimensions	1843 x 992 x 35 mm(64 57x30 00x1.37 insh)		
Weight	17.5 kg(36.5 ths)		
Solar Cells	Manocrystaline, 6 inch (60pcs.)		
Front Glass	3.2 nm AR coating tempered glass, low iron		
Frame	Anotized aluminum alloy		
Ainction Box	F67		
Output Cables	12NWG,cable length:1000 mm		
Comector	MC4 Compatite		

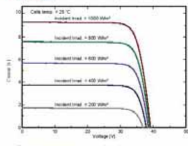
STC: Irradiance 1000 W/m², module temperature 25°C, AM±1.5 NOCT irradiance 800 W/m², ambient temperature 20°C, wind speed rtm/s Specifications are subject to change without further notification.

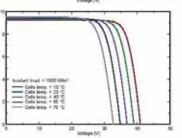




- * All Dimensions in mm
- * The above drawing is a graphical representation of the product.

I-V Curve





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Basic Features

- · Stamped Seamless Construction
- 18 Gauge Galvanized Steel
- · Powder Coated Surfaces
- · Flashes into the roof deck
- 3 Roof deck knockouts .5", .75", 1"
- 5 Centering dimples for entry/exit fittings or conduit
- · 2 Position Ground lug installed
- · Mounting Hardware Included



SolaDeck Model SD 0783



SolaDeck UL50 Type 3R Enclosures

Available Models:

Model SD 0783 - (3" fixed Din Rail) Model SD 0786 - (6" slotted Din Rail)

SolaDeck UL 1741 Combiner/Enclosures

Models SD 0783-41 and SD 0786-41 are labeled and ETL listed UL STD 1741 according to the UL STD 1741 for photovoltaic combiner enclosures.

Max Rated - 600VDC, 120AMPS



- 4- Din Rail Mounted Fuse Holders 600VDC 30 AMP
- 1- Power Distribution Block 600VDC 175AMP
- 1- Bus Bar with UL lug

Model SD 0786-41 6" Slotted Din Rail fastened using steel studs

**Typical System Configuration

- 4- Din Rail Mounted Fuse Holders 600VDC 30 AMP
- 4- Din Rail Mounted Terminal Blocks Bus Bars with UL lug

**Fuse holders and terminal blocks added in the field must be UL listed or recognized and meet 600 VDC 30 AMP 110C for fuse holders, 600V 50 AMP 90C for rail mounted terminal blocks and 600 V 175 AMP 90C for Power Distribution Blocks. Use Copper Wire Conductors.



Cover is trimmed to allow conduit or fittings, base is center dimpled for fitting locations.



Model SD 0783-41, wired with Din Rail mounted fuse holders, bus bar and power distribution block.



Model SD 0786-41, wired with Din Rail mounted fuse holders, terminal blocks and bus bars.

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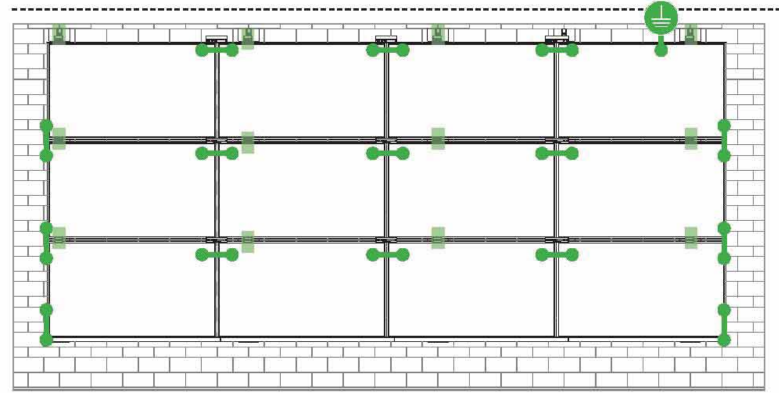
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SYSTEM BONDING & GROUNDING PAGE





torque to the following: 4-6 AWG: 35in-lbs 8 AWG: 25 in-lbs 10-14 AWG: 20 in-lbs

LUG DETAIL & TORQUE INFO

Ilsco Lay-In Lug (GBL-4DBT)

- 10-32 mounting hardware
- Torque = 5 ft-lb
- AWG 4-14 Solid or Stranded



TERMINAL TORQUE, Install Conductor and torque to the following: 4-14 AWG: 35in-lbs

LUG DETAIL & TORQUE INFO

Ilsco Flange Lug(SGB-4)

- 1/4" mounting hardware
- Torque = 75 in-lb
- AWG 4-14 Solid or Stranded

WEEBLUG Single Use Only



TERMINAL TORQUE, Install Conductor and torque to the following: 6-14 AWG: 7ft-lbs

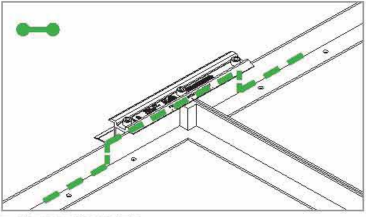
LUG DETAIL & TORQUE INFO

Wiley WEEBLug (6.7)

- 1/4" mounting hardware
- Torque = 10 ft-lb
- AWG 6-14-Solid or Stranded

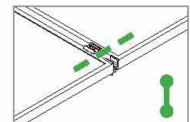
NOTE: ISOLATE COPPER FROM ALUMINUM CONTACT TO PREVENT CORROSION

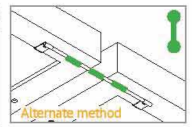
System bonding is accomplished through modules. System grounding accomplished by attaching a ground lug to any module at a location on the module specified by the module manufacturer.



E-W BONDING PATH:

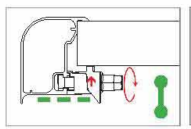
E-W module to module bonding is accomplished with 2 pre-installed bonding pins which engage on the secure side of the MicrorailTM and splice.





N-S BONDING PATH:

N-S module to module bonding is accomplished with bonding clamp with 2 integral bonding pins. (refer also to alternate method)





TRIMRAIL BONDING PATH:

Trimrail to module bonding is accomplished with bonding clamp with integral bonding pin and bonding T-bolt. (refer also to alternate method)



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USA

ATM for Report 102393982LAX-002

AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing

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Manufacturer: Cixi Emeka Aluminum Co. Ltd Unirac, Inc. Applicant:

> No. 688 ChaoSheng Road 1411 Broadway Blvd NE

Cixi City Address: Albuquerque, NM 87102

Zhejiang Province 315311

China

Country: Country: Klaus Nicolaedis Jia Liu

Contact: Contact: Robin Luo Tom Young

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FAX: FAX:

klaus.nicolaedis@unirac.com jia.liu@cxymj.com toddg@unirac.com Email: Email: buwan.luo@cxymj.com

Party Authorized To Apply Mark: Same as Manufacturer Report Issuing Office: Lake Forest, CA U.S.A.

Control Number: 5003705 Authorized by: for Dean Davidson, Certification Manager



This document supersedes all previous Authorizations to Mark for the noted Report Number.

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Mounting Systems, Mounting Devices, Clamping/Retention Devices, and Ground Lugs for Use with Flat-Standard(s): Plate Photovoltaic Modules and Panels [UL 2703: 2015 Ed.1] Photovoltaic Mounting System, Sun Frame Microrail - Installed Using Unirac Installation Guide, Rev Product: PUB2019MAR01 with Annex North Row Extension Installation Guide Rev PUB2019FEB20 Brand Name: Unirac Models: Unirac SFM

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ATM Issued: 9-Apr-2019 ED 16.3.15 (20-Apr-17) Mandatory



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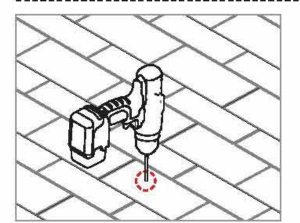
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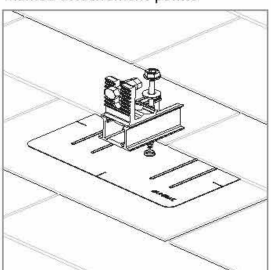


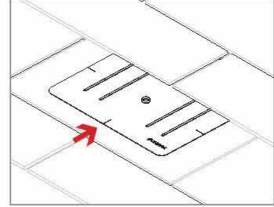
FLASHING & SLIDERS | GINSTALLATION GUIDE | PAGE



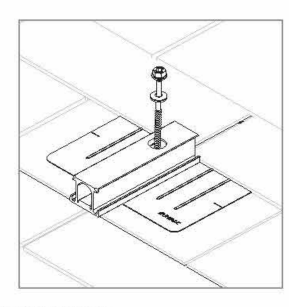
PILOT HOLES:

Drill pilot holes for lag screws or structural screws (as necessary) at marked attachement points





FLASHINGS: Place flashings

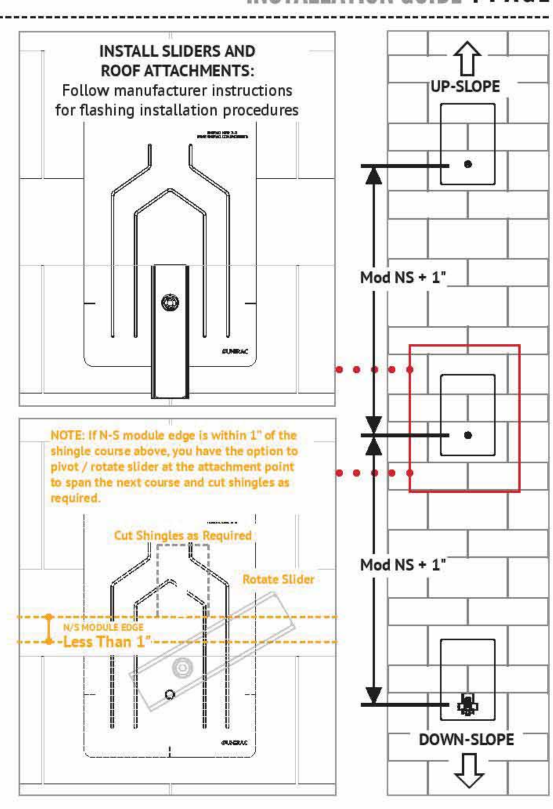


INSTALL SLIDERS AND TRIMRAIL ROOF ATTACHMENTS:

• Insert flashings per manufacturer instructions

NOTE: Use Lag screw or structural fastener with a maximum diameter of 5/16"

- Attach sliders to rafters
- Verify proper row to row spacing for module size (Mod NS + 1")
- Ensure that TrimrailTM roof attachments in each row have sufficient engagement with slider dovetails for proper attachment.





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