SCOPE OF WORK

NEW GRID-INTERACTIVE PHOTOVOLTAIC SYSTEM WITH NO BATTERY STORAGE

SYSTEM SIZE: DC STC: 11.9 kW AC RATING OF SYSTEM: 10.0 kW

MODULES: (35) HANWHA Q.PEAK DUO

BLK-G6 340

INVERTER: (1) SOLAREDGE SE10000H-US OPTIMIZER: (35) SOLAREDGE POWER

OPTIMIZER P340

ARRAY WIRING: 1 STRINGS OF 11 2 STRINGS OF 12

SITE DETAILS

ASHRAE EXTREME LOW: -10°C (14°F)
ASHRAE 2% HIGH: 35°C (95°F)
CLIMATE DATA SOURCE: FORT
BRAGG/SIMMIONS (KFBG)
WIND SPEED: 120 MPH
RISK CATEGORY: II

WIND EXPOSURE CATEGORY: B
GROUND SNOW LOAD: 10

SHEET INDEX

PV-1 COVER SHEET

PV-2 ROOF PLAN

PV-3 STRING LAYOUT

PV-4 SINGLE LINE DIAGRAM

PV-5 WIRING CALCULATIONS

PV-6 ATTACHMENT PLAN

PV-7 ATTACHMENT DETAILS
MODULE DATASHEET

OPTIMIZER DATASHEET

× ARRAY WIRING BOX DATASHEET

DISCONNECT DATASHEET

INVERTER DATASHEET

MOUNTING SYSTEM DATASHEET

MOUNTING SYSTEM ENGINEERING LETTER

UL 2703 GROUND & BONDING CERTIFICATION

ANCHOR DATASHEET

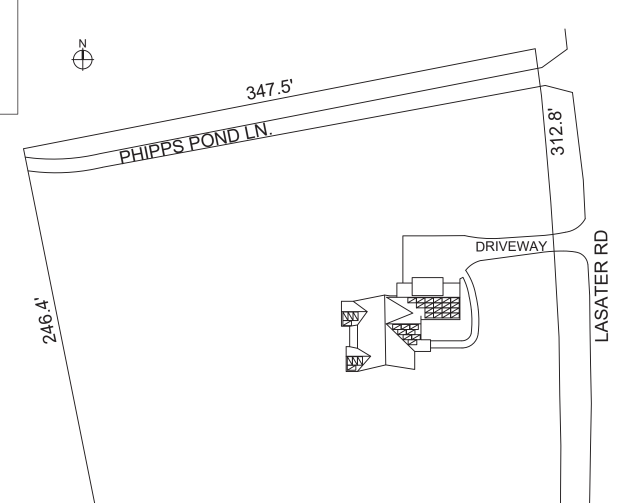
INTERCONNECTION DETAILS

POINT OF CONNECTION: NEW LINE SIDE AC CONNECTION PER NEC 705.12 (B)(3)(2)

UTILITY SERVICE: 120/240V \$

LOCATION: LINE SIDE TAP WITHIN THE

OUTDOOR DISCONNECT



309.5'



PROJECT DETAILS

PROPERTY OWNER: CLAUDIA VARGAS PROPERTY ADDRESS: 319 LASATER RD

BUILDING INFORMATION: TWO STORY HOUSE OCCUPANCY: RESIDENTIAL GROUP R-3 ROOF TYPE: COMP SHINGLES ROOF RAFTER: 2x8 @ 16" O.C.

> ELECTRICAL INFORMATION UTILITY COMPANY: SOUTH RIVER EMC MAIN SERVICE AMPERAGE: 150A

> > AHJ: HARNETT COUNTY

CODE SUMMARY
ELECTRICAL CODE: 2020 NEC (NFPA 70)
FIRE CODE: 2018 IFC
OTHER BUILDING CODES:
2018 NC BUILDING CODE
2018 NC RESIDENTIAL CODE
2018 NC PLUMBING CODE
2018 NC MECHANICAL CODE

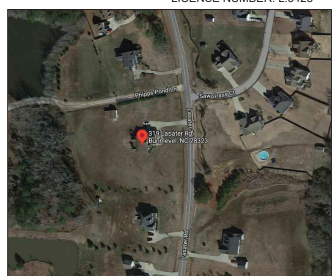
CONTRACTOR INFORMATION

COMPANY: EMPWR SOLAR

ADDRESS: 1007 JOHNNIE DOBBS BLVD. SUITE 111 MT. PLEASANT, SC 29464

PHONE NUMBER: (866) 337-1104

WWW.empwrsolar.com/
LICENSE NUMBER: L.3428



B LOCALE
PV-1 NOT TO SCALE

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CLAUDIA VARGAS 319 LASATER RD

SOLAR POWER SYSTEM

GRID-TIED

ENGINEERS SEAL FOR STRUCTURAL ITEMS ONLY



PROJECT SUMMARY

DOC ID

DATE: 7/14/2021 CREATED BY: EM

REVIEWED BY:

REVISIONS

PV-1

GENERAL NOTES

EQUIPMENT LIKELY TO BE WORKED UPON WHILE ENERGIZED SHALL BE INSTALLED IN DCATIONS THAT SATISFY MINIMUM WORKING CLEARANCES PER NEC 110.26.

ONTRACTORS SHALL USE ONLY COMPONENTS LISTED BY A NATIONALLY RECOGNIZED ESTING LABORATORY FOR THE INTENDED USE.

ONTRACTOR IS RESPONSIBLE FOR FURNISHING ALL EQUIPMENT, CABLES, ADDITIONAL 3 ONDUITS, RACEWAYS, AND OTHER ACCESSORIES NECESSARY FOR A COMPLETE AND OPERATIONAL PV SYSTEM.

WHERE DC PV SOURCE OR DC PV OUTPUT CIRCUITS ARE RUN INSIDE THE BUILDING, THEY SHALL BE CONTAINED IN METAL RACEWAYS, TYPE MC METAL-CLAD CABLE, OR METAL SINCLE DE COUNTER THE POINT OF PENETRATION INTO THE BUILDING TO THE FIRST READILY ACCESSIBLE DISCONNECTING MEANS, PER NEC 690.31 (G).

MODULE TYPE, DIMENSIONS & WEIGHT

NUMBER OF MODULE: 35 MODULES

MODULE TYPE: HANWHA Q.PEAK DUO BLK-G6+ 340

WEIGHT: 43.9 LBS/19.9 KG

DIMENSIONS: 68.5INX 40.5 IN=19.26 SF UNIT WEIGHT OF ARRAY: 3.0 PSF

ARRAY AREA							
ARRAY	# OF MODULES	ARRAY AREA (SQFT)	ROOF TILT	AZIMUTH			
1	4	79.1	39°	180°			
2	4	79.1	39°	180°			
3	8	157.4	39°	180°			
4	19	371.1	39°	180°			

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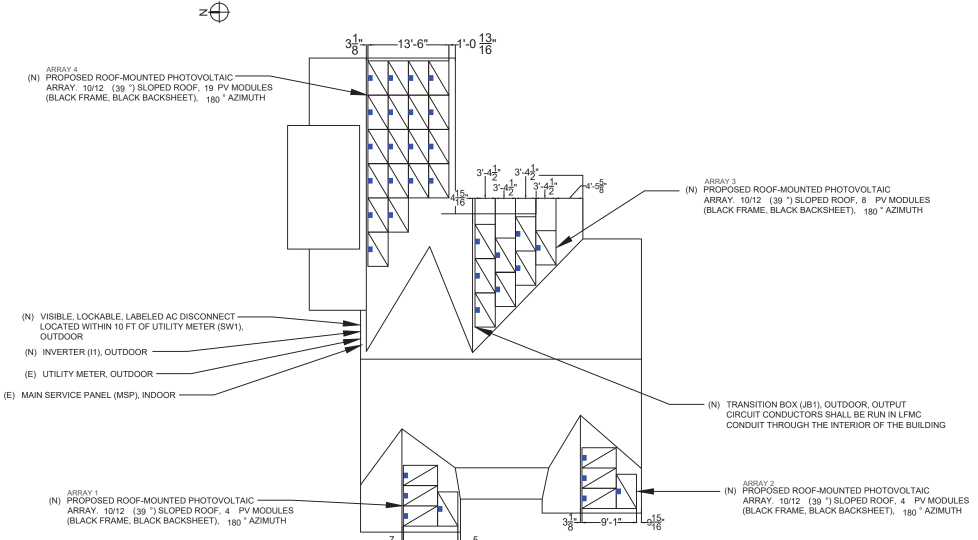
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 ALL ARRAY CIRCUITS SHALL BE ROUTED THROUGH THE INTERIOR OF THE BUILDING, AND WHERE POSSIBLE, ALONG THE BOTTOM OF THE LOAD BEARING MEMBERS. NO CONDUIT SHALL BE INSTALLED ABOVE THE ROOF.

• ROOF ACCESS POINT SHALL BE LOCATED IN AREAS THAT DO NOT REQUIRE THE PLACEMENT OF OF GROUND LADDERS OVER OPENINGS SUCH AS WINDOWS OR DOORS, AND LOCATED AT STRONG POINTS OF BUILDING CONSTRUCTION IN LOCATIONS WHERE THE ACCESS POINT DOES NOT CONFLICT WITH OVERHEAD OBSTRUCTIONS SUCH AS TREE LIMBS, WIRES OR SIGNS.

- AT LEAST TWO 36"-WIDE PATHWAYS ON SEPARATE ROOF PLANES, FROM LOWEST ROOF EDGE TO RIDGE, SHALL BE PROVIDED ON ALL BUILDINGS. THERE SHALL BE AT LEAST ONE PATHWAY ON THE STREET OR DRIVEWAY SIDE OF THE ROOF. FOR EACH ROOF PLANE WITH A PV ARRAY. AT LEAST ONE SUCH PATHWAY SHALL BE PROVIDED ON THE SAME ROOF PLANE. OR ON AN ADJACENT ROOF PLANE. OR STRADDLING THE SAME AND ADJACENT ROOF PLANES, (IFC 1204.2.1.1)
- FOR PV ARRAYS OCCUPYING MORE THAN 1/3 OF THE PLAN VIEW TOTAL ROOF AREA, A MIN. 3'-WIDE SETBACK IS REQUIRED ON BOTH SIDES OF A HORIZONTAL RIDGE.(IFC 1204.2.1.2)
- PV MODULES SHALL NOT BE INSTALLED ON THE PORTION OF A ROOF THAT IS BELOW AN EMERGENCY ESCAPE AND RESCUE OPENING. A 36"-WIDE PATHWAY SHALL BE PROVIDED TO THE EMERGENCY ESCAPE AND RESCUE OPENING. (IFC 1204.2.2)



LEGEND

JB -JUNCTION BOX MSP -MAIN SERVICE PANEL ---RAFTERS 2x8 @ 16" O.C

ROOF ATTATCHMENT

---CONDUIT

AC -AC DISCONNECT

INV -INVERTER

PVM PRODUCTION METER

AUDIA VARGA TER

POWER

SOLAR

GRID-TIED

ENGINEERS SEAL FOR STRUCTURAL ITEMS ONLY



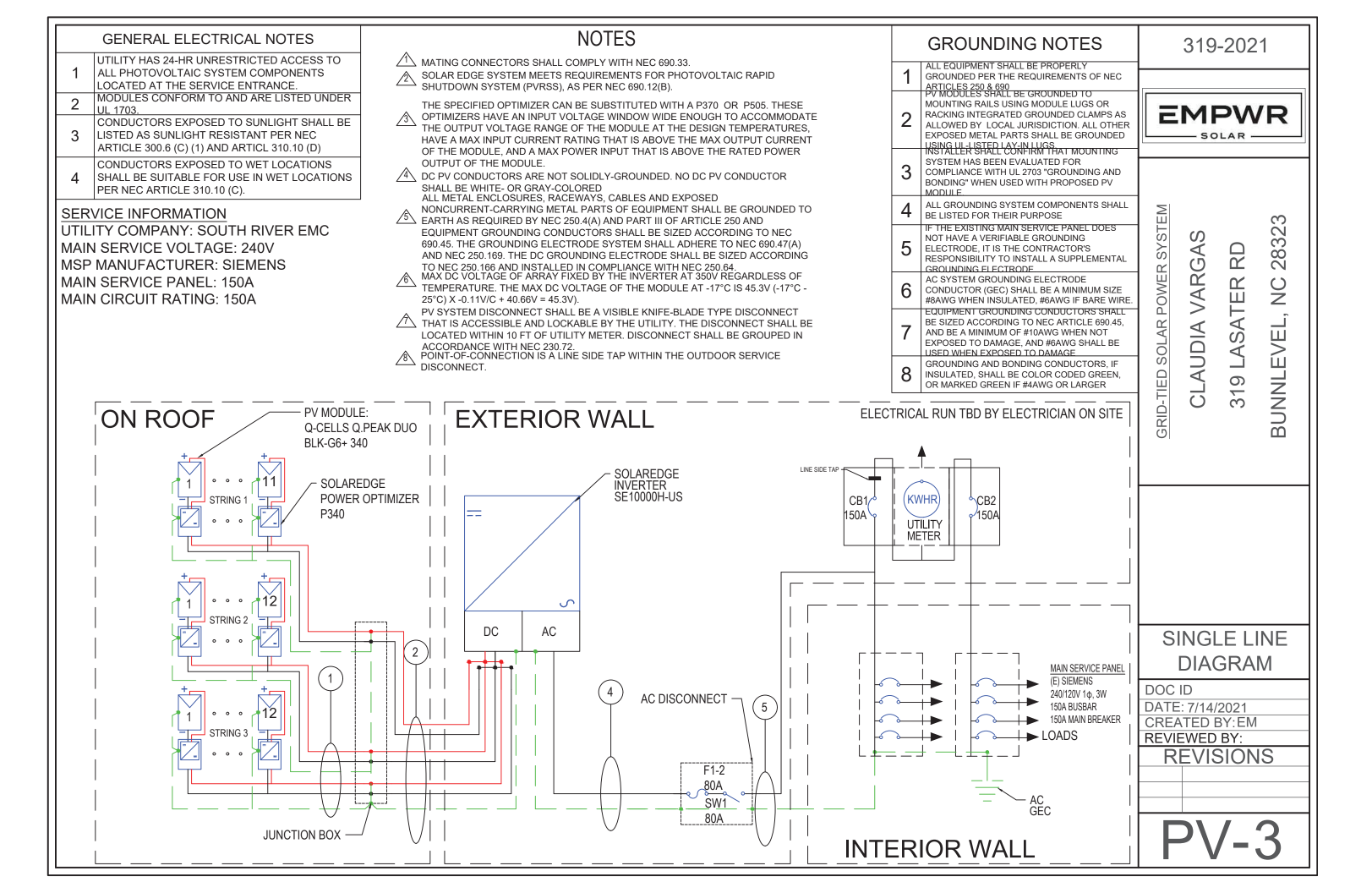
ROOF PLAN

DOC ID

DATE: 7/14/2021 CREATED BY: EM

REVIEWED BY:

REVISIONS



					DULES					
REF.	QTY.	MAKE AND MODEL	PMAX	PTC	ISC	IMP	VOC	VMP	TEMP. COEFF. OF VOC	FUSE RATING
PM1-35	35	Q-CELLS Q.PEAK DUO BLK-G6+ 340	340W	318W	10.52A	10.02A	40.7V	33.9V	-0.11V/°C (-0.27%/°C)	20A

	INVERTERS								
REF	QTY.	MAKE AND MODEL	AC VOLTAGE	GROUND	RATED POWER	MAX OUTPUT CURRENT	MAX INPUT CURRENT	MAX INPUT VOLTAGE	CEC WEIGHTED EFFICIENCY
11	1	SE10000H-US	240V	NOT SOLIDLY GROUNDED	10,000W	42A	27A	480V	99%

	OPTIMIZERS							
REF.	QTY.	MODEL	RATED INPUT POWER	MAX OUTPUT CURRENT	MAX INPUT ISC	MAX DC VOLTAGE	WEIGHTED EFFICIENCY	
PO1-35	35	SOLAR EDGE P340	340W	15A	11.0A	48V	98.8%	

	DISCONNECTS							
REF.	QTY.	MAKE AND MODEL RATED CURRENT MAX RATED VOLTAGE						
SW1	1	EATON DG222NRB OR EQUIV.	80A	240VAC				

OCPDS							
REF.	QTY.	RATED CURRENT	MAX VOLTAGE				
CB1	1	150A	240VAC				
CB2	1	150A	240VAC				

	CONDUCTOR AND CONDUIT SCHEDULE W/ELECTRICAL CALCULATIONS													
ID	TYPICAL	CONDUCTOR	CONDUIT / CABLE	CURRENT-CARRYING CONDUCTORS IN CONDUIT / CABLE	OCPD	EGC	TEMP. CORR. FACTOR	FILL FACTOR	CONT. CURRENT	MAX. CURRENT (125%)	BASE AMP.	DERATED AMP.	TERM. TEMP. RATING	AMP. @ TERM. TEMP. RATING
1	2	10 AWG PV WIRE, COPPER	FREE AIR	N/A	N/A	6 AWG BARE, COPPER	0.71 (56°C)	1.0	15A	18.75A	55A	39.05A	75°C	50A
2	1	8 AWG THWN-2, COPPER	0.75" DIA. LFMC	5	N/A	12 AWG THWN-2, COPPER	0.96 (33°C)	0.8	15A	18.75A	55A	42.24A	90°C	55A
3	1	6 AWG THWN-2, COPPER	0.75" DIA. LFMC	3	60A	10 AWG THWN-2, COPPER	0.96 (33°C)	1.0	42A	52.5A	75A	72A	75°C	65A
4	1	6 AWG THWN-2, COPPER	0.75" DIA. LFMC	3	60A	10 AWG THWN-2, COPPER	0.96 (33°C)	1.0	42A	52.5A	75A	72A	75°C	65A

SYSTEM SUMMARY							
	STRING 1	STRING 2	STRING 3				
DC SOURCE CIRCUIT CURRENT	15A	15A	15A				
NUMBER OF OPTIMIZERS	11	12	12				
NOMINAL STRING VOLTAGE	400V	400V	400V				
ARRAY OPERATING CURRENT	9.3A	10.2A	10.2A				
ARRAY STC POWER		11,900W					
ARRAY PTC POWER		11,140.5W					
MAX AC CURRENT	C CURRENT 42A						
MAX AC POWER OUTPUT	10,000W						
DERATED AC POWER OUTPUT		10,000W					

MATERIALS							
EQUIPMENT	QTY	DESCRIPTION					
SOLAR PV MODULE	35	HANWHA Q.PEAK DUO BLK-G6+ 340					
INVERTERS	1	SOLAREDGE SE10000H-US					
OPTIMIZER	35	SOLAREDGE POWER OPTIMIZER P340					
PV METER	0	PRODUCTION METER					
ATTACHMENT	104	IRONRIDGE FLASH FOOT 2 ATTACHMENT					
RAILS	34	IRONRIDGE XR-100 168"					
RAILS	2	IRONRIDGE XR-100 204"					
RAIL SPLICE	12	SPLICE KIT					
MID CLAMPS	94	MID CLAMP					
END CLAMPS	48	END CLAMP					
GROUNDING LUG	12						
BREAKER	0						

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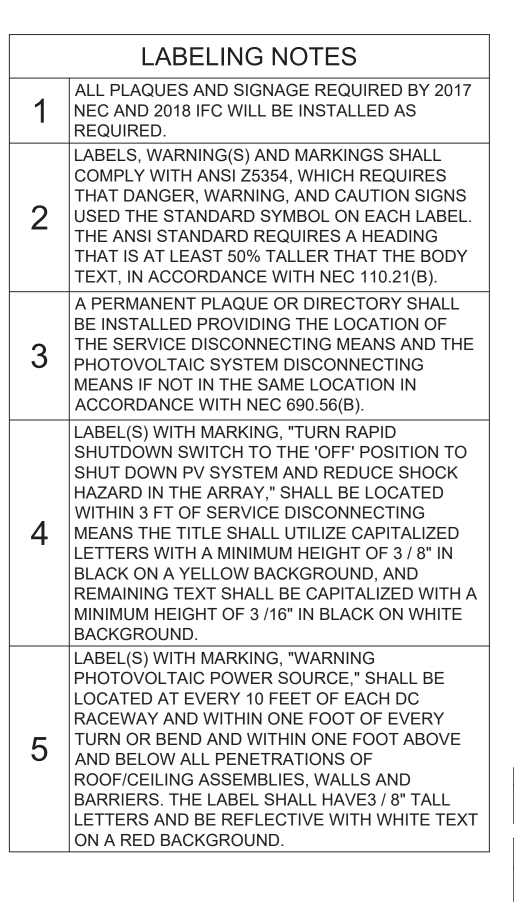


GRID-TIED SOLAR POWER SYSTEM **CLAUDIA VARGAS** 319 LASATER RD

BUNNLEVEL, NC 28323

WIRING **CALCULATIONS**

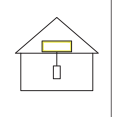
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SEE NOTE NO. 4 (MSP)

PHOTOVOLTAIC SYSTEM EQUIPPED WITH RAPID SHUTDOWN

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



NEC 690.56(C)(1) AND IFC 1204.5.1

⟨ 2 ⟩ SEE NOTE NO. 5 (DC RACEWAYS)

WARNING

PHOTOVOLTAIC POWER SOURCE

NEC 690.31(G)(3)

EACH DISCONNECTING MEANS FOR PHOTOVOLTAIC EQUIPMENT (JB1, SW1, I1)

4 DC DISCONNECT (I1)

! WARNING!

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

NEC 690.13(B)

NEC 690.54

MAXIMUM VOLTAGE: 380V MAX CIRCUIT-CURRENT: 37.5A DC-TO-DC CONVERTER RATED CURRENT: 15.0A

NEC 690.53

AC DISCONNECT (SW1, CB1 IN MSP)

 \langle $_{6}$ \rangle AC SOLAR DISCONNECT (SW1, CB1 IN MSP $^{\circ}$

MAXIMUM AC OPERATING CURRENT: 42A

PV SYSTEM DISCONNECT

NEC 690.13(B)

ANY AC ELECTRICAL PANEL THAT IS FED BY

7 BOTH THE UTILITY AND THE PHOTOVOLTAIC

 $\langle 8 \rangle$ SOLAR BREAKER (MSP)

! WARNING!

DUAL POWER SOURCE. SECOND SOURCE IS PHOTOVOLTAIC SYSTEM.

NEC 705.12(B)(3)

! WARNING!

INVERTER OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT

NEC 705.12(B)(2)(3)(B)

DC RACEWAYS

JB1 - TRANSITION BOX (SOLADECK 0783-3R-4ER6)

SW1 - DISCONNECT (EATON DP221NRB)



11 - INVERTER (SOLAR EDGE SE10000H-US000BXX4)

MSP - MAIN SERVICE PANEL (SIEMENS)

 $\left\langle 6\right\rangle \left\langle 7\right\rangle$

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28323 RD **AUDIA VARGA** TER $\frac{1}{2}$ E, SA \mathbb{R} BUNNLI

GRID-TIED

SAFETY LABELS

DOC ID DATE: 7/14/2021 CREATED BY: EM **REVIEWED BY: REVISIONS**

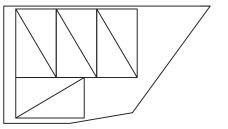
ROOF PROPERTIES					
ROOF MATERIAL	COMP SHINGLES				
SLOPE	10 /12 (39°)				
DECK SHEATHING	15 / 32" OSB				
CONSTRUCTION	RAFTERS 2x8 @16" O.C.				

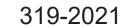
MODULE MECHANICAL					
PROPERTIES					
MODULE	Q-CELLS O.PEAK DUO BLK-G6+ 340				
DIMENSIONS (AREA)	68.5IN X40.6IN X 1.3IN (19.3 SQ FT)				
WEIGHT	43.9LB				

	MOUNTING SYSTEM				
	PROPE	RTIES			
	MAX. ALLOW. RAIL SPAN	139" (ZONES 1,2, AND 3)			
	MAX. MOUNT SPACING	64" (ZONES 1,2, AND 3)			
	MAX. ALLOW. CANTILEVER	16" (ZONES 1,2, AND 3)			
	GROUNDING AND BONDING	INTEGRAL GROUNDING CERTIFIED TO UL 2703 REQUIREMENTS			

RAFTER LOCATIONS ARE
APPROXIMATE. ACTUAL LOCATIONS
MAY DIFFER AND CONTRACTOR MAY
NEED TO ADJUST MOUNT LOCATIONS.
IN NO CASE SHALL THE MOUNT
SPACING EXCEED "MAX. MOUNT
SPACING"









GRID-TIED SOLAR POWER SYSTEM CLAUDIA VARGAS

319 LASATER RD BUNNLEVEL, NC 28323

ENGINEERS SEAL FOR STRUCTURAL ITEMS ONLY



ATTACHMENT PLAN

DOC ID

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REVISIONS

PV-6A



ATTACHMENT PLAN (ORTHOGRAPHIC PROJECTION)

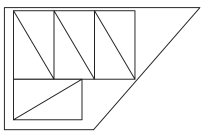
ROOF PROPERTIES				
ROOF MATERIAL	COMP SHINGLES			
SLOPE	10 /12 (39°)			
DECK SHEATHING	15 / 32" OSB			
CONSTRUCTION	RAFTERS 2x8 @16" O.C.			

MODULE MECHANICAL				
PROPERTIES				
MODULE	Q-CELLS O.PEAK DUO BLK-G6+ 340			
DIMENSIONS (AREA)	68.5IN X40.6IN X 1.3IN (19.3 SQ FT)			
WEIGHT	43.9LB			

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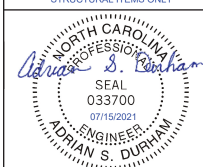


319 LASATER RD BUNNLEVEL, NC 28323

ENGINEERS SEAL FOR

319-2021

EMPWR SOLAR



ATTACHMENT PLAN

DOC ID

DATE: 7/14/2021 CREATED BY: EM

REVIEWED BY:

REVISIONS

PV-6B

ATTACHMENT PLAN (ORTHOGRAPHIC PROJECTION)

Scale: 1 / 8"= 1'

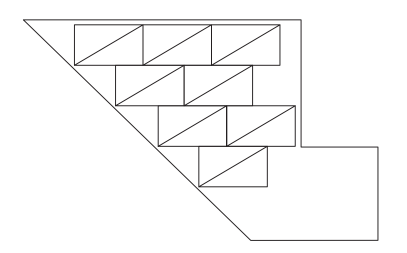
ROOF PROPERTIES				
ROOF MATERIAL	COMP SHINGLES			
SLOPE	10 /12 (39°)			
DECK SHEATHING	15 / 32" OSB			
CONSTRUCTION	RAFTERS 2x8 @16" O.C.			

MODULE MECHANICAL				
PROPERTIES				
MODULE	Q-CELLS O.PEAK DUO BLK-G6+ 340			
DIMENSIONS (AREA)	68.5IN X40.6IN X 1.3IN (19.3 SQ FT)			
WEIGHT	43.9LB			

MOUNTING SYSTEM					
PROPERTIES					
MAX. ALLOW. RAIL SPAN	139" (ZONES 1,2, AND 3)				
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GROUNDING AND BONDING	INTEGRAL GROUNDING CERTIFIED TO UL 2703 REQUIREMENTS				

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GRID-TIED SOLAR POWER SYSTEM CLAUDIA VARGAS

319 LASATER RD BUNNLEVEL, NC 28323

ENGINEERS SEAL FOR STRUCTURAL ITEMS ONL



ATTACHMENT PLAN

DOC ID

DATE: 7/14/2021 CREATED BY: EM

REVIEWED BY:

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PV-6C

(1 PV-5) ATTACHMENT PLAN (ORTHOGRAPHIC PROJECTION)

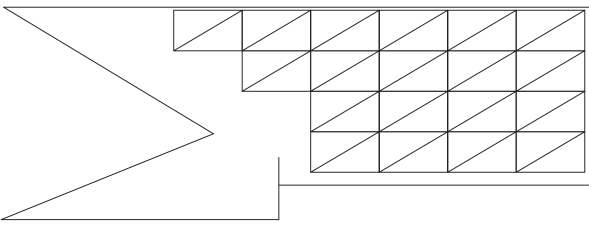
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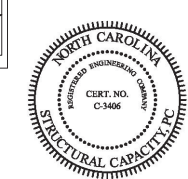
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PF	ROPERTIES			
MODULE	Q-CELLS O.PEAK DUO BLK-G6+ 340			
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GRID-TIED SOLAR POWER SYSTEM
CLAUDIA VARGAS

ENGINEERS SEAL FOR STRUCTURAL ITEMS ON



ATTACHMENT PLAN

DOC ID

DATE: 7/14/2021 CREATED BY: EM

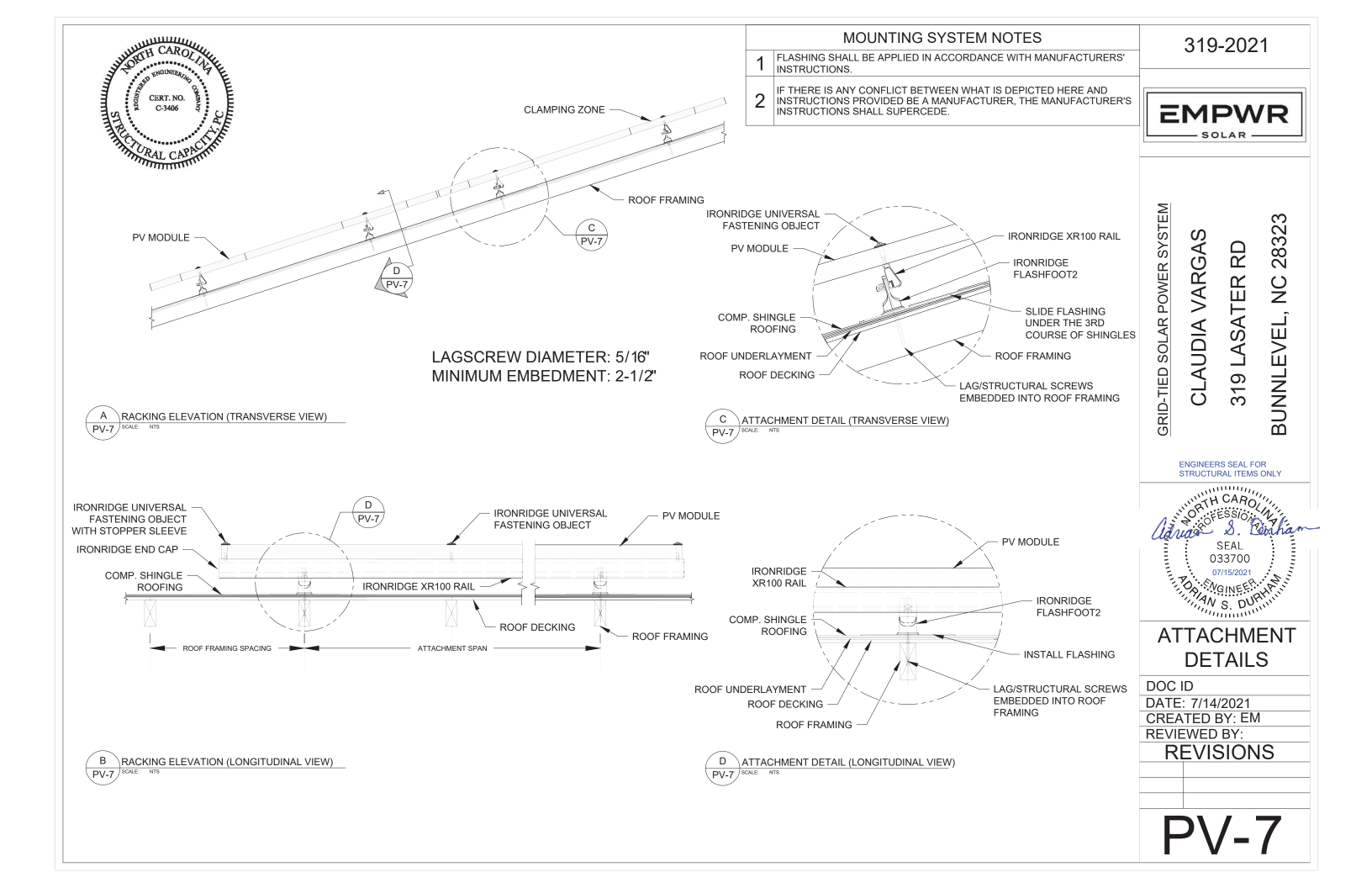
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PV-6D



ATTACHMENT PLAN (ORTHOGRAPHIC PROJECTION)















Q.ANTUMTECHNOLOGY: LOW LEVELIZED COST OF ELECTRICITY

Higher yield per surface area, lower BOS costs, higher power classes, and an efficiency rate of up to 19.5%.



INNOVATIVE ALL-WEATHER TECHNOLOGY

Optimal yields, whatever the weather with excellent low-light and temperature behavior.



EN DURING HIGH PERFORMANCE

Long-term yield security with Anti LID and Anti PID Technology¹, Hot-Spot Protect and Traceable Quality Tra.Q™.



EXTREME WEATHER RATING

High-tech aluminum alloy frame, certified for high snow (5400 Pa) and wind loads (4000 Pa).



A RELIABLE INVESTMENT

Inclusive 25-year product warranty and 25-year linear performance warranty².



STATE OF THE ART MODULE TECHNOLOGY

Q.ANTUM DUO combines cutting edge cell separation and innovative wiring with Q.ANTUM Technology.

APT test conditions according to IEC/TS 62804-1:2015, method B (-1500V, 168h)

² See data sheet on rear for further information

THE IDEAL SOLUTION FOR:

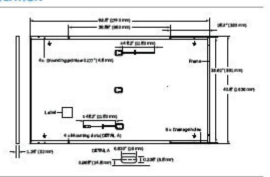




ENDURING HIGH

PERFORMANCE

68.5 x 40.6 x 1.26 in (including frame) (1740 x 1030 x 32 mm)
43.9(bs(19.9kg)
0.13 in (3.2mm) thermally pre-stressed glass with anti-reflection technology
Composite film
Black anodiged eluminum
6 x 20 monocrystaline Q.ANTUM solar half cells
2.09-3.98 x 1.28-2.36 x 0.59-0.71 in (53-101 x 32-60 x 15-18 mm) , Protection class I P67, with bypass clodes
4 mm² Sciar cable;(+) ≥45.3 in (1150 mm),(-) ≥ 45.3 in (1150 mm)
Staubi MC4; IP88

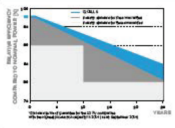


ELECTRICAL CHARACTERISTICS

PON	WER CLASS			330	335	340	345
MIN	ISMUM PERFORMANCE AT STANDA	RD TEST CONDITIO	NS, STC ¹ (POWE	RTOLERAN CE +5W/-0	W)	230	
	Power et M PP ¹	Phen	[W]	330	335	340	345
-	Short Circuit Current ²	fec	[A]	1041	10.47	10.52	10.58
ž.	Open Circuit Voltage ¹	Voc	[V]	40.15	40.41	40.66	40.92
MIN	CurrentetMPP	luoo	[A]	9.91	9.97	10.02	10.07
-	Vottege et MPP	Vier	[V]	33.29	33.62	33.94	34.25
	Efficiency ¹		[%]	≥18.4	≥187	≥19.0	≥19.3
MIN	HIMUM PERFORMANCE AT NORMA	L OPERATING CONT	DITIONS, NM OT				
	PoweretMPP	Pher	[w]	247.0	2507	254.5	258.2
E	Short Circuit Current	I _{so}	[A]	8.39	8.43	8.48	8.52
Minimum	Open Circuit Voltage	Voc	[V]	37.86	38.10	38.34	38.59
ž	Current at MPP	luoo	[A]	7.80	7.84	7.89	7.93
	Voltage at MPP	V	[V]	31.66	31.97	32.27	32.57

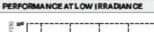
^{*}Measurement tolerances Pure ± 3%; [ac; Voc ± 5% at STC: 1000W/m², 25± 2°C, AM 1.5 according to EC 60904-3 - *800W/m², NMCT, spectrum AM 1.5

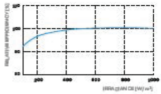
Q CELLS PERFORMANCE WARRANTY



At least 98% of nominal power during test year. Thereafter max. 0.54% degradation per year. At least 93.1% of nominal power up to 10 years. At least 85% of nominal power up to 25 years.

All data within measurement tolerances. Full warranties in accordance with the warranty terms of the G CELLS sales organization of your respective country.





Typical module performance under low irradiance conditions in comparison to STC conditions (25°C, 1000W/m²)

TEMPERATURE COEFFICIENTS							
Temperature Coefficient of Iso	a	(%/K)	+0.04	Temperature Coefficient of Voc	β	[%/K]	-0.27
Temperature Coefficient of Piere	y	[%/K]	-0.36	Nominal Module Operating Temperature	NMOT	(°F)	109±54 (43±3°C)

PROPERTIES FOR SYSTEM DESIGN

Meximum System Voltage V _{5Y8}	[7]	1000(EC)/1000(UL)	PV module classification	Class I
Meximum Series Fuse Reting	[A DC]	20	Fire Reting based on ANSI / UL 61730	TYPE 2
Max. Design Load, Push/Pull ²	[lbs/ff ²]	75 (3600 Pa) / 55 (2667 Pa)	Permitted Module Temperature	-40° up to +185°F
Mex. Test Loed, Push/Pull ³	[lbs/ft ^o]	113 (5400Pa) /84 (4000Pa)	an Continuous Duty	(-40°C up to +85°C)

^{*}See Installation Manual

QUALIFICATIONS AND CERTIFICATES

U, 81730, CE-compliant, EC 81252(118, EC 81730:2(118, U.S. PatentNo. 9,893, 2.6 (solar cells)







0	0











Hortzontal 701 in 42.5 in 47.6 in 1485 bs 28 26 32 packaging 1780mm 1080mm 1208mm 674kg pellets pel ets Vertical 71.5h 45.3 h 48.0 h 1514lbs 28 32 pellets peckeging 1815mm 1150mm 1220mm 687kg palets modules

PACKAGING INFORMATION

Note: Institution instructions must be followed. See the institution and operating manual or contact our technical service department for further information on approved installation and see of this product. Q CELL, S supplies solar models in two different stacking methods, departing on the location of manufacture (models are packed hot/cotally or vertically). You can find more detailed information in the document "Packaging and Transport Information", available from Q CELL S.

Power Optimizer

For North America

P320 / P340 / P370 / P400 / P405 / P505





PV power optimization at the module-level

- Specifically designed to work with SolarEdge inverters
- Up to 25% more energy
- Superior efficiency (99.5%)
- Mitigates all types of module mismatch losses, from manufacturing tolerance to partial shading
- Flexible system design for maximum space utilization

- Fast installation with a single bolt
- Next generation maintenance with modulelevel monitoring
- Meets NEC requirements for arc fault protection (AFCI) and Photovoltaic Rapid Shutdown System (PVRSS)
- Module-level voltage shutdown for installer and firefighter safety



/ Power Optimizer For North America

P320 / P340 / P370 / P400 / P405 / P505

Optimizer model (typical module compatibility)	P320 (for 60-cell modules)	P340 (for high- power 60-cell modules)	P370 (for higher- power 60 and 72-cell modules)	P400 (for 72 & 96- cell modules)	P405 (for thin film modules)	P505 (for higher current modules)	
INPUT							
Rated Input DC Power ⁽¹⁾	320	340	370	400	405	505	W
Absolute Maximum Input Voltage (Voc at lowest temperature)	48		60	80	125 ⁽²⁾	83(2)	Vdc
MPPT Operating Range	8 -	48	8 - 60	8 - 80	12.5 - 105	12.5 - 83	Vdc
Maximum Short Circuit Current (Isc)		11		10).1	14	Adc
Maximum DC Input Current		13.75		12	.63	17.5	Adc
Maximum Efficiency			99	.5			%
Weighted Efficiency			98.8			98.6	%
Overvoltage Category			I	I			
OUTPUT DURING OPER	RATION (POWE	R OPTIMIZER CO	ONNECTED TO	OPERATING SO	LAREDGE INVE	RTER)	
Maximum Output Current			1	5			Adc
Maximum Output Voltage		6	60		8	35	Vdc
INVERTER OFF) Safety Output Voltage per Power Optimizer	1 ± 0.1						
STANDARD COMPLIAN	CE						
EMC	FCC Part15 Class B, IEC61000-6-2, IEC61000-6-3						
Safety	IEC62109-1 (class II safety), UL1741						
RoHS				***			
			IEC62109-1 (class	***			
INSTALLATION SPECIFIC	CATIONS			***			
INSTALLATION SPECIFION Maximum Allowed System Voltage	CATIONS			es			Vdc
Maximum Allowed System	CATIONS	All Sc	Ye	00	erters		Vdc
Maximum Allowed System Voltage		All Sc x 152 x 28 / 5 x 5.97 :	Ye 10 olarEdge Single Phase	00	erters 128 × 152 × 50 / 5 × 5.97 × 1.96	128 x 152 x 59 / 5 x 5.97 x 2.32	Vdc mm / in
Maximum Allowed System Voltage Compatible inverters			Ye 10 olarEdge Single Phase	28 and Three Phase inverse 128 x 152 x 36 /	128 x 152 x 50 /		
Maximum Allowed System Voltage Compatible inverters Dimensions (W x L x H)		x 152 x 28 / 5 x 5.97 :	Ye 10 olarEdge Single Phase	28 and Three Phase invited 128 x 152 x 36 / 5 x 5.97 x 1.42 750 / 1.7	128 x 152 x 50 / 5 x 5.97 x 1.96	5 x 5.97 x 2.32	mm / in
Maximum Allowed System Voltage Compatible inverters Dimensions (W x L x H) Weight (including cables) Input Connector Output Wire Type / Connector		x 152 x 28 / 5 x 5.97 :	10 larEdge Single Phase x 1.1	28 and Three Phase invitable 128 x 152 x 36 / 5 x 5.97 x 1.42 750 / 1.7 4(3)	128 x 152 x 50 / 5 x 5.97 x 1.96 845 / 1.9	5 x 5.97 x 2.32	mm / in
Maximum Allowed System Voltage Compatible inverters Dimensions (W x L x H) Weight (including cables) Input Connector	128	x 152 x 28 / 5 x 5.97 :	Ye 10 DlarEdge Single Phase x 1.1 MC	28 and Three Phase invitable 128 x 152 x 36 / 5 x 5.97 x 1.42 750 / 1.7 4(3)	128 x 152 x 50 / 5 x 5.97 x 1.96	5 x 5.97 x 2.32	mm / in
Maximum Allowed System Voltage Compatible inverters Dimensions (W x L x H) Weight (including cables) Input Connector Output Wire Type / Connector Output Wire Length Input Wire Length	128	x 152 x 28 / 5 x 5.97 : 630 / 1.4	10 blarEdge Single Phase x 1.1 MC Double Insu	and Three Phase invitables 128 x 152 x 36 / 5 x 5.97 x 1.42 750 / 1.7 4(3) allated; MC4	128 x 152 x 50 / 5 x 5.97 x 1.96 845 / 1.9	5 x 5.97 x 2.32	mm/in gr/lb m/ft m/ft
Maximum Allowed System Voltage Compatible inverters Dimensions (W x L x H) Weight (including cables) Input Connector Output Wire Type / Connector Output Wire Length Input Wire Length	128	x 152 x 28 / 5 x 5.97 : 630 / 1.4	10 DlarEdge Single Phase x 1.1 MC Double Inst	and Three Phase invitables 128 x 152 x 36 / 5 x 5.97 x 1.42 750 / 1.7 4(3) allated; MC4	128 x 152 x 50 / 5 x 5.97 x 1.96 845 / 1.9	5 x 5.97 x 2.32	mm/in gr/lb m/ft
Maximum Allowed System Voltage Compatible inverters Dimensions (W x L x H) Weight (including cables) Input Connector Output Wire Type / Connector	128	x 152 x 28 / 5 x 5.97 : 630 / 1.4	10 blarEdge Single Phase x 1.1 MC Double Insu	and Three Phase invitables invita	128 x 152 x 50 / 5 x 5.97 x 1.96 845 / 1.9	5 x 5.97 x 2.32	mm/in gr/lb m/ft m/ft

PV System Design Using a SolarEdge Inverter ⁽⁴⁾⁽⁵⁾		Single Phase Single phase		Three Phase 208V	Three Phase 480V	
Minimum String Length	P320, P340, P370, P400	8		10	18	
(Power Optimizers) P405 / P505		6	5	8	14	
Maximum String Length (Power Optimizers)		25		25	50 ⁽⁶⁾	
Maximum Power per String		5700 (6000 with SE7600-US - SE11400- US) 5250		6000(7)	12750 ⁽⁸⁾	W
Parallel Strings of Different Lengths or Orientations)	Yes		





⁽²⁾ NEC 2017 requires max input voltage be not more than 80V (3) For other connector types please contact SolarEdge

⁽⁴⁾ For detailed string sizing information refer to: http://www.solaredge.com/sites/default/files/string_sizing_na.pdf
(5) It is not allowed to mix P405/P505 with P320/P340/P370/P400 in one string
(6) A string with more than 30 optimizers does not meet NEC rapid shutdown requirements; safety voltage will be above the 30V requirement
(7) For SE14.4KU/SE43.2KUS: It is allowed to install up to 6,500W per string when 3 strings are connected to the inverter (3 strings per unit for SE43.2KUS) and when
the maximum power difference between the strings is up to 1,000W
(6) FOR SE30KUS/SE33.3KUS/SE66.6KUS/SE100KUS: It is allowed to install up to 15,000W per string when 3 strings are connected to the inverter (3 strings per unit for SE66.6KUS/SE100KUS)



pe.eaton.com

Eaton general duty cartridge fuse safety switch

DG221NRB

UPC:782113120317

Dimensions:

Height: 6.88 IN Length: 11.29 IN Width: 7.25 IN

Weight: 6.18 LB

Notes:Maximum hp ratings apply only when dual element fuses are used. 3-Phase hp rating shown is a grounded B phase rating, UL listed.

Warranties:

• Eaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.

Specifications:

• Type: General duty, cartridge fused

Amperage Rating: 30AEnclosure: NEMA 3R

• Enclosure Material: Painted galvanized steel

• Fuse Class Provision: Class H fuses

• Fuse Configuration: Fusible with neutral

Number Of Poles: Two-poleNumber Of Wires: Three-wire

• Product Category: General duty safety switch

• Voltage Rating: 240V

Supporting documents:

- Eatons Volume 2-Commercial Distribution
- Eaton Specification Sheet DG221NRB

Certifications:

• UL Listed



Product compliance: No Data

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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.



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



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

INVERTE

Single Phase Inverter with HD-Wave Technology

for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US /

SE7600H-US / SE10000H-US / SE11400H-US





Optimized installation with HD-Wave technology

- Specifically designed to work with power optimizers
- Record-breaking efficiency
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014 and 2017, per article 690.11 and 690.12
- UL1741 SA certified, for CPUC Rule 21 grid compliance

- Extremely small
- Built-in module-level monitoring
- Outdoor and indoor installation
- Optional: Revenue grade data, ANSI C12.20 Class 0.5 (0.5% accuracy)



Single Phase Inverter with HD-Wave Technology for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US/ SE7600H-US / SE10000H-US / SE11400H-US

	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	
OUTPUT								
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
AC Output Voltage MinNomMax. (211 - 240 - 264)	✓	✓	✓	✓	√	✓	✓	Vac
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	√	-	√	-	-	✓	Vac
AC Frequency (Nominal)	59.3 - 60 - 60.5 ⁽¹⁾							Hz
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	А
Maximum Continuous Output Current @208V	-	16	-	24	-	-	48.5	А
GFDI Threshold				1				А
Utility Monitoring, Islanding Protection, Country Configurable Thresholds			-	Yes				
INPUT								
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	17650	W
Maximum DC Power @208V	-	5100	-	7750	-	-	15500	W
Transformer-less, Ungrounded				Yes				
Maximum Input Voltage	480							
Nominal DC Input Voltage		3	80			400		Vd
Maximum Input Current @240V ⁽²⁾	8.5	10.5	13.5	16.5	20	27	30.5	Ad
Maximum Input Current @208V ⁽²⁾	-	9	-	13.5	-	-	27	Ad
Max. Input Short Circuit Current				45	1			Ad
Reverse-Polarity Protection				Yes				
Ground-Fault Isolation Detection				600kΩ Sensitivity				
Maximum Inverter Efficiency	99			9	9.2			%
CEC Weighted Efficiency			G	99			99 @ 240V 98.5 @ 208V	%
Nighttime Power Consumption				< 2.5				W
ADDITIONAL FEATURES								
Supported Communication Interfaces			RS485, Etherne	et, ZigBee (optional), (Cellular (optional)			
Revenue Grade Data, ANSI C12.20		Optional ⁽³⁾						
Rapid Shutdown - NEC 2014 and 2017 690.12			Automatic Rap	id Shutdown upon AC	Grid Disconnect			
STANDARD COMPLIANCE								
Safety		UL1741	, UL1741 SA, UL1699B	, CSA C22.2, Canadiar	n AFCI according to T.	I.L. M-07		
Grid Connection Standards			IEE	E1547, Rule 21, Rule 14	4 (HI)	_		
Emissions		_		FCC Part 15 Class B				
INSTALLATION SPECIFICATION	ONS							
AC Output Conduit Size / AWG Range		1	" Maximum / 14-6 AW	VG		1" Maximur	n /14-4 AWG	
DC Input Conduit Size / # of Strings / AWG Range	1" Maximum / 1-2 strings / 14-6 AWG					1" Maximum / 1-3	Maximum / 1-3 strings / 14-6 AWG	
Dimensions with Safety Switch (HxWxD)	17.7 x 14.6 x 6.8 / 450 x 370 x 174 (21.3 x 14.				21.3 x 14.6 x 7.3	21.3 x 14.6 x 7.3 / 540 x 370 x 185		
Weight with Safety Switch	22	/ 10	25.1 / 11.4	26.2	/ 11.9	38.8	/ 17.6	lb/
Noise		<	25			<50		dB/
Cooling				Natural Convection				
Operating Temperature Range			-13 to +140 /	-25 to +60 ⁽⁴⁾ (-40°F /	-40°C option)(5)			°F/
Protection Rating			NEMA -	4X (Inverter with Safe	ty Switch)			

For other regional settings please contact SolarEdge support
 A higher current source may be used; the inverter will limit its input current to the values stated
 Revenue grade inverter P/N: SExoxH-US000NNC2
 For power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note-na.pdf

IRONRIDGE

Flush Mount System



Built for solar's toughest roofs.

IronRidge builds the strongest mounting system for pitched roofs in solar. Every component has been tested to the limit and proven in extreme environments.

Our rigorous approach has led to unique structural features, such as curved rails and reinforced flashings, and is also why our products are fully certified, code compliant and backed by a 25-year warranty.



Strength Tested

All components evaluated for superior structural performance.



PE Certified

Pre-stamped engineering letters available in most states.



Class A Fire Rating

Certified to maintain the fire resistance rating of the existing roof.



Design Assistant

Online software makes it simple to create, share, and price projects.



UL 2703 Listed System

Entire system and components meet newest effective UL 2703 standard.



25-Year Warranty

Products guaranteed to be free of impairing defects.

XR Rails 🖶

XR10 Rail



A low-profile mounting rail for regions with light snow.

- 6' spanning capability
- · Moderate load capability
- · Clear and black finish

XR100 Rail



The ultimate residential solar mounting rail.

- · 8' spanning capability
- · Heavy load capability
- Clear and black finish

XR1000 Rail



A heavyweight mounting rail for commercial projects.

- 12' spanning capability
- · Extreme load capability
- · Clear anodized finish

Bonded Splices



All rails use internal splices for seamless connections.

- · Self-drilling screws
- · Varying versions for rails
- Forms secure bonding

Clamps & Grounding (#)

UFOs



Universal Fastening Objects bond modules to rails.

- Fully assembled & lubed
- · Single, universal size
- · Clear and black finish

Stopper Sleeves



Snap onto the UFO to turn into a bonded end clamp.

- · Bonds modules to rails
- · Sized to match modules
- · Clear and black finish

CAMO



Bond modules to rails while staying completely hidden.

- Universal end-cam clamp
- · Tool-less installation
- Fully assembled

Grounding Lugs



Connect arrays to equipment ground.

- · Low profile
- · Single tool installation
- · Mounts in any direction

Attachments

FlashFoot2



Flash and mount XR Rails with superior waterproofing.

- · Twist-on Cap eases install
- · Wind-driven rain tested
- · Mill and black finish

Conduit Mount



Flash and mount conduit. strut, or junction boxes.

- · Twist-on Cap eases install
- · Wind-driven rain tested
- Secures ¾" or 1" conduit

Slotted L-Feet



Drop-in design for rapid rail attachment.

- Secure rail connections
- · Slot for vertical adjusting
- · Clear and black finish

Bonding Hardware



Bond and attach XR Rails to roof attachments.

- T & Square Bolt options
- Nut uses 7/16" socket
- · Assembled and lubricated

Resources



Design Assistant

Go from rough layout to fully engineered system. For free. Go to IronRidge.com/design



NABCEP Certified Training

Earn free continuing education credits, while learning more about our systems. Go to IronRidge.com/training







FlashFoot2

The Strongest Attachment in Solar

IronRidge FlashFoot2 raises the bar in solar roof protection. The unique water seal design is both elevated and encapsulated, delivering redundant layers of protection against water intrusion. In addition, the twist-on Cap perfectly aligns the rail attachment with the lag bolt to maximize mechanical strength.

Twist-On Cap

FlashFoot2's unique Cap design encapsulates the lag bolt and locks into place with a simple twist. The Cap helps FlashFoot2 deliver superior structural strength, by aligning the rail and lag bolt in a concentric load path.

Three-Tier Water Seal

FlashFoot2's seal architecture utilizes three layers of protection. An elevated platform diverts water away, while a stack of rugged components raises the seal an entire inch. The seal is then fully-encapuslated by the Cap. FlashFoot2 is the first solar attachment to pass the TAS-100 Wind-Driven Rain Test.

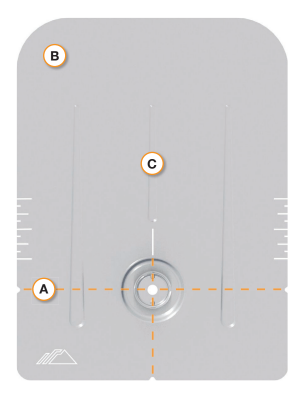
Water-Shedding Design

An elevated platform diverts water away from the water seal.

Single Socket Size

A custom-design lag bolt allows you to install FlashFoot2 with the same 7/16" socket size used on other Flush Mount System components.

Installation Features



A Alignment Markers

Quickly align the flashing with chalk lines to find pilot holes.

B Rounded Corners

Makes it easier to handle and insert under the roof shingles.

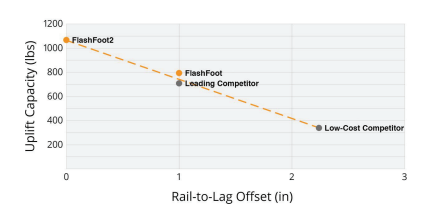
C Reinforcement Ribs

Help to stiffen the flashing and prevent any bending or crinkling during installation.

Benefits of Concentric Loading

Traditional solar attachments have a horizontal offset between the rail and lag bolt, which introduces leverage on the lag bolt and decreases uplift capacity.

FlashFoot2 is the only product to align the rail and lag bolt. This concentric loading design results in a stronger attachment for the system.



Testing & Certification

Structural Certification

Designed and Certified for Compliance with the International Building Code & ASCE/SEI-7.

Water Seal Ratings

Water Sealing Tested to UL 441 Section 27 "Rain Test" and TAS 100-95 "Wind Driven Rain Test" by Intertek. Ratings applicable for composition shingle roofs having slopes between 2:12 and 12:12.

UL 2703

Conforms to UL 2703 Mechanical and Bonding Requirements. See Flush Mount Install Manual for full ratings.



1495 Zephyr Avenue Hayward, CA 94544 1-800-227-9523 IronRidge.com

Attn: Corey Geiger, COO, IronRidge Inc.

Date: September 7th, 2018

Re: Structural Certification and Span Tables for IronRidge Flush Mount System

This letter addresses the structural performance and code compliance of IronRidge's Flush Mount System. The Flush Mount System is a proprietary rooftop mounting system used to support photovoltaic (PV) modules installed in portrait or landscape orientation and set parallel to the underlying roof surface. PV modules are supported by extruded aluminum XR Rails and secured to the rails with IronRidge mounting clamps. The XR Rails are side mounted to a selected roof attachment with 3/8" stainless steel bonding hardware and then attached directly to the roof structure or to a stanchion that is fastened to the underlying roof structure. Assembly details of a typical Flush Mount installation and its core components are shown in Exhibit EX-0015.

The IronRidge Flush Mount System is designed and certified to the structural requirements of the reference standards listed below, for the load conditions and configurations tabulated in the attached span tables.

- ASCE/SEI 7-10 Minimum Design Loads for Buildings and Other Structures (ASCE 7-10)
- 2015 International Building Code (IBC-2015)
- 2014 & 2015 Georgia State Amendments to International Building Code (2012)
- 2015 Aluminum Design Manual (ADM-2015)

The tables included in this letter provide the maximum allowable spans of XR Rails in the Flush Mount System for the respective loads and configurations listed, covering wind exposure categories B, C, & D, roof zones 1, 2 & 3, and roof slopes from 0° to 45°. The span tables are applicable provided that the following conditions are met:

- 1. *Span* is the distance between two adjacent roof attachment points (measured at the center of the attachment fastener)
- 2. The underlying roof pitch, measured between roof surface and horizontal plane, is 45° or less.
- 3. The *mean roof height*, defined as the average of the roof eave height and the roof ridge height measured from grade, does not exceed 30 feet.
- 4. Module length shall not exceed the listed maximum dimension provided for the respective span table and module width shall not exceed 48".
- 5. All Flush Mount components shall be installed in a professional workmanlike manner per IronRidge's *Flush Mount installation manual* and other applicable standards for general roof construction practice.



1495 Zephyr Avenue Hayward, CA 94544 1-800-227-9523 IronRidge.com

The span tables provided in this letter are certified based on the structural performance of IronRidge XR Rails only with no consideration of the structural adequacy of the chosen roof attachments, PV modules, or the underlying roof supporting members. It is the responsibility of the installer or system designer to verify the structural capacity and adequacy of the aforementioned system components in regards to the applied or resultant loads of any chosen array configuration.

Sincerely,

Gang Xuan, PE, LEED AP Senior Structural Engineer

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