

1011 N Causeway Blvd, Suite 19 ◆Mandeville, Louisiana 70471◆ Phone: 985.624.5001◆ Fax: 985.624.5303

Wednesday, July 19, 2023

Property Owner: Donald Beach

Property Address: 1190 Ponderosa Trail, Cameron, NC 28326

RE: Photovoltaic System Roof Installations

I have reviewed the existing structure referenced above to determine the adequacy of the existing structure to support the proposed installation of an array of solar panels on the roof.

Based on my review, the existing structure meets or exceeds applicable codes listed below to support the proposed solar panel installation. This assessment is based on recent on-site inspection by solar inspectors and photographs of the existing structure. The photovoltaic system is designed to withstand uplift and downward forces. The structural considerations used in our review and assessment include the following:

Evaluation Criteria:

Applied Codes: ASCE 7-10 NCBC 2018 NCRC 2018 NEC 2017

Risk Category: II

Design Wind Speed (3-second gust): 116 mph

Wind Exposure Category: B Ground Snow Load: 10 PSF Seismic Design Category: D

Existing Structure:

Roof Material: Metal

Roof Structure: 2x6 Truss Top Chord

Roof Slope: 8/12

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Page 2 of 3

Effect of the Solar Array on Structure Loading:

Gravity Load:

Per IBC Section 1607, the areas of the roof where solar panels are located are considered inaccessible, and therefore not subject to roof live loading. Live load in these areas is replaced by the dead load of the solar array, 3 psf. The total gravity load on the structure is therefore reduced and the structure may remain unaltered. Connections of the mounts to the underlying structure are to be installed in a staggered pattern, except at the array ends, to distribute the loading evenly to the roof structure. The stresses within the rafters or truss top chord due to the introduction of discrete mount loads are within acceptable limits, as shown on the attached calculations.

Wind Load:

The solar panel array will be flush mounted (no more than 6" above the surrounding roof surface, and parallel to the roof surface. Any additional wind loading on the structure due to the presence of the array is negligible. The array structure is designed by the manufacturer to withstand uplift and downward forces resulting from wind and snow loads. The attached calculations verify the capacity of the connection of the solar array to the roof to resist uplift due to wind loads, the governing load case.

Snow Load:

The reduced friction of the glass surface of the solar panels allows for the lower slope factor (Cs) per Section 7.4 of ASCE 7.10 resulting in a reduced design snow load for the structure. This analysis conservatively considered the snow load to be unchanged.

Seismic Load:

Analysis shows that additional seismic loads due to the array installation will be small. Even conservatively neglecting the wall materials, the solar panel installation represents an increase in the total weight of the roof and corresponding seismic load of less than 10%. This magnitude of additional forces meets the requirements of the exception in Section 11B.4 of ASCE 7-10. The existing lateral force resisting system of the structure is therefore allowed to remain unaltered.

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Conclusion:

To the best of my professional knowledge and belief, the subject construction and photovoltaic system installation will be in compliance with all state and local building codes and guidelines in effect at the time of our review.

Limitations:

Engineer's assessment of the existing structure is based on recent field reports and current photographs of the elements of the structure that were readily accessible at the time of inspection. The design of the solar panel racking (mounts, rails, connectors, etc.), connections between the racking and panels, and electrical construction related to the installation are the responsibility of others. The photovoltaic system installation must be by competent personnel in accordance with manufacturer recommendations and specifications and should meet or exceed industry standards for quality. The contractor is responsible for ensuring that the solar array is installed according to the approved plans and must notify the engineer of any undocumented damage or deterioration of the structure, or of discrepancies between the conditions depicted in the approved plans and those discovered on site so that the project may be reevaluated and altered as required. Engineer does not assume any responsibility for improper installation of the proposed photovoltaic system.

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Uplift and Wind Downforce Calculation Summary (ASCE 7-10) Mount, Rack, & Panel Proportioning

Property Owner:	Donald Beach	Individual Panel Dimensions		
Project Address:	1190 Ponderosa Trail	Length (in)	Width (in)	Area (sf)
City, State:	Cameron, NC 28326	67.6	41.1	19.29

Wind Load Calculation Summary (ASCE 7-10 C&C Provisions)				
Building Characteristics, Design Input, and Adjustment Factors				
Roof Dimensions: Length (o): 69 ft.			
Width (ν): 58 ft.	Least Dimension: 58 ft.		
Roof Height (h):	25 ft.	Must be less than 60 ✓		
Pitch: 8 on 12 =	33.7°	Must be less than 45° ✓		
Roof Configuration	Hip			
Roof Structure:	2x6 Truss Top Chord			
Roof material:	Corrugated Panel			
Ultimate Wind Speed (mph):	116	From ASCE 7-10, Fig. 26.5		
Exposure Category:	В	Para 26.7.3		
Directionality Factor, K _d	0.85	Table 26.6-1		
Risk Category:	2	Table 1.5-2		
Exposure Coefficient, K _z	0.7	Table 30.3-1		
Topographic Adj., K _{zt}	1	Fig. 26.8-1		
Effective Wind Area (sf):	20	(Area per individual panel)		
Velocity Pressure (psf), q _h :	20.50	psf, Eq. 30.3-1		
Internal Pressure Coeff, GC _{pi}	0.18	Table 26.11-1		

Roof Zone Strip (a), in ft, Fig. 30.5-1, Note 5	
1 - Least Roof Horizontal Dimension (L or W) x 0.10	5.8
2 - Roof Height x 0.4	10
3 - Least Roof Horizontal Dimension (L or W) x 0.04	2.32
4 - Lesser of (1) and (2)	5.8
5 - Greater of (3) and (4)	5.8
6 - Greater of (5) and 3 feet	a= 5.8 ft.

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	Net Design Wind Pressures				
	(ASCE 7, Eq. 30.4.1; Load Factor for ASD = 0.6, per ASCE 7, 2.4.1)				
	Uplift	(-psf)	Down (psf)		
	GC_p	Pressure	GC_{p}	Pressure	Description of Zone
Zone 1	-0.95	16.0	0.87	16.0	Interior Roof Area, >(a) ft from edge
Zone 2	-1.12	16.0	0.87	16.0	Strip of (a) ft wide at roof edge
Zone 3	-1.12	16.0	0.87	16.0	Corner intersection of Zone 2 strips

Snow Load				
Ground Snow Load, pg	10.0	From ASCE 7 or AHJ		
Reducible (Y/N)?				
Terrain Category:	В	Para 6.5.6.3		
Exposure	Partial			
Exposure FactorCe	0.9	Table 7-2		
Thermal Factor, Ct	1.0	Table 7-3		
Importance Factor, I _s	1.0	Table 1.5.2		
Roof Configuration	Hip			
Roof Slope	33.7°			
Distance from Eave to Ridge	29.0			
p _m , Minimum required Snow Load	N/A	Para. 7.3.4		
pf, Calculated Snow Load	6.30	Eq. 7.3-1		
pf, Design Snow Load	6.30 psf			

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NORTH CAROLINA FIRM NO. C4113

	Mount Selection and Spacing		
Manufacturer:	S5!	Perpendicular Panel Orientation	
Mount:	Protea Bracket	Allowable Arrangement by Uplift Pressure	
Substrate:	Corrugated Panel	< 43 psf : 2 rails, mounts @ 3'-0" o.c.	
Connector:	4- 6mm self-piercing screws	43 to 65 psf : 3 rails, mounts @ 3'-0" o.c.	
		65 to 87 psf : 4 rails, mounts @ 3'-0" o.c.	
Allowable Uplift:	366 max.	> 87 psf : Mount capacity exceeded	
R	equired Mount Layout		
Zone 1 2 rails, m	nounts @ 3'-0" o.c.		
Zone 2 2 rails, m	nounts @ 3'-0" o.c.		
Zone 3 2 rails, m	nounts @ 3'-0" o.c.		
	(Allowable loads are based on individu	al mount failure before rail failure)	

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PHOTOVOLTAIC ROOF MOUNT SYSTEM

28 MODULES-ROOF MOUNTED - 10.220 KW DC STC, 9.472 KW DC PTC, 8.120 KW AC

1190 PONDEROSA TRAIL, CAMERON, NC 28326

PROJECT DATA

PROJECT 1190 PONDEROSA TRAIL, ADDRESS CAMERON, NC 28326

OWNER: DONALD BEACH

CONTRACTOR: ADT SOLAR LLC

PHONE: (985) 238-0864

DESIGNER: ESR

SCOPE: 10.220 KW DC ROOF MOUNT

SOLAR PV SYSTEM WITH 28 HANWHA Q-CELLS Q.PEAK DUO

BLK-G10+ 365W PV MODULES WITH 28 ENPHASE IQ8PLUS-72-2-US

MICROINVERTERS

AUTHORITIES HAVING JURISDICTION: BUILDING: HARNETT, COUNTY OF (NC) ZONING: HARNETT, COUNTY OF (NC) UTILITY: CENTRAL ELECTRIC MEMBERSHIP CORPORATION (NC)

SHEET INDEX

PV-1 COVER SHEET PV-2 SITE PLAN

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PV-8 LABELS PV-9 PLACARD PV-10 JHA FORM

PV-10 JHA FORM
PV-11 MICRO INVERTER CHART
PV-12+ EQUIPMENT SPECIFICATIONS



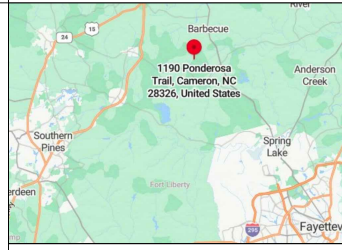


REV 1

GENERAL NOTES

- 1. ALL COMPONENTS ARE UL LISTED AND NEC CERTIFIED, WHERE WARRANTED.
- 2. THE SOLAR PV SYSTEM WILL BE INSTALLED IN ACCORDANCE WITH ARTICLE 690 OF THE NEC 2017.
- 3. THE UTILITY INTERCONNECTION APPLICATION MUST BE APPROVED AND PV SYSTEM INSPECTED PRIOR TO PARALLEL OPERATION
- 4. ALL CONDUCTORS OF A CIRCUIT, INCLUDING THE EGC, MUST BE INSTALLED IN THE SAME RACEWAY, OR CABLE, OR OTHERWISE RUN WITH THE PV ARRAY CIRCUIT CONDUCTORS WHEN THEY LEAVE THE VICINITY OF THE PV ARRAY.
- 5. WHERE METALLIC CONDUIT CONTAINING DC CONDUCTORS IS USED INSIDE THE BUILDING, IT SHALL BE IDENTIFIED AS "CAUTION: SOLAR CIRCUIT" EVERY 10FT.
- 6. HEIGHT OF THE AC DISCONNECT SHALL NOT EXCEED 6'-7" PER NEC CODE 240.24.
- 7. A GROUNDING ELECTRODE SYSTEM IN ACCORDANCE WITH NEC 690.47 AND 250.50 THROUGH 60 AND 250-166 SHALL BE PROVIDED. PER NEC GROUNDING ELECTRODE SYSTEM OF EXISTING BUILDING MAY BE USED AND BONDED TO THE SERVICE ENTRANCE. IF EXISTING SYSTEM IS INACCESSIBLE OR INADEQUATE A SUPPLEMENTAL GROUNDING ELECTRODE WILL BE USED AT THE INVERTER LOCATION CONSISTING OF A UL LISTED 8 FT. GROUND ROD WITH ACORN CLAMP. GROUNDING ELECTRODE CONDUCTORS SHALL BE NO LESS THAN #8 AWG AND NO LARGER THAN #6 AWG COPPER AND BONDED TO THE EXISTING GROUNDING ELECTRODE TO PROVIDE FOR A COMPLETE SYSTEM.
- 8. PHOTOVOLTAIC MODULES ARE TO BE CONSIDERED NON-COMBUSTIBLE.
- 9. PHOTOVOLTAIC INSTALLATION WILL NOT OBSTRUCT ANY PLUMBING, MECHANICAL, OR BUILDING ROOF VENTS.
- ALL WIRING MUST BE PROPERLY SUPPORTED BY DEVICES OR MECHANICAL MEANS DESIGNED AND LISTED FOR SUCH USE. WIRING MUST BE PERMANENTLY AND COMPLETELY HELD OFF THE ROOF SURFACE.
- 11. ALL SIGNAGE TO BE PLACED IN ACCORDANCE WITH THE LOCAL BUILDING CODE. IF EXPOSED TO SUNLIGHT, IT SHALL BE UV RESISTANT. ALL PLAQUES AND SIGNAGE WILL BE INSTALLED AS REQUIRED BY THE NEC AND AHJ.
- 12. INVERTER(S) USED IN UNGROUNDED SYSTEM SHALL BE UL 1741 LISTED.
- 13. THE INSTALLATION OF EQUIPMENT AND ALL ASSOCIATED WIRING AND INTERCONNECTION SHALL BE PERFORMED ONLY BY QUALIFIED PERSONS [NEC 690.4(C)]
- 14. ALL OUTDOOR EQUIPMENT SHALL BE NEMA 3R RATED (OR BETTER), INCLUDING ALL ROOF MOUNTED TRANSITION BOXES AND SWITCHES.
- 15. ALL EQUIPMENT SHALL BE PROPERLY GROUNDED AND BONDED IN ACCORDANCE WITH NEC ARTICLE 250.
- 16. SYSTEM GROUNDING SHALL BE IN ACCORDANCE WITH NEC 690.41.
- 17. PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDINGS SHALL INCLUDE A RAPID SHUTDOWN FUNCTION IN ACCORDANCE WITH NEC 690.12
- 18. DISCONNECTING MEANS SHALL BE LOCATED IN A VISIBLE, READILY ACCESSIBLE LOCATION WITHIN THE PV SYSTEM EQUIPMENT OR A MAXIMUM OF 10 FEET AWAY FROM THE SYSTEM [NEC 690.13(A)]
- 19. ALL WIRING METHODS SHALL BE IN ACCORDANCE WITH NEC 690.31
- 20. WORK CLEARANCES AROUND ELECTRICAL EQUIPMENT WILL BE MAINTAINED PER NEC 110.26(A)(1), 110.26(A)(2) AND 110.26(A)(3).
- 21. ROOFTOP MOUNTED PHOTOVOLTAIC PANELS AND MODULES SHALL BE TESTED, LISTED & IDENTIFIED IN ACCORDANCE WITH UL1703
- 22. ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER NEC.

VICINITY MAP



HOUSE PHOTO



CODE REFERENCES

PROJECT TO COMPLY WITH THE FOLLOWING:

2018 NCBC (BASED ON 2015 IBC) 2018 NCRC (BASED ON 2015 IRC) 2018 NCFC (BASED ON 2015 IFC) 2018 NCECC (BASED ON 2015 IECC) 2017 NATIONAL ELECTRICAL CODE

PHONE: 9152011490

REVISIONS		
DESCRIPTION DATE REV		REV
INITIAL DESIGN	06/15/2023	
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MANDEVILLE, LA 70471

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PROJECT NAME & ADDRESS

DONALD BEACH RESIDENCE

1190 PONDEROSA TR CAMERON, NC 2832

SHEET NAME

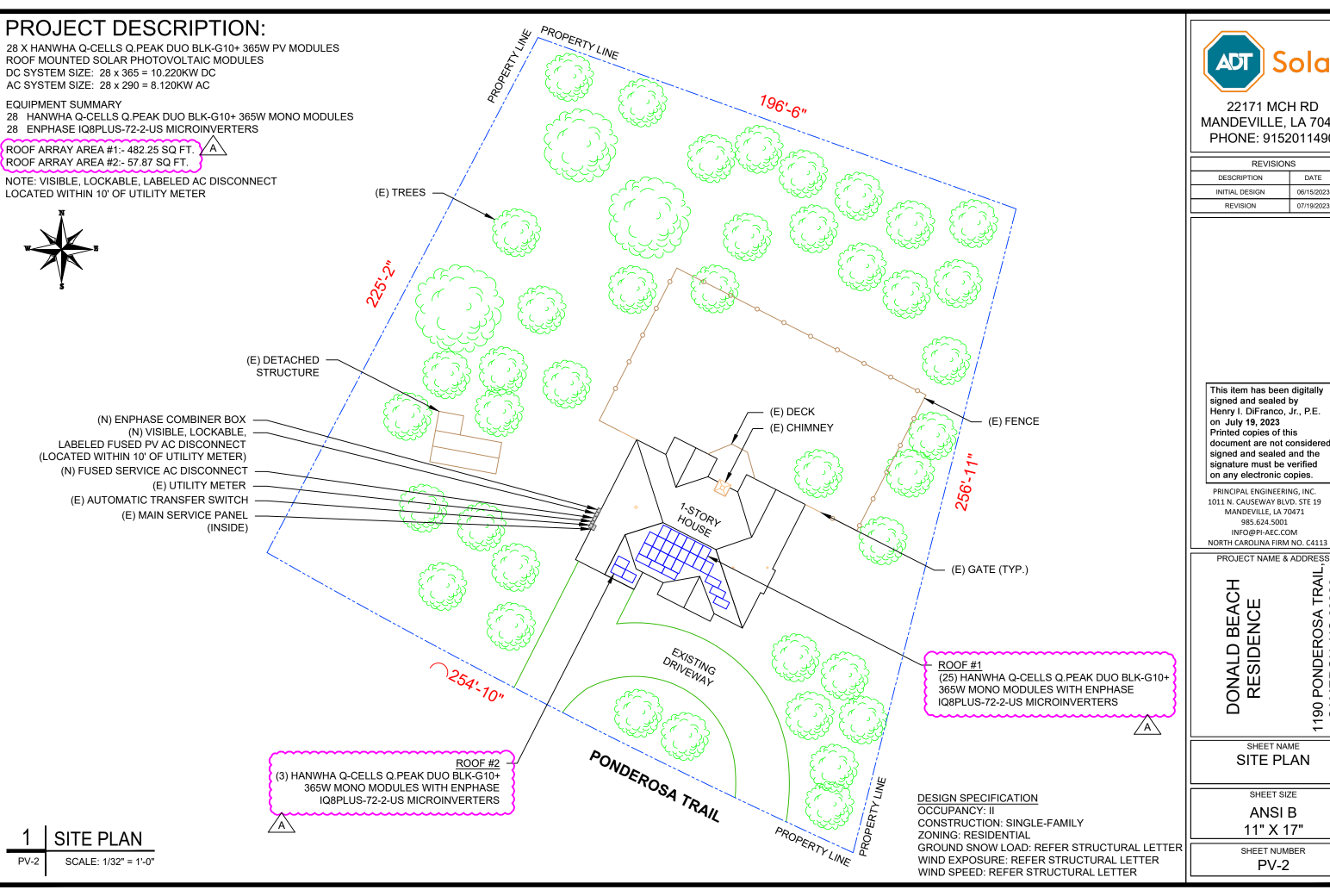
COVER SHEET

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

PV-1





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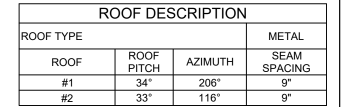
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1190 PONDEROSA TRAIL CAMERON, NC 28326

MODULE TYPE, DIMENSIONS & WEIGHT NUMBER OF MODULES = 28 MODULES MODULE TYPE = HANWHA Q-CELLS Q.PEAK DUO BLK-G10+ 365W MONO MODULES MODULE WEIGHT = 43.8 LBS / 19.9KG. MODULE DIMENSIONS = 67.6" x 41.1" = 19.29 SF



ARRAY AREA & ROOF AREA CALC'S				
TOTAL # TOTAL ROOF				
OF	ARRAY AREA	ROOF AREA	AREA COVERED	
MODULES	(Sq. Ft.)	(Sq. Ft.)	BY ARRAY (%)	
28	540.12	3750.30	14	



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Solar

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PROJECT NAME & ADDRESS

BEACH ONALD BEAC RESIDENCE $\tilde{\Box}$

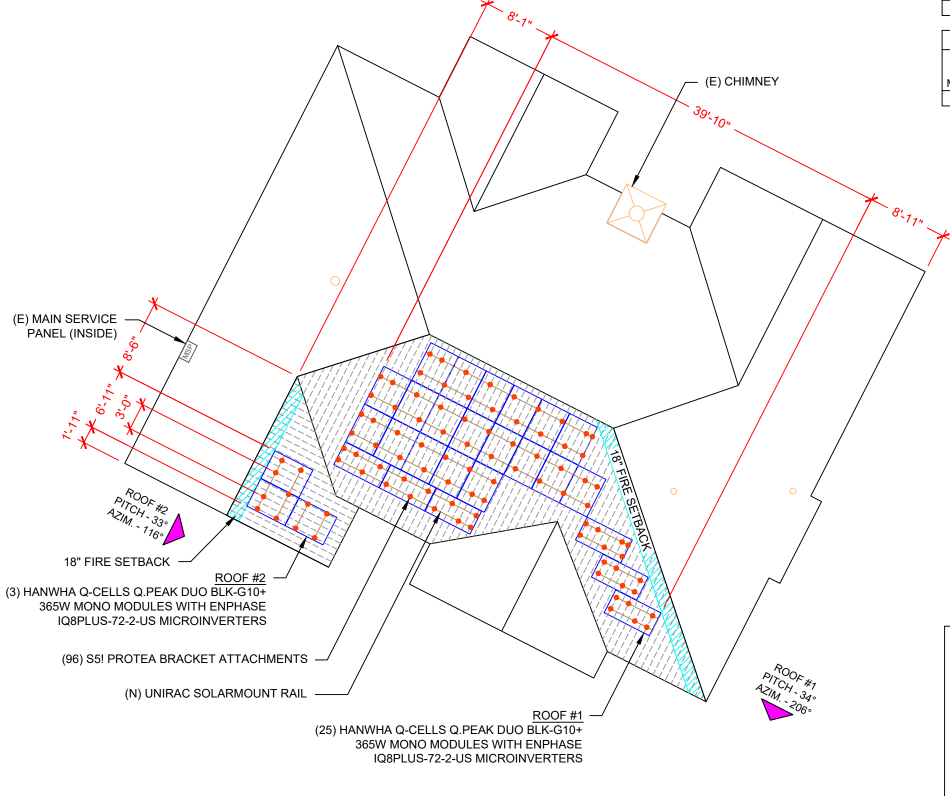
1190 PONDEROSA TRAIL CAMERON, NC 28326

SHEET NAME ROOF PLAN & **MODULES**

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER PV-3



LEGEND

INV

- JUNCTION BOX

SD - SOLADECK - INVERTER

СВ - COMBINER BOX

- AC DISCONNECT

- UTILITY METER UM

- MAIN SERVICE PANEL

- VENT, ATTIC FAN (ROOF OBSTRUCTION)

41.1"

HANWHA Q-CELLS

Q.PEAK DUO BLK-G10+

365W MODULES

6

67

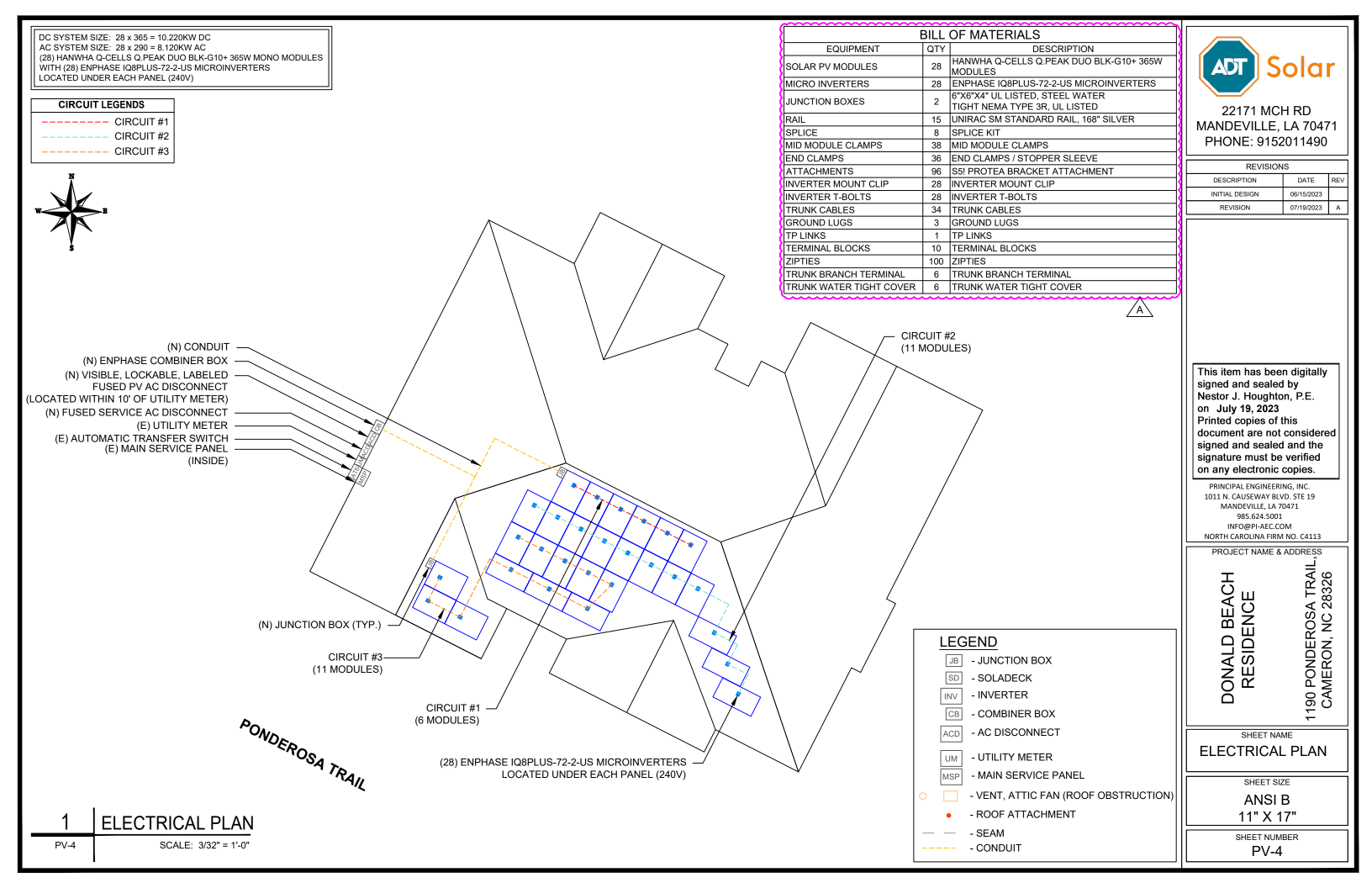
- ROOF ATTACHMENT

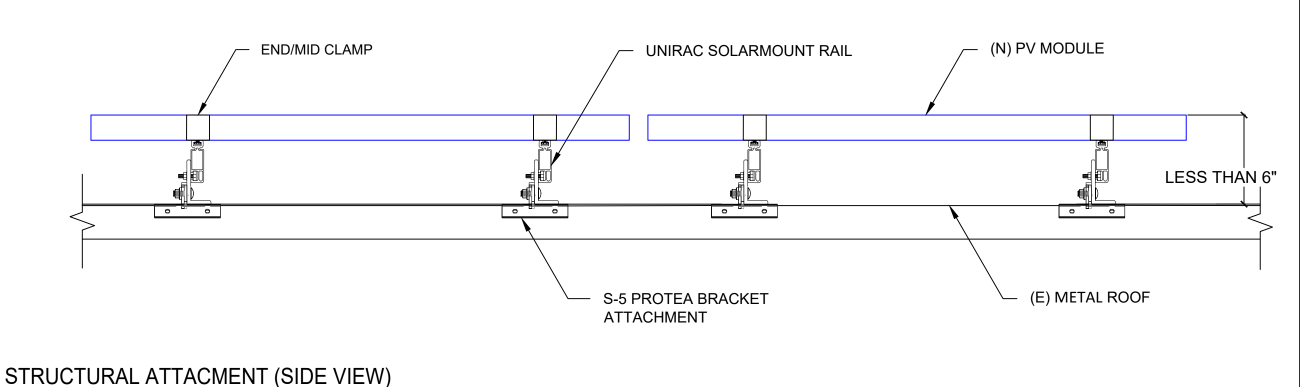
- SEAM

- CONDUIT

ROOF PLAN & MODULES

SCALE: 3/32" = 1'-0" PV-3





Note 1: Windspeed value is in accordance with ASCE 7-10, Risk Cat II

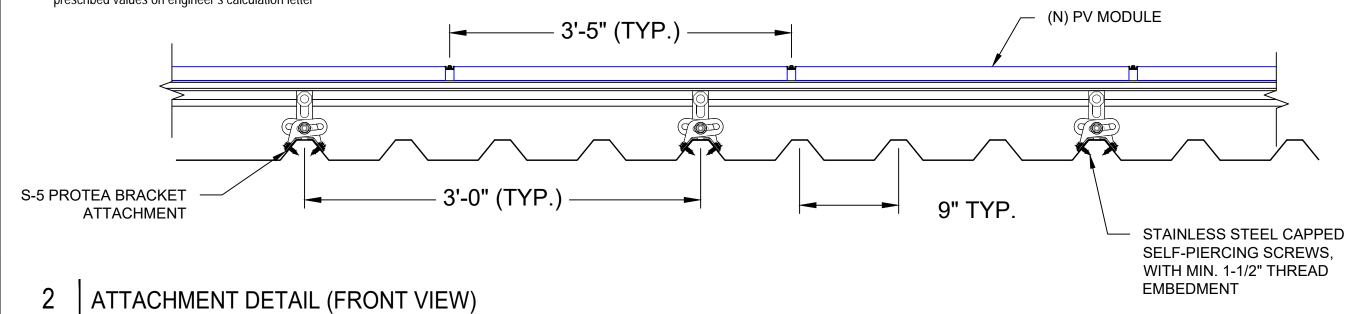
Note 2: a) Do not install SolarFoot brackets into OSB deck without separate written instructions from the Engineer

b) Installers must verify metal panels are 26 gauge or thicker before use of proteabracket

Note 3: Maximum rail cantilever distance beyond outermost mount is

One-third the zone-specific mount spacing.

Note 4: Installer shall adjust mount spacing by zone to match prescribed values on engineer's calculation letter





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NORTH CAROLINA FIRM NO. C4113

PROJECT NAME & ADDRESS

DONALD BEACH RESIDENCE 1190 PONDEROSA TRAIL, CAMERON, NC 28326

SHEET NA

STRUCTURAL DETAIL

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER
PV-5

PV-5

PV-5

SCALE: N.T.S.

SCALE: N.T.S.



(28) HANWHA Q-CELLS Q.PEAK DUO BLK-G10+ 365W MONO MODULES WITH (28) ENPHASE IQ8PLUS-72-2-US MICROINVERTERS

LOCATED UNDER EACH PANEL (240V) (1) BRANCH CIRCUIT OF 6 MODULES AND

(2) BRANCH CIRCUITS OF 11 MODULES CONNECTED IN PARALLEL

ELECTRICAL LINE DIAGRAM

PV-6

SCALE: N.T.S.

1. INTERCONNECTION SIZING, LIMITATIONS AND COMPLIANCE DETERMINED IN ACCORDANCE WITH [NEC 705.12], AND [NEC 690.59]. 2. GROUND FAULT PROTECTION IN ACCORDANCE WITH [NEC 215.9],

3. ALL EQUIPMENT TO BE RATED FOR BACKFEEDING.

4. PV BREAKER TO BE POSITIONED AT THE OPPOSITE END OF THE BUSBAR RELATIVE TO THE MAIN BREAKER.

DISCONNECT NOTES:

INTERCONNECTION NOTES:

1. DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHEN THE SWITCH IS OPENED THE CONDUCTORS REMAINING LIVE ARE CONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS)

2. AC DISCONNECT MUST BE ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH 3. DISCONNECT MEANS AND THEIR LOCATION SHALL BE IN ACCORDANCE WITH [NEC 225.31] AND [NEC 225.32].

(2)

(1)

#6AWG -

#6AWG -

#6AWG -

HWN-2 (L1,L2)

THWN-2 N

THWN-2 GND

GROUNDING & GENERAL NOTES:

- 1. PV GROUNDING ELECTRODE SYSTEM NEEDS TO BE INSTALLED IN ACCORDANCE WITH [NEC 690.43]
- 2. PV INVERTER IS UNGROUNDED, TRANSFORMER-LESS TYPE.
- 3. DC GEC AND AC EGC TO REMAIN UNSPLICED, OR SPLICED TO EXISTING
- 4. ANY EXISTING WIRING INVOLVED WITH PV SYSTEM CONNECTION THAT IS FOUND TO BE INADEQUATE PER CODE SHALL BE CORRECTED PRIOR TO FINAL
- 5. JUNCTION BOX QUANTITIES, AND PLACEMENT SUBJECT TO CHANGE IN THE FIELD - JUNCTION BOXES DEPICTED ON ELECTRICAL DIAGRAM REPRESENT
- 6. AC DISCONNECT NOTED IN EQUIPMENT SCHEDULE OPTIONAL IF OTHER AC DISCONNECTING MEANS IS LOCATED WITHIN 10' OF SERVICE DISCONNECT. 7. RACEWAYS AND CABLES EXPOSED TO SUNLIGHT ON ROOFTOPS SHOULD BE

TO UTILITY GRID

- INSTALLED MORE THAN 7/8" ABOVE THE ROOF USING CONDUIT SUPPORTS. 8. VERIFY UFER/EXISTING ROD OR ADD TWO GROUNDING RODS(5/8" X 8'
- EMBEDMENT) SPACED 6 FEET MINIMUM APART. (RECOMMENDED MINIMUM SPACING SHALL BE THE LENGTH OF THE GROUND ROD USED.)

EMT. LFMC OR PVC

1"

9. BOND COLD WATER AND GAS LINES(IF PRESENT) TO GROUNDING ELECTRODE CONDUCTOR



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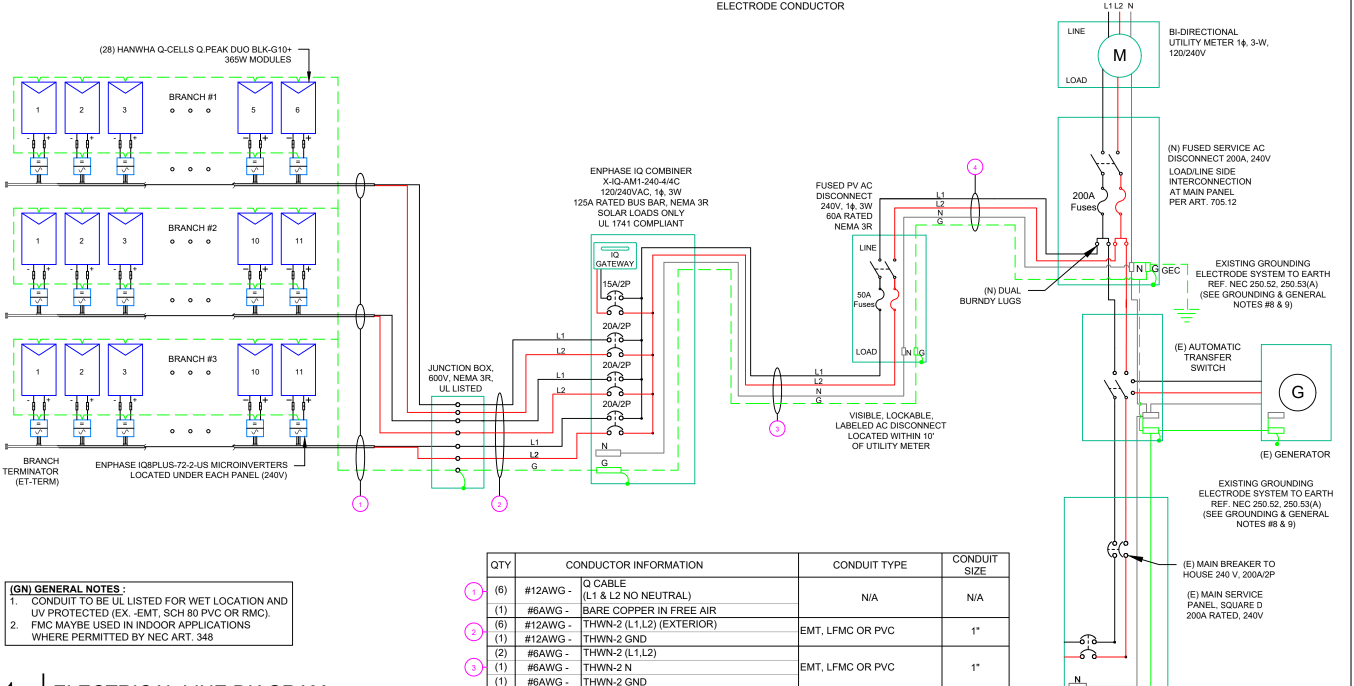


190 PONDEROSA TRAIL CAMERON, NC 28326

SHEET NAME ELECTRICAL LINE DIAGRAM

SHEET SIZE

ANSI B 11" X 17"



INVERTER SPECIFICATIONS							
MANUFACTURER / MODEL #	ENPHASE IQ8PLUS-72-2-US MICROINVERTERS						
MIN/MAX DC VOLT RATING	30V MIN/ 58V MAX						
MAX INPUT POWER	235W-440W						
NOMINAL AC VOLTAGE RATING	240V/ 211-264V						
MAX AC CURRENT	1.21A						
MAX MODULES PER CIRCUIT	13 (SINGLE PHASE)						
MAX OUTPUT POWER	290 VA						

SOLAR MOD	SOLAR MODULE SPECIFICATIONS					
MANUFACTURER / MODEL #	HANWHA Q-CELLS Q.PEAK DUO BLK-G10+ 365W MODULE					
VMP	34.58V					
IMP	10.56A					
VOC	41.21V					
ISC	11.07A					
TEMP. COEFF. VOC	-0.27%/°C					
MODULE DIMENSION	67.6"L x 41.1"W x 1.26"D (In Inch)					

AMBIENT TEMPERATURE SPECS						
RECORD LOW TEMP	-6°C					
AMBIENT TEMP (HIGH TEMP 2%)	36°C					
MODULE TEMPERATURE COEFFICIENT OF Voc	-0.27%/°C					

PERCENT OF	NUMBER OF CURRENT
VALUES	CARRYING CONDUCTORS IN EMT
.80	4-6
.70	7-9
.50	10-20

	AC CALCULATIONS																						
aı	RCUIT ORIGIN	CIRCIUT DESTINATION	VOLTAGE (V)	FULL LOAD AMPS "FLA" (A)	FLA*1.25 (A)	OCPD SIZE (A)	NEUTRAL SIZE	GROUND SIZE	CONDUCTOR SIZE	75°C AMPACITY (A)	AMPACITY CHECK #1	AMBIENT TEMP. (°C)	TOTAL CC CONDUCTORS IN RACEWAY	90°C	FOR AMBIENT TEMPERATURE NEC	DERATION FACTOR FOR CONDUCTORS PER RACEWAY NEC	AMPACITY	AMPACITY CHECK #2		CONDUCTOR RESISTANCE (OHM/KFT)	DROP AT	CONDUIT	CONDUIT FILL (%)
				. ,											310.15(B)(2)(a)	310.15(B)(3)(a)	(A)						
1	CIRCUIT 1	JUNCTION BOX	240	7.26	9.075	20	N/A	BARE COPPER #6 AWG	CU #12 AWG	25	PASS	36	2	30	0.91	1	27.3	PASS			0.18	N/A	#N/A
	CIRCUIT 2	JUNCTION BOX	240	13.31	16.6375	20	N/A	BARE COPPER #6 AWG	CU #12 AWG	25	PASS	36	2	30	0.91	1	27.3	PASS			0.38	N/A	#N/A
	CIRCUIT 3	JUNCTION BOX	240	13.31	16.6375	20	N/A	BARE COPPER #6 AWG	CU #12 AWG	25	PASS	36	2	30	0.91	1	27.3	PASS			0.38	N/A	#N/A
JU	INCTION BOX	COMBINER PANEL	240	13.31	16.6375	20	N/A	CU #12 AWG	CU #12 AWG	25	PASS	36	6	30	0.91	0.8	21.84	PASS	20	1.98	0.439	1" PVC	11.1899
CO	MBINER PANEL	AC DISCONNECT	240	33.88	42.35	50	CU #6 AWG	CU #6 AWG	CU #6 AWG	65	PASS	36	2	75	0.91	1	68.25	PASS	5	0.491	0.069	1" PVC	24.375
AC	DISCONNECT	POI	240	33.88	42.35	50	CU #6 AWG	CU #6 AWG	CU #6 AWG	65	PASS	36	2	75	0.91	1	68.25	PASS	5	0.491	0.069	1" PVC	24.375

Circuit 1 Voltage Drop	0.758
Circuit 2 Voltage Drop	0.958
Circuit 3 Voltage Drop	0.958



ELECTRICAL NOTES

- 1. ALL EQUIPMENT TO BE LISTED BY UL OR OTHER NRTL, AND LABELED FOR ITS APPLICATION.
- 2. ALL CONDUCTORS SHALL BE COPPER, RATED FOR 600 V AND 90 DEGREE C WET ENVIRONMENT.
- 3. WIRING, CONDUIT, AND RACEWAYS MOUNTED ON ROOFTOPS SHALL BE ROUTED DIRECTLY TO, AND LOCATED AS CLOSE AS POSSIBLE TO THE NEAREST RIDGE, HIP, OR VALLEY.
- 4. WORKING CLEARANCES AROUND ALL NEW AND EXISTING ELECTRICAL EQUIPMENT SHALL COMPLY WITH NEC 110.26.
- 5. DRAWINGS INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS. CONTRACTOR SHALL FURNISH ALL NECESSARY OUTLETS, SUPPORTS, FITTINGS AND ACCESSORIES TO FULFILL APPLICABLE CODES AND STANDARDS.
- 6. WHERE SIZES OF JUNCTION BOXES, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, THE CONTRACTOR SHALL SIZE THEM ACCORDINGLY.
- 7. ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE.
- 8. MODULE GROUNDING CLIPS TO BE INSTALLED BETWEEN MODULE FRAME AND MODULE SUPPORT RAIL, PER THE GROUNDING CLIP MANUFACTURER'S INSTRUCTION.
- 9. MODULE SUPPORT RAIL TO BE BONDED TO CONTINUOUS COPPER G.E.C. VIA WEEB LUG OR ILSCO GBL-4DBT LAY-IN LUG.
- 10. TEMPERATURE RATINGS OF ALL CONDUCTORS, TERMINATIONS, BREAKERS, OR OTHER DEVICES ASSOCIATED WITH THE SOLAR PV SYSTEM SHALL BE RATED FOR AT LEAST 75 DEGREE C.



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REVISIONS						
DESCRIPTION	DATE	REV				
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PRINCIPAL ENGINEERING, INC.

1011 N. CAUSEWAY BLVD. STE 19
MANDEVILLE, LA 70471
985.624.5001
INFO@PI-AEC.COM
NORTH CAROLINA FIRM NO. C4113

PROJECT NAME & ADDRESS

DONALD BEACH RESIDENCE 1190 PONDEROSA TRAIL CAMERON, NC 28326

WIRING CALCULATIONS

SHEET SIZE

ANSI B 11" X 17"

CAUTION: AUTHORIZED SOLAR PERSONNEL ONLY!

LABEL-1: LABEL LOCATION: AC DISCONNECT

↑ WARNING

ELECTRICAL SHOCK HAZARD

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

LABEL- 2:
LABEL LOCATION:
AC DISCONNECT
COMBINER
MAIN SERVICE PANEL
SUBPANEL
MAIN SERVICE DISCONNECT
CODE REF: NEC 690.13(B)

⚠WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

LABEL- 3:
LABEL LOCATION:
PRODUCTION METER
UTILITY METER
MAIN SERVICE PANEL
SUBPANEL
CODE REF: NEC 705.12(C) & NEC 690.59

⚠ WARNING

TURN OFF PHOTOVOLTAIC AC DISCONNECT PRIOR TO WORKING INSIDE PANEL

LABEL- 4:

<u>LABEL LOCATION:</u>
MAIN SERVICE PANEL
SUBPANEL
MAIN SERVICE DISCONNECT
COMBINER
CODE REF: NEC 110.27(C) & OSHA 1910.145 (f) (7)

⚠ CAUTION

PHOTOVOLTAIC SYSTEM CIRCUIT IS

BACKFEED

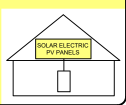
LABEL- 5: LABEL LOCATION: MAIN SERVICE PANEL (ONLY IF SOLAR IS BACK-FED) SUBPANEL (ONLY IF SOLAR IS BACK-FED) CODE REF: NEC 705.12(D) & NEC 690.59

POWER SOURCE OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE

LABEL- 6: <u>LABEL LOCATION:</u> MAIN SERVICE PANEL (ONLY IF SOLAR IS BACK-FED) SUBPANEL (ONLY IF SOLAR IS BACK-FED) CODE REF: NEC 705.12(B)(3)(2)

SOLAR PV 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



LABEL- 7: LABEL LOCATION: AC DISCONNECT CODE REF: IFC 605.11.3.1(1) & NEC 690.56(C)

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

LABEL- 8:
LABEL LOCATION:
AC DISCONNECT
CODE REF: NEC 690.56(C)(2)

PHOTOVOLTAIC

AC DISCONNECT

LABEL - 9: LABEL LOCATION: AC DISCONNECT CODE REF: NEC 690.13(B)

PHOTOVOLTAIC AC DISCONNECT

NOMINAL OPERATING AC VOLATGE

240 V

RATED AC OUTPUT CURRENT

33.88 A

LABEL- 10: LABEL LOCATION: MAIN SERVICE PANEL SUBPANEL AC DISCONNECT CODE REF: NEC 690.54

MAIN PHOTOVOLTAIC SYSTEM DISCONNECT

LABEL- 11:
LABEL LOCATION:
MAIN SERVICE DISCONNECT (ONLY IF MAIN SERVICE DISCONNECT IS PRESENT)
CODE REF: NEC 690.13(B)



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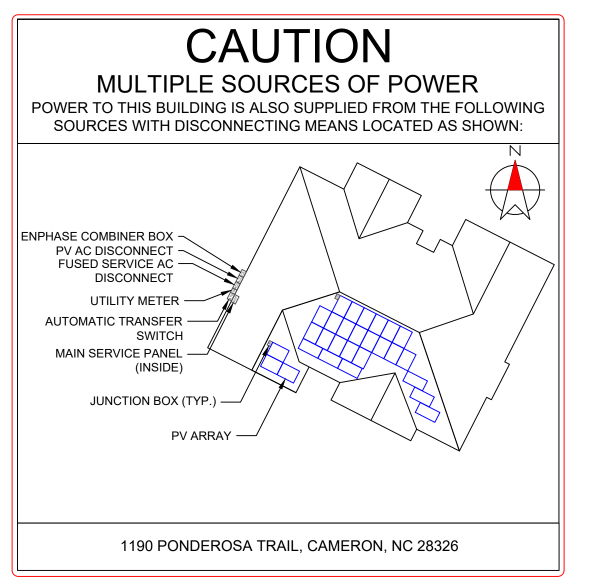
DONALD BEACH RESIDENCE 1190 PONDEROSA TRAIL CAMERON, NC 28326

SHEET NAME

LABELS

SHEET SIZE

ANSI B 11" X 17"



DIRECTORY

PERMANENT PLAQUE OR DIRECTORY PROVIDING THE LOCATION OF THE SERVICE DISCONNECTING MEANS AND THE PHOTOVOLTAIC SYSTEM.

(ALL PLAQUES AND SIGNAGE WILL BE INSTALLED AS OUTLINED WITHIN: NEC 690.56(B)&(C), [NEC 705.10])

LABELING NOTES:

- 1. 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.
- 2. LABELING REQUIREMENTS BASED ON THE 2017 NATIONAL ELECTRIC CODE, OSHA STANDARD 19010.145, ANSI Z535.
- 3. MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION.
- 4. LABELS TO BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED [NEC 110.21]
- 5. LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8", WHITE ON RED BACKGROUND; REFLECTIVE, AND PERMANENTLY AFFIXED [IFC 605.11.1.1]



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PROJECT NAME & ADDRESS

DONALD BEACH RESIDENCE 1190 PONDEROSA TRAIL, CAMERON, NC 28326

SHEET NAME PLACARD

SHEET SIZE

ANSI B 11" X 17"



(SV) - DRAW SUNPRO VEHICLE LOCATION ON PLANS (HHZ) - DRAW HARD HAT ZONE AROUND HOUSE (X) - DRAW FALL PROTECTION ANCHOR LOCATIONS	(EH) - DRAW ELECTRICAL HAZARD AREAS (W/TH) - DRAW WATER & TRIP HAZARD LOCATIONS
SKY LIGHT: YES NO IF SO, HOW MANY:	LEAD INSTALLER IS TO CONDUCT A DAILY SAFE
SERVICE LINE ENTRANCE: OVERHEAD UNDERGROUND *IF OVERHEAD, DRAW POWERLINE ON PLAN SET AND PROVIDE APPROPRIATE WORK BOUNDARY	BRIEFING AND THE INCLUDED CHECKLIST MUST COMPLETED WITH ALL NECESSARY LABELS PRIOF BEGINNING ANY ONSITE WORK.
ROOF SURFACE: SHINGLE METAL TILE TPO	

CIRCLE WEATHER CONDITIONS:

SUNNY OVERCAST LIGHT RAIN HEAVY RAIN FOGGY WINDY TEMPERATURE:_____ IF WINDY, STATE WIND SPEED:___ CHECK IF THE FOLLOWING EQUIPMENT IS READILY AVAILABLE ON

ALL SUNPRO SOLAR INSTALLATION VEHICLES ON EACH JOB SITE: ____ EYE WASH BOTTLE/SOLUTION

- DRINKING WATER
- FIRE EXTINGUISHER
- FIRST AID KIT
- NECESSARY JOB SPECIFICS

ADDRESS OF NEAREST MEDICAL CARE FACILITY:

SAFETY MUST BE PRIOR TO

LEAD INSTALLER SIGNATURE

(L) - DRAW LADDER & ROOF ACCESS POINTS

DATE

1	RE\	Ν	SI	GI	NΑ	ιTι	JR	E	S	

PROJECT ADDRESS:





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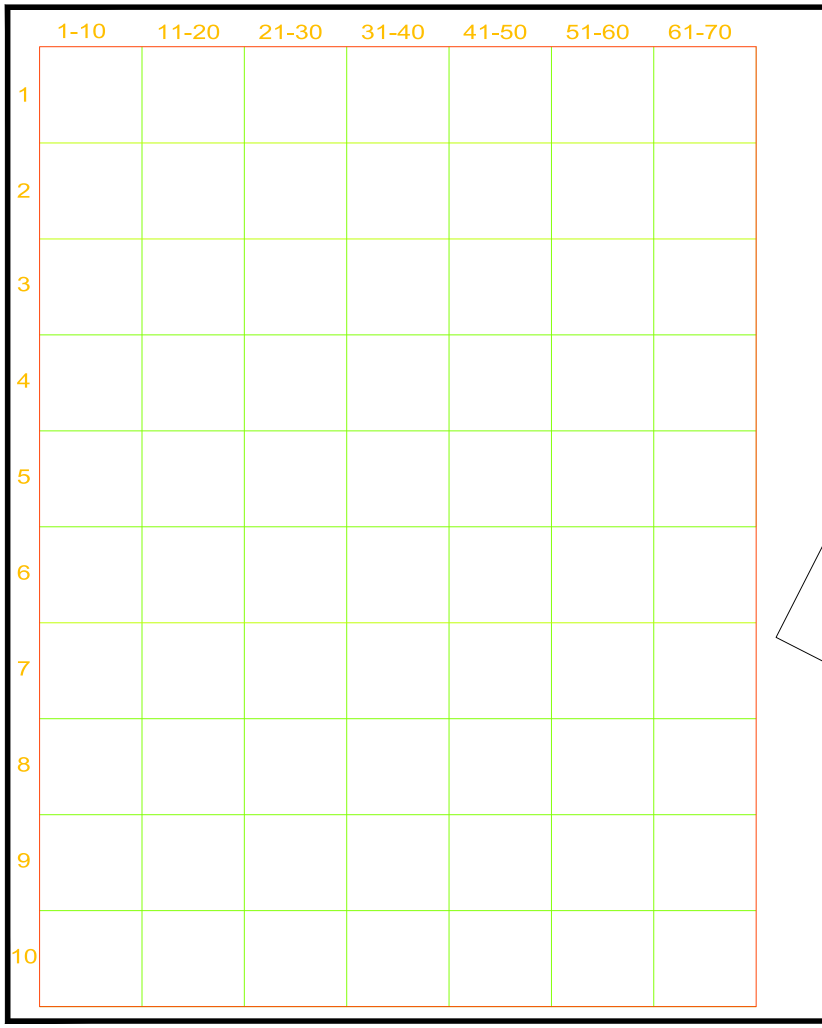
PROJECT NAME & ADDRESS

ONALD BEACH RESIDENCE

SHEET NAME JHA FORM

SHEET SIZE

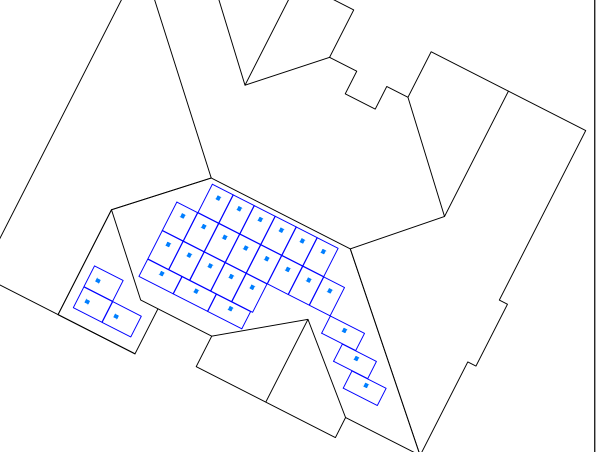
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MICRO INVERTER CHART



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CAMERON, NC 28326

SHEET NAME MICRO INVERTER CHART

SHEET SIZE

ANSI B 11" X 17"





BREAKING THE 21% EFFICIENCY BARRIER

Q.ANTUM DUO Z Technology with zero gap cell layout boosts module efficiency up to 20.9%.



THE MOST THOROUGH TESTING PROGRAMME IN THE INDUSTRY

Warranty

Q CELLS is the first solar module manufacturer to pass the most comprehensive quality programme in the industry: The new "Quality Controlled PV" of the independent certification institute TÜV Rheinland.



INNOVATIVE ALL-WEATHER TECHNOLOGY

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



ENDURING HIGH PERFORMANCE

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



EXTREME WEATHER RATING

High-tech aluminium 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.



THE IDEAL SOLUTION FOR:

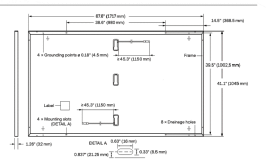


Engineered in Germany



MECHANICAL SPECIFICATIONS

Format	67.6 in \times 41.1 in \times 1.26 in (including frame) (1717 mm \times 1045 mm \times 32 mm)
Weight	43.8 lbs (19.9 kg)
Front Cover	0.13 in (3.2 mm) thermally pre-stressed glass with anti-reflection technology
Back Cover	Composite film
Frame	Black anodized aluminum
Cell	6 × 20 monocrystalline Q.ANTUM solar half cells
Junction Box	$2.093.98\times1.262.36\times0.590.71$ in (53-101 \times 32-60 \times 15-18 mm), Protection class IP67, with bypass diodes
Cable	$4 \text{mm}^2 \text{Solar cable}$; (+) $\geq 45.3 \text{in} (1150 \text{mm})$, (+) $\geq 45.3 \text{in} (1150 \text{mm})$
Connector	Stäubli MC4; IP68



ELECTRICAL CHARACTERISTICS

PO	WER CLASS			350	355	360	365	370
MIN	IIMUM PERFORMANCE AT STANDA	ARD TEST CONDITIO	NS, STC1 (PC	WER TOLERANCE +	5W/-0W)			
	Power at MPP ¹	P _{MPP}	[W]	350	355	360	365	370
_	Short Circuit Current ¹	I _{sc}	[A]	10.97	11.00	11.04	11.07	11.10
Minimur	Open Circuit Voltage ¹	Voc	[V]	41.11	41.14	41.18	41.21	41.24
iii	Current at MPP	I _{MPP}	[A]	10.37	10.43	10.49	10.56	10.62
2	Voltage at MPP	V _{MPP}	[V]	33.76	34.03	34.31	34.58	34.84
	Efficiency ¹	η	[%]	≥19.5	≥19.8	≥20.1	≥20.3	≥20.6
MIN	IIMUM PERFORMANCE AT NORMA	L OPERATING COND	DITIONS, NM	OT ²				
	Power at MPP	P _{MPP}	[W]	262.6	266.3	270.1	273.8	277.6
Ę	Short Circuit Current	I _{sc}	[A]	8.84	8.87	8.89	8.92	8.95
Minimum	Open Circuit Voltage	Voc	[V]	38.77	38.80	38.83	38.86	38.90
Ē	Current at MPP	I _{MPP}	[A]	8.14	8.20	8.26	8.31	8.37
	Voltage at MPP	V _{MPP}	[V]	32.24	32.48	32.71	32.94	33.17
¹Me	asurement tolerances P _{MPP} ±3%; I _{SC} ; V _{OC} :	±5% at STC: 1000W/m²	, 25±2°C, AM	1.5 according to IEC 60	904-3 • ² 800 W/m², N	IMOT, spectrum AM 1	5	

Q CELLS PERFORMANCE WARRANTY

At least 98% of nominal power during first year. Thereafter max. 0.5% degradation per year. At least 93.5% of nominal power up to 10 years. At least 86% of nominal power up to

es. Full warranties in accordance with the warranty terms of the Q CELLS sales organisation of your respective

PERFORMANCE AT LOW IRRADIANCE

Typical module performance under low irradiance conditions in

TEMPERATURE COEFFICIENTS							
Temperature Coefficient of I _{sc}	α	[%/K]	+0.04	Temperature Coefficient of Voc	β	[%/K]	-0.27
Temperature Coefficient of P _{MPP}	γ	[%/K]	-0.35	Nominal Module Operating Temperature	NMOT	[°F]	109±5.4 (43±3°C)

PROPERTIES FOR SYSTEM DESIGN

		1 11 21 21 21 21 2		
Maximum System Voltage V _{SYS}	[V]	1000 (IEC)/1000 (UL)	PV module classification	Class II
Maximum Series Fuse Rating	[A DC]	20	Fire Rating based on ANSI / UL 61730	TYPE 2
Max. Design Load, Push/Pull ³	[lbs/ft ²]	75 (3600 Pa) / 55 (2660 Pa)	Permitted Module Temperature	-40°F up to +185°F
Max. Test Load, Push / Pull ³	[lbs/ft ²]	113 (5400 Pa) / 84 (4000 Pa)	on Continuous Duty	(-40°C up to +85°C)
³ See Installation Manual				

QUALIFICATIONS AND CERTIFICATES

IEC 61215:2016; IEC 61730:2016. This data sheet complies with DIN EN 50380.





400 Spectrum Center Drive, Suite 1400, Irvine, CA 92618, USA | TEL +1 949 748 59 96 | EMAIL inquiry@us.q-cells.com | WEB www.q-cells.us



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DATE: 06/15/2023

PROJECT NAME & ADDRESS

BEACH ONALD BEAC RESIDENCE

> SHEET NAME EQUIPMENT **SPECIFICATION**

190 PONDEROSA TRAIL CAMERON, NC 28326

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

PV-12

TRANSITIONING TO UL 61730-1 AND UL 61730-2 FROM UL 1703

BACKGROUND

Solar panel certification for the U.S. market has transitioned from UL 1703 to UL 61703-1 and UL 61730-2. UL 61730-1 encompasses the construction evaluation of the solar module, such as the individual component evaluation utilized in construction/assembly, and design assessment, such as clearance and creepage distances. UL 61730-2 entails testing requirements for solar panels such as humidity freeze tests and how to conduct such tests. The new UL standards (UL 61730-1 and -2) harmonize with existing international standards (IEC 61730-1 and -2). The harmonization helps solar panel manufacturing companies operate in a global en-

vironment under a single certification program. Since IEC 61730 standards have been developed for the international market, this may not necessarily address specific local requirements such as for the U.S. market. However, modifications made to address the U.S. market's safety requirements have been incorporated and are called national deviations. When comparing the UL 61730 certification program against the UL 1703 certification program, UL 61730 involves more testing requirements such as more fire types alongside other key differences as tabulated below:

KEY DIFFERENCES BETWEEN UL 1703 AND UL 61730-1 AND UL 61730-2

UL 1703	UL 61730-1 & UL 61730-2
One document, UL 1703, refers to construction evaluation of the product and its testing	Two documents -UL 61730-1 refers to construction evaluation of the product and UL 61730-2 refers to its testing
4	8
30 psf or 1436 Pa	50.12 psf or 2400 Pa
Up to Type 15	Up to Type 33
Will not accept UL 1703 certification for new products starting January 1, 2020	Accepted starting January 1, 2020
Referenced	Referenced
	One document, UL 1703, refers to construction evaluation of the product and its testing 4 30 psf or 1436 Pa Up to Type 15 Will not accept UL 1703 certification for new products starting January 1, 2020

QUESTION AND ANSWER

Do I need UL 1703 or UL 61730 certification? Will both or one of the two suffice?

Certification to only one standard is required (UL 1703 or UL 61730) but will depend on the timeframe. Products with UL1703 obtained before January 2020 can continue to be used in the U.S., but new products certified after January 2020 need to have UL 61730 for CEC listing. QCELLS solar panels are UL 1703 and UL 61730 certified since the standard was adopted by the CEC.

Which standard is better?

Overall, UL 61730 is a better standard for modules since the requirements and test cycles are more stringent in UL 61730 compared to UL 1703. It is more beneficial for the market and addresses challenges such as new construction types for fire ratings that were not addressed before in UL 1703.

Are these new standards adopted or referenced in the 2020 National Electric Code?

UL 61730-1/-2 is referenced in Appendix A of the latest NEC 2020 edition. This is also helpful to point out to building inspectors if they have questions about UL 61730 certification.

Whom should we reach out to in case building officials have any questions?

Please reach out to Q CELLS at pti@us.q-cells.com; an engineer from Q CELLS will assist you with your needs.





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PROJECT NAME & ADDRESS

DONALD BEACH RESIDENCE

1190 PONDEROSA TRAIL CAMERON, NC 28326

SHEET NAME EQUIPMENT SPECIFICATION

SHEET SIZE

ANSI B 11" X 17"







IQ8 and IQ8+ Microinverters

Our newest IQ8 Microinverters are the industry's first microgrid-forming, software-defined microinverters with split-phase power conversion capability to convert DC power to AC power efficiently. The brain of the semiconductor-based microinverter is our proprietary application-specific integrated circuit (ASIC) which enables the microinverter to operate in grid-tied or off-grid modes. This chip is built in advanced 55nm technology with high speed digital logic and has super-fast response times to changing loads and grid events, alleviating constraints on battery sizing for home energy systems.



Part of the Enphase Energy System, IQ8 Series Microinverters integrate with the Enphase IQ Battery, Enphase IQ Gateway, and the Enphase App monitoring and analysis software.



Connect PV modules quickly and easily to IQ8 Series Microinverters using the included Q-DCC-2 adapter cable with plug-n-play MC4 connectors.



IQ8 Series Microinverters redefine reliability standards with more than one million cumulative hours of power-on testing, enabling an industryleading limited warranty of up to 25 years.



IQ8 Series Microinverters are UL Listed as PV Rapid Shut Down Equipment and conform with various regulations, when installed according to manufacturer's instructions.

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IQ8SP-DS-0002-01-EN-US-2022-03-17

Easy to install

- Lightweight and compact with plug-n-play connectors
- Power Line Communication (PLC) between components
- Faster installation with simple two-wire cabling

High productivity and reliability

- Produce power even when the grid is down*
- More than one million cumulative hours of testing
- Class II double-insulated enclosure
- Optimized for the latest highpowered PV modules

Microgrid-forming

- Complies with the latest advanced grid support**
- Remote automatic updates for the latest grid requirements
- Configurable to support a wide range of grid profiles
- Meets CA Rule 21 (UL 1741-SA) requirements
- * Only when installed with IQ System Controller 2, meets UL 1741.
- ** IQ8 and IQ8Plus supports split phase, 240V installations only.

INPUT DATA (DC)		108-60-2-US	IQ8PLUS-72-2-US
Commonly used module pairings ¹	w	235 - 350	235 - 440
Module compatibility		60-cell/120 half-cell	60-cell/120 half-cell, 66-cell/132 half-cell and 72-cell/144 half-cell
MPPT voltage range	٧	27 – 37	29 – 45
Operating range	V	25 – 48	25 – 58
Min/max start voltage	V	30 / 48	30 / 58
Max input DC voltage	V	50	60
Max DC current ² [module lsc]	Α		15
Overvoltage class DC port			II
DC port backfeed current	mA		0
PV array configuration		1x1 Ungrounded array; No additional DC side protection re-	quired; AC side protection requires max 20A per branch circuit
OUTPUT DATA (AC)		108-60-2-US	IQ8PLUS-72-2-US
Peak output power	VA	245	300
Max continuous output power	VA	240	290
Nominal (L-L) voltage/range ³	٧	240 /	⁷ 211 – 264
Max continuous output current	Α	1.0	1.21
Nominal frequency	Hz		60
Extended frequency range	Hz	5	0 - 68
AC short circuit fault current over 3 cycles	Arms		2
/		16	13
•		10	
Max units per 20 A (L-L) branch circuit ⁴			<5%
Max units per 20 A (L-L) branch circuit ⁴ Total harmonic distortion			<5% III
Max units per 20 A (L-L) branch circuit ⁴ Total harmonic distortion Overvoltage class AC port AC port backfeed current	mA		

Night-time power consumption mW	60
MECHANICAL DATA	
Ambient temperature range	-40°C to +60°C (-40°F to +140°F)
Relative humidity range	4% to 100% (condensing)
DC Connector type	MC4
Dimensions (HxWxD)	212 mm (8.3") x 175 mm (6.9") x 30.2 mm (1.2")
Weight	1.08 kg (2.38 lbs)
Cooling	Natural convection - no fans
Approved for wet locations	Yes
Pollution degree	PD3
Enclosure	Class II double-insulated, corrosion resistant polymeric enclosure
Environ. category / UV exposure rating	NEMA Type 6 / outdoor

97.5

0.85 leading - 0.85 lagging

	CA Rule 21 (UL 1741-SA), UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, ICES-0003 Class B, CAN/CSA-C22.2 NO. 107.1-0
Certifications	This product is UL Listed as PV Rapid Shut Down Equipment and conforms with NEC 2014, NEC 2017, and NEC 2020 section 690.12 and C22.1-2018 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according to manufacturer's instructions.

(1) No enforced DC/AC ratio. See the compatibility calculator at https://link.enphase.com/module-compatibility (2) Maximum continuous input DC current is 10.6A (3) Nominal voltage range can be extended beyond nominal if required by the utility. (4) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

Grid-tied power factor (adjustable)

Peak efficiency

CEC weighted efficiency

IQ8SP-DS-0002-01-EN-US-2022-03-17

97.6



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DONALD BEACH RESIDENCE 1190 PONDEROSA TRAIL CAMERON, NC 28326

SHEET NAME EQUIPMENT SPECIFICATION

SHEET SIZE

ANSI B 11" X 17"

Data Sheet **Enphase Networking**

Enphase IQ Combiner 4/4C

X-IQ-AM1-240-4 X-IQ-AM1-240-4C



modem (included only with IQ Combiner 4C) consolidates interconnection equipment into a single enclosure and streamlines IQ microinverters 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 Gateway for communication and control
- Includes Enphase Mobile Connect cellular modem (CELLMODEM-M1-06-SP-05), included only with IQ Combiner 4C
- · Includes solar shield to match Enphase IQ Battery aesthetics and deflect heat
- Ethernet, or cellular
- Optional AC receptacle available for PLC bridge
- · Provides production metering and consumption monitoring

Simple

- · Supports bottom, back and side conduit entry
- · 80A total PV or storage branch circuits

- · Two years labor reimbursement program coverage included for both the IQ Combiner SKU's



The Enphase IQ Combiner 4/4C with Enphase IQ Gateway and integrated LTE-M1 cell

- · Flexible networking supports Wi-Fi,

- Centered mounting brackets support single stud mounting
- Up to four 2-pole branch circuits for 240 VAC plug-in breakers (not included)

Reliable

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

ACCESSORIES AND REPLACEMENT PARTS (not included, order separately) - Includes COMMS-KIT-01 and CELLMODEM-M1-06-SP-05 with 5-year Sprint data plan for **Ensemble Communications Kit** COMMS-CELLMODEM-M1-06 - 4G based LTE-M1 cellular modem with 5-year Sprint data plan CELLMODEM-M1-06-SP-05 - 4G based LTE-M1 cellular modem with 5-year AT&T data plan CELLMODEM-M1-06-AT-05

 $IQ. Combiner \ 4 \ with \ Enphase \ IQ. \ Gateway \ printed \ circuit \ board \ for \ integrated \ revenue \ grade \ PV \ production \ metering \ (ANSI)$ C12.20 +/- 0.5%) and consumption monitoring (+/- 2.5%). Includes a silver solar shield to match the IQ Battery system and

IQ Combiner 4C with Enphase IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANSI C12.20 +/- 0.5%) and consumption monitoring (+/- 2.5%). Includes Enphase Mobile Connect cellular modem (CELLMODEM-M1-06-SP-05), a plug-and-play industrial-grade cell modem 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.) Includes a silver solar shield to match the IQ Battery and IQ System Controller and to deflect heat.

Circuit Breakers Supports Eaton BR210, BR215, BR220, BR230, BR240, BR250, and BR260 circuit breakers. BRK-10A-2-240V Circuit breaker, 2 pole, 10A, Eaton BR210 BRK-15A-2-240V Circuit breaker, 2 pole, 15A, Eaton BR215 Circuit breaker, 2 pole, 20A, Eaton BR220 BRK-20A-2P-240V Circuit breaker, 2 pole, 15A, Eaton BR215B with hold down kit support BRK-15A-2P-240V-B Circuit breaker, 2 pole, 20A, Eaton BR220B with hold down kit support BRK-20A-2P-240V-B EPLC-01 Power line carrier (communication bridge pair), quantity - one pair XA-SOLARSHIELD-ES Replacement solar shield for IQ Combiner 4/4C

IQ System Controller 2 and to deflect heat.

XA-PLUG-120-3 Accessory receptacle for Power Line Carrier in IQ Combiner 4/4C (required for EPLC-01) XA-ENV-PCBA-3 Replacement IQ Gateway printed circuit board (PCB) for Combiner 4/4C

Continuous duty

X-IQ-NA-HD-125A Hold down kit for Eaton circuit breaker with screws.

ELECTRICAL SPECIFICATIONS

Rating

Enphase IQ Combiner 4/4C

MODEL NUMBER

IQ Combiner 4 (X-IQ-AM1-240-4)

IQ Combiner 4C (X-IQ-AM1-240-4C)

3	
System voltage	120/240 VAC, 60 Hz
Eaton BR series busbar rating	125 A
Max. continuous current rating	65 A
Max. continuous current rating (input from PV/storage)	64 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. total branch circuit breaker rating (input)	80A of distributed generation / 95A with IQ Gateway breaker included
Envoy breaker	10A or 15A rating GE/Siemens/Eaton included
Production metering CT	200 A solid core pre-installed and wired to IQ Gateway
Consumption monitoring CT (CT-200-SPLIT)	A pair of 200 A split core current transformers
MECHANICAL DATA	
Dimensions (WxHxD)	$37.5 \times 49.5 \times 16.8 \text{ cm}$ (14.75" x 19.5" x 6.63"). Height is 21.06 " (53.5 cm) with mounting brackets.
Weight	7.5 kg (16.5 lbs)

WECHANICAL DATA		
Dimensions (WxHxD)	$37.5 \times 49.5 \times 16.8 \text{ cm} (14.75\text{"} \times 19.5\text{"} \times 6.63\text{"})$. Height is $21.06\text{"} (53.5 \text{ cm})$ 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-F

Cellular CELLMODEM-M1-06-SP-05, CELLMODEM-M1-06-AT-05 (4G based LTE-M1 cellular modem). Note that an Enphase Mobile Connect cellular modem is required for all Ensemble installations. Optional, 802.3, Cat5E (or Cat 6) UTP Ethernet cable (not included) Ethernet

COMPLIANCE Compliance, IQ 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) Consumption metering: accuracy class 2.5 UL 60601-1/CANCSA 22.2 No. 61010-Compliance, IO Gateway

To learn more about Enphase offerings, visit **enphase.com**

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22171 MCH RD MANDEVILLE, LA 70471 PHONE: 9152011490

REVISIONS		
DESCRIPTION	DATE	REV
INITIAL DESIGN	06/15/2023	
REVISION	07/19/2023	A

DATE: 06/15/2023

PROJECT NAME & ADDRESS

BEACH ONALD BEAC RESIDENCE

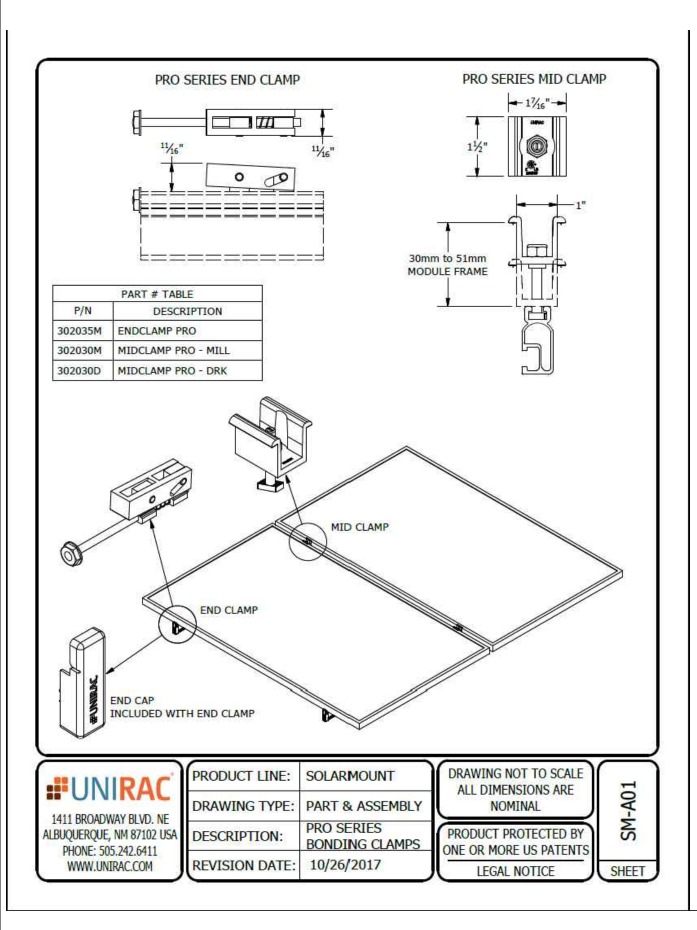
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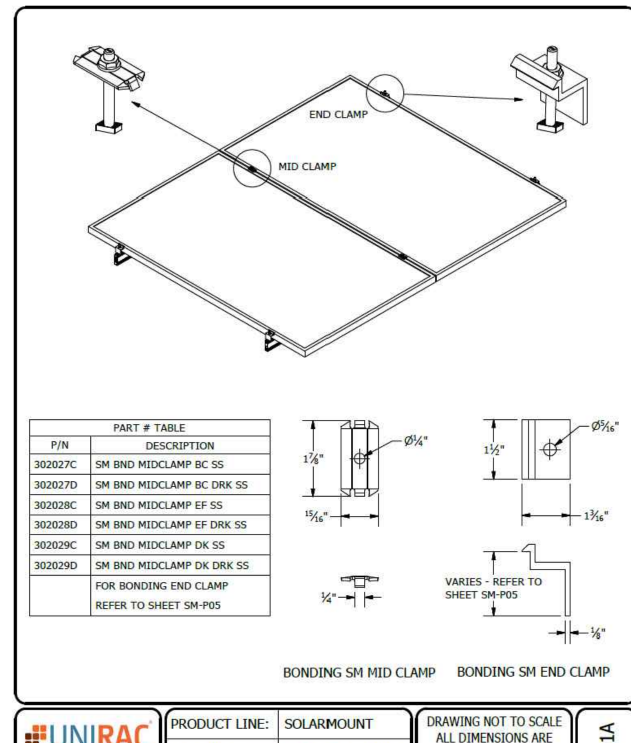
190 PONDEROSA TRAIL CAMERON, NC 28326

SHEET SIZE

ENPHASE.

ANSI B 11" X 17"







ALBUQUERQUE, NM 87102 USA PHONE: 505.242.6411 WWW.UNIRAC.COM

DRAWING TYPE: PART & ASSEMBLY **BONDING TOP** DESCRIPTION: CLAMPS 10/26/2017 REVISION DATE:

ALL DIMENSIONS ARE NOMINAL

PRODUCT PROTECTED BY ONE OR MORE US PATENTS LEGAL NOTICE

SM-A01A SHEET

SHEET NAME EQUIPMENT **SPECIFICATION** SHEET SIZE

ONALD BEACH RESIDENCE

ANSI B 11" X 17"

DATE: 06/15/2023

PROJECT NAME & ADDRESS

1190 PONDEROSA TRAIL CAMERON, NC 28326

Solar

06/15/2023 07/19/2023

22171 MCH RD

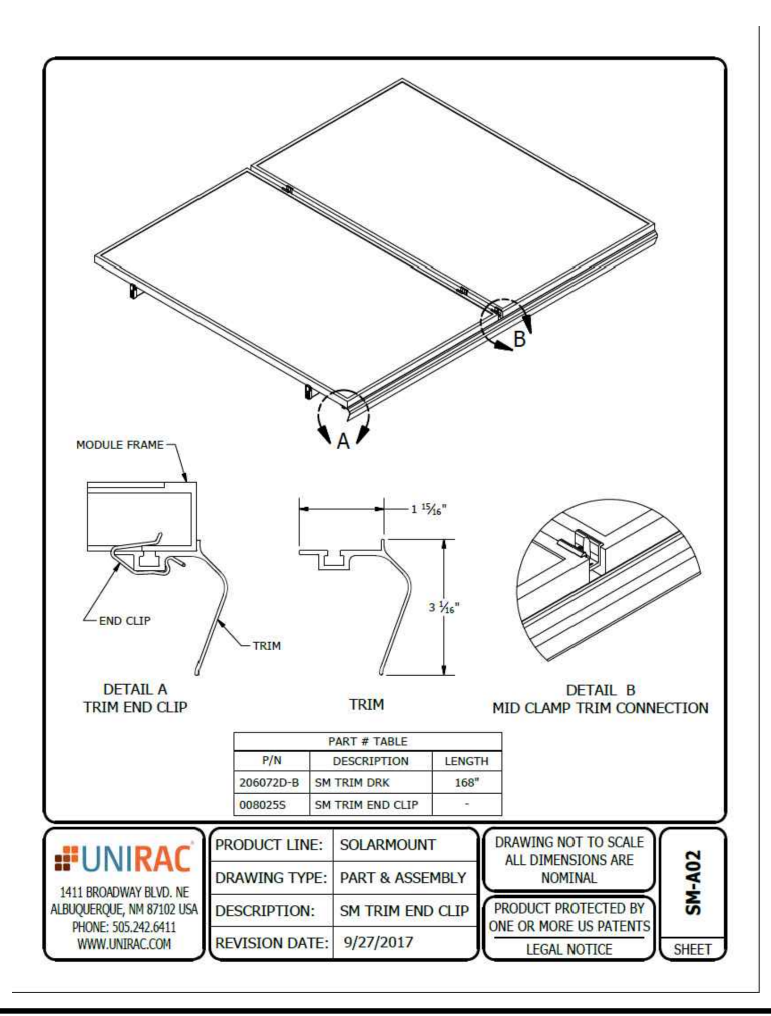
MANDEVILLE, LA 70471

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REVISIONS

DESCRIPTION

INITIAL DESIGN





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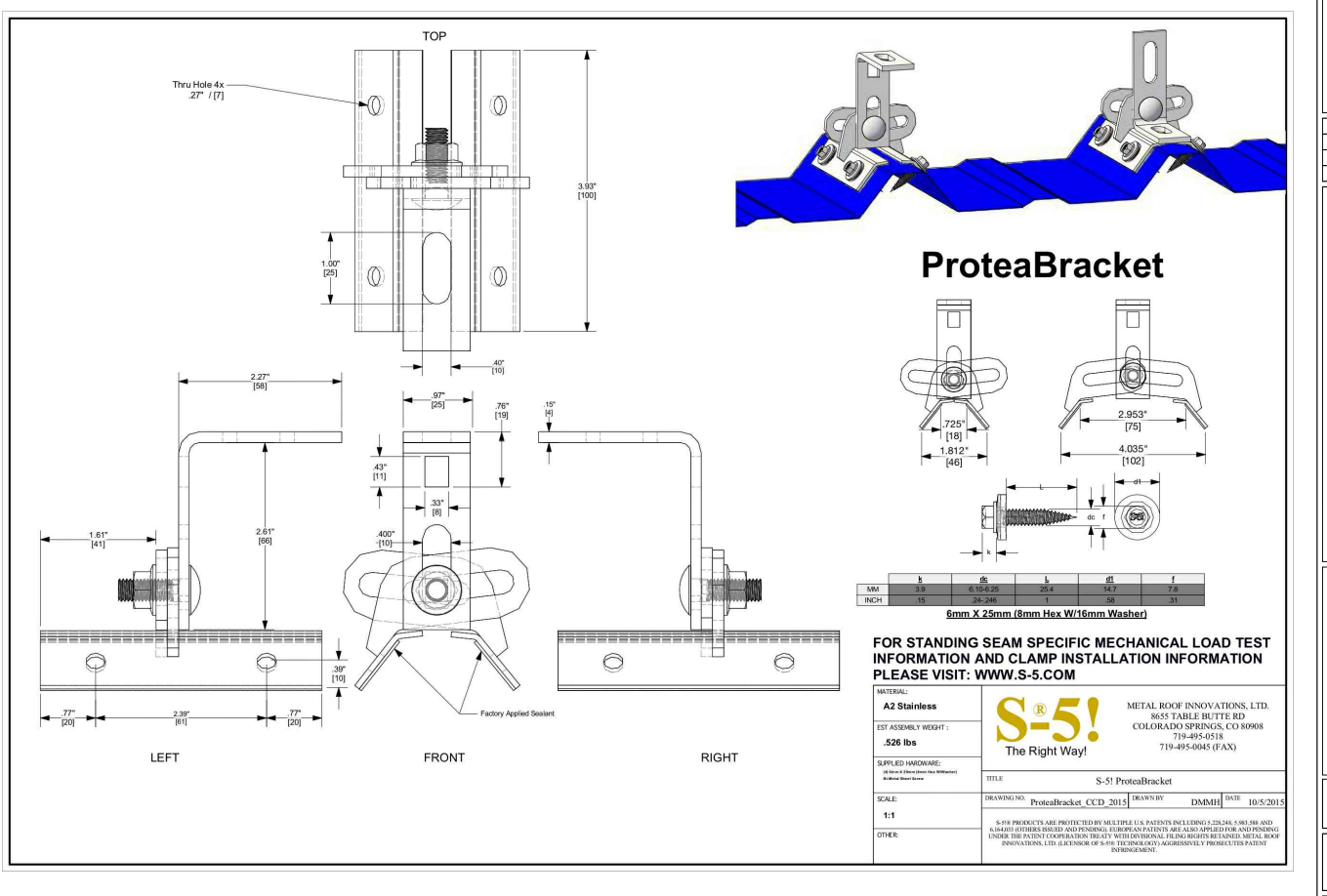
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INITIAL DESIGN	06/15/2023	
REVISION	07/19/2023	Α

CAMERON, NC 28326

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SHEET SIZE

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DATE: 06/15/2023

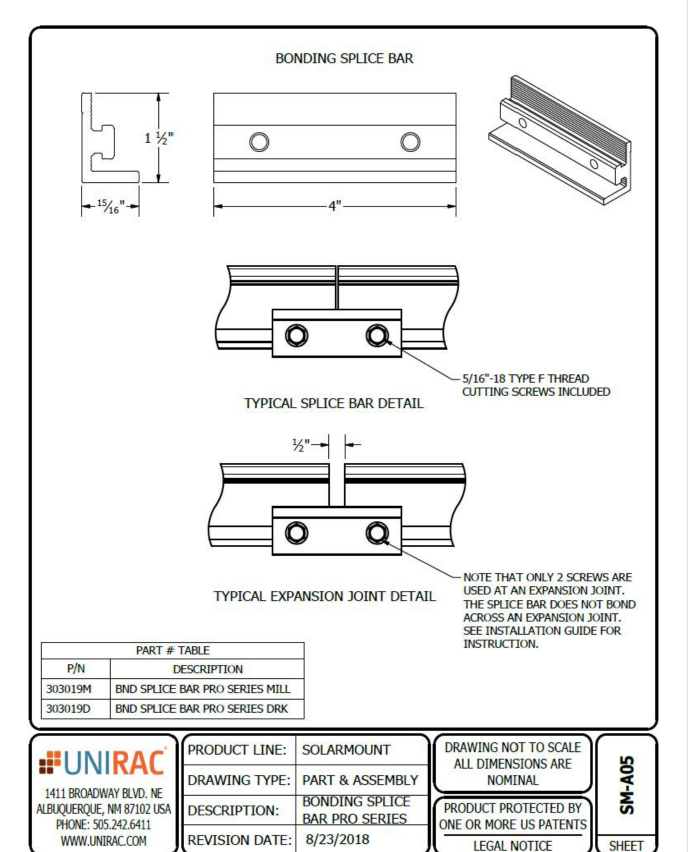
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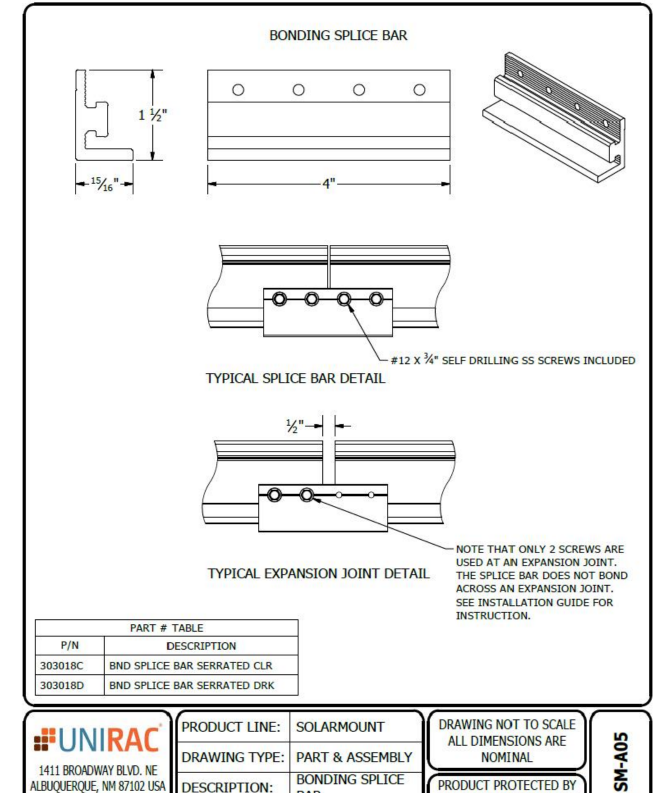
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SHEET SIZE

ANSI B 11" X 17"





BAR

9/27/2017

REVISION DATE:

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DATE: 06/15/2023

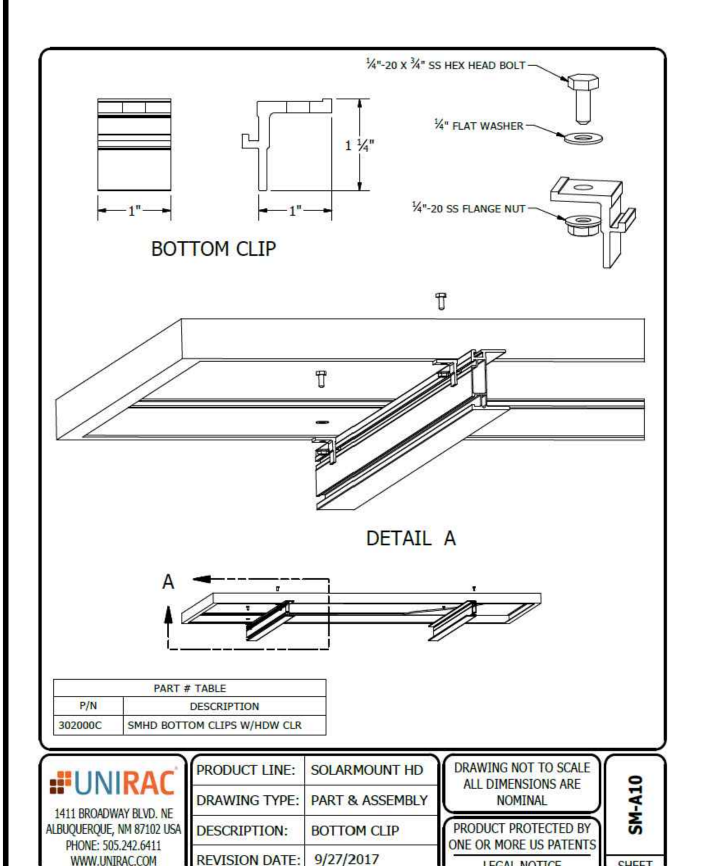
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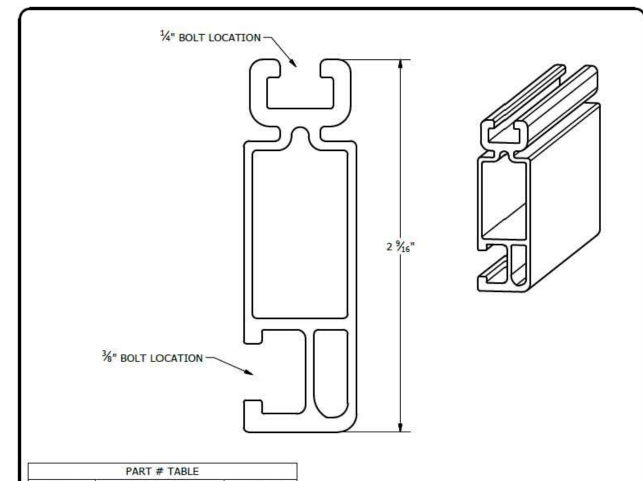
SHEET SIZE

ANSI B 11" X 17"



LEGAL NOTICE

SHEET



	PART # TABLE	
P/N	DESCRIPTION	LENGTH
320132M	SM RAIL 132" MILL	132"
310132C	SM RAIL 132" CLR	132"
320168M	SM RAIL 168" MILL	168"
310168C	SM RAIL 168" CLR	168"
320168D	SM RAIL 168" DRK	168"
320208M	SM RAIL 208" MILL	208"
310208C	SM RAIL 208" CLR	208"
320240M	SM RAIL 240" MILL	240"
310240C	SM RAIL 240" CLR	240"
310240D	SM RAIL 240" DRK	240"



1411 BROADWAY BLVD, NE ALBUQUERQUE, NM 87102 USA PHONE: 505.242.6411 WWW.UNIRAC.COM

PRODUCT LINE: SOLARMOUNT DRAWING TYPE: PART DETAIL DESCRIPTION: STANDARD RAIL 9/11/2017 REVISION DATE:

DRAWING NOT TO SCALE ALL DIMENSIONS ARE NOMINAL

PRODUCT PROTECTED BY ONE OR MORE US PATENTS LEGAL NOTICE

SHEET

ANSI B 11" X 17"

SHEET NUMBER PV-20

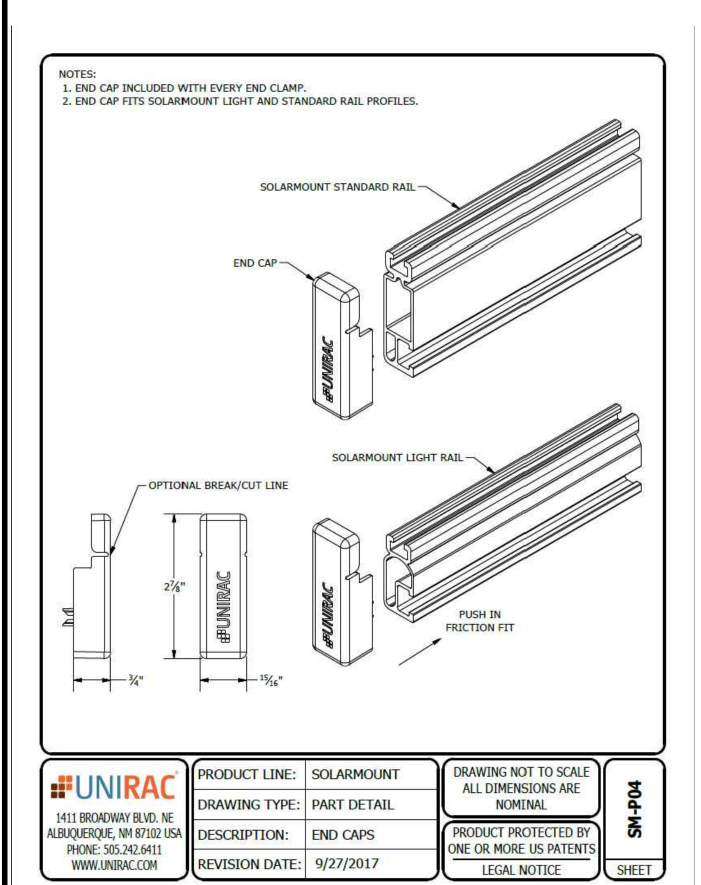


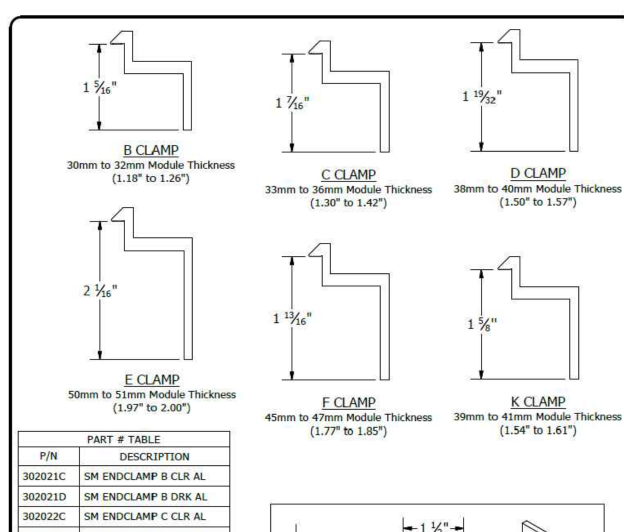
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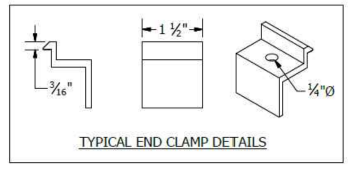
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SHEET NAME EQUIPMENT **SPECIFICATION** SHEET SIZE











ALBUQUERQUE, NM 87102 USA PHONE: 505.242.6411 WWW.UNIRAC.COM

PRODUCT LINE:	SOLARMOUNT
DRAWING TYPE:	PART DETAIL
DESCRIPTION:	END CLAMPS - TOP MOUNTING
REVISION DATE:	The last the state of the state

DRAWING NOT TO SCALE ALL DIMENSIONS ARE NOMINAL

PRODUCT PROTECTED BY ONE OR MORE US PATENTS SHEET LEGAL NOTICE

ANSI B

SHEET NUMBER

ONALD BEACH RESIDENCE

DATE: 06/15/2023

PROJECT NAME & ADDRESS

22171 MCH RD MANDEVILLE, LA 70471

PHONE: 9152011490

REVISIONS

DATE 06/15/2023

07/19/2023

DESCRIPTION

INITIAL DESIGN

1190 PONDEROSA TRAIL CAMERON, NC 28326

SHEET NAME EQUIPMENT **SPECIFICATION**

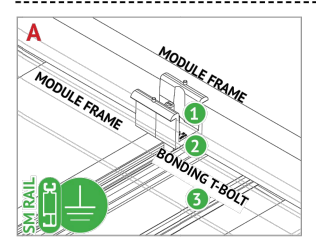
SHEET SIZE

11" X 17"

PV-21



SOLAR MOUNT BONDING CONNECTION GROUND PATHS PAGE

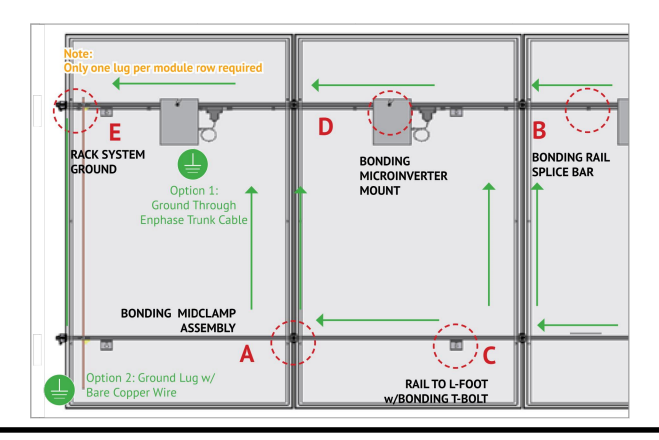


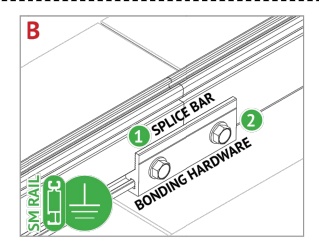


BONDING MIDCLAMP ASSEMBLY

BONDING MIDCLAMP ASSEMBLY

- Aluminum mid clamp with stainless steel bonding pins that pierce module frame anodization to bond module to module through clamp
- Stainless steel nut bonds aluminum clamp to stainless steel T-bolt
- Serrated T-bolt head penetrates rail anodization to bond T-bolt, nut, clamp, and modules to SM rail

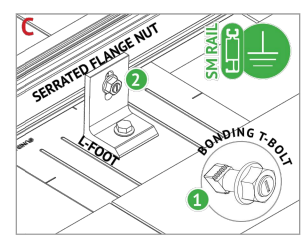




BONDING RAIL SPLICE BAR

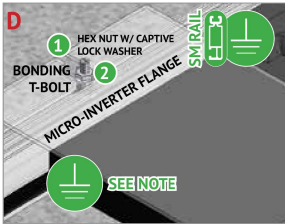
- Bonding Hardware creates bond between splice bar and each rail section
- Aluminum splice bar spans across rail gap to create rail to rail bond. Rail on at least one side of splice will be grounded.

Note: Splice bar and bolted connection are non-structural. The splice bar function is rail alignment and bonding.



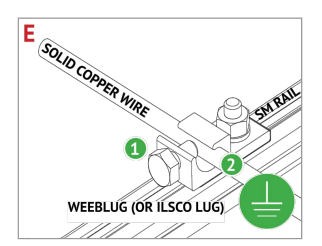
RAIL TO L-FOOT w/BONDING T-BOLT

- Serrated flange nut removes L-foot anodization to bond L-Foot to stainless steel T-bolt
- Serrated T-bolt head penetrates rail anodization to bond T-bolt, nut, and L-foot to grounded



BONDING MICROINVERTER MOUNT

- Hex nut with captive lock washer bonds metal microinverter flange to stainless steel T-bolt
- Serrated T-bolt head penetrates rail anodization to bond T-bolt, nut, and L-foot to grounded SM rail System ground including racking and modules may be achieved through the trunk cable of approved microinverter systems. See page J for



RACK SYSTEM GROUND

- WEEB washer dimples pierce anodized rail to create bond between rail and lug
- Solid copper wire connected to lug is routed to provide final system ground connection. NOTE: Ilsco lug can also be used when secured to the side of the rail. See page K for details



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SHEET SIZE

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