

#### **Structural Letter of Approval**

July 31, 2024 Beam Solar Co 1231 Shields Road Ste. 5 Kernersville, NC 27284

Michael Doesken Residence: 810 Buchanan Rd, Lillington, NC 27546

Dear Sir/ Madam,

Terra Engineering Consulting (TEC) has performed a structural evaluation for the roof of the structure referenced above based on its existing and proposed load conditions. The attached calculations are based on the assumption that the existing structural components are in good condition and that they meet industry standards. The existing structure information is assumed based on the site visit documentation provided by the client (Beam Solar Co). The design information and assumptions that the calculations are based on are located in the attached References page. The design of the solar panel's mounting hardware and electrical engineering are provided by others.

#### **Design Method**

This engineering analysis was performed in accordance with ASCE 7-10 and 2018 North Carolina Residential Code (NCRC) design methods. In general, this design method is a comparison of the roof loads before and after the solar panel installation. The snow load in the area of the panels will be reduced due to the roof pitch and the solar panel's slippery surface, as justified in Section 7.4 in ASCE 7-10. Due to the reduction in snow load, the total roof loads and the stresses of the structural elements decrease after the solar panels are installed.

#### **Results**

The total additional roof load of the solar panels system is 3 psf, and the typical 20 psf live load will not be present in the area of the panels, as defined per R324.4.1 in 2018 NCRC. The slippery surface snow load reduction allowed in Section 7.4 in ASCE 7-10 reduces the roof snow load in the area of the solar panels. The total combined vertical loads are reduced when considering the worst-case load combination (ASD). Regarding lateral wind loads, the solar panel structure is considered to be partially enclosed due to the low profile of the panels (3 to 6 inches) and airflow restrictions below the panels caused by the pv frame, wiring, conduit, and frame brackets. Because the system is considered to be 'partially enclosed' additional wind pressure on the structure is considered negligible. The addition of total PV system weight results in an increase of under 10% of the total roof weight, and meets the seismic requirements in Section 403.4 of 2018 NCEBC. See the attached calculations for further details.

#### **Conclusions**

TEC concludes that the installation of solar panels on existing roof will not affect the structure and allows it to remain unaltered under the applicable design standards. The calculations performed to support these conclusions are attached to this letter.

#### **General Instructions**

- 1. The contractor shall comply with all Federal, State, County, City, local and OSHA mandated regulations and requirements. The most stringent shall govern.
- 2. Contractor shall keep an accurate set of As-Built plans.
- 3. The solar panel's racking system and mounting hardware shall be mounted in accordance with the manufacturer's most recent installation manual.
- 4. Connection: Sunmodo Nanomount Deck Mount (or equivalent deck mount) (4) #14 x 1-1/2" Self drilling fasteners. Maximum anchor spacing of 48" (must embed fully into wood deck). Maximum overhang: 12".
- 5. Panel support connections shall be staggered to distribute load to adjacent trusses.
- 6. If during solar panel installation, the roof framing members appear unstable or deflect non-uniformly, our office should be notified before proceeding with the installation.
- 7. Structural observation or construction inspections will not be performed by TEC, Engineer-of-Record (EOR) nor their representatives.
- 8. TEC Solar assumes no responsibility for improper installation of the solar panels.

Best Regards,

TEC Solar, PLLC

THE CAROLINA OF ESSION

Ahmad Alshakargi, PE Civil (Structural) Engineer Firm License P-3037

#### References

#### **Design Parameter**

Code: 2018 North Carolina Residential Code, ASCE 7-10

Risk Category: II

Ground Snow load: 15 psf Roof Snow load: 10.4 psf

Design Wind Speed: 120 mph (3 sec gust) per ASCE 7-10

Existing roof dead load: 9.6 psf

Live Load: 20 psf (reducible where panels are located per R324.4.1 in 2018 NCRC).

Seismic Design Category: D Wind Exposure Category: C

#### **Existing Roof Structure**

Roof framing: 2x2 Pre-fab Trusses at 24" O.C.

Roof material: Composite shingles

Roof slope: 30°

#### Solar Panels

Weight: 3 psf



Date: 7/31/2024 Client: Michael Doesken Subject: Gravity load

### **Gravity load calculations**

Snow load (S)	Existing		w/ solar panels			
Roof slope (°):		30		30		
Ground snow load, pg (psf):		15		15	ASCE 7-10, Section 7.2	
Terrain category:	С		С		ASCE 7-10, table 7-2	
Exposure of roof:	Fully expos	sed	Fully exposed		ASCE 7-10, table 7-2	
Exposure factor, Ce:		0.9		0.9	ASCE 7-10, table 7-2	
Thermal factor, Ct:		1.1		1.1	ASCE 7-10, table 7-3	
Risk Category:	II		II		ASCE 7-10, table 1.5-1	
Where $p_g$ is 20 lb/ft <sup>2</sup> (0.96 kN/m <sup>2</sup> ) or le	ss:					
$p_m = I_s p_g$ (Importance Factor	times $p_g$ )		0.76.6.1		(7.2.1)	
Where $p_g$ exceeds 20 lb/ft <sup>2</sup> (0.96 kN/m <sup>2</sup>	):		$p_f = 0.7 C_e C_t I_{sl}$	$\mathcal{O}_g$	(7.3-1)	
$p_m = 20 (I_s)$ (20 lb/ft <sup>2</sup> times Impo	rtance Factor	)				
Importance Factor, Is:		1		1	ASCE 7-10, table 1.5-2	
Flat roof snow load, pf (psf):		10.4		10.4	ASCE 7-10, equation 7.3-1	
Minimum roof snow load, pm (psf):		0		0	ASCE 7-10, equation 7.3-4	
			Unobstructed			
Roof Surface type:	Other		slippery surface		ASCE 7-10, Section 7.4	
Roof slope factor, Cs:		1		0.67	ASCE 7-10, figure 7-2b	
,	$p_s = C_s p_f$		(7.4-1)			
					ASCE 7-10, equation 7.4-1 Design	
Sloped roof snow load, ps [psf]:		10.4		7.0	Snow Load (S)	
Doof dood lood (D)						
Roof dead load (D) Roof pitch/12 6.9	2					
· · · · · ·	2 psf		1/2" Gypsum clg	<b>,</b>	0 psf	
	5 psf		insulation	<b>5</b> •	0.8 psf	
	3 psf		M, E & Misc			
Roof DL without PV	ρ μει		IVI, E & IVIISC		1 psf	
	5 psf					
•	•					
PV Array DL	3 psf					
Roof live load (Lr)	Existing		w/ solar panels			
Roof Live Load		20		0	R324.4.1 in 2018 NCRC	
ASD Load combination:						
	Existing		With PV array			
D [psf]		9.6		12.6	ASCE 7-10, Section 2.4.1	
D+L [psf]		9.6			ASCE 7-10, Section 2.4.1	
D+[Lr or S or R] [psf]		29.6		19.6	ASCE 7-10, Section 2.4.1	
D+0.75L+0.75[Lr or S or R] [psf]		24.6		17.8	ASCE 7-10, Section 2.4.1	
Maximum gravity load [psf]:		29.6		19.6		
Ratio proposed load to existing load:			66	5.10%		

The stresses due to gravity load in the area of the solar panels is reduced, allowing the structure to remain unaltered.



Date: 7/31/2024 Client: Michael Doesken

Subject: Wind load and Connection

### **Wind Pressure Calculations**

 $p = q_p((GC_p) - (GC_{pi}))$ (30.9-1)

Basic wind speed (mph) 120

Risk category Ш **Exposure category** C Roof type Gable

ASCE 7-16 Figure 30.3-2A-I Figure for GCp values

Zone 2 Zone 1 Zone 3

GCp (neg) -1 -1.2 -1.2 GCp (pos) 0.9 0.9 0.9

zg (ft) 900 (ASCE 7-16 Table 26.11-1) α 9.5 (ASCE 7-16 Table 26.11-1)

(only changes if structure located on a Kzt 1 (ASCE 7-16 Equation 26.8-1)

hill or ridge)

Kh 0.94 (ASCE 7-6 Table 26.10-1) Κd 0.85 (ASCE 7-16 Table 26.6-1) Velocity Pressure, qh (psf) 28.48 (ASCE 7-16 Equation 26.10-1)

0 (ASCE 7-16 Table 26.13-1) Gcpi

Gcpi	0	(ASCE 7-16	(0 for enclosed buildings)		
	Zone 1	Zone 2	Zone 3		
W Pressure, (neg) [psf]	-28.48	-34.18		-34.18	
W Pressure, (pos) [psf]	25.63	25.63		25.63	
W Pressure, (Abs. max) [psf]	28.48	34.18		34.18	

### Connection calculations (Self-drilling screws - for direct to deck mount)

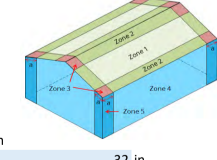
Capacity

5/16 "x 1 1/12" structural wood screw Screw description:

(Assumed for worse case calculations - installer to verify roof

Deck sheating thickness: 5/32" material compatibility with mounting hardware)

Number of fastners: Ultimate pullout load: [lbs] 850 Factor of saftey: 2.5 Total allowable capacity [lbs]: 340.00



Demand

48 in Anchor spacing: Anchor spacing in roof corners: 32 in

(0.6 W

Pressure, Max. psf), see tributary

area (ft^2) Max Uplift force (lbs) Zone Note 1

> 11 188.0 17.1 1 2 20.5 11 225.6 20.5 7.3333333 150.4

**Connection Meets Demand** 

Note: these calcuations are based on generic assumption of the deck material and thickness, using the most common fastener used by manufactuers. Conditions may vary per site and mounting hardware, and may require reduction in attachment spacing. Installer shall verify with manufacturer before installation.

### HOUSE PHOTO

### VICINITY MAP

## SHEET INDEX

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**ELEVATIONS** PV-500.00

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PV-700.00 SINGLE LINE DIAGRAM

PV-800.00 SPECS AND CALCS

PV-900.00 WARNING LABELS

MSD DATA SHEETS

BILL OF MATERIALS BOM

Harnett

NORTH CAROLINA

Beam solar co.

BEAM SOLAR CO. 1231 SHIELDS ROAD STE. 5 KERNERSVILLE, NC 27284

SCOPE OF WORK:

TO INSTALL OF A 55 MODULE ROOF MOUNTED SOLAR PHOTOVOLTAIC SYSTEM AT THE OWNER RESIDENCE LOCATED AT 810 BUCHANAN RD THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES.

> MICHAEL DOESKEN RESIDENCE 810 BUCHANAN RD LILLINGTON, NC 27546 (1919)721-8311

MICHAEL.DOESKEN@GMAIL.COM TMK: #

DRAWN BY: XAM C..

DATE: 2024-08-16

**REVISION:** 

**DESCRIPTION** DATE

# TITLE

PV-100.00

SHEET





### GENERAL PROJECT INFO:

**UTILITY COMPANY** 

CITY AHJ

DC SYSTEM AC SYSTEM

MODULE **INVERTER** 

**MICROINVERTER** 

LILLINGTON **COUNTY OF HARNETT** 22.000 KWDC 15.950 KWAC

Q.PEAK DUO BLK ML-G10 400W MODULES

ENPHASE IQ8PLUS-72-2-US (240V)

### GOVERNING CODES:

2018 NORTH CAROLINA BUILDING CODE 2018 NORTH CAROLINA RESIDENTIAL CODE 2018 NORTH CAROLINA EXISTING BUILDING CODE

2015 INTERNATIONAL FIRE CODE 2020 NATIONAL ELECTRIC CODE

TEC SOLAR

NOTICE TO CONTRACTOR

Permit holder responsible for

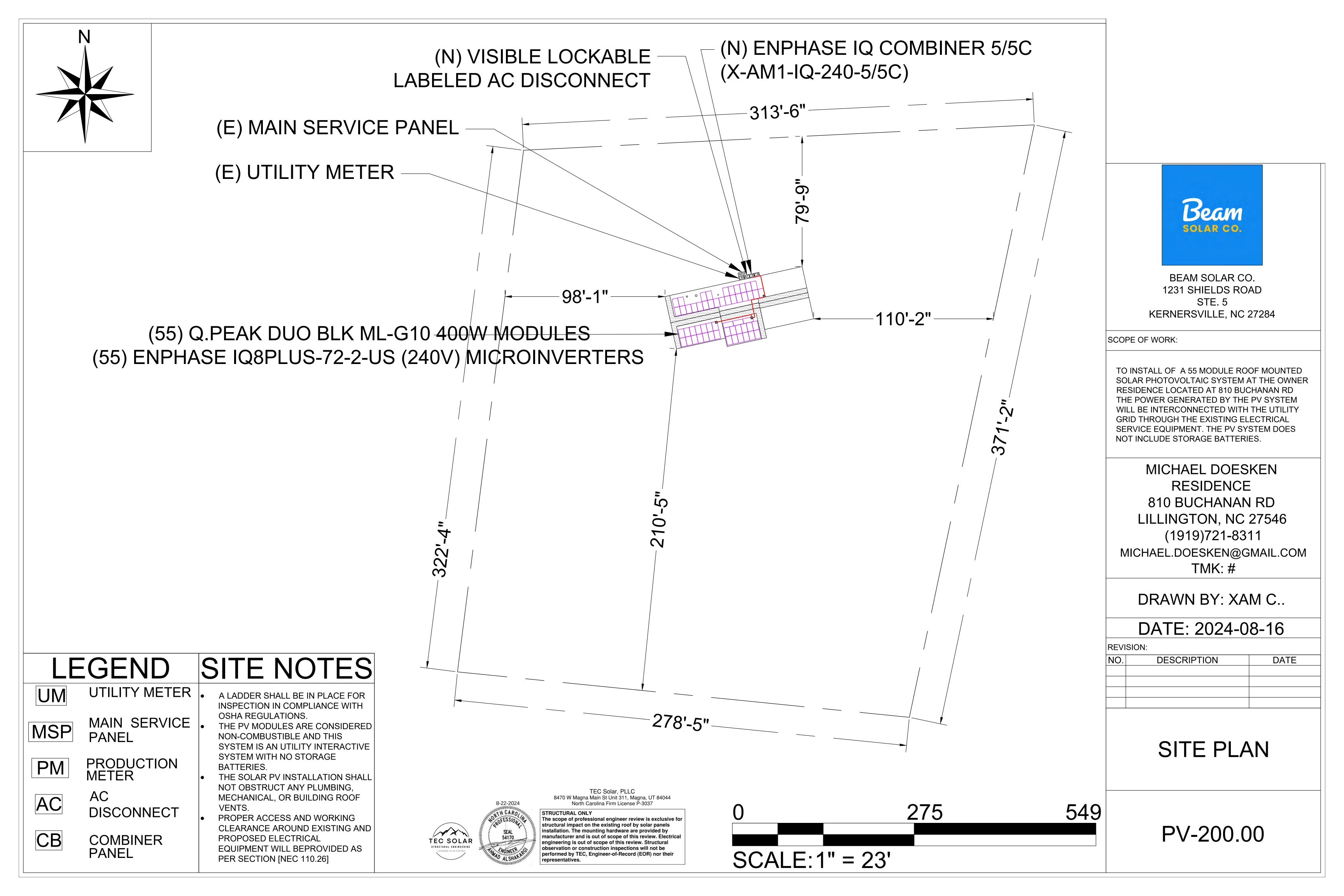
08/26/2024

All construction must comply with current NC Building Code

8470 W Magna Main St Unit 311, Magna, UT 84044 North Carolina Firm License P-3037

structural impact on the existing roof by solar panels engineering is out of scope of this review. Structural observation or construction inspections will not be performed by TEC, Engineer-of-Record (EOR) nor their

manufacturer and is out of scope of this review. Electrical



### GENERAL NOTES:

- THESE CONSTRUCTION DOCUMENTS HAVE BEEN BASED ON FIELD INSPECTIONS AND OTHER INFORMATION AVAILABLE AT THE TIME. ACTUAL FIELD CONDITIONS MAY REQUIRE MODIFICATIONS IN CONSTRUCTION DETAILS.
- ARCHITECT HAS NOT BEEN RETAINED TO SUPERVISE ANY CONSTRUCTION OR INSTALLATION OF ANY EQUIPMENT AT SITE.
- CONTRACTOR SHALL FURNISH ALL LABOR, MATERIAL, EQUIPMENT, TOOLS OBTAINS ALL PERMITS. LICENSES AND PAY ALL REQUIRED FEES AND COMPLETE INSTALLATION.
- CONTRACTOR HAS THE FULL RESPONSIBILITY TO CHECK AND VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS. ANY DISCREPANCIES SHALL BE REPORTED TO THE ENGINEER BEFORE PROCEEDING WITH THE WORK. ANY WORK STARTED BEFORE CONSULTATION AND ACCEPTANCE BY THE ENGINEER SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR AND SHALL BE SUBJECT TO CORRECTION BY THEM WITHOUT ADDITIONAL COMPENSATION.
- DAMAGE CAUSED TO THE EXISTING STRUCTURE, PIPES, DUCTS, WINDOWS, WALL, FLOORS, ETC. SHALL BE REPAIRED TO THE ORIGINAL CONDITION OR REPLACED BY THE CONTRACTOR AT NO ADDITIONAL COST
- THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR THE PROPER INSTALLATION AND COMPLETION OF THE WORK WITH APPROVED MATERIALS. NO CHANGES ARE TO BE MADE WITHOUT THE CONSULTATION AND APPROVAL OF THE ARCHITECT. · CONTRACTOR SHALL OBTAIN BUILDING PERMIT. NO WORK TO START UNLESS BUILDING PERMIT IS PROPERLY DISPLAYED.
- ALL WORKMANSHIP AND MATERIALS SHALL BE OF FIRST QUALITY AND IN COMPLIANCE WITH THE REQUIREMENTS OF THE TX BUILDING CODE. THE DEPARTMENT OF ENVIRONMENTAL PROTECTION AND ALL PERTINENT AGENCIES.
- IT IS ESSENTIAL THAT ALL WORK PROCEED WITH THE MAXIMUM COOPERATION OF ALL PARTIES AND WITH MINIMUM INTERFERENCE TO THE OCCUPANTS WITHIN THE BUILDING. THE OWNER'S DIRECTIONS IN THIS REGARD SHALL BE FULLY COMPLIED WITH
- ALL EXPOSED PLUMBING, HVAC, ELECTRICAL DUCTWORK, PIPING AND CONDUITS ARE TO BE PAINTED BY GENERAL CONTRACTOR. THE CONTRACTOR SHALL PERFORM THE WORK IN STRICT CONFORMANCE WITH THE LOCAL LAWS. REGULATIONS AND THE NATIONAL ELECTRIC CODE.
- THE CONTRACTOR SHALL OBTAIN ALL PERMITS, APPROVALS, AFFIDAVITS, CERTIFICATIONS, ETC. AND PAY ALL FEES AS REQUIRED BY THE LOCAL AUTHORITIES. CONTRACTORS SHALL OBTAIN FIRE CERTIF. UPON COMPLETION OF WORK.

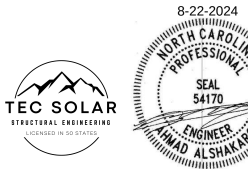
### **ELECTRICAL NOTES:**

- THE EQUIPMENT AND ALL ASSOCIATED WIRING AND INTERCONNECTION SHALL BE INSTALLED. ONLY BY QUALIFIED PEOPLE. A QUALIFIED PERSON IS ONE WHO HAS SKILLS AND KNOWLEDGE RELATED TO THE CONSTRUCTION AND OPERATION OF THE ELECTRICAL EQUIPMENT AND INSTALLATIONS AND HAS RECEIVED SAFETY TRAINING TO RECOGNIZE AND AVOID THE HAZARDS INVOLVED. (NEC 690.4(E) AND 705.6)
- LOCAL UTILITY PROVIDER SHALL BE NOTIFIED PRIOR TO USE AND ACTIVATION OF ANY SOLAR PHOTOVOLTAIC INSTALLATION. FOR A LINE SIDE TAP CONNECTION, UTILITY NEEDS TO BE NOTIFIED WELL IN ADVANCE TO COORDINATE BUILDING ELECTRICAL SHUT OFF
- NEW CONDUIT ROUTING SHOWN IS ESSENTIALLY SCHEMATIC. SUBCONTRACTOR SHALL LAY OUT RUNS TO SUIT FIELD CONDITIONS AND THE COORDINATION REQUIREMENTS OF OTHER TRADES.
- ARRAY WIRING SHOULD NOT BE READILY ACCESSIBLE EXCEPT TO QUALIFIED PERSONNEL.
- ALL EXTERIOR CONDUIT, FITTINGS, AND BOXES SHALL BE WATERTIGHT AND APPROVED FOR USE IN WET LOCATIONS. (NEC 314.15A).
- WIRING METHODS FOR PV SYSTEM CONDUCTORS AREN'T PERMITTED WITHIN 10 IN. OF THE ROOF DECKING OR SHEATHING EXCEPT WHERE LOCATED DIRECTLY BELOW THE ROOF SURFACE THAT'S COVERED BY PV MODULES AND ASSOCIATED EQUIPMENT WIRING
- BACK-FED BREAKER MUST BE AT THE OPPOSITE END OF BUS BAR FROM THE MAIN BREAKER OR MAIN LUG SUPPLYING CURRENT FROM THE UTILITIES.
- ALL CONDUCTORS AND WIRE TIES EXPOSED TO SUNLIGHT ARE LISTED AS UV RESISTANT.
- CONTRACTOR SHALL FOLLOW ALL ELECTRICAL EQUIPMENT LABELING REQUIREMENTS IN NEC 690 AND IFC 2021 · PV SOURCE, OUTPUT AND INVERTER CIRCUITS SHALL BE IDENTIFIED AT ALL POINTS OF TERMINATION, CONNECTION, AND SPLICES. THE MEANS OF ID CAN BE SEPARATE COLOR CODING, MARKING TAPE, TAGGING ETC. (NEC 690.4).
- MEASURE THE LINE-TO-LINE AND LINE-TO-NEUTRAL VOLTAGE OF ALL SERVICE ENTRANCE CONDUCTORS PRIOR TO INSTALLING ANY SOLAR EQUIPMENT. THE VOLTAGES FOR THE 240VAC RATED.

### WIRING AND CONDUIT NOTES:

- ALL CONDUIT SIZES AND TYPES, SHALL BE LISTED FOR ITS PURPOSE AND APPROVED FOR THE SITE APPLICATIONS
- ALL PV CABLES AND HOMERUN WIRES BE #10AWG \*USE-2, PV WIRE, OR PROPRIETARY SOLAR CABLING SPECIFIED BY MFR, OR EQUIVALENT: ROUTED TO SOURCE CIRCUIT COMBINER BOXES AS REQUIRED
- ALL CONDUCTORS AND OCPD SIZES AND TYPES SPECIFIED ACCORDING TO [NEC 690.8 (A)(1) & (B)(1)], [NEC 240] [NEC 690.7] FOR MULTIPLE CONDUCTORS
- ALL PV DC CONDUCTORS IN CONDUIT EXPOSED TO SUNLIGHT SHALL BE DERATED ACCORDING TO [NEC TABLE 310.15 (B)(2)(C)] **BLACK ONLY\*\***
- EXPOSED ROOF PV DC CONDUCTORS SHALL BE USE-2, 90°C RATED, WET AND UV RESISTANT, AND UL LISTED RATED FOR 600V. UV RATED SPIRAL WRAP SHALL BE USED TO PROTECT WIRE FROM SHARP EDGES PHASE AND NEUTRAL CONDUCTORS SHALL BE DUAL RATED THHN/THWN-2 INSULATED, 90°C RATED, WET AND UV RESISTANT,
- RATED FOR 600V PER NEC 2008 OR 1000V PER NEC 2011
- 4-WIRE DELTA CONNECTED SYSTEMS HAVE THE PHASE WITH THE HIGHER VOLTAGE TO GROUND MARKED ORANGE OR IDENTIFIED BY OTHER EFFECTIVE MEANS
- ALL SOURCE CIRCUITS SHALL HAVE INDIVIDUAL SOURCE CIRCUIT PROTECTION VOLTAGE DROP LIMITED TO 2%
- AC CONDUCTORS >4AWG COLOR CODED OR MARKED: PHASE A OR L1- BLACK, PHASE B OR L2- RED, PHASE C OR L3- BLUE, NEUTRAL- WHITE/GRAY







The scope of professional engineer review is exclusive for structural impact on the existing roof by solar panels installation. The mounting hardware are provided by manufacturer and is out of scope of this review. Electrical engineering is out of scope of this review. Structural observation or construction inspections will not be performed by TEC, Engineer-of-Record (EOR) nor their



BEAM SOLAR CO. 1231 SHIELDS ROAD STE. 5 KERNERSVILLE, NC 27284

### SCOPE OF WORK:

TO INSTALL OF A 55 MODULE ROOF MOUNTED SOLAR PHOTOVOLTAIC SYSTEM AT THE OWNER RESIDENCE LOCATED AT 810 BUCHANAN RD THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES.

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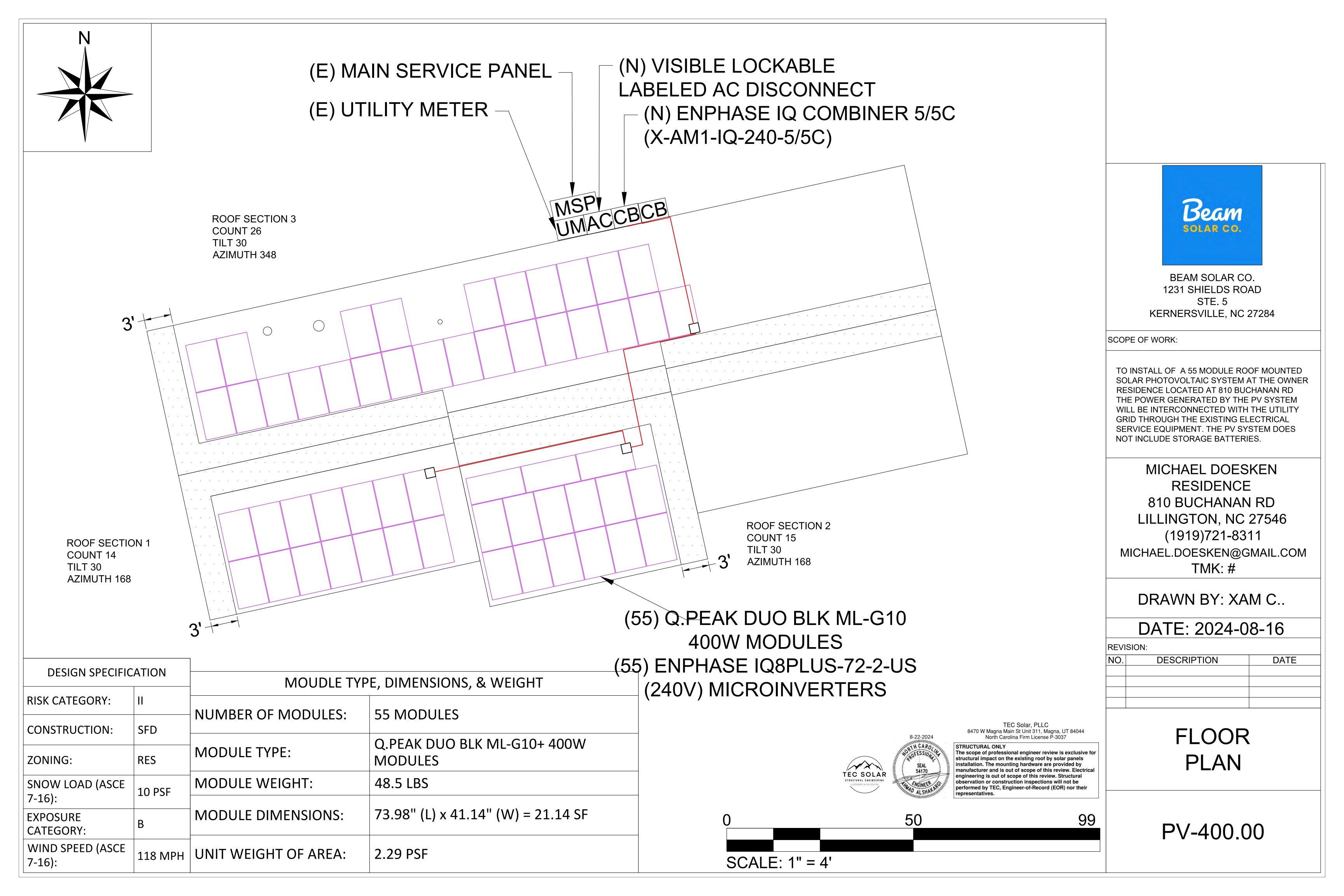
TMK: #

DATE: 2024-08-16

REVI	SION:	
NO.	DESCRIPTION	DATE

### GENERAL NOTES

PV-300.00

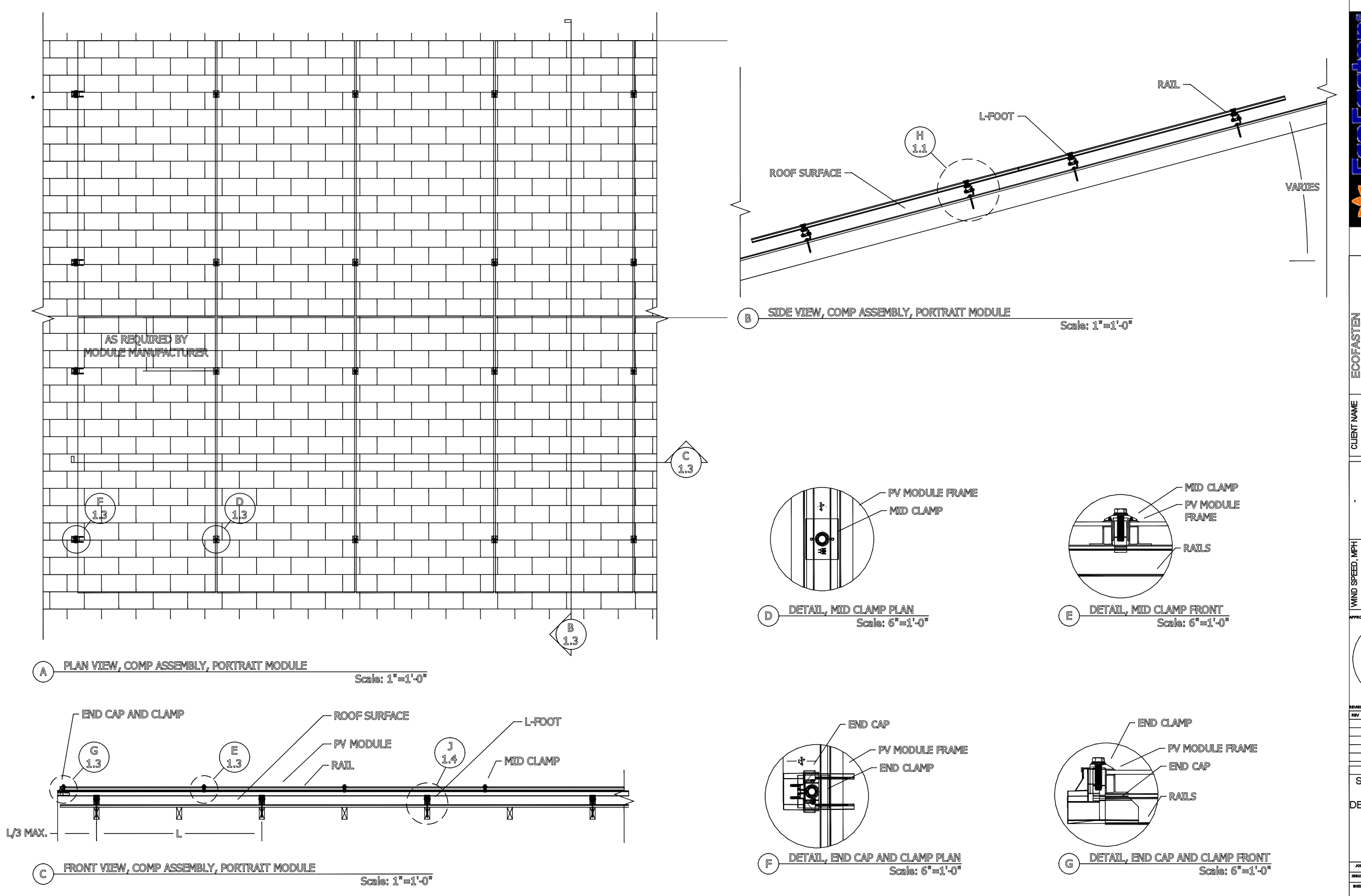






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SLOPED ROOF PV SYSTEM DETAILS: L-FOOT COMP ASSEMBLY -PORTRAIT

JOB NO. 1.1 SR
ISSUE DATE SEP 2021 SHEET NO. ECO 1.3

SHEET SIZE 24X36



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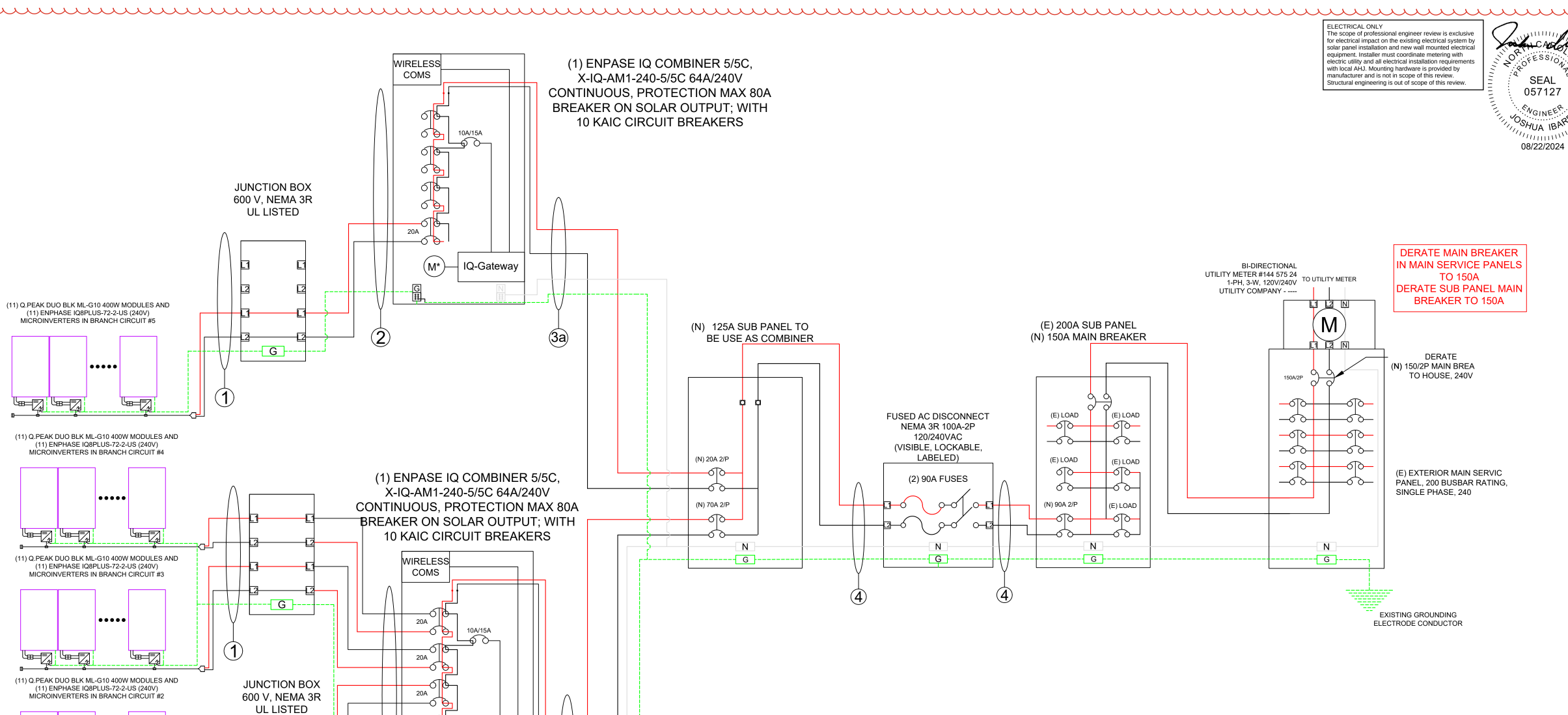
REVISION:

NO. DESCRIPTION DATE

> DETAIL DRAWINGS

PV-600.00

										CONDU	CTOR SH	ICEDULE											
ID	TYPICAL	INITIAL CONDUCTOR LOCATION	FINAL CONDUCTOR LOCATION	(	CONDUCTO	PR	CONDUIT	# OF PARALLEL CIRCUITS	CURRENT CARRYING CONDUCTORS IN CONDUIT	CONDUIT FILL PERCENT	OCPD	E	GC	1	P. CORR. CTOR	CONDUIT FILL FACTOR	CONT. CURRENT	MAX CURRENT	BASE AMP.	DERATED AMP.	TERM. TEMP. RATING	LENGTH IN FEET	VOLTAGE DROP
1	1	STRING	JUNCTION BOX	12 AWG	PV WIRE	COPPER	BARE	#N/A	#N/A	N/A	N/A	6 AWG	BARE COPPER	0.71	(58 °C)	N/A	15.73 A	19.66 A	N/A	N/A	90 °C		0.77%
2	1	JUNCTION BQX	IQ COMBINER BOX	10 AWG	THWN-2	COPPER	EMT	5	10	~~~~~	20A	8 AWG	THWN-2,	0.91	(36 °C)	0.5	15.73 A	19,66 A	40 A	18.2A	_90°Ç_	~~~~	<b>-0.00</b> %
3a	1	IQ COMBINER BOX	LOAD CENTER	10 AWG	THWN-2	COPPER	EMT	1	3		20A	8 AWG	THWN-2, COPPER	0.91	(36 °C)	1	66.55 A	83.19 A	55 A	50.05 A	90 °C		0.00%
3b	1	IQ COMBINER BOX	LOAD CENTER	6 AWG	THWN-2	COPPER	EMT	1	3		70A	8 AWG	THWN-2, COPPER	0.91	(36 °C)	1	66.55 A	83.19 A	75 A	68.25 A	90 °C		0.00%
4	1	LOAD CENTER	SUBPANEL	4 AWG	THWN-2	COPPER	EMT	1	3		90A	8 AWG	THWN-2, COPPER	0.91	(36 °C)	1	66.55 A	83.19 A	75 A	68.25 A	90 °C		0.00%



20A

**IQ-Gateway** 

••••

••••

(11) Q.PEAK DUO BLK ML-G10 400W MODULES AND (11) ENPHASE IQ8PLUS-72-2-US (240V) MICROINVERTERS IN BRANCH CIRCUIT #1

AHJ: HARNETT COUNTY

SERVICE INFO.

MAIN BUSBAR: 200

SERVICE FEED SOURCE: UNDERGROUND

MAIN SERVICE LOCATION: NORTH EAST

UTILITY PROVIDER:

MAIN SERVICE VOLTAGE: 240

MAIN BREAKER RATING: 200



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MICHAEL.DOESKEN@GMAIL.COM

TMK: #

DRAWN BY: XAM C..

DATE: 2024-08-16

NO. DESCRIPTION DATE

ELECTRIC 3LD

PV-700.00

	SOLAR MODULE SPECIFICATIONS	08/22/20
MANFACTURER/ MODEL	Q.PEAK DUO BLK ML-G10+ 400W MODULES	
VMP	37.95 V	
IMP	10.54 A	
VOC	45.24 V	
ISC	11.05 A	
TEMP. COEFF. VOC	-0.27 %/C°	
MODULE DIMENSION	73.98" (L) x 41.14" (W)	
PANEL WATTAGE	400 W	

**INVERTER SPECIFICATIONS** 



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DATE

REVISION:

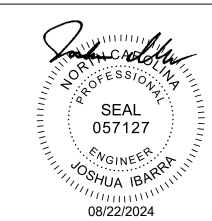
NO. DESCRIPTION

SPECS AND CALCS

PV-800.00

MANUFACTURER/ MODEL	ENPHASE IQ8PLUS-72-2-US (240V) MICROINVERTER							
MAX DC SHORT CICUIT CURRENT	20 A							
CONTINUOUS OUTPUT CURRENT	1.21 A (240 VAC)	SCOP						
AMBIENT TEMPERATURE SPECS								
RECORD LOW TEMP	-10 °C	SOL RES						
AMBIENT TEMP (HIGH TEMP 2%)	36 °C	THE WIL GRI						
CONDUIT HEIGHT	7/8"	SER NOT						
ROOF TOP TEMP	58 °C							
CONDUCTOR TEMPERATURE RATE	90 °C							
MODULE TEMPERATURE COEFFIECIENT OF VOC	-0.27 %/C°							
ARRAY WEIGHT (DEAD LOAD CALCS)								

55 NUMBER OF MODULES 48.5 LBS **MODULE WEIGHT** TOTAL MODULE (ARRAY) WEIGHT 2667.5 LBS 175 NUMBER OF ATTACHMENT POINTS MOUNTING SYSTEM WEIGHT (PER MODULE) 0 LBS 0 LBS MOUNTING SYSTEM WEIGHT WEIGHT AT EACH ATTATCHMENT POINT (ARRAY WEIGHT / NUMBER OF ATTACHMENT POINT) 14.82 LBS MODULE AREA (73.98" x 41.14") 21.14 SF TOTAL ARRAY AREA 1162.7 SF DISTRIBUTED LOAD (TOTAL SYSTEM WEIGHT / TOTAL ARRAY AREA) 2.29 PSF 3410.35 SF TOTAL ROOF AREA TOTAL PERCENTAGE OF ROOF COVERED ([TOTAL ARRAY AREA / TOTAL ROOF AREA]\*100) 34.09%



**ELECTRIC SHOCK HAZARD** DO NOT TOUCH TERMINALS TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

LABEL LOCATION: POINT OF INTERCONNECTION, (PER CODE: NEC 690.16(B))

WARNING - Electric Shock Hazard No user serviceable parts inside Contact authorized service provider for assistance

LABEL LOCATION: INVERTER, JUNCTION BOXES (ROOF),

(PER CODE: NEC 690.13.G.3 & NEC 690.13.G.4)

WARNING: DUAL POWER SOURCE DUAL POWER SOURCE

LABEL LOCATION: POINT OF INTERCONNECTION (PER CODE: NEC 705.15(C) & NEC 690.59)

### **WARNING: PHOTOVOLTAIC POWER SOURCE**

LABEL LOCATION: CONDUIT, COMBINER BOX (PER CODE: NEC690.31(2))

### **ADHESIVE FASTENED SIGNS:**

- THE LABEL SHALL BE SUITABLE FOR THE ENVIRONMENT WHERE IT IS INSTALLED
- WHERE REQUIRED ELSEWHERE IN THIS CODE, ALL FIELD APPLIED LABELS, WARNINGS, AND MARKINGS SHOULD COMPLY WITH ANSI Z535.4 [NEC 110.21(B) FIELD MARKING].
- ADHESIVE FASTENED SIGNS MAY BE ACCEPTABLE IF PROPERLY ADHERED. VINYL SIGNS SHALL BE WEATHER RESISTANT [IFC 605.11.1.3]

5

PHOTOVOLTAIC SYSTEM AC DISCONNECT RATED AC OUTPUT CURRENT 66.55 AMPS NOMINAL OPERATING AC VOLTAGE 240 VOLTS

**LABEL LOCATION:** POINT OF INTERCONNECTION, (PER CODE: NEC 690.54)

INVERTER OUTPUT CONNECTION DO NOT RELOCATE THIS OVERCURRENT DEVICE

WARNING

**LABEL LOCATION:** POINT OF INTERCONNECTION, (PER CODE: NEC 705.12(B)(3)(2)) [Not required if panelboard is rated not less than sum of ampere ratings of all overcurrent devices supplying it]

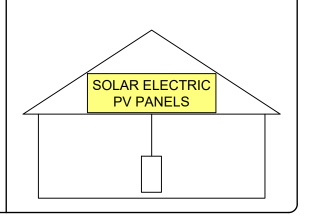
6

**CAUTION: SOLAR ELECTRIC SYSTEM CONNECTED** 

**LABEL LOCATION:** POINT OF INTERCONNECTION. (PER CODE: NEC 690.15, 690.13(B))

SOLAR PV SYSTEM EQUIPED WITH RAPID SHUTDOWN

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



LABEL LOCATION: LABEL PER NEC 690.56(C)- PROVIDE AT AC DISCONNECT FOR RAPID SHUTDOWN COMPLIANT SYSTEM

9

**CAUTION: SOLAR CIRCUIT** 

MARKINGS PLACED ON ALL INTERIOR AND EXTERIOR DC CONDUIT, RACEWAYS, ENCLOSURES, AND CABLE ASSEMBLIES AT LEAST EVERY 10 FT, AT TURNS AND ABOVE/BELOW PENETRATIONS AND ALL COMBINER/JUCTION BOXES. (PER CODE: IFC 605.11.1.4)

10

**CAUTION** POWER TO THIS SERVICE IS **ALSO SUPPLIED FROM** ON-SITE SOLAR/ WIND GENERATION **AC SYSTEM DISCONNECT** 

**CAUTION** 

**ALTERNATE POWER SUPPLLY** AC SYSTEM DISCONNECT

Beam SOLAR CO.

BEAM SOLAR CO. 1231 SHIELDS ROAD STE. 5 KERNERSVILLE, NC 27284

SCOPE OF WORK:

TO INSTALL OF A 55 MODULE ROOF MOUNTED SOLAR PHOTOVOLTAIC SYSTEM AT THE OWNER RESIDENCE LOCATED AT 810 BUCHANAN RD THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES.

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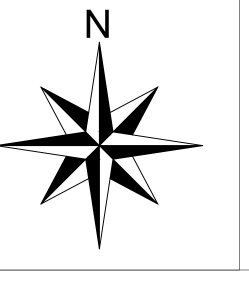
DATE: 2024-08-16

**REVISION:** 

DATE DESCRIPTION

LABELS

PV-900.00



## PV ELECTRICAL EQUIPMENT LAYOUT

(N) ENPHASE IQ (N) VISIBLE LOCKABLE COMBINER 5/5C LABELED AC (X-AM1-IQ-240-5/5C) DISCONNECT (E) MAIN SERVICE -PANEL (E) UTILITY METER **PV ARRAY** 

## Q.PEAK DUO BLK ML-G10+ SERIES



395-415Wp | 132 Cells 21.1% Maximum Module Efficiency

MODEL Q.PEAK DUO BLK ML-G10.a+ Q.PEAK DUO BLK ML-G10+





### **Breaking the 21% efficiency barrier**

Q.ANTUM DUO Z Technology with zero gap cell layout boosts module efficiency up to 21.1%.



### A reliable investment

Inclusive 25-year product warranty and 25-year linear performance warranty<sup>1</sup>.



### **Enduring high performance**

Long-term yield security with Anti LeTID Technology, Anti PID Technology<sup>2</sup> and Hot-Spot Protect.



### **Extreme weather rating**

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



### Innovative all-weather technology

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



### The most thorough testing programme in the industry

Qcells 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.

<sup>1</sup> See data sheet on rear for further information. <sup>2</sup> APT test conditions according to IEC/TS 62804-1:2015, method A (-1500 V, 96 h)

### The ideal solution for:



Rooftop arrays on residential buildings





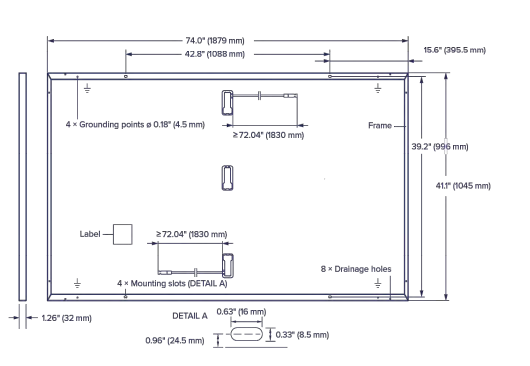




### Q.PEAK DUO BLK ML-G10+ SERIES

### ■ Mechanical Specification

Format	74.0 in × 41.1 in × 1.26 in (including frame) (1879 mm × 1045 mm × 32 mm)
Weight	48.5 lbs (22.0 kg)
Front Cover	0.13 in (3.2 mm) thermally pre-stressed glass with anti-reflection technology
Back Cover	Composite film
Frame	Black anodised aluminium
Cell	6 × 22 monocrystalline Q.ANTUM solar half cells
Junction box	2.09-3.98 in × 1.26-2.36 in × 0.59-0.71 in (53-101 mm × 32-60 mm × 15-18 mm), IP67, with bypass diodes
Cable	4mm² Solar cable; (+) ≥72.04in (1830mm), (-) ≥72.04in (1830mm)
Connector	Stäubli MC4; IP68



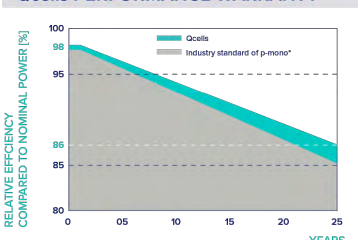
### **■ Electrical Characteristics**

OWER CLASS			395	400	405	410	415
NIMUM PERFORMANCE AT STANDARD	TEST CONDITIONS, ST	C1 (POWER TOLERA	NCE +5W/-0W)				
Power at MPP <sup>1</sup>	$P_{MPP}$	[W]	395	400	405	410	415
Short Circuit Current <sup>1</sup>	I <sub>sc</sub>	[A]	11.02	11.05	11.08	11.11	11.14
Open Circuit Voltage <sup>1</sup>	V <sub>oc</sub>	[V]	45.20	45.24	45.27	45.31	45.34
Current at MPP	I <sub>MPP</sub>	[A]	10.48	10.54	10.60	10.65	10.71
Voltage at MPP	$V_{MPP}$	[V]	37.68	37.95	38.22	38.48	38.74
Efficiency <sup>1</sup>	η	[%]	≥20.1	≥20.4	≥20.6	≥20.9	≥21.1

MII	NIMUM PERFORMANCE AT NORMAL OPERATING CO	NOITION	S, NMOT <sup>2</sup>					
	Power at MPP	$P_{MPP}$	[W]	296.4	300.1	303.9	307.6	311.4
Ę	Short Circuit Current	I <sub>sc</sub>	[A]	8.88	8.91	8.93	8.95	8.98
i ii	Open Circuit Voltage	$V_{oc}$	[V]	42.63	42.66	42.69	42.73	42.76
Ē	Current at MPP	I <sub>MPP</sub>	[A]	8.25	8.30	8.35	8.40	8.45
	Voltage at MPP	$V_{MPP}$	[V]	35.93	36.16	36.39	36.61	36.84

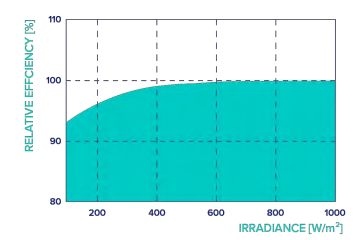
<sup>1</sup>Measurement tolerances  $P_{MPP} \pm 3\%$ ;  $I_{SC}$ ;  $V_{OC} \pm 5\%$  at STC: 1000 W/m<sup>2</sup>, 25 ± 2 °C, AM 1.5 according to IEC 60904-3 • <sup>2</sup>800 W/m<sup>2</sup>, NMOT, spectrum AM 1.5

### **Qcells 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 25 years. All data within measurement tolerances. Full warranties in accordance with the warranty terms of the Qcells sales organisation of your respective



PERFORMANCE AT LOW IRRADIANCE

highest production capacity in 2021 (February 2021)

\*Standard terms of guarantee for the 5 PV companies with the

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

TEMPERATURE COEFFICIENTS							
Temperature Coefficient of I <sub>sc</sub>	α	[%/K]	+0.04	Temperature Coefficient of V <sub>oc</sub>	β	[%/K]	-0.27
Temperature Coefficient of P <sub>MPP</sub>	γ	[%/K]	-0.34	Nominal Module Operating Temperature	NMOT	[°F]	109±5.4 (43±3°C)

### ■ Properties for System Design

_		_			
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 <sup>3</sup>		[lbs/ft²]	75 (3600 Pa) / 55 (2660 Pa)	Permitted Module Temperature	-40°F up to +185°F
Max. Test Load, Push/Pull <sup>3</sup>		[lbs/ft²]	113 (5400 Pa)/84 (4000 Pa)	on Continuous Duty	(-40°C up to +85°C)
<sup>3</sup> See Installation Manual					

### Qualifications and Certificates

UL61730-1 & UL61730-2, CE-compliant, Quality Controlled PV - TÜV Rheinland, IEC 61215:2016, IEC 61730:2016, U.S. Patent No. 9,893,215 (solar cells),





\*Contact your Qcells Sales Representative for details regarding the module's eligibility to be Buy American Act (BAA) compliant.

**Qcells pursues minimizing paper output in consideration of the global environment.** 

Note: Installation instructions must be followed. Contact our technical service for further information on approved installation of this product. Hanwha Q CELLS America Inc. 400 Spectrum Center Drive, Suite 1400, Irvine, CA 92618, USA | TEL +1 949 748 59 96 | EMAIL hqc-inquiry@qcells.com | WEB www.qcells.com **QCEIIS** 



BEAM SOLAR CO. 1231 SHIELDS ROAD STE. 5 KERNERSVILLE, NC 27284

### SCOPE OF WORK:

TO INSTALL OF A 55 MODULE ROOF MOUNTED SOLAR PHOTOVOLTAIC SYSTEM AT THE OWNER RESIDENCE LOCATED AT 810 BUCHANAN RD THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES.

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DRAWN BY: XAM C..

DATE: 2024-08-16

REVISION:

NO.	DESCRIPTION	DATE

DATA SHEETS







### 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 superfast 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 IQ Battery, 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 industry-leading limited warranty of up to 25 years.



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

\*Only when installed with IQ System Controller 2, meets UL 1741.

\*\*IQ8 and IQ8Plus support split-phase, 240V installations only.

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### Easy to install

- Lightweight and compact with plug-nplay 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 high-powered 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) and IEEE 1547:2018 (UL 1741-SB)

### Note:

IQ8 Microinverters cannot be mixed together with previous generations of Enphase microinverters (IQ7 Series, IQ6 Series, etc.) in the same system.

IQ8SP-12A-DS-0067-02-EN-US-2022-12-02

### IQ8 and IQ8+ Microinverters

INPUT DATA (DC)		IQ8-60-2-US	108PLUS-72-2-US
Commonly used module pairings <sup>1</sup>	W	235 – 350	235 – 440
Module compatibility		60-cell / 120 half-cell	54-cell / 108 half-cell, 60-cell / 120 half-cell, 66-cell / 132 half- cell and 72-cell / 144 half-cell
MPPT voltage range	V	27 – 37	27 - 45
Operating range	V	16 – 48	16 – 58
Min. / Max. start voltage	V	22 / 48	22 / 58
Max. input DC voltage	V	50	60
Max. continuous input DC current	Α	10	12
Max. input DC short-circuit current	Α		25
Max. module I <sub>sc</sub>	A		20
Overvoltage class DC port			ÍI.
DC port backfeed current	mA		0

1x1Ungrounded array; No additional DC side protection required; AC side protection requires max 20A per branch circuit

FV array corniguration	1 × 1 0 11	1x Tongrounded array, No additional DC side protection required, AC side protection requires max 20A per brancir circuit		
OUTPUT DATA (AC)		108-60-2-US		108PLUS-72-2-US
Peak output power	VA	245		300
Max. continuous output power	VA	240		290
Nominal (L-L) voltage / range <sup>2</sup>	V		240 / 211 - 264	
Max. continuous output current	Α	1.0		1.21
Nominal frequency	Hz	60		
Extended frequency range	Hz	47 – 68		
AC short circuit fault current over 3 cycles	Arms		2	
Max. units per 20 A (L-L) branch circ	euit <sup>3</sup>	16		13
Total harmonic distortion			<5%	
Overvoltage class AC port			JII -	
AC port backfeed current	mA		30	
Power factor setting			1.0	
Grid-tied power factor (adjustable)			0.85 leading - 0.85 lagging	
Peak efficiency	%	97.7		
CEC weighted efficiency	%	97		
Night-time power consumption	mW		60	

-40°C to +60°C (-40°F to +140°F)	
4% to 100% (condensing)	
MC4	
212 mm (8.3") x 175 mm (6.9") x 30.2 mm (1.2")	
1.08 kg (2.38 lbs)	
Natural convection - no fans	
Yes	
PD3	
Class II double-insulated, corrosion resistant polymeric enclosure	
NEMA Type 6 / outdoor	
	4% to 100% (condensing)  MC4  212 mm (8.3") x 175 mm (6.9") x 30.2 mm (1.2")  1.08 kg (2.38 lbs)  Natural convection – no fans  Yes  PD3  Class II double-insulated, corrosion resistant polymeric enclosure

### COMPLIANCE

PV array configuration

CA Rule 21 (UL 1741-SA), UL 62109-1, IEEE 1547:2018 (UL 1741-SB), FCC Part 15 Class B, ICES-0003 Class B, CAN / CSA-C22.2 NO. 107.1-01

This product is UL Listed as PV Rapid Shutdown 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) Pairing PV modules with wattage above the limit may result in additional clipping losses. See the compatibility calculator at https://link.enphase.com/module-compatibility. (2) Nominal voltage range can be extended beyond nominal if required by the utility. (3) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

IQ8SP-12A-DS-0067-02-EN-US-2022-12-02



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DATE

REVISION:

NO. DESCRIPTION

DATA SHEETS





· Includes IQ Gateway for

with IQ Combiner 5C

Ethernet, or cellular Provides production metering (revenue grade) and consumption

monitoring

Easy to install

conduit entry

communication and control

· Includes Enphase Mobile Connect (CELLMODEM-M1-06-SP-05), only

· Supports flexible networking: Wi-Fi,

· Mounts to one stud with centered

· Supports bottom, back, and side

Supports up to four 2-pole branch

 80 A total PV branch circuits Bluetooth based Wi-Fi provisioning

for easy Wi-Fi setup

5-year limited warranty

the IQ Combiner SKUs

· Two years labor reimbursement

enclosure

· UL1741 listed

circuits for 240 VAC plug-in breakers

Durable NRTL-certified NEMA type 3R

program coverage included for both

### IQ Combiner 5/5C

streamlines IQ Series Microinverters and IQ Gateway installation by providing a consistent, pre-wired solution for residential applications. IQ Combiner 5/5C uses wired control communication and is compatible with IQ System Controller 3/3G and IQ Battery 5P.

The IQ Combiner 5/5C, along with IQ Series Microinverters, IQ System Controller 3/3G, and IQ Battery 5P provides you with a complete grid-agnostic Enphase Energy System.







IQ System Controller 3/3G Provides microgrid interconnection device (MID) functionality by automatically detecting grid failures and seamlessly transitioning the home energy system from grid power to backup power



Fully integrated AC battery system. Includes six field-replaceable IQ8D-BAT Microinverters



Helps prioritize essential appliances during a grid outage to optimize energy consumption and prolong



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IQC-5-5C-DSH-00007-2.0-EN-US-2023-09-27

MECHANICAL DATA		
Dimensions (WxHxD)	$37.5~{\rm cm}$ x $49.5~{\rm cm}$ x $16.8~{\rm cm}$ ( $14.75$ " x $19.5$ " x $6.63$ "). Height is $21.06$ " ( $53.5~{\rm cm}$ ) with mounting brackets	
Weight	7.5 kg (16.5 lbs)	
Ambient temperature range	-40°C to 46°C (-40°F to 115°F)	
Cooling	Natural convection, plus heat shield	
Enclosure environmental rating	Outdoor, NRTL-certified, NEMA type 3R, polycarbonate construction	
Wire sizes	<ul> <li>20 A to 50 A breaker inputs: 14 to 4 AWG copper conductors</li> <li>60 A breaker branch input: 4 to 1/0 AWG copper conductors</li> <li>Main lug combined output: 10 to 2/0 AWG copper conductors</li> <li>Neutral and ground: 14 to 1/0 copper conductors</li> <li>Always follow local code requirements for conductor sizing</li> </ul>	
Communication (In-premise connectivity)	Built-in CTRL board for wired communication with IQ Battery 5P and IQ System Controller 3/3 Integrated Power Line Communication for IQ Series Microinverters	
Altitude	Up to 2,600 meters (8,530 feet)	
COMMUNICATION INTERFACES		
Integrated Wi-Fi	802.11b/g/n (dual band 2.4 GHz/5 GHz), for connecting the Enphase cloud via the internet	
Wi-Fi range (recommended)	10 m	
Bluetooth	BLE4.2, 10 m range to configure Wi-Fi SSID	
Ethernet	Optional, 802.3, Cat5E (or Cat 6) UTP Ethernet cable (not included), for connecting to the Enphase Cloud via the internet	
Mobile Connect	CELLMODEM-M1-06-SP-05 or CELLMODEM-M1-06-AT-05 (included with IQ Combiner 5C)	
Digital I/O	Digital input/output for grid operator control	
USB 2.0	For Mobile Connect	
Access point (AP) mode	For connection between the IQ Gateway and a mobile device running the Enphase Installer Ap	
Metering ports	Up to two Consumption CTs, one IQ Battery CT, and one Production CT	
Power line communication	90–110 kHz	
Web API	Refer to https://developer-v4.enphase.com	
Local API	Refer to guide for local API	
COMPLIANCE	100 To 10	
Q Combiner	UL 1741, CAN/CSA C22.2 No. 107.1, Title 47 CFR, Part 15, Class B, ICES 003	
Q Gateway	UL 60601-1/CANCSA 22.2 No. 61010-1, IEEE 1547; 2018 (UL 1741-SB, 3 <sup>rd</sup> Ed.) IEEE 2030.5/CSIP Compliant Production metering: ANSI C12.20 accuracy class 0.5 (PV production)	
COMPATIBILITY		
Q System Controller 3/3G	SC200D111C240US01, SC200G111C240US01	
O Battery 5P	IOBATTERY-5P-1P-NA	
Microinverter	IQ6, IQ7, and IQ8 Series Microinverters	

### IQ Combiner 5/5C

MODEL NUMBER	
IQ Combiner 5 (X-IQ-AM1-240-5)	IQ Combiner 5 with IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANSIC12.20 $\pm$ 0.5%), consumption monitoring ( $\pm$ 2.5%) and IQ Battery monitoring ( $\pm$ 2.5% Includes a silver solar shield to deflect heat
IQ Combiner 5C (X-IQ-AM1-240-5C)	IQ Combiner 5C with IQ Gateway printed circuit board for integrated revenue grade PV production metering (ANSI C12.20 ±0.5%), consumption monitoring (±2.5%) and IQ Battery monitoring (±2.5% Includes Enphase Mobile Connect cellular modem (CELLMODEM-M1-06-SP-05)'. Includes a silver solar shield to deflect heat
WHAT'S IN THE BOX	
IQ Gateway printed circuit board	IQ Gateway is the platform for total energy management for comprehensive, remote maintenance a management of the Enphase IQ System
Busbar	125A busbar with support for 1 x IQ Gateway breaker and $4$ x 20A breaker for installing IQ Series Microinverters and IQ Battery 5P
IQ Gateway breaker	Circuit breaker, 2-pole, 10 A/15 A
Production CT	Prewired revenue-grade solid core CT, accurate up to 0.5%
Consumption CT	Two consumption metering clamp CTs, shipped with the box, accurate up to 2.5%
IQ Battery CT	One battery metering clamp CT, shipped with the box, accurate up to 2.5%
CTRL board	Control board for wired communication with IQ System Controller 3/3G and the IQ Battery 5P
Enphase Mobile Connect (only with IQ Combiner 5C)	4G-based LTE-M1 cellular modem (CELLMODEM-M1-06-SP-05) with a 5-year T-Mobile data plan
Accessories kit	Spare control headers for CTRL board
ACCESSORIES AND REPLACEMENT PARTS (NOT INCLUDED,	ORDER SEPARATELY)
CELLMODEM-M1-06-SP-05	4G-based LTE-M1 cellular modem with a 5-year T-Mobile data plan
CELLMODEM-M1-06-AT-05	4G-based LTE-M1 cellular modem with a 5-year AT&T data plan
Circuit breakers (off-the-shelf)	Supports Eaton BR210, BR215, BR220, BR230, BR240, BR250, and BR260 circuit breakers Supports Eaton BR220B, BR230B, and BR240B circuit breakers compatible with hold-down kit
Circuit breakers (provided by Enphase)	BRK-10A-2-240V, BRK-15A-2-240V, BRK-20A-2P-240V, BRK-15A-2P-240V-B, and BRK-20A-2P-240V-B (More details in "Accessories" section)
XA-SOLARSHIELD-ES	Replacement solar shield for IQ Combiner 5/5C
XA-ENV2-PCBA-5	IQ Gateway replacement printed circuit board (PCB) for Combiner 5/5C
X-IQ-NA-HD-125A	Hold-down kit compatible with Eaton BR-B series circuit breakers (with screws)
ELECTRICAL SPECIFICATIONS	
Rating	80 A
System voltage	120/240 VAC, 60 Hz
Busbar rating	125 A
Fault curent rating	10 kAIC
Maximum continuous current rating (input from PV/storage)	64 A
Branch circuits (solar and/or storage)	Up to four 2-pole Eaton BR series distributed generation (DG) breakers only (not included)
Maximum total branch circuit breaker rating (Input)	80 A of distributed generation/95 A with IQ Gateway breaker included
IQ Gateway breaker	10 A or 15 A rating GE/Siemens/Eaton included
Production metering CT	200 A solid core pre-installed and wired to IQ Gateway
Consumption monitoring CT (CT-200-CLAMP)	A pair of 200 A clamp-style current transformers is included with the box
IQ Battery metering CT	200 A clamp-style current transformer for IQ Battery metering, included with the box

'A plug-and-play industrial-grade cell modern 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.)

IQC-5-5C-DSH-00007-2.0-EN-US-2023-09-27

IQC-5-5C-DSH-00007-2.0-EN-US-2023-09-27

### Revision history

REVISION	DATE	DESCRIPTION	
DSH-00007-2.0	September 2023	Included Bluetooth specifications	
DSH-00007-1.0	May 2023	Initial release	



BEAM SOLAR CO. 1231 SHIELDS ROAD STE. 5 KERNERSVILLE, NC 27284

### SCOPE OF WORK:

TO INSTALL OF A 55 MODULE ROOF MOUNTED SOLAR PHOTOVOLTAIC SYSTEM AT THE OWNER RESIDENCE LOCATED AT 810 BUCHANAN RD THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES.

> MICHAEL DOESKEN RESIDENCE 810 BUCHANAN RD LILLINGTON, NC 27546 (1919)721-8311

MICHAEL.DOESKEN@GMAIL.COM TMK: #

DRAWN BY: XAM C..

DATE: 2024-08-16

REVISION:

DESCRIPTION DATE

> DATA SHEETS



- Installs without removing shingles
- One lag bolt for a single-penetration attachment point
- Compatible with a variety of EcoFasten compression brackets • Florida Product Approved for any combination of 8"x12" GF-1 flashing with the ClickFit L-foot & Lag Screw

**VERSATILE WATERTIGHT MOUNT** THAT INSTALLS IN SECONDS







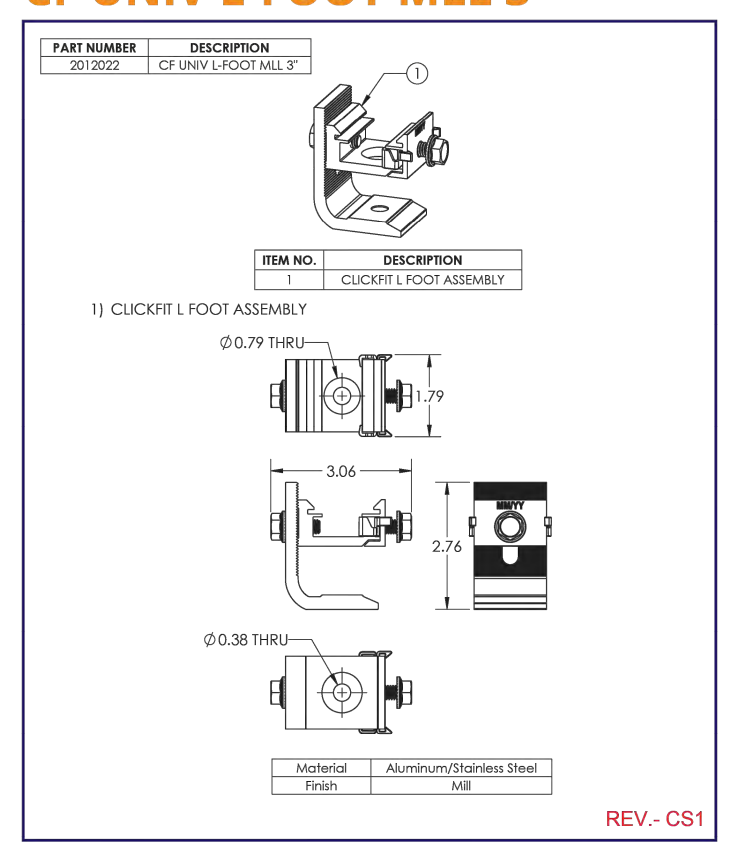


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PRODUCT CUT SHEET



### **CF UNIV L-FOOT MLL 3"**













CHOOSE YOUR BRACKET:









TO INSTALL OF A 55 MODULE ROOF MOUNTED SOLAR PHOTOVOLTAIC SYSTEM AT THE OWNER RESIDENCE LOCATED AT 810 BUCHANAN RD THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES.

Beam

SOLAR CO.

BEAM SOLAR CO.

1231 SHIELDS ROAD

STE. 5

KERNERSVILLE, NC 27284

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DATA SHEETS DATE

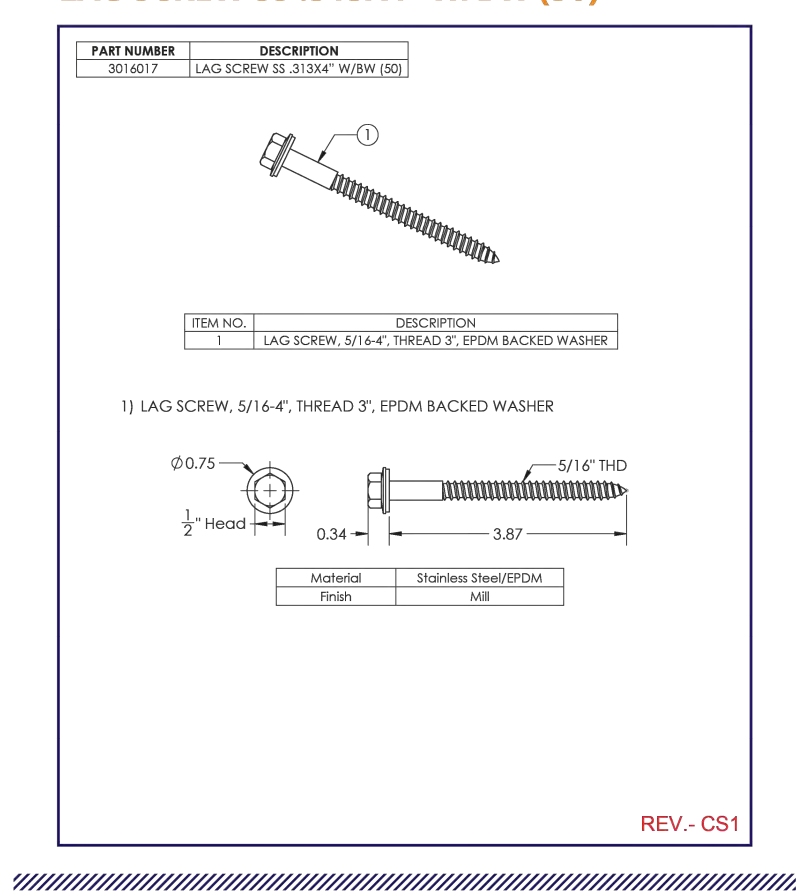
MSD



### PRODUCT CUT SHEET



### LAG SCREW SS .313X4" W/BW (50)









### **COMPLETE RAIL-BASED RACKING SYSTEM**

ClickFit is one of the fastest installing rail-based systems in the industry. Thanks to its Click-In rail assembly, the rails can be connected to any of EcoFasten's composition shingle, tile, and standing seam metal roof mounts in seconds without the need for fasteners or tools. The ClickFit system is made of robust materials and coated steel, to ensure corrosion-resistance and longevity. ClickFit conforms to UL 2703 and has been tested in extreme weather conditions including wind, fire, and snow.

### **FEATURES & BENEFITS**

- Pre-installed rail fastening bolt
- Fully integrated bonding
- Click-On Mid & End Clamps
- Compatible with a variety of EcoFasten roof attachments
- Florida Product Approved for composition shingle roofs

## FAST INSTALLING SYSTEM FEATURING CLICK-IN RAIL ASSEMBLY



Composition Shingle, Tile & Standing Seam Metal



Rail-Based



Structural-Attach Direct-Attach





ECOFASTENSOLAR.COM

### CLICKFIT

MID CLAMP

from 30-50 mm in height.

Click-on Mid Clamp features integrated

bonding pins and fits module frames



### INTERNAL SPLICE

Tool-free bonded Internal Splice installs in seconds.

### EBOS ACCESSORIES

Secure Module Level Power Electronics to the top of the rail using the ClickFit MLPE Mount. PV wires can be managed using the ClickFit Wire Clip and the ClickFit Wire Management Clamp.

Additional eBoS accessories are available.



END CLAMP

The ClickFit rail clicks into our

proprietary composition shingle

& tile L-foot and is tightened in

place with a pre-installed bolt.

One Click-on End Clamp fits

# modules from 30-40mm in height. END CAP

Slide-on End Cap provide an aesthetic finish and allow for End Clamps to be accurately positioned on the rail in seconds.



BEAM SOLAR CO. 1231 SHIELDS ROAD STE. 5 KERNERSVILLE, NC 27284

SCOPE OF WORK:

TO INSTALL OF A 55 MODULE ROOF MOUNTED SOLAR PHOTOVOLTAIC SYSTEM AT THE OWNER RESIDENCE LOCATED AT 810 BUCHANAN RD THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES.

MICHAEL DOESKEN
RESIDENCE
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(1919)721-8311

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DRAWN BY: XAM C..

DATE: 2024-08-16

REVISION:

NO. DESCRIPTION DATE

DATA SHEETS

	MICHAEL DOESKEN'S SUNCO BILL OF MATERIALS			
	ELECTRICAL			
ITEM	MANUFACTURER MODEL NO.	QTY		
MODULE	Q.PEAK DUO BLK ML-G10+ 400W MODULES	55		
INVERTER	ENPHASE IQ8PLUS-72-2-US (240V) MICROINVERTER	55		
JUNCTION BOX	600VDC NEMA 3R UL LISTED JUNCTION BOX	3		
COMBINER	ENPHASE COMBINER X-IQ-AM1-240-5C	2		
COMBINER BREAKER	20A	5	Beam	
BATTERY	N/A	N/A		
CONTROLLER	N/A	N/A	BEAM SOLAR CO.	
SMART SWITCH	N/A	N/A	1231 SHIELDS ROAD STE. 5	
AC DISCONNECT	EATON DG223NRB FUSED DISCONNECT	2	KERNERSVILLE, NC 27284	
AC DISCONNECT FUSES	90A	2	SCOPE OF WORK:	
TAP CONNECTORS	POLARIS ITC-3/0	3	TO INSTALL OF A 55 MODULE ROOF MOUNTED SOLAR PHOTOVOLTAIC SYSTEM AT THE OWNER	
Q-CABLE	ENPHASE CABLE Q-12-20-200	72	RESIDENCE LOCATED AT 810 BUCHANAN RD THE POWER GENERATED BY THE PV SYSTEM WILL BE INTERCONNECTED WITH THE UTILITY	
SEALING CAP	ENPHASE Q-SEAL-10	14	GRID THROUGH THE EXISTING ELECTRICAL SERVICE EQUIPMENT. THE PV SYSTEM DOES NOT INCLUDE STORAGE BATTERIES.	
TERM CAPS	ENPHASE Q-TERM-10	5		
	RACKING		MICHAEL DOESKEN RESIDENCE	
ITEM	MANUFACTURER MODEL NO.	QTY	810 BUCHANAN RD	
FLASHING	ECOFASTEN CF SMART MNT W/ CLKR AL MLL (RAFTER) 2012028	118	LILLINGTON, NC 27546 (1919)721-8311	
RAILING	ECOFASTEN CLICKFIT STD RAIL 2012025	28	MICHAEL.DOESKEN@GMAIL.COM TMK: #	
RAIL SPLICE	ECOFASTEN CF RAIL SPLICE 2012013	18		
T BOLT	N/A	N/A	DRAWN BY: XAM C	
ENDS	ECOFASTEN CF END CLAMP 30-40MM BLK 2099022	36	DATE: 2024-08-16  REVISION:	
MIDS	ECOFASTEN CF MID CLAMP SHORT BLK 2099039	92	NO. DESCRIPTION DATE	
MICROINVERTER BOLT	ECOFASTEN CF MLPE MOUNT 2012019	55		
DECK SCREWS	N/A	N/A		
GROUND LUGS	ECOFASTEN MODULE JUMPER 4011011 / GROUND LUG (NON ECOFASTEN)	19	BILL OF	
	MISC		MATERIALS	
ITEM	MANUFACTURER MODEL NO.	QTY		
OTHER	THER N/A			
MISC	N/A	N/A	BOM	