Building Codes: NEC 2017, 2018 IFC, 2018 IBC, 2018 IRC and AHJ Amendments DINH, QUOC PV SYSTEM 4735 HILLMON GROVE ROAD . CAMERON, NC, 28326 APN: JURISDICTION: HARNETT COUNTY (NC) <u>GENERAL INFORMATION</u> SYSTEM SIZE: 14.000 kW-DC-STC 10.000 kW-AC 30 DEGREES

(1) SOLAREDGE SE10000H-US W/ P340 OPTIMIZERS

 $(1) \times 15$, $(1) \times 10$, $(1) \times 10$ MODULE SERIES STRINGS

(35) Q PEAK DUO BLK ML G10+ 400W

MANUFACTURED/ENGINEERED TRUSS

MIN. 5/16" x 3 1/2 LAG SCREWS EA. STANDOFF

ROOF PITCHED: INVERTER: MODULES: STRINGS: ELECTRICAL SERVICE RATING: PV SYSTEM OVERCURRENT RATING: PV SYSTEM DISCONNECT SWITCH: ROOF TYPE: ROOF FRAMING: RACKING: ATTACHMENT METHOD:

TABLE OF CONTENTS

EATON DG222URB (60A / 2P)

REQUIRED INFORMATION	SHEET NAME	SHEET NUMBER
SITE INFORMATION	COVER PAGE	PV 1
MODULE AND EQUIPMENT LAYOUT	SITE PLAN	PV 2
LOCATION & QUANTITY OF PACKING & STANDOFFS	PV LAYOUT	PV 3
RACKING LOAD & UPLIFT CALCULATIONS	PV LAYOUT	PV 3
ROOF ATTACHMENT DETAILS	DETAILS	PV 4
ELECTRICAL 1 LINE DIAGRAM	ONE LINE	PV 5
ELECTRICAL 3 LINE DIAGRAM	THREE LINE	PV 6
OCP & WIRE SIZING CALCULATIONS	1 & 3 LINE	PV 5 & 6
ARRAY & INVERTER ELECTRICAL SPECIFICATIONS	1 & 3 LINE	PV 5 & 6
EQUIPMENT SPECIFICATIONS	1 & 3 LINE	PV 5 & 6
LABEL NOTES	LABELS	PV 7
PV EQUIPMENT LABELING DETAIL	LABELS	PV 7
DIRECTORY LABEL	PLACARD	PV 8
JOB SAFETY PLAN	SAFETY PLAN	PV 9
PV EQUIPMENT SPECIFICATIONS	EQUIPMENT SPEC.	PV 10 - 16
DATA SHEETS & ADDITIONAL INFORMATION	SUPPLEMENTAL MATERIAL	

200A

60A

COMP SHINGLE

K2 SYSTEMS



EG	QUIPMENT LOCATION	G	enera
1.	ALL EQUIPMENT SHALL MEET MINIMUM SETBACKS AS REQUIRED BY NEC 110.26.	1.	MODUL
2.	WIRING SYSTEMS INSTALLED IN DIRECT SUNLIGHT MUST BE RATED FOR		STANDA
	EXPECTED OPERATING TEMPERATURE AS SPECIFIED BY NEC690.31(A),(C) AND	2.	INVERTE
	NEC TABLES 310.15(B)(2)(A) AND 310.15(B)(3)(C).		STANDA
3.	JUNCTION AND PULL BOXES PERMITTED INSTALLED UNDER PV MODULES	3.	DRAWIN
	ACCORDING TO NEC 690.34.		ARRAN
4.	ADDITIONAL AC DISCONNECT(S) SHALL BE PROVIDED WHERE THE INVERTER IS		MIGHT
	NOT WITHIN SIGHT OF THE AC SERVICING DISCONNECT.	4.	WORKI
5.	ALL EQUIPMENT SHALL BE INSTALLED ACCESSIBLE TO QUALIFIED PERSONNEL		WILL BE
	ACCORDING TO NEC APPLICABLE CODES.	5.	ALL GRO
6.	ALL COMPONENTS ARE LISTED FOR THEIR PURPOSE AND RATED FOR OUTDOOR		GROUN
	USAGE WHEN APPROPRIATE.	6.	ALL COI
WI	RING & CONDUIT NOTES		OTHERV
1.	ALL CONDUITS AND WIRE WILL BE LISTED AND APPROVED FOR THEIR PURPOSE.	7.	WHEN I
	CONDUIT AND WIRE SPECIFICATIONS ARE BASED ON MINIMUM CODE		COMPLI
	REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING.	8.	THE SYS
2.	CONDUCTORS SIZED ACCORDING TO NEC 690.8, NEC 690.7.		UNTIL A
3.	DC WIRING LIMITED TO MODULE FOOTPRINT. MICRO INVERTER WIRING	9.	roof a
	SYSTEMS SHALL BE LOCATED AND SECURED UNDER THE ARRAY WITH SUITABLE		REQUIR
	WIRING CLIPS.		SUCH A
4.	AC CONDUCTORS COLORED OR MARKED AS FOLLOWS: PHASE A OR L1- BLACK,		WITH O
	PHASE B OR L-2 RED, OR OTHER CONVENTION IF THREE PHASE, PHASE C OR	10	. PV ARRA
	L3-BLUE, YELLOW, ORANGE, OR OTHER CONVENTION NEUTRAL- WHITE OR		ARRAY
	GREY IN 4-WIRE DELTA CONNECTED SYSTEMS THE PHASE WITH THE HIGHER		

VOLTAGE TO BE MARKED ORANGE NEC 110.15.



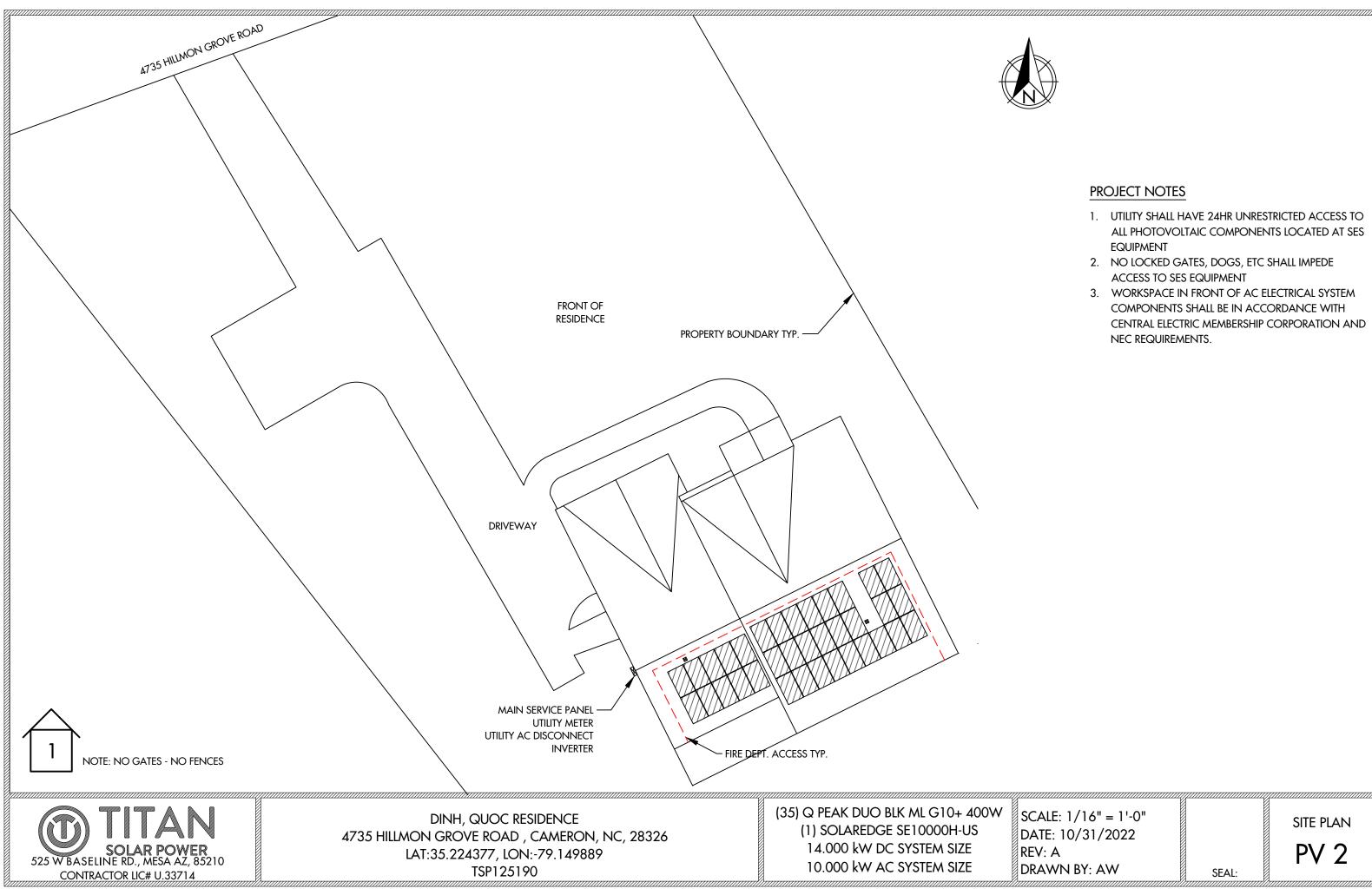
DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD , CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190



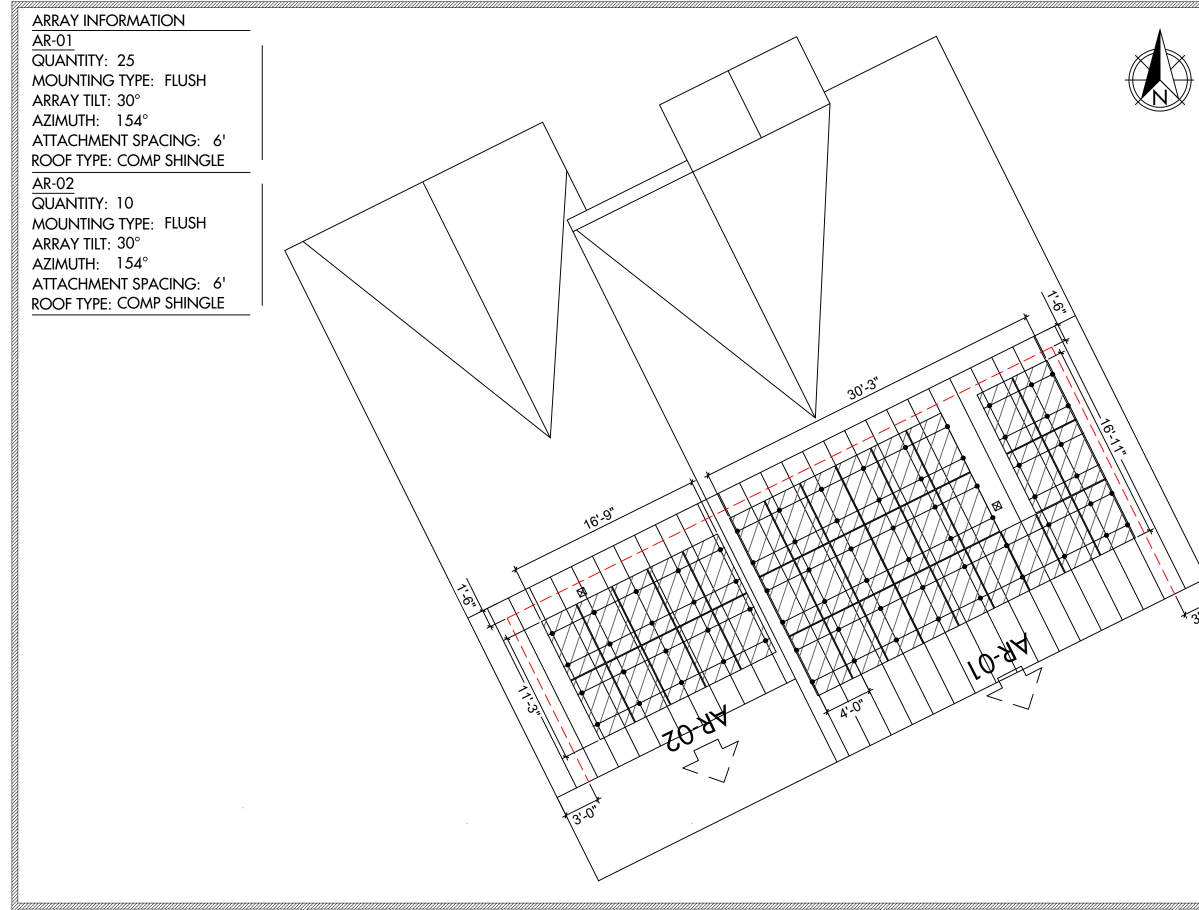
ERAL NOTES

- DDULES ARE LISTED UNDER UL 1703 AND CONFORM TO THE ANDARDS.
- VERTERS ARE LISTED UNDER UL 1741 AND CONFORM TO THE ANDARDS.
- AWINGS ARE DIAGRAMMATIC, INDICATING GENERAL
- RANGEMENT OF THE PV SYSTEM AND THE ACTUAL SITE CONDITION GHT VARY.
- ORKING CLEARANCES AROUND THE NEW PV ELECTRICAL EQUIPMENT ILL BE MAINTAINED IN ACCORDANCE WITH NEC 110.26.
- L GROUND WIRING CONNECTED TO THE MAIN SERVICE
- OUNDING IN MAIN SERVICE PANEL/SERVICE COMPONENT.
- L CONDUCTORS SHALL BE 600V, 75° C STANDARD COPPER UNLESS THERWISE NOTED.
- HEN REQUIRED, A LADDER SHALL BE IN PLACE FOR INSPECTION IN DMPLIANCE WITH OSHA REGULATIONS.
- E SYSTEM WILL NOT BE INTERCONNECTED BY THE CONTRACTOR ITIL APPROVAL FROM THE LOCAL JURISDICTION AND/OR THE UTILITY. OF ACCESS POINT SHALL BE LOCATED IN AREAS THAT DO NOT QUIRE THE PLACEMENT OF GROUND LADDERS OVER OPENINGS CH AS WINDOWS WHERE THE ACCESS POINT DOES NOT CONFLICT TH OVERHEAD OBSTRUCTIONS SUCH AS TREES, WIRES OR SIGNS. ARRAY COMBINER/JUNCTION BOX PROVIDES TRANSITION FROM RAY WIRING TO CONDUIT WIRING.

	77777		ĥ	
DATE: 10/31/2022				COVER PAGE
REV:A				D\/ 1
DRAWN BY: AW			Ø	FV I
	8	SEAL:	8	









DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD , CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190 (35) Q PEAK DUO BLK ML G10+ 400W
(1) SOLAREDGE SE10000H-US
14.000 kW DC SYSTEM SIZE
10.000 kW AC SYSTEM SIZE

NOTES

- ROOF VENTS, SKYLIGHTS, WILL NOT BE COVERED UPON PV INSTALLATION
- TOTAL ROOF AREA = 3234.183 SQ-FT
- TOTAL ARRAY AREA = 739.23 SQ-FT
- ARRAY COVERAGE = 22.86%

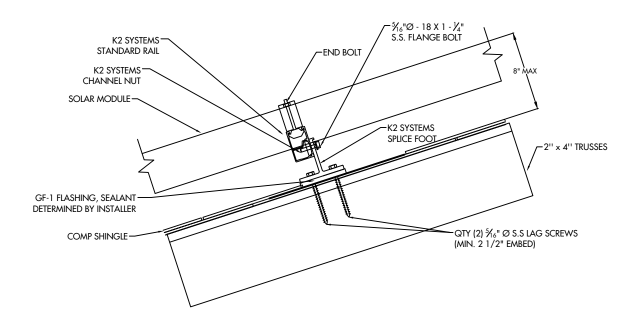
SCALE: 31/256" = 1'-0" DATE: 10/31/2022 REV:A DRAWN BY: AW SEAL:



MODULE & RACKING INFORMATION

MODULE: Q PEAK DUO BLK ML G10+ 400W MODULE WEIGHT: 48.50 LBS MODULE DIMENSIONS: 74''x 41.1'' x 1.5" RACKING/RAIL: K2 SYSTEMS / K2 SYSTEMS

ROOF & FRAMING INFORMATION MATERIAL: COMP SHINGLE RAFTER/TRUSS SIZE: 2'' × 4'' RAFTER/TRUSS SPACING: 2'



ARRAY 01: 25 MODULES

 $\underline{\text{UPLIFT}} = \underline{15840.63 \text{ LBS}}.$

POINT LOAD = 24.07 LBS. PER MOUNTING POINT

PULLOUT STRENGTH = 28350.00 LBS.

DISTRIBUTED LOAD = 2.46 PSF

MODULE & RACKING WEIGHT = 1300.00 LBS

ARRAY 02: 10 MODULES

<u>UPLIFT = 6336.25 LBS.</u>

POINT LOAD = 26.00 LBS. PER MOUNTING POINT

PULLOUT STRENGTH = 10500.00 LBS.

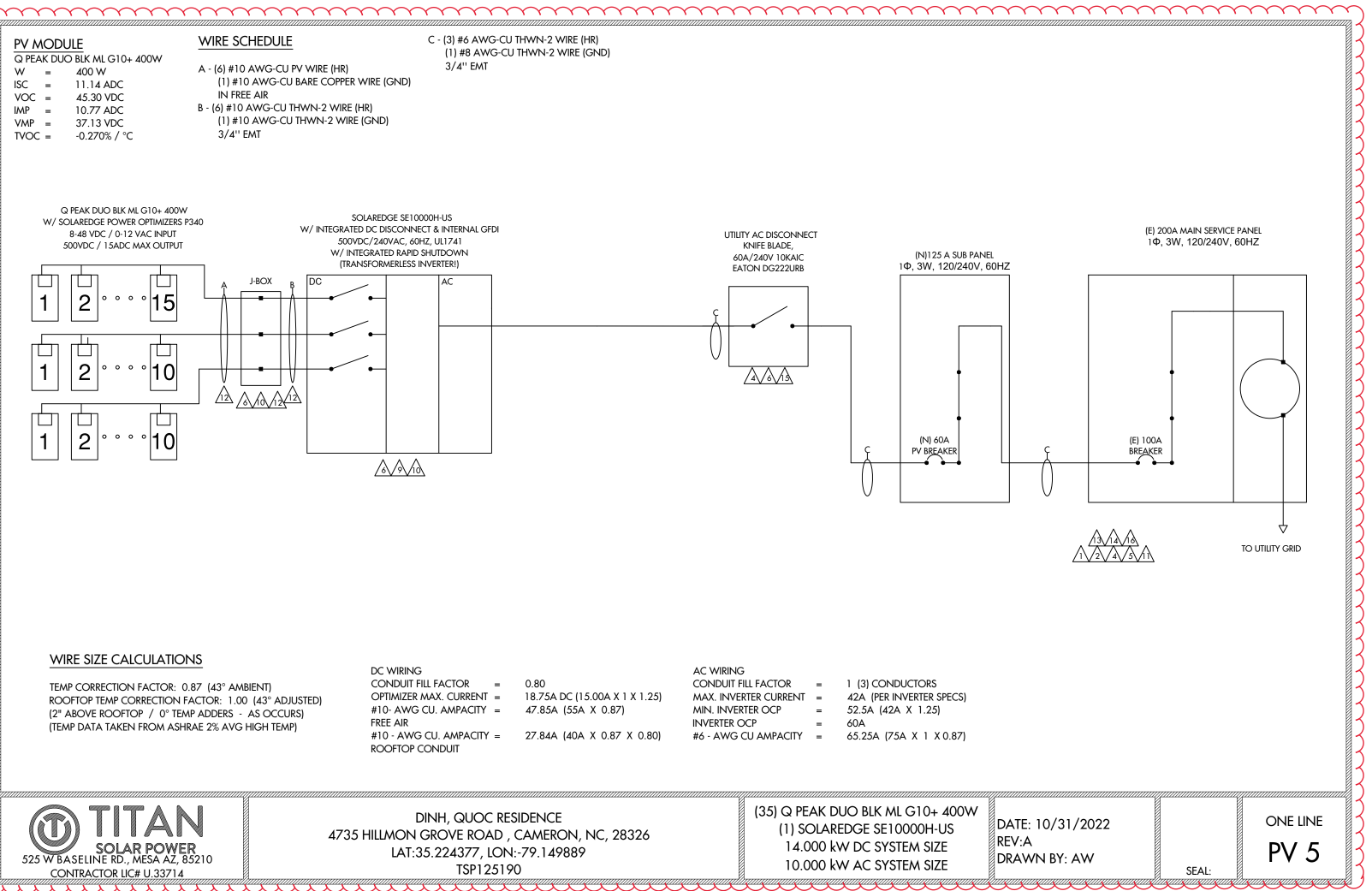
 $\underline{\text{DISTRIBUTED LOAD}} = \underline{2.46 \text{ PSF}}$

MODULE & RACKING WEIGHT = 520.00 LBS

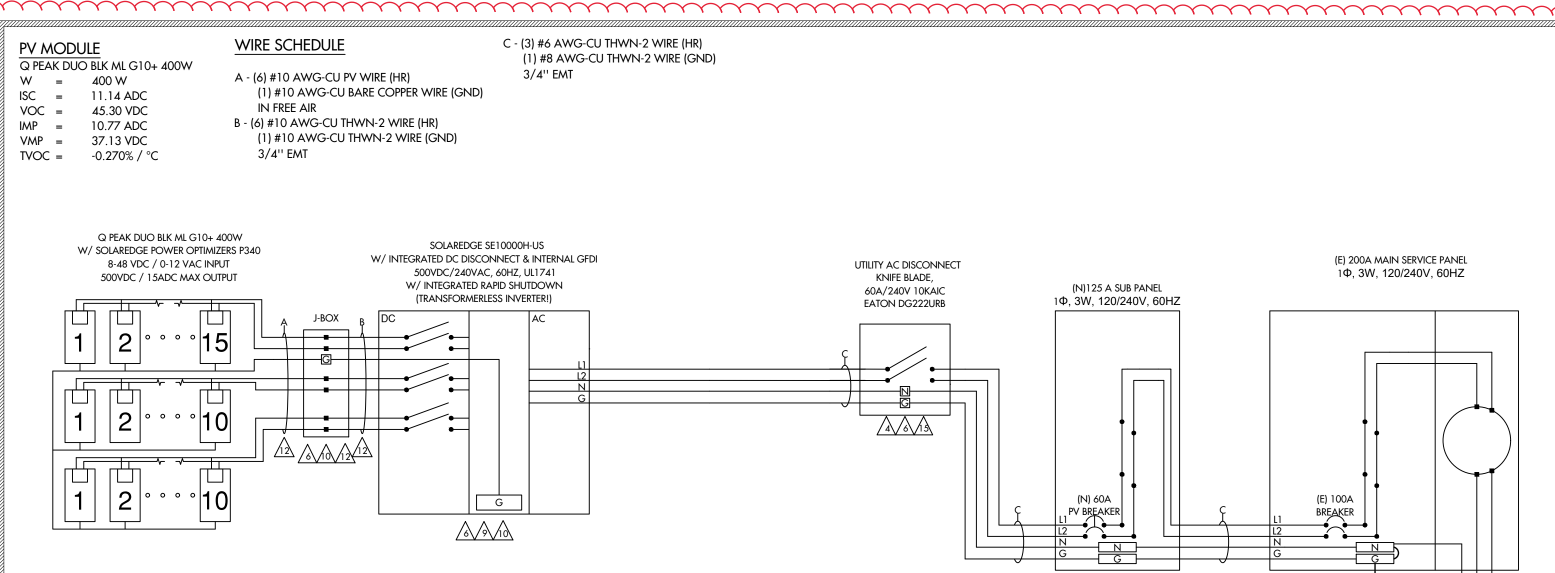


DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD , CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190

DATE: 10/31/2022		DETAILS
REV:A		
DRAWN BY: AW		PV 4
	SEAL:	







WIRE SIZE CALCULATIONS

TEMP CORRECTION FACTOR: 0.87 (43° AMBIENT) ROOFTOP TEMP CORRECTION FACTOR: 1.00 (43° ADJUSTED) (2" ABOVE ROOFTOP / 0° TEMP ADDERS - AS OCCURS) (TEMP DATA TAKEN FROM ASHRAE 2% AVG HIGH TEMP)

DC WIRING CONDUIT FILL FACTOR OPTIMIZER MAX. CURRENT = #10- AWG CU. AMPACITY = FREE AIR

#10 - AWG CU. AMPACITY = **ROOFTOP CONDUIT**

0.80 18.75A DC (15.00A X 1 X 1.25) 47.85A (55A X 0.87) 27.84A (40A X 0.87 X 0.80)

AC WIRING CONDUIT FILL FACTOR

- MAX. INVERTER CURRENT MIN. INVERTER OCP **INVERTER OCP**
- #6 AWG CU AMPACITY

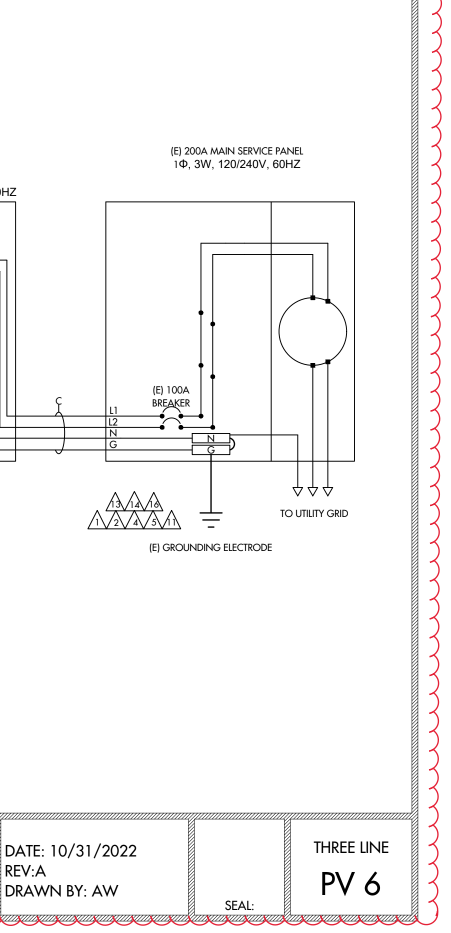
=

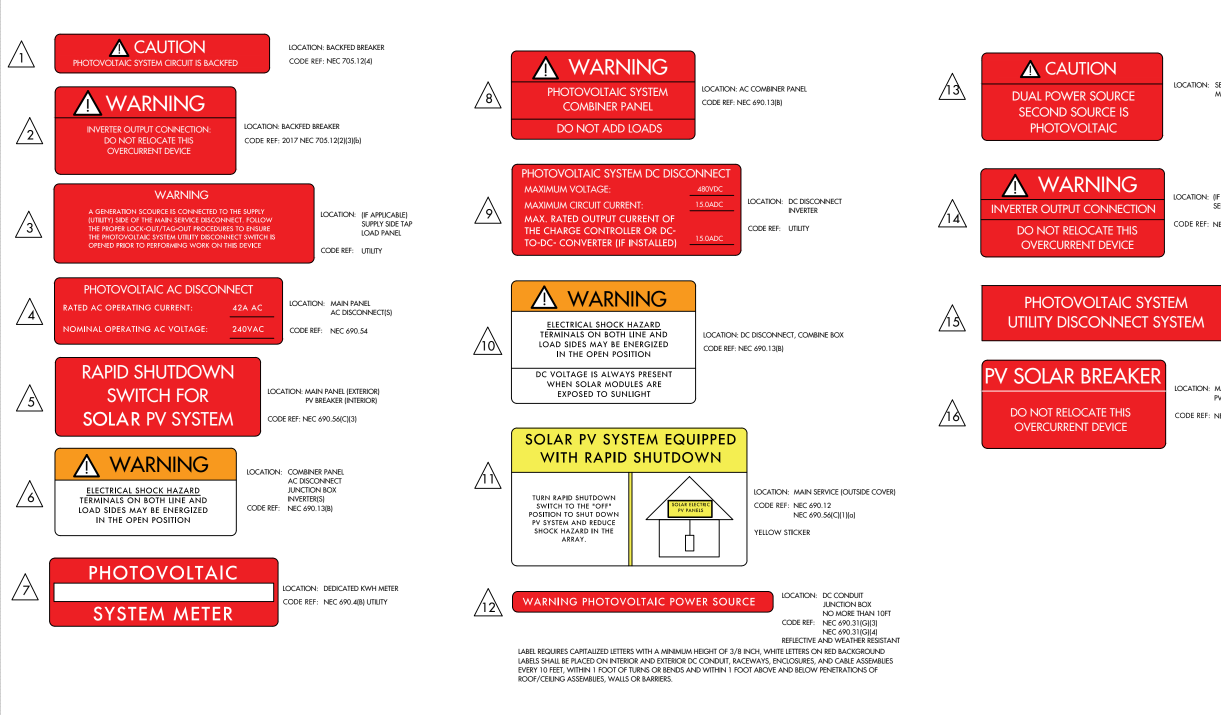
- 1 (3) CONDUCTORS
- 42A (PER INVERTER SPECS)
- 52.5A (42A X 1.25)
- 60A
- 65.25A (75A X 1 X 0.87)



DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD , CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190

=







DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD , CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190

(35) Q PEAK DUO BLK ML G10+ 400W (1) SOLAREDGE SE10000H-US 14.000 kW DC SYSTEM SIZE 10.000 kW AC SYSTEM SIZE

LOCATION: SERVICE METER MAIN PANEL

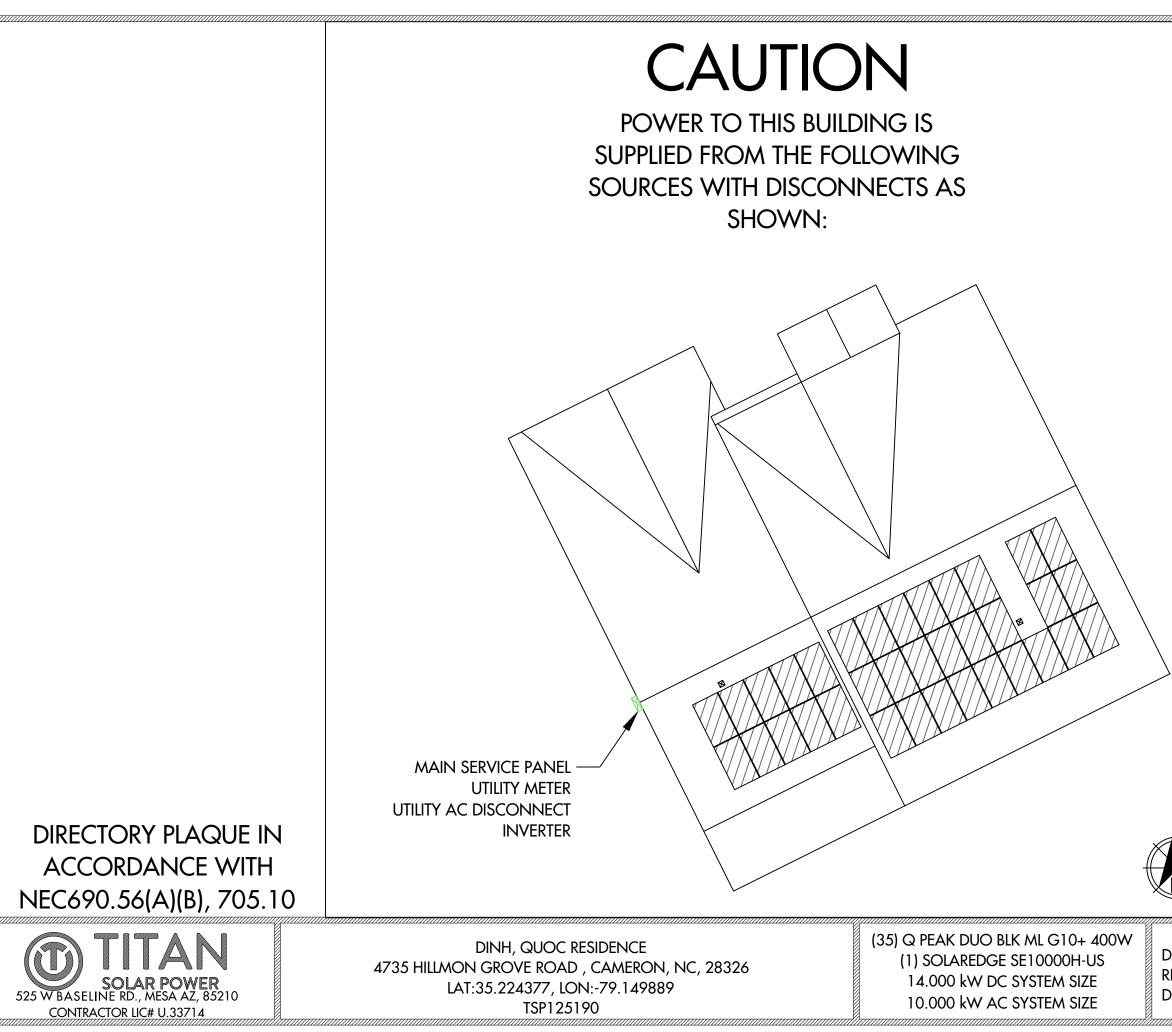
LOCATION: (IF APPLICABLE) SERVICE PANEL

CODE REF: NEC 705.12(7)

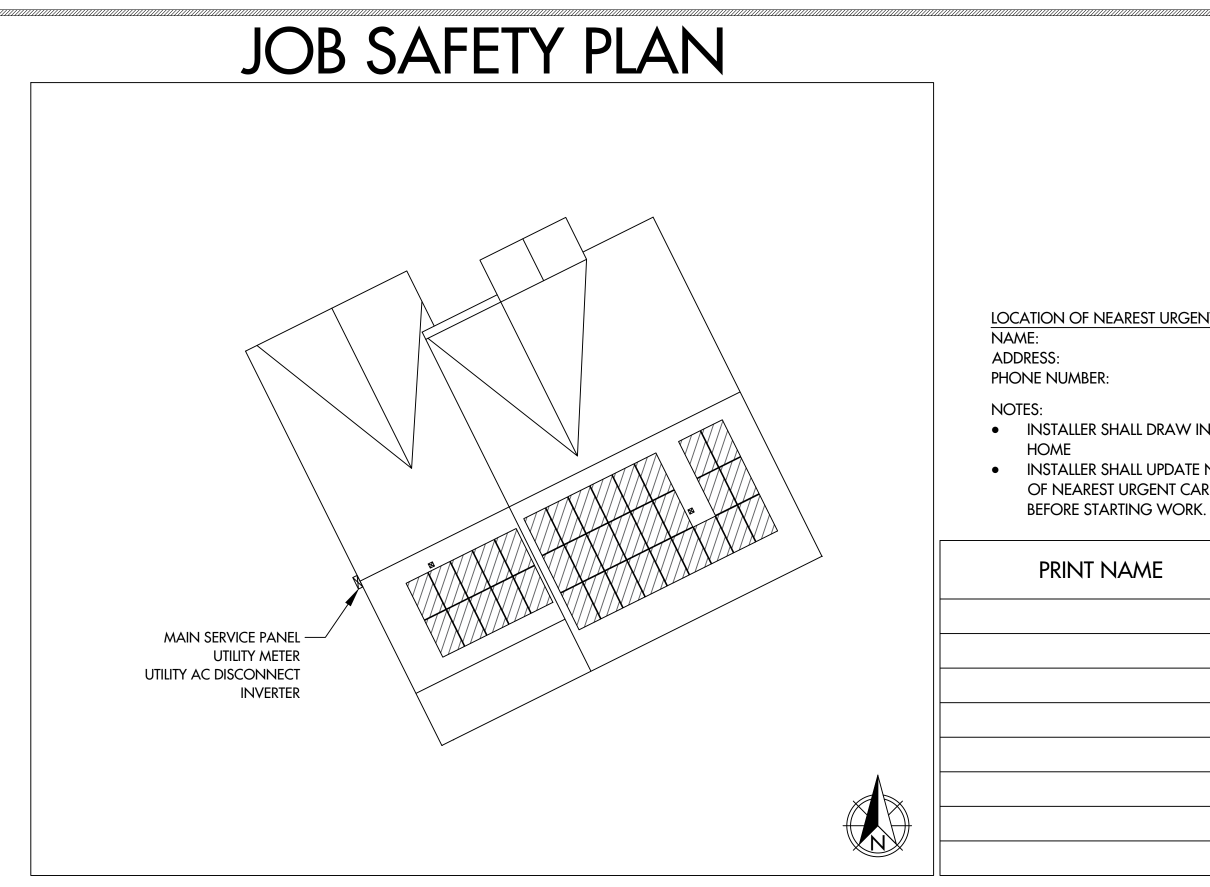
LOCATION: AC DISCONNECT CODE REF: UTILITY

LOCATION: MAIN PANEL:(EXTERIOR) PV BREAKER: (INTERIOR) CODE REF: NEC 705.12(B)(2)(3)(B)

DATE: 10/31/2022 LABELS REV: A **PV** 7 DRAWN BY: AW SEAL:



	(21/2022		PLACARD	
DATE: TO/ EV: A DRAWN E	/31/2022 SY: AW	 SEAL:	PV 8	





DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD, CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190

(35) Q PEAK DUO BLK ML G10+ 400W (1) SOLAREDGE SE10000H-US 14.000 kW DC SYSTEM SIZE 10.000 kW AC SYSTEM SIZE

DA RE DF

LOCATION OF NEAREST URGENT CARE FACILITY

INSTALLER SHALL DRAW IN DESIGNATED SAFETY AREA AROUND

INSTALLER SHALL UPDATE NAME, ADDRESS, AND PHONE NUMBER OF NEAREST URGENT CARE FACILITY RELATIVE TO THE JOB SITE

ME	INITIAL	YES	NO

SEAL:

ATE: 10/31/2022
EV: A
RAWN BY: AW

SAFETY PLAN **PV 9**

Single Phase Inverter with HD-Wave Technology

for North America

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



Optimized installation with HD-Wave technology

- / Specifically designed to work with power optimizers / UL1741 SA certified, for CPUC Rule 21 grid compliance
- Record-breaking 99% weighted efficiency
- I Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014 and 2017, per article 690.11 and 690.12

solaredge.com

/ Single Phase Inverter with HD-Wave Technology for North America

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

MODEL NUMBER	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	
APPLICABLE TO INVERTERS WITH PART NUMBER			SE	ххххн-ххххх	BXX4			
OUTPUT								
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
AC Output Voltage MinNomMax. (211 - 240 - 264)	1	~	1	*	*	*	~	Vac
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	~	-	*	-	-	~	Vac
AC Frequency (Nominal)				59.3 - 60 - 60.5(1)				Hz
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	A
Maximum Continuous Output Current @208V	-	16	-	24	-	-	48.5	A
Power Factor			. 1	, Adjustable - 0.85 to	0.85			
GFDI Threshold				1				A
Utility Monitoring, Islanding Protection, Country Configurable Thresholds				Yes				
INPUT								
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	17650	W
Maximum DC Power @208V	-	5100	-	7750	-	-	15500	W
Transformer-less, Ungrounded				Yes				
Maximum Input Voltage				480				Vdc
Nominal DC Input Voltage		3	380			400		Vdc
Maximum Input Current @240V ⁽²⁾	8.5	10.5	13.5	16.5	20	27	30.5	Add
Maximum Input Current @208V ⁽²⁾	-	9	-	13.5	-	-	27	Add
Max. Input Short Circuit Current				45				Adc
Reverse-Polarity Protection				Yes				
Ground-Fault Isolation Detection				600kΩ Sensitivity				
Maximum Inverter Efficiency	99			ç	9.2			%
CEC Weighted Efficiency				99			99 @ 240V 98.5 @ 208V	%
Nighttime Power Consumption				< 2.5				W

 $^{\circl}$ For other regional settings please contact SolarEdge support $^{\circl}$ A higher current source may be used; the inverter will limit its input current to the values stated

/ Single Phase Inverter with HD-Wave Technology for North America

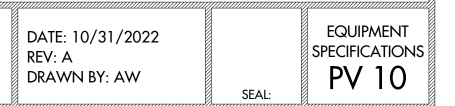
	JEJU
ADDITIONAL FEATURES	
Supported Communication Interfaces	1
Revenue Grade Metering, ANSI C12.20	
Consumption metering	
Inverter Commissioning	
Rapid Shutdown - NEC 2014 and 2017 690.12	
STANDARD COMPLIANCE	
Safety	
Grid Connection Standards	
Emissions	
INSTALLATION SPECIFICA	TIONS
AC Output Conduit Size / AWG Range	
DC Input Conduit Size / # of Strings / AWG Range	
Dimensions with Safety Switch (HxWxD)	
Weight with Safety Switch	
Noise	
Cooling	
Operating Temperature Range	
Protection Rating	

household energy usage helping them to avoid high electricity bills



DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD, CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190

(35) Q PEAK DUO BLK ML G10+ 400W (1) SOLAREDGE SE10000H-US 14.000 kW DC SYSTEM SIZE 10.000 kW AC SYSTEM SIZE



metering (1% accuracy) and production revenue grade metering (0.5% accuracy, ANSI C12.20)

Small, lightweight, and easy to install both outdoors

Øptional: Faster installations with built-in consumption

or indoors

I Built-in module-level monitoring

INVERTERS



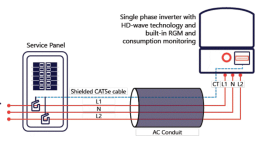
SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US/

SE7600H-US / SE10000H-US / SE11400H-US

I-US SE3800H-US SE5000H-US RS485, Ethernet, ZigBee (optional), Cellular (opt Optional With the SetApp mobile application using Built-in Wi-Fi Access Point for Local Connection Automatic Rapid Shutdown upon AC Grid Disco UL1741, UL1741 SA, UL1699B, CSA C22.2, Canadian AFCI according to T.I.L. M-07 IEEE1547, Rule 21, Rule 14 (HI) FCC Part 15 Class B 1" Maximum / 14-6 AW 1" Maximum / 1-2 strings / 14-6 AWG 1" Maximum / 1-3 strings / 14-6 AWG 17.7 x 14.6 x 6.8 / 450 x 370 x 174 21.3 x 14.6 x 7.3 / 540 x 370 x 185 25.1 / 11.4 lb / kg dBA Natural Convection °F/°C 40 to +140 / -40 to +60 NEMA 4X (Inverter with Safety Swite nverter with Revenue Grade Production and Co 0750-400NA-20. 20 units per box

How to Enable Consumption Monitoring

By simply wiring current transformers through the inverter's existing AC conduits and connecting them to the service panel, homeowners will gain full insight into their



© SolarEdge Technologies, Inc. All rights reserved. SOLAREDGE, the SolarEdge logo, OPTIMIZED BY SOLAREDGE are tr other trademarks mentioned barein are trademarks of their respective owners. Date: 01/2020/01/ENG NAM. Subject



intertek Total Quality. Assured.

Intertek 3933 US Route 11 Cortland, NY 13045 Telephone: 607-753-7311 www.intertek.com

Subject: ETL Evaluation of SolarEdge Products to Rapid Shutdown Requirements

To, whom it may concern

This letter represents the testing results of the below listed products to the requirements contained in the following standards:

The evaluation was done on the PV Rapid Shutdown System (PVRSS), and covers installations consisting of optimizers and inverters with part numbers listed below.

- The testing done has verified that controlled conductors are limited to:
 - Not more than 30 volts and 240 voltamperes within 30 seconds of rapid shutdown initiation outside the array
 - Not more than 80 volts and 240 voltamperes within 30 seconds of rapid shutdown initiation inside the array.

The rapid shutdown initiation is performed by either disconnecting the AC feed to the inverter, or - if the inverter DC Safety switch is readily accessible – by turning off the DC Safety switch.

Applicable products:

- (1) Power optimizers:
- PB followed by 001 to 350; followed by -AOB or -TFI.
- OP followed by 001 to 500; followed by -LV, -MV, -IV or -EV.

P followed by 001 to 1100. SP followed by 001 to 350.

When optimizers are connected to 2 or more modules in series, the max input voltage may exceed 80V. Following the implementation of the NEC 2017 rapid shutdown value of 80V max inside of the array at the beginning of 2019, modules exceeding this combined input max voltage will be required to use optimizers with parallel inputs. Also meeting NEC 2020 rapid shutdown requirement.

(2) 1 -PH Inverters

SE3000A-US / SE3800A-US / SE5000A-US / SE6000A-US / SE7600A-US / SE10000A-US / SE11400A-US / SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US when the following label is labeled on the side of the inverter:

Inverter part number may be followed by a suffix.

(3) 3 -PH Inverters

intertek

Intertek 3933 US Route 11 Cortland, NY 13045 Telephone: 607-753-7311 www.intertek.com

SE9KUS / SE10KUS / SE14.4KUS/ SE16.7kUS / SE17.3kUS / SE20KUS/ SE24KUS / SE30KUS / SE33.3KUS / SE40KUS / SE43.2KUS / SE50KUS / SE66.6KUS / SE80KUS / SE85KUS / SE100KUS / SE120KUS; when the following label is labeled on the side of the inverter:

Please note, this Letter Report does not represent authorization for the use of any Intertek certification marks.

Brand Name(s)	SolarEdge
Relevant Standard(s)	UL 1741, UL 1741 CRD for rapid shutdown
	National Electric Code, 2020, Section 690.12 requirement for rapid shutdown
Verification Issuing Office	3933 US Route 11, Cortland, NY 13045

NRTL Disclaimer, Different for each NRTL – Example: "This Verification is for the exclusive use of NRTL's Client and is provided pursuant to the agreement between NRTL and its Client. NRTL's responsibility and liability are limited to the terms and conditions of the agreement. NRTL assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Any the Client is authorized to copy or distribute this Verification. Any use of the NRTL name or one of its marks for the asie or advertisement of the tested material, product or service must first be agroved in writing by NRTL. The observations and test results referenced from this Verification are relevant only to the sample tested. This Verification by itself does not imply that the material, product, or service is or has ever been under an NRTL certification program."

Signature:

Name: Mukund Rana Position: Staff Engineer Date:5/17/2021



Date 5/17/2021 G104683664CR

(35) Q PEAK DUO BLK ML G10+ 400W (1) SOLAREDGE SE10000H-US 14.000 kW DC SYSTEM SIZE 10.000 kW AC SYSTEM SIZE

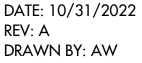


SOLAR POWER 525 W BASELINE RD., MESA AZ, 85210 CONTRACTOR LIC# U.33714

DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD, CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190

Intertek 3933 US Route 11 Cortland, NY 13045 Telephone: 607-753-7311 www.intertek.com

	Engineer / Reviewer	Description
RΤ	Dishant Patel	Added New 3-PH Inverter model SE50KUS, SE80KUS, SE85KUS and SE120KUS.
	Mukund Rana	Updated Power optimizers from "P followed by 001 to 960" to "P followed by 001 to 1100"
		Updated NEC standard from "National Electric Code, 2017, Section 690.12 requirement for rapid shutdown" To "National Electric Code, 2020, Section 690.12 requirement for rapid shutdown"





SEAL:

Power Optimizer

For North America P320 / P340 / P370 / P400 / P401 / P405 / P485 / P505



PV power optimization at the module-level

- I Specifically designed to work with SolarEdge inverters
- / Up to 25% more energy
- Superior efficiency (99.5%)

solaredge.com

- Mitigates all types of module mismatch losses, from manufacturing tolerance to partial shading
- / Flexible system design for maximum space utilization

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



POWER

OPTIMIZE

ア

/ Power Optimizer

For North America

P320 / P340 / P370 / P400 / P401 / P405 / P485 / P505

Optimizer model (typical module compatibility)	P320 (for 60-cell modules)	P340 (for high- power 60-cell modules)	P370 (for higher- power 60 and 72- cell modules)	P400 (for 72 & 96-cell modules)	P401 (for high power 60 and 72 cell modules)	P405 (for high- voltage modules)	P485 (for high- voltage modules)	P505 (for higher current modules)	
INPUT									
Rated nput DC Power®	320	340	370	4	00	405	485	505	W
Absolute Maximum Input Voltage (Voc at lowest temperature)	2	8	60	80	60	12	5(2)	83@	Vdc
MPPT Operating Range	8 -	48	8 - 60	8 - 80	8-60	12.5	- 105	12.5 - 83	Vdc
Maximum Short Circuit Current (lsc)		11		10.1	11.75	1	1	14	Adc
Maximum Efficiency				99.	5				%
Weighted Efficiency				98.8				98.6	%
Overvoltage Category				1					
OUTPUT DURING OPER	ATION (POV	VER OPTIMI	ZER CONNEC	TED TO OPE	RATING SOI	AREDGE IN	VERTER)		
Maximum Output Current				15	i				Adc
Maximum Output Voitage			60				85		Vdc
OUTPUT DURING STAND	DBY (POWER	OPTIMIZER	DISCONNECT	ED FROM SC	DLAREDGE IN	IVERTER OR	SOLAREDGI	E INVERTER O	OFF)
Safety Output Voltage per Power Optimizer		1±0.1							Vdc
STANDARD COMPLIAN	CE								
EMC			FCC Pa	rt15 Class 3, IEC6	1000-6-2, IEC6100	0-6-3			
Safety				IEC62109-1 (class	safety), U_1741				
Material				UL94 V-0 , L	JV Resistant				
RoHS				Ye	s				
INSTALLATION SPECIFIC	CATIONS								
Maximum Allowed System Voltage				100	ю				Vdc
Compatible inverters			All SolarE	dge Single Phase	and Three Phase i	nverters			
Dimensions (W x L x H)	129	x 153 x 27.5 / 5.1 x	: 6 x 1.1	129 x 153 x 33.5 / 5.1 x 6 x 1.3	129 x 153 x 29.5 /5.1 x 6 x 1.16	129 x 159 x 49.5	5 / 5.1 x 6.3 x 1.9	129 x 162 x 59 / 5.1 x 6.4 x 2.3	mm ∕in
Weight (including cables)		630 / 1.4		750 / 1.7	655 / 1.5	845	/ 1.9	1064 / 2.3	gr/lb
Input Connector			MC	4(3)			Single or dua MC4 ⁽³⁾⁽⁴⁾	MC4 ^(B)	
Input Wire Length				0.16 /	0.52				m / ft
Output Wire Type / Connector				Double Insul					
Output Wire Length	0.9 /	2.95			1.2 /	3.9			m/ft
Operating Temperature Range®				-40 - +85 /	1528 3 280-00				°C / *=
Protection Rating				IP68 / N					
Relative Hurnidity				C - 1	00				%

Rated power of the module at STC will not exceed the optimizer "Rated Input DC Power". Modules with up to +5% power lolerance are allowed
 Rec 2017 requires maximput voltage be not more than 80V
 For other connector types place contract StartEdge
 For other connector types place contract StartEdge
 For other connector years place contract StartEdge
 For other contracting a single module sait the unused input connectors with the supplied pair of seats.
 For ambient Lemperature above +85°C / +185°F power de-rating is applied. Refer to Power Optimizers Temperature De-Rating Technical Note for more details.

PV System Design Using a SolarEdge Inverter ⁽⁶⁾⁽⁷⁾		Single Phase HD-Wave	Single phase	Three Phase for 208V grid	Three Phase for 277/480V grid	
Minimum String Length P320, P340, P370, P400, P401		8	8		18	
(Power Optimizers)	P405, P485, P505	6		8	14	
Maximum String Length (Power Optimizers)		25		25	50(8)	
Maximum Power per String		5700 (6000 with SE7600-US - SE11400- US)	5250	6000%	1275C ⁽¹⁰⁾	W
Parallel Strings of Different Lengths or Orientations			,	Yes		

(6) For detailed string sizing information refer to: http://www.solaredge.com/sites/default/iles/string_sizing_na.pdf (7) It is not allowed to mk 255/P485/P505 with P320/F320/P370/P420/P370/P420/P420/It in one string (8) A string with more than 30 opermizers does not meet NEC rapid shutdown requirements safety voltage will se above the 30V requirement (9) For 23/V40V grid. It is allowed to install up to 7,230W per string when the maximum power difference between each string is 1,000W (0) For 27/V40V grid. It is allowed to install up to 7,230W per string when the maximum power difference between each string is 2,000W

© SolarEdge Technologies Ltd. All rights reserved. SOLAREDGE, the SolarEdge logo, OPTIMIZED BY SOLAREDGE are trademarks or registered trad All other trademarks mentioned herein are trademarks of their respective owners. Date: 07/2020/V02/ENG NAM. Subject to change without notice arks of SolarEdge Techn



DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD, CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190

(35) Q PEAK DUO BLK ML G10+ 400W (1) SOLAREDGE SE10000H-US 14.000 kW DC SYSTEM SIZE 10.000 kW AC SYSTEM SIZE



REV: A



EQUIPMENT DATE: 10/31/2022 **SPECIFICATIONS** PV 12 DRAWN BY: AW SEAL:





THE IDEAL SOLUTION FOR:

Rooftop arrays on

residential buildings

(P)

Engineered in Germany

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

Long-term yield security with Anti LID Technology, Anti PID

Technology¹, Hot-Spot Protect and Traceable Quality Tra.Q™.

low-light and temperature behavior.

ENDURING HIGH PERFORMANCE



 $\overline{(}$

5

A RELIABLE INVESTMENT Inclusive 25-year product warranty and 25-year linear performance warranty².

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

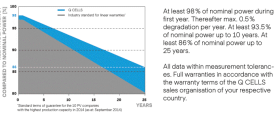


Format	74.0 in × 41.1 in × 1.26 in (including frame) (1879 mm × 1045 mm × 32 mm)
Weight	48.5lbs (22.0kg)
Front Cover	0.13 in (3.2 mm) thermally pre-stressed glass with anti-reflection technology
Back Cover	Composite film
Frame	Black anodized aluminum
Cell	6 × 22 monocrystalline Q.ANTUM solar half cells
Junction Box	2.09-3.98in × 1.26-2.36in × 0.59-0.71in (53-101mm × 32-60mm × 15-18mm), IP67, with bypass diodes
Cable	4 mm² Solar cable; (+) ≥49.2 in (1250 mm), (-) ≥49.2 in (1250 mm)
Connector	Stäubli MC4; IP68

ELECTRICAL CHARACTERISTICS

PO	WER CLASS			385	390	395	400	405
MIN	IIMUM PERFORMANCE AT STANDA	RD TEST CONDITIC	NS, STC ¹ (PO	WER TOLERANCE +	5W/-0W)			
	Power at MPP ¹	P _{MPP}	[W]	385	390	395	400	405
_	Short Circuit Current ¹	I _{sc}	[A]	11.04	11.07	11.10	11.14	11.17
unu	Open Circuit Voltage ¹	V _{oc}	[V]	45.19	45.23	45.27	45.30	45.34
Minim	Current at MPP	I _{MPP}	[A]	10.59	10.65	10.71	10.77	10.83
2 .	Voltage at MPP	V _{MPP}	[V]	36.36	36.62	36.88	37.13	37.39
	Efficiency1	η	[%]	≥19.6	≥19.9	≥20.1	≥20.4	≥20.6
MIN	IIMUM PERFORMANCE AT NORMA	OPERATING CONI	DITIONS, NM	OT ²				
	Power at MPP	P _{MPP}	[W]	288.8	292.6	296.3	300.1	303.8
Ш	Short Circuit Current	I _{sc}	[A]	8.90	8.92	8.95	8.97	9.00
Minimu	Open Circuit Voltage	V _{oc}	[V]	42.62	42.65	42.69	42.72	42.76
	Current at MPP	I _{MPP}	[A]	8.35	8.41	8.46	8.51	8.57
	Voltage at MPP	V	[V]	34.59	34.81	35.03	35.25	35.46





TEMPERATURE COEFFICIENTS

Temperature Coefficient of Ise α [%/K] +0.04 Temperature Coe rature Coefficient of P., [%/K] -0.34 Nominal Module Temn

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

QUALIFICATIONS AND CERTIFICATES

UL 61730, CE-complian Quality Controlled PV - TŪV Rh IEC 61215:2016, IEC 61730:2016, U.S. Patent No. 9,893,215 (solar QCPV Certification ongoing.

E

Note: Installation this product. structions must be followed. See the installation and operating manual or contact our technical service department for further information on approved installation and use of

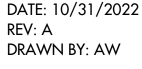
Hanwha Q CELLS America Inc.



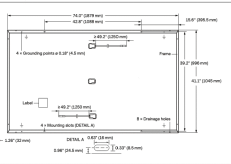
DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD, CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190

QCELLS

(35) Q PEAK DUO BLK ML G10+ 400W (1) SOLAREDGE SE10000H-US 14.000 kW DC SYSTEM SIZE 10.000 kW AC SYSTEM SIZE





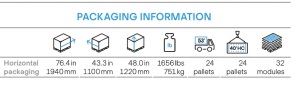


PERFORMANCE AT LOW IRRADIANCE

			IRRADIANCE	[W/m ²]
00	400	600	800	1000
	1		I	
	1	1	1	
	i	i		1
1				
	- i - i	- 1 i -	1 N I	
-				(i
	1			í.
	₋ -			

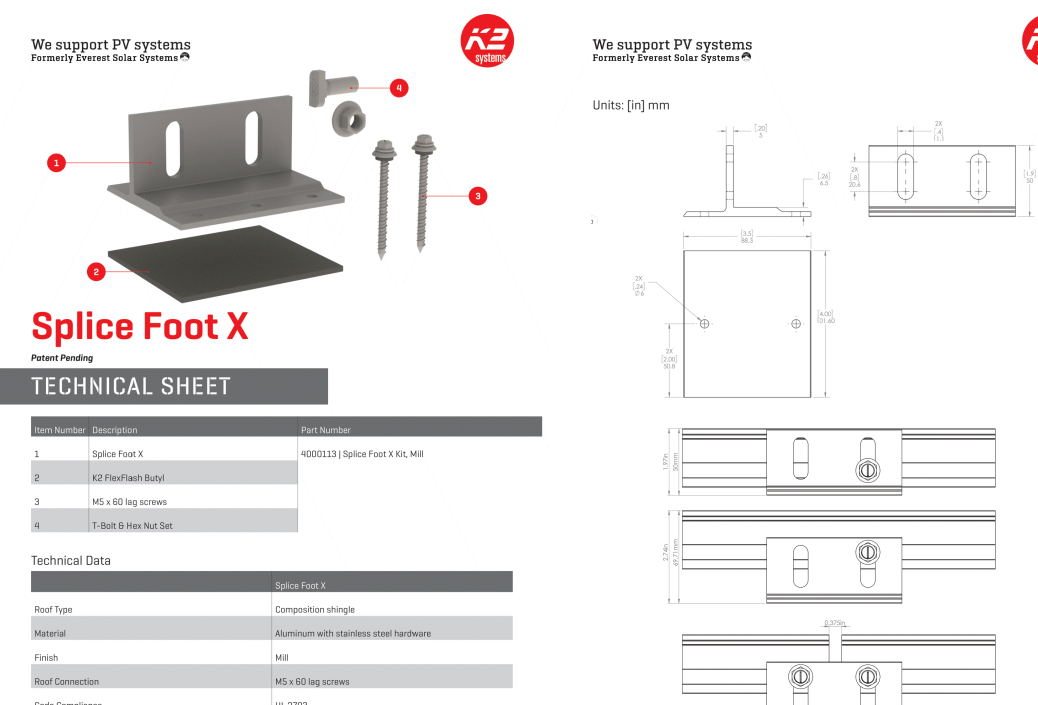
Typical module performance under low irradiance co comparison to STC conditions (25 °C, 1000 W/m²) onditions i

efficient of V _{oc}	β	[%/K]	-0.27
Operating Temperature	NMOT	[°F]	109±5.4 (43±3°C)



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

EQUIPMENT **SPECIFICATIONS** PV 13 SEAL:



	Splice Foot X
Roof Type	Composition shingle
Material	Aluminum with stainless steel hardware
Finish	Mill
Roof Connection	M5 x 60 lag screws
Code Compliance	UL 2703
Compatibility	CrossRail 44-X, 48-X, 48-XL, 80
	k2-systems.com

(35) Q PEAK DUO BLK ML G10+ 400W (1) SOLAREDGE SE10000H-US 14.000 kW DC SYSTEM SIZE 10.000 kW AC SYSTEM SIZE



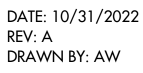


DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD , CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190



 	_
	_
	_
	-

k2-systems.com

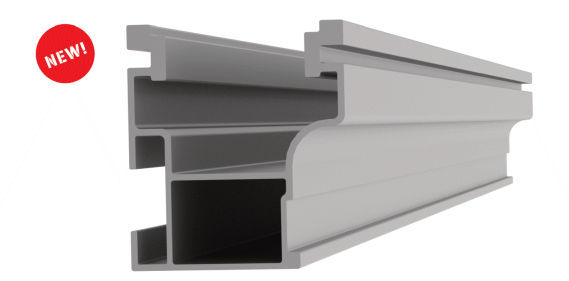




SEAL:

Mounting systems for solar technology





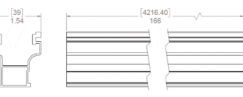
NEW PRODUCT

CrossRail 44-X

- Optimized rail profile
- One rail for all markets
- Built-in wire management
- Maintains same structural integrity as 48-X
- Tested up to 200 mph winds
- Tested up to 100 PSF snow loads



Part Number	Description
4000019	CrossRail 44-X 166'', Mill
4000020	CrossRail 44-X 166'', Dark
4000021	CrossRail 44-X 180", Mill
4000022	CrossRail 44-X 180", Dark
4000051	RailConn Set, CR 44-X, Mill
4000052	RailConn Set, CR 44-X, Dark
4000067	End Cap, Black, CR 44-X



www.everest-solarsystems.com

CrossRail 44-X Product Sheet US01 | 0520 · Subject to change · Product illustrations are exemplary and may differ from the original.



DINH, QUOC RESIDENCE 4735 HILLMON GROVE ROAD , CAMERON, NC, 28326 LAT:35.224377, LON:-79.149889 TSP125190

(35) Q PEAK DUO BLK ML G10+ 400W (1) SOLAREDGE SE10000H-US 14.000 kW DC SYSTEM SIZE 10.000 kW AC SYSTEM SIZE

ATE: 10/31/2022
EV: A
RAWN BY: AW



SEAL: