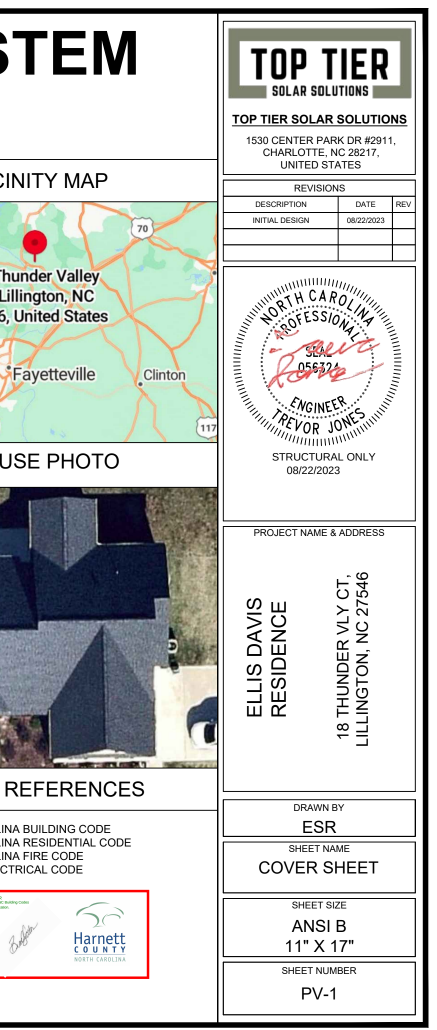
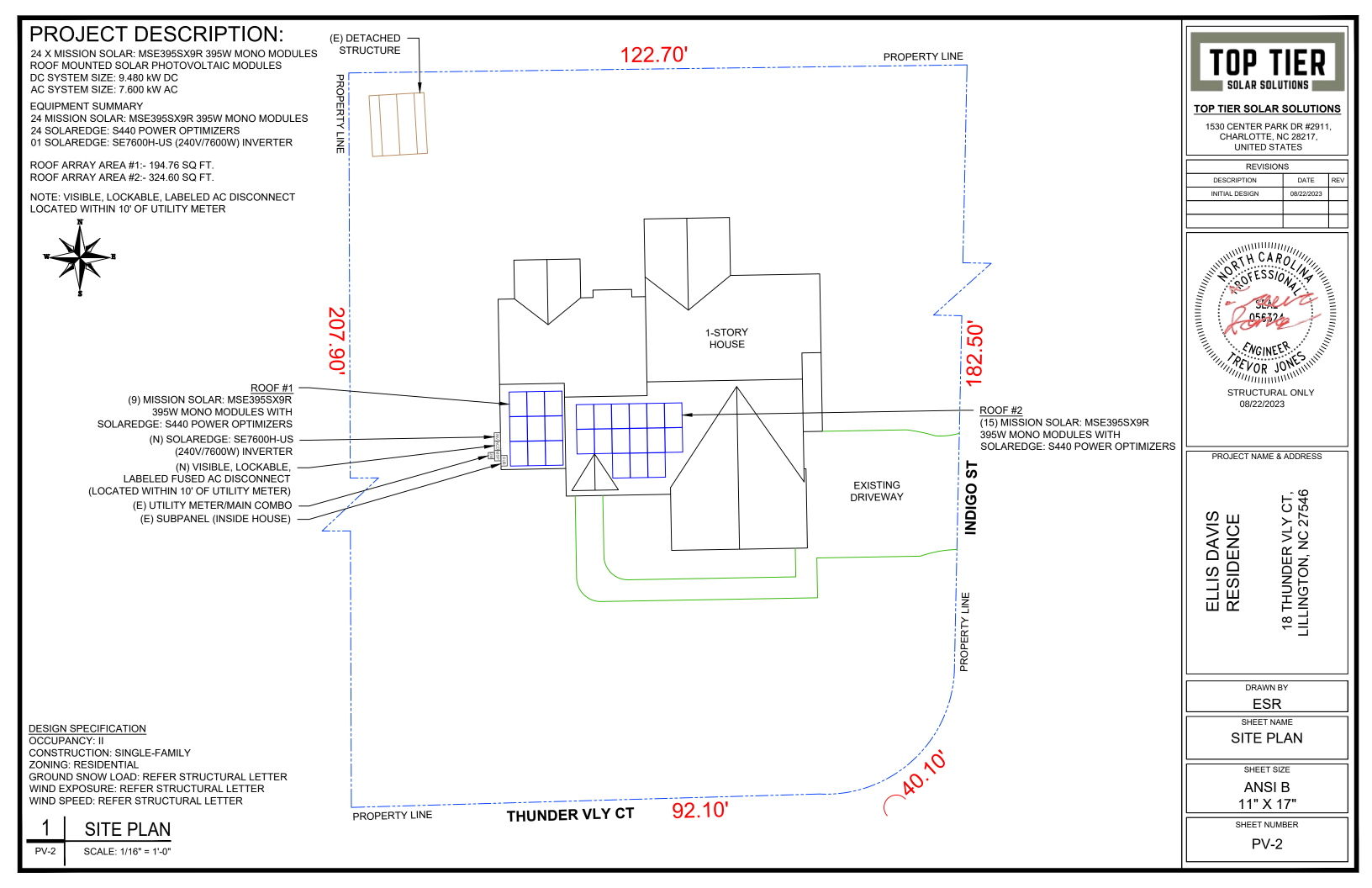
PHOTOVOLTAIC ROOF MOUNT SYSTEM

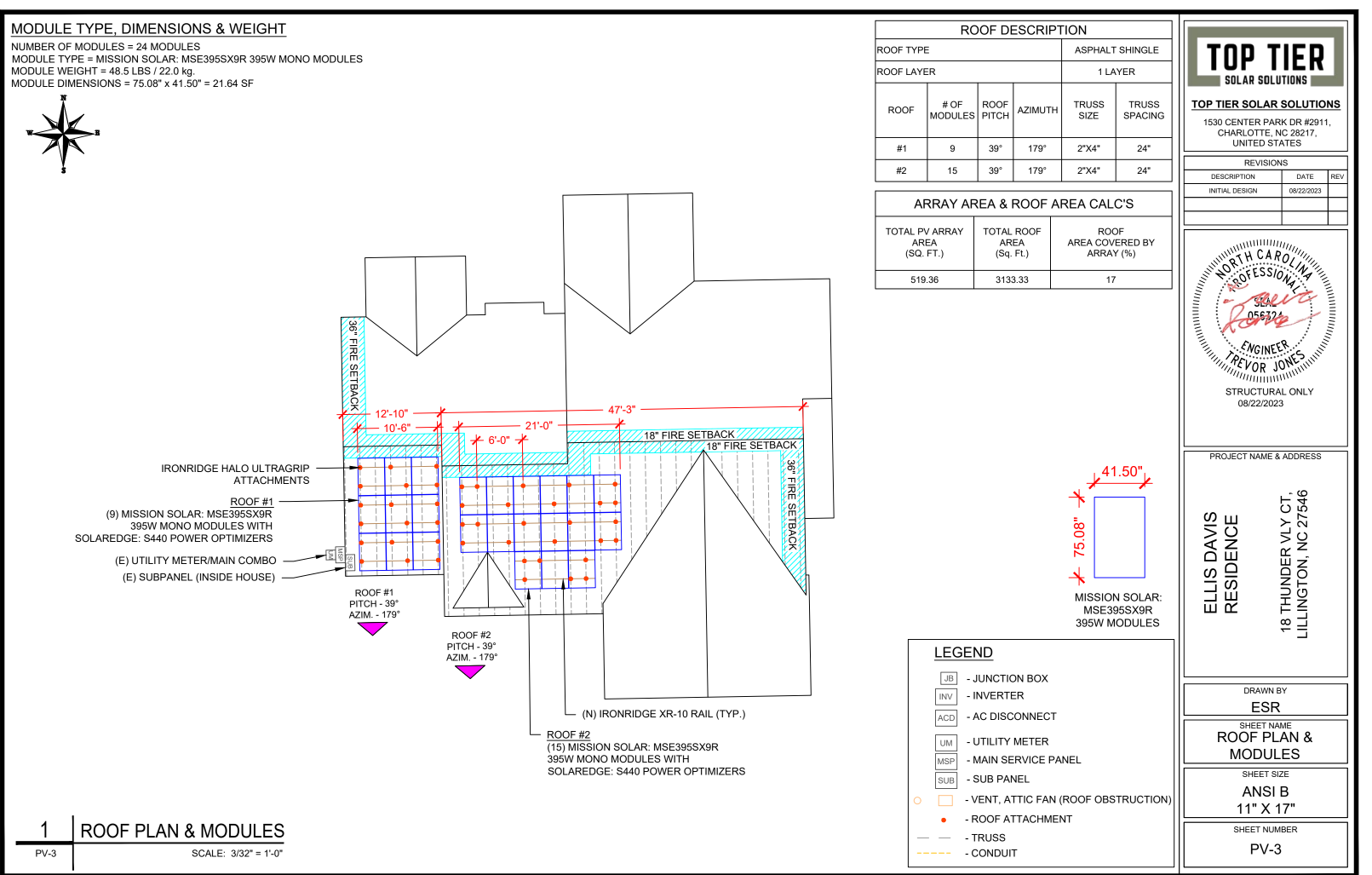
24 MODULES-ROOF MOUNTED - 9.480 kW DC, 7.600 kW AC

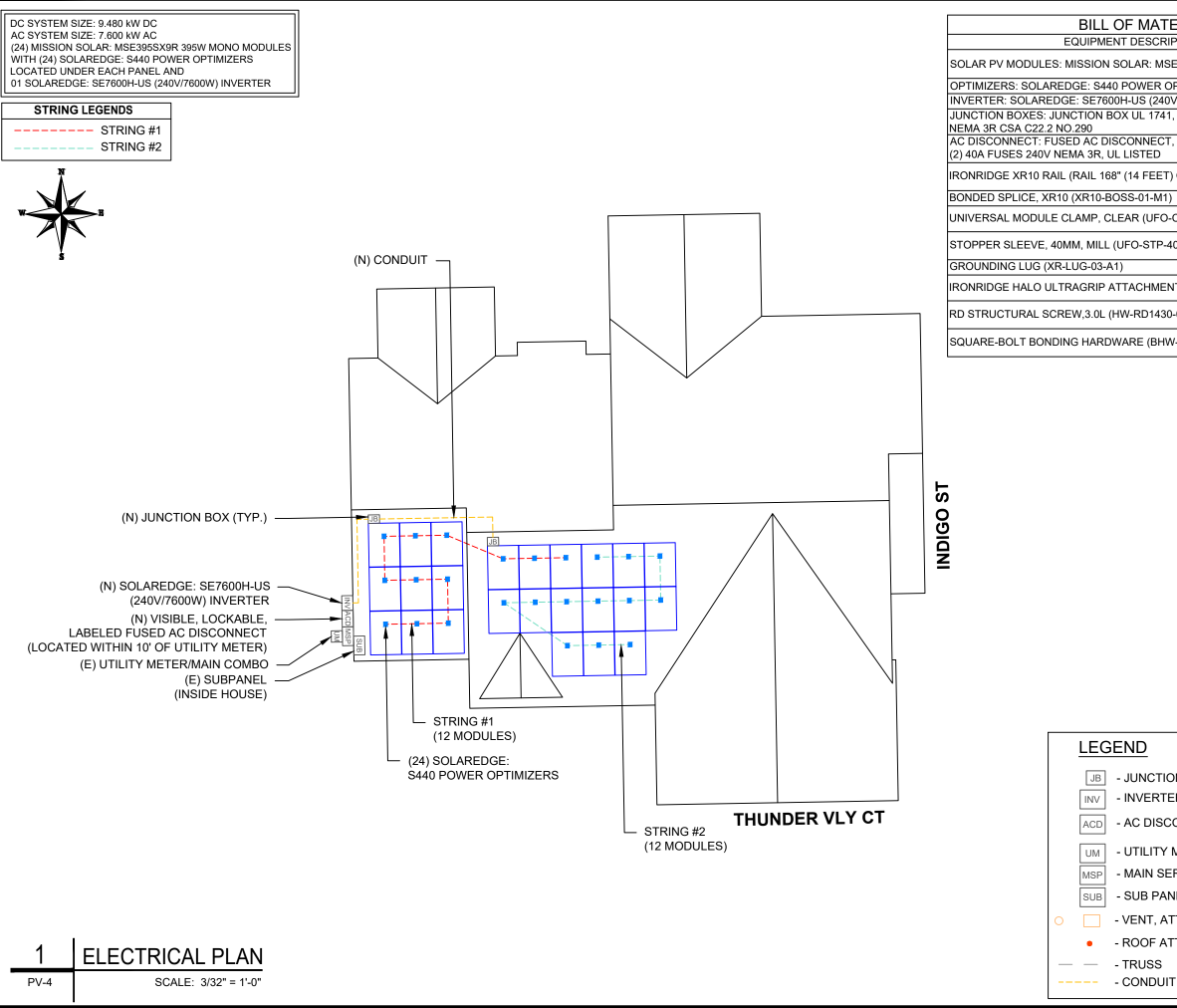
18 THUNDER VLY CT, LILLINGTON, NC 27546

PROJECT DATA	GENERAL NOTES	VICI
PROJECT18 THUNDER VLY CT, ADDRESSADDRESSLILLINGTON, NC 27546OWNER:ELLIS DAVISDESIGNER:ESRSCOPE: 9.480 KW DC ROOF MOUNT SOLAR PV SYSTEM WITH 24 MISSION SOLAR: MSE395SX9R 395W PV MODULES WITH 24 SOLAREDGE: S440 POWER OPTIMIZERS AND 01 SOLAREDGE: SE7600H-US (240V/7600W) INVERTERAUTHORITIES HAVING JURISDICTION:	 ALL COMPONENTS ARE UL LISTED AND CEC CERTIFIED, WHERE WARRANTED. THE SOLAR PV SYSTEM WILL BE INSTALLED IN ACCORDANCE WITH ARTICLE 690 OF THE NEC 2017. THE UTILITY INTERCONNECTION APPLICATION MUST BE APPROVED AND PV SYSTEM INSPECTED PRIOR TO PARALLEL OPERATION. 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. WHERE METALLIC CONDUIT CONTAINING DC CONDUCTORS IS USED INSIDE THE BUILDING, IT SHALL BE IDENTIFIED AS "CAUTION: SOLAR CIRCUIT" EVERY 10FT. HEIGHT OF THE AC DISCONNECT SHALL NOT EXCEED 6'-7" PER NEC CODE 240.24. A GROUNDING ELECTRODE SYSTEM IN ACCORDANCE WITH CEC 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 & 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. 	Sanford 18 Thu Ct, Lil 27546, U 95 HOUS
BUILDING: HARNETT COUNTY ZONING: HARNETT COUNTY UTILITY: DUKE ENERGY PROGRESS	 PHOTOVOLTAIC MODULES ARE TO BE CONSIDERED NON-COMBUSTIBLE. 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. 	
SHEET INDEXPV-1COVER SHEETPV-2SITE PLANPV-3ROOF PLAN & MODULESPV-4ELECTRICAL PLANPV-5STRUCTURAL DETAILPV-6ELECTRICAL LINE DIAGRAMPV-7WIRING CALCULATIONSPV-8LABELSPV-9+EQUIPMENT SPECIFICATIONS	 WIRING MUST BE PERMANENTLY AND COMPLETELY HELD OFF THE ROOF SURFACE. ALL SINAGE TO BE PLACED IN ACCORDANCE WITH THE LOCAL BUILDING CODE. IF EXPOSED TO SUNLIGHT, IT SHALL BE UV RESISTANT. ALL PLAQUES AND SINAGE WILL BE INSTALLED AS REQUIRED BY THE NEC AND AHJ. INVERTER(S) USED IN UNGROUNDED SYSTEM SHALL BE UL 1741 LISTED. THE INSTALLATION OF EQUIPMENT AND ALL ASSOCIATED WIRING AND INTERCONNECTION SHALL BE PERFORMED ONLY BY QUALIFIED PERSONS [NEC 690.4(C)] ALL OUTDOOR EQUIPMENT SHALL BE NEMA 3R RATED (OR BETTER), INCLUDING ALL ROOF MOUNTED TRANSITION BOXES AND SWITCHES. ALL EQUIPMENT SHALL BE PROPERLY GROUNDED AND BONDED IN ACCORDANCE WITH NEC ARTICLE 250. SYSTEM GROUNDING SHALL BE IN ACCORDANCE WITH NEC 690.41. PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDINGS SHALL INCLUDE A RAPID SHUTDOWN FUNCTION IN ACCORDANCE WITH NEC 690.12 	CODE R
SIGNATURE	 BISCONNECTING 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)] ALL WIRING METHODS SHALL BE IN ACCORDANCE WITH NEC 690.31 WORK CLEARANCES AROUND ELECTRICAL EQUIPMENT WILL BE MAINTAINED PER NEC 110.26(A)(1), 110.26(A)(2) AND 110.26(A)(3). ROOFTOP MOUNTED PHOTOVOLTAIC PANELS AND MODULES SHALL BE TESTED, LISTED & IDENTIFIED IN ACCORDANCE WITH UL1703 ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER NEC. 	2018 NORTH CAROLINA 2018 NORTH CAROLINA 2018 NORTH CAROLINA 2017 NATIONAL ELECT Model address of the formation And address of the formation Approved With address of the formation Market and the formation Market address of









TERIALS	
RIPTION	QTY
MSE395SX9R 395W MODULE	24
ROPTIMIZERS	24
40V/7600W) INVERTER	01
741,	2
CT, 60A FUSED,)	1
ET) CLEAR) (XR-10-168A)	16
И1)	4
FO-CL-01-A1)	60
P-40MM-M1)	24
	6
IENTS (QM-HUG-01-M1)	38
430-01-M1)	76
HW-SQ-02-A1)	38

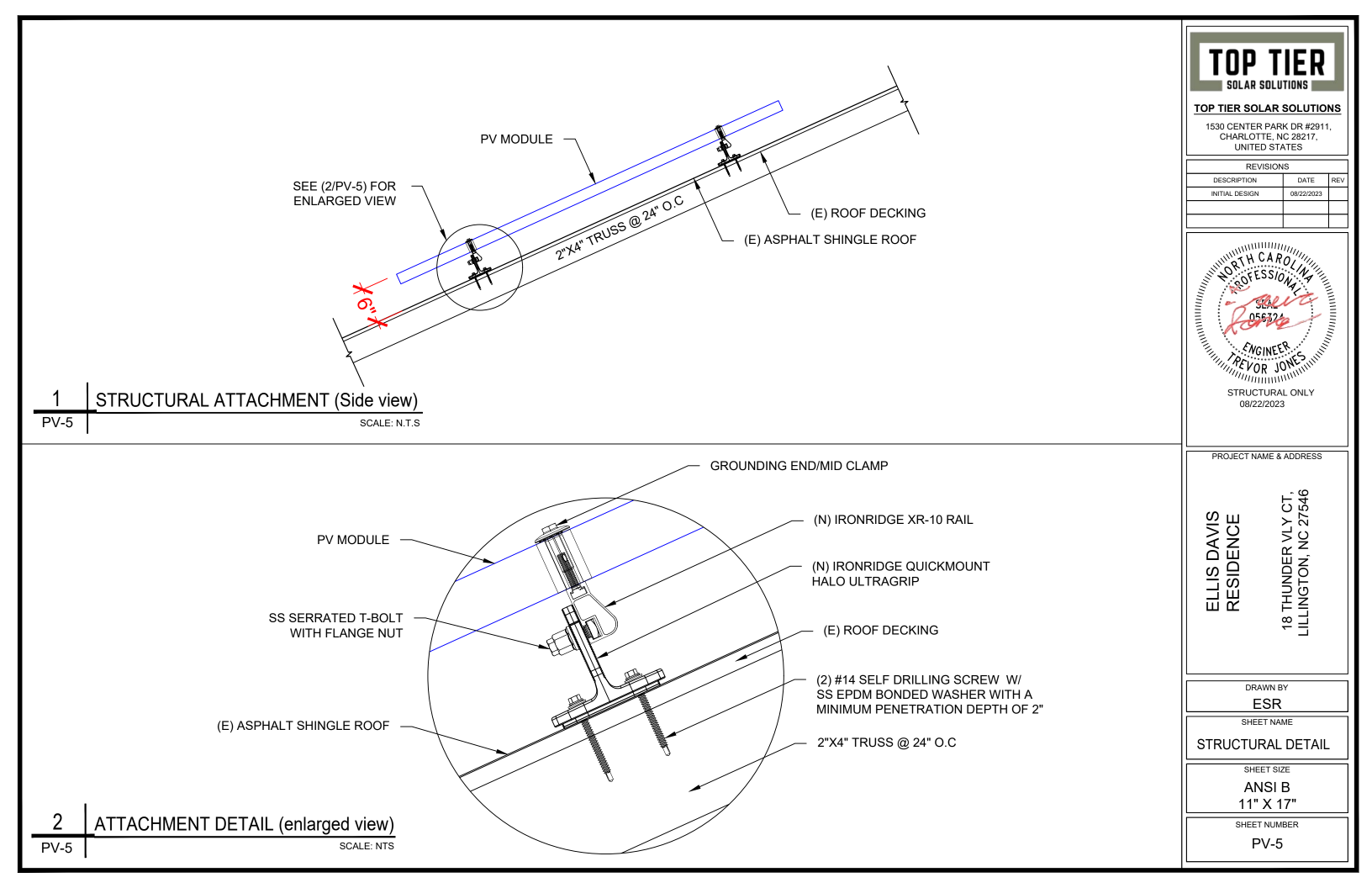


TOP TIER SOLAR SOLUTIONS

1530 CENTER PARK DR #2911, CHARLOTTE, NC 28217,

UNITED STA	ATES							
REVISIONS								
DESCRIPTION	DATE	REV						
INITIAL DESIGN	08/22/2023							
PROJECT NAME &	ADDRESS							
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ELLIS DAVIS RESIDENCE	8 THUNDER VLY CT, LLINGTON, NC 27546							
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	19							

	PROJECT N	AME & ADDRESS
	ELLIS DAVIS RESIDENCE	18 THUNDER VLY CT, LILLINGTON, NC 27546
ON BOX		AWN BY
ER	E	ESR
CONNECT	SHE	ET NAME
	ELECTRI	CAL PLAN
ERVICE PANEL NEL	SHE	ET SIZE
ITTIC FAN (ROOF OBSTRUCTION)	1A	NSI B
TTACHMENT	11"	X 17"
	SHEE	T NUMBER
т	F	PV-4



DC SYSTEM SIZE: 9.480 kW DC AC SYSTEM SIZE: 7.600 kW AC

(24) MISSION SOLAR: MSE395SX9R 395W MONO MODULES WITH (24) SOLAREDGE: S440 POWER OPTIMIZERS LOCATED UNDER EACH PANEL (240V) AND (01) SOLAREDGE: SE7600H-US (240V/7600W) INVERTER (2) STRINGS OF 12 MODULES ARE CONNECTED IN SERIES

BACKFEED BREAKER CALCULATION (120% RULE): (MAIN BUS X 1.2 - MAIN BREAKER) >= (PV BREAKER) (200A X 1.2 - 200A) >= (35A) (40A) >= (35A) HENCE OK

5700 WATTS STC PER STRING MAXIMUM

ELECTRICAL LINE DIAGRAM

PV-6

SCALE: NTS

INTERCONNECTION NOTES:

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], [NEC 230.95]

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:

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].

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.

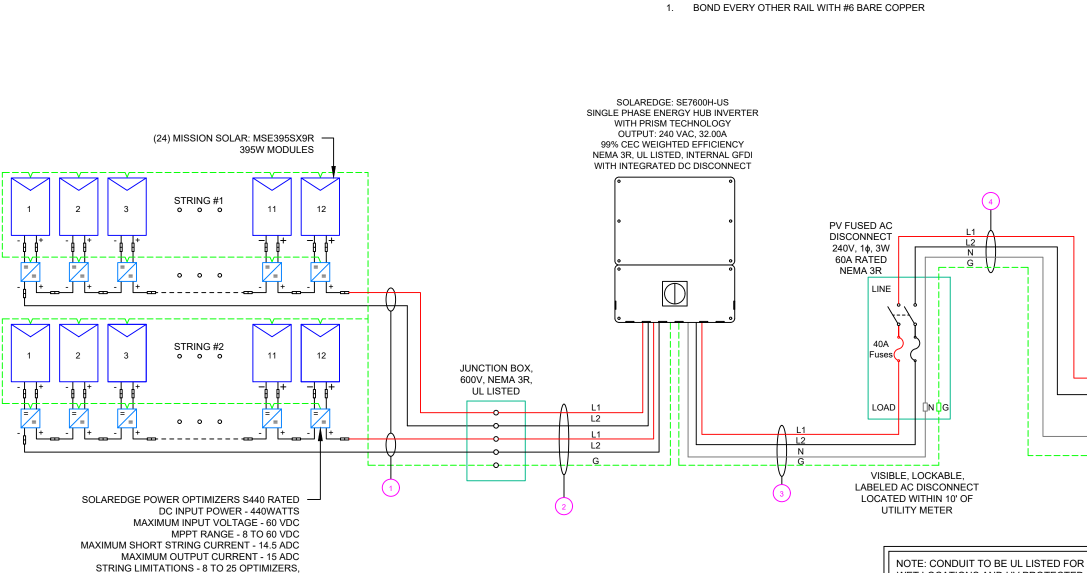
3. DC GEC AND AC EGC TO REMAIN UNSPLICED, OR SPLICED TO EXISTING ELECTRODE

4. ANY EXISTING WIRING INVOLVED WITH PV SYSTEM CONNECTION THAT IS FOUND TO BE INADEQUATE PER CODE SHALL BE CORRECTED PRIOR TO FINAL INSPECTION.

5. JUNCTION BOX QUANTITIES, AND PLACEMENT SUBJECT TO CHANGE IN THE FIELD - JUNCTION BOX DEPICTED ON ELECTRICAL DIAGRAM REPRESENT WIRE TYPE TRANSITIONS.

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 INSTALLED MORE THAN 7/8" ABOVE THE ROOF USING CONDUIT SUPPORTS.

RACKING NOTE:



QTY CONDUCTOR INFORMATION (4) #10AWG -PV WIRE/USE-2 (1) BARE COPPER IN FREE AIR #6AWG -(4) CU, THWN-2 #10AWG -(1) #10AWG -CU, THWN-2 GND (2) #8AWG -CU,THWN-2 (1) CU,THWN-2 N #8AWG -(1) CU,THWN-2 GND #10AWG -(2) #8AWG -CU,THWN-2 (1) CU,THWN-2 N #8AWG -(1) #10AWG - CU,THWN-2 GND

WET LOCATIONS AND UV PROTECTED

6

<u>____</u>

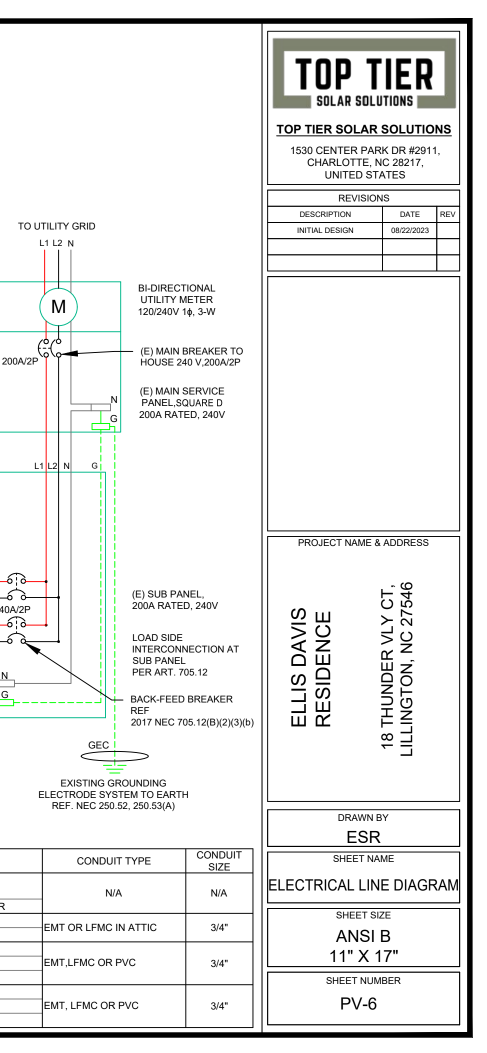
40A/2P

60

6

Ν

G



SOLAR	MODULE SPECIFICATIONS		INVERTER	R SPECIFICATIONS		AMBIENT TEMPERATURE SPEC	S
MANUEACTURER / MODEL #	MISSION SOLAR: MSE395SX9R 395W MODULE	MANUFACTURER / MODEL #		SOLAREDGE: SE7600H-US (240V/7600W) INVERTER		AMBIENT TEMP (HIGH TEMP 2%) RECORD LOW TEMPERATURE	
	ANOFACTORER / MODEL # MISSION SOLAR. MISE 9935X9R 395W MODULE		/ER	7.600 kW		MODULE TEMPERATURE COEFFICIENT OF Voc	-0.259%/°C
VMP	36.99V	NOMINAL OUTPUT		240 VAC 32.00A			<u> </u>
IMP	10.68A				7	1	
VOC	45.18V	PERCENT OF	-				
ISC	11.24A	VALUES	CARRYING	CONDUCTORS IN EMT	-		
TEMP. COEFF. VOC	-0.259%/°C	.80		4-6	4		
MODULE DIMENSION	75.08"L x 41.50"W x 1.57"D (In Inch)	.70		7-9	4		
	•	.50		10-20			

										AC FEED	ER CALCULAT	TIONS						
	CIRCUIT 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 AMPACITY (A)	FOR AMBIENT	DERATION FACTOR FOR CONDUCTORS PER RACEWAY NEC 310.15(B)(3)(a)	AMPACITY	AMPACITY CHECK #2	FEEDER LENGTH (FEET)
INVERTER	AC DISCONNECT	240	32	40	40	CU #8 AWG	CU #10 AWG	CU #8 AWG	50	PASS	38	2	55	0.91	1	50.05	PASS	5
AC DISCONNECT	POI	240	32	40	40	CU #8 AWG	CU #10 AWG	CU #8 AWG	50	PASS	38	2	55	0.91	1	50.05	PASS	5

CUMULATIV

									D	C FEEDER CA	ALCULATIONS	i						
CIRCUIT	ORIGIN CIRCUIT DESTINATION	VOLTAGI (V)	FULL LOAD AMPS "FLA" (A)	FLA*1.25 (A)	OCPD SIZE (A)	GROUND SIZE	CONDUCTOR SIZE	75°C AMPACITY (A)	AMPACITY CHECK #1		TOTAL CC CONDUCT ORS IN RACEWAY	AMPACITY (A)	FOR AMBIENT	DERATION FACTOR FOR CONDUCTORS PER RACEWAY NEC 310.15(B)(3)(a)		AMPACITY CHECK #2	FEEDER LENGTH (FEET)	CONI RESI: (OH
STRIN	IG 1 JUNCTION BOX	380	15.00	18.75	20	BARE COPPER #6 AWG	CU #10 AWG	35	PASS	38	2	40	0.91	1	36.4	PASS	5	1
STRIN	IG 2 JUNCTION BOX	380	15.00	18.75	20	BARE COPPER #6 AWG	CU #10 AWG	35	PASS	38	2	40	0.91	1	36.4	PASS	5	1
JUNCTIC	ON BOX INVERTER	380	15.00	18.75	20	CU #10 AWG	CU #10 AWG	35	PASS	38	4	40	0.91	0.8	29.12	PASS	20	1

String 1 Volt String 2 Volt

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 BOX, 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.

8	CONDUC		VOLTAGE	CONDUIT	CONDUIT		TOP TIER S 1530 CENT CHARLO UNI	R SOLU OLAR S ER PARI DTTE, N TED STA EVISION	TIONS SOLUTIO K DR #2911 C 28217, KTES	NS
1	RESISTAI (OHM/K		DROP AT FLA (%)	SIZE	FILL (%)	ŀ				
	0.778		0.104	3/4" EMT 3/4" EMT	24.5591 24.5591					
IVE	VOLTAGE				2					
RES	DUCTOR ISTANCE IM/KFT)		DLTAGE DP AT FLA (%)	CONDUIT SIZE	CONDUIT FILL (%)					
	1.24	1	0.049	N/A	#N/A					
	1.24		0.049	N/A	#N/A					
ltag	1.24 e Drop		0.196	3/4" EMT	19.79362					
	e Drop e Drop		0.245							
							ELLIS DAVIS RESIDENCE	ł	18 IHUNDEK VLY CI, LILLINGTON, NC 27546 SSEED	
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						[HEET SIZ		Π
								NSI I " X 1		
								PV-7		

PHOTOVOLTAIC POWER SOURCE

EVERY 10' ON CONDUIT & ENCLOSURES

LABEL- 1: <u>LABEL LOCATION:</u> EMT/CONDUIT RACEWAY SOLADECK / JUNCTION BOX CODE REF: NEC 690.31 (D)(2)

ELECTRIC SHOCK HAZARD

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

LABEL- 2: <u>LABEL LOCATION:</u> AC DISCONNECT CODE REF: NEC 690.13(B)

DUAL POWER SUPPLY

SOURCE: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM

LABEL- 3: <u>LABEL LOCATION:</u> MAIN SERVICE PANEL CODE REF: NEC 705.12(C) & NEC 690.59

SOLAR PV BREAKER:

BREAKER IS BACKFED DO NOT RELOCATE

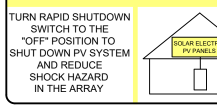
LABEL-4: <u>LABEL LOCATION:</u> MAIN SERVICE PANEL CODE REF: NEC 705.12(C) & NEC 690.59



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(B)(3)(2)

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN



LABEL- 6: <u>LABEL LOCATION:</u> AC DISCONNECT CODE REF: [NEC 690.56(C)(1)(A)]

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

LABEL- 7: <u>LABEL LOCATION:</u> AC DISCONNECT MAIN SERVICE PANEL (ONLY IF SOLAR IS BACK-FED) CODE REF: NEC 690.56(C)(2)

DC DISCONNECT

LABEL- 8: LABEL LOCATION: INVERTER CODE REF: NEC 690.13(B)



LABEL- 9: <u>LABEL LOCATION:</u> AC DISCONNECT CODE REF: NEC 690.54

MAXIMUM VOLTAGE	480 V
MAXIMUM CIRCUIT CURRENT	20.00 A
MAXIMUM RATED OUTPUT CURRENT OF THE CHARGE CONTROLLER OR DC-TO-DC CONVERTER (IF INSTALLED)	

LABEL- 10: <u>LABEL LOCATION:</u> ON THE RIGHT SIDE OF THE INVERTER (PRE-EXISTING ON THE INVERTER) CODE REF: NEC 690.53

TOP SOLAR SOL	
TOP TIER SOLAR	
1530 CENTER PA	
CHARLOTTE, UNITED S	
REVISIC	
DESCRIPTION	DATE REV
INITIAL DESIGN	08/22/2023
PROJECT NAME	& ADDRESS
ELLIS DAVIS RESIDENCE	18 THUNDER VLY CT, LILLINGTON, NC 27546
DRAWN	
SHEET N	
LABEL	
SHEET S ANSI 11" X	В
SHEET NU	
PV-8	3

MSE PERC 66





FRAME-TO-FRAME WARRANTY

Degradation guaranteed not to exceed 2% in year one and 0.58% annually from years two to 30 with 84.08% capacity guaranteed in year 25. For more information, visit www.missionsolar.com/warranty

CERTIFICATIONS



If you have questions or concerns about certification of our products in your area, please contact Mission Solar Energy.

UL 61730 / IEC 61215 / IEC 61730 / IEC 61701

C-SA2-MKTG-0027 REV 4 03/18/2022

True American Quality True American Brand

MISSION SOLAR

Mission Solar Energy is headquartered in San Antonio, Texas where we manufacture our modules. We produce American, high-quality solar modules ensuring the highest-in-class power output and best-in-class reliability. Our product line is tailored for residential, commercial and utility applications. Every Mission Solar Energy solar module is certified and surpasses industry standard regulations, proving excellent performance over the long term.

Demand the best. Demand Mission Solar Energy.



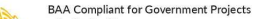
Certified Reliability

- Tested to UL 61730 & IEC Standards
- PID resistant Resistance to salt mist corrosion

Advanced Technology

- 9 Bushar
- Passivated Emitter Rear Contact Ideal for all applications

- **Extreme Weather Resilience**
- Up to 5,400 Pa front load & 3,600 Pa back load Tested load to UL 61730
- 40 mm frame



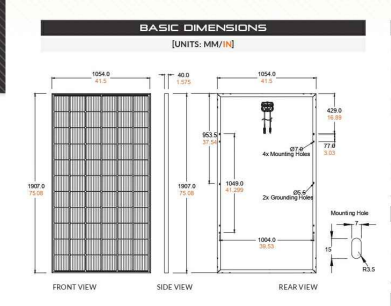
Buy American Act

American Recovery & Reinvestment Act



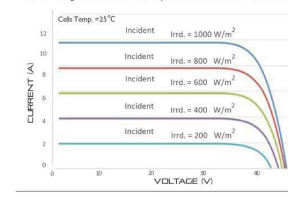
www.missionsolar.com | info@missionsolar.com

Class Leading 390-400W



CURRENT-VOLTAGE CURVE MSE3855X9R: 385WP, 66 CELL SOLAR MODULE

Current-voltage characteristics with dependence on irradiance and module temperature



CERTIFICATIONS AND TESTS IEC 61215, 61730, 61701 UL 61730



Mission Solar Energy 8303 S. New Braunfels Ave., San Antonio, Texas 78235

www.missionsolar.com | info@missionsolar.com

Mission Solar Energy reserves the right to make specification changes without notice. C-SA2-MKTG-0027 REV 4 03/18/2022

ELECTRICAL SPECIFICATION PRODUCT TYPE Power Output Module Efficiency Tolerance Short Circuit Current

Open Circuit Voltage Rated Current Rated Voltage Fuse Rating System Voltage

Normal Operating Cell Temperature (NOCT) 43.75°C (±3.7%) Temperature Coefficient of Pmax -0.367%/°C Temperature Coefficient of Voc -0.259%/°C Temperature Coefficient of Isc 0.033%/°C

OPERA

Maximum System Volta Operating Temperature Ra Maximum Series Fuse Rat

> Fire Safety Classificat Front & Back Lo

(UL Stand Hail Safety Impact Velo

*Mission Solar Energy uses quality sourced materials that result in a Type 1 fire rating. Please note, the 'Fire Class' Rating is designated for the fully-installed PV system, which includes, but is not limited to, the module, the type of mounting used, pitch and roof composition.

	IVIC
P-1	Solar Cells
66	Cell Orientation
1,9	Module Dimension
48	Weight
3.2	Front Glass
40	Frame
Etl	Encapsulant
Pro	Junction Box
1.2	Cable
Sta	Connector

Container Feet	Ship To	Pallet	Panels	390W Bin
container reet	Ship to	rance	Tancis	57011 Bill
53'	Most States	30	780	304.20 kW
Double Stack	CA	26	676	263.64 kW
	PALLE	T [26 PAN	ELS]	
Weight	Height		Width	Length
1,300 lbs.	47.56 in		46 in	77 in
(572 kg)	(120.80 cm) (1:	L6.84 cm)	(195.58 cm

M	ISE	PE	RC	66

MSE	xxxSX	9R (<mark>×××</mark> = P	'max)	
Pmax	Wp	390	395	400
	%	19.4	19.7	19.9
	%	0/+3	0/+3	0/+3
lsc	А	11.19	11.24	11.31
Voc	V	45.04	45.18	45.33
Imp	А	10.63	10.68	10.79
Vmp	V	36.68	36.99	37.07
	А	20	20	20
	V	1,000	1,000	1,000

TEMPERATURE COEFFICIENTS

TING	CONDITIONS
age	1,000Vdc
inge	-40°F to 185°F (-40°C to +85°C)
ting	20A
tion	Type 1*
oad ard)	Up to 5,400 Pa front and 3,600 Pa back load, Tested to UL 61730
city	25mm at 23 m/s

MECHANICAL DATA

type mono-crystalline silicon

6 cells (6x11)

907mm x 1,054mm x 40mm

8.5 lbs. (22 kg)

2mm tempered, low-iron, anti-reflective

Omm Anodized

hylene vinyl acetate (EVA)

otection class IP67 with 3 bypass-diodes

2m, Wire 4mm2 (12AWG)

taubli PV-KBT4/6II-UR and PV-KST4/6II-UR, MC4, Renhe 05-8

www.missionsolar.com | info@missionsolar.com

TOP TIER SOLAR SOLUTION

TOP TIER SOLAR SOLUTIONS

1530 CENTER PARK DR #2911, CHARLOTTE, NC 28217, UNITED STATES

REVISIONS					
DESCRIPTION	DATE	REV			
INITIAL DESIGN	08/22/2023				

PROJECT NAME & ADDRESS

ELLIS DAVIS RESIDENCE

18 THUNDER VLY CT, ILLINGTON, NC 27546

DRAWN BY

ESR

SHEET NAME EQUIPMENT **SPECIFICATION**

> SHEET SIZE ANSI B

11" X 17"

SHEET NUMBER

Power Optimizer

For Residential Installations

S440 / S500 / S500B / S650B



POWER OPTIMIZER

Enabling PV power optimization at the module level

- I Specifically designed to work with SolarEdge residential inverters
- I Detects abnormal PV connector behavior, preventing potential safety issues*
- Module-level voltage shutdown for installer and firefighter safety
- Superior efficiency (99.5%)

- Mitigates all types of module mismatch loss, from manufacturing tolerance to partial shading
- Faster installations with simplified cable management and easy assembly using a single bolt
- Flexible system design for maximum space utilization
- Compatible with bifacial PV modules

/ Power Optimizer For Residential Installations S440 / S500 / S500B / S650B

	S440	S500	S500B	S650B	UNI
INPUT					
Rated Input DC Power ⁽¹⁾	440	5	00	650	W
Absolute Maximum Input Voltage (Voc)	60)	125	85	Vdc
MPPT Operating Range	8 -	60	12.5 - 105	12.5 - 85	Vdc
Maximum Short Circuit Current (lsc) of Connected PV Module	14.5		15		Ado
Maximum Efficiency		99	9,5		%
Weighted Efficiency		98	3.6		%
Overvoltage Category			1		
OUTPUT DURING OPERTION					
Maximum Output Current		1	5		Add
Maximum Output Voltage	60)	8	0	Vde
OUTPUT DURING STANDBY (POWER OPTIMIZER	DISCONNECTED	FROM INVERTER	OR INVERTER OF	F)	
Safety Output Voltage per Power Optimizer		1±	0.1		Vdd
STANDARD COMPLIANCE ⁽²⁾					
EMC	FCC Part 15 Class B. IEC61000-6-2. IEC61000-6-3. CISPR11. EN-55011				1
Safety	IEC62109-1 (class II safety), UL1741				
Material		UL94 V-0, U	JV Resistant		
RoHS		Y	es		
Fire Safety		VDE-AR-E 210	0-712:2018-12		
INSTALLATION SPECIFICATIONS					
Maximum Allowed System Voltage		10	00		Vdd
Dimensions (W x L x H)	129 x 15	5 x 30	129 x 1	65 x 45	mn
Weight	72	0	7	90	gr
Input Connector		MC	-4 ⁽³⁾		
Input Wire Length		0	.1		m
Output Connector		M	C4		
Output Wire Length		(+) 2.3,	(-) 0.10		m
Operating Temperature Range ⁽⁴⁾		-40 tr	o +85		*C
Protection Rating		IP	68		
Relative Humidity		0 -	100		%

(2) For details about CE compliance, see Declaration of Conformity - CE.

(3) For other connector types please contact SolarEdge.
(4) Power de-rating is applied for ambient temperatures above +85°C for S440 and S500, and for ambient temperatures above +75°C for S500B. Refer to the Power Optimizers Temperature De-Rating Technical Note for details.

PV System Design Usi	ng a SolarEdge Inverter ⁽⁵⁾	SolarEdge Home Wave Inverter Single Phase	SolarEdge Home Short String Inverter Three Phase	Three Phase for 230/400V Grid	Three Phase for 277/480V Grid	
Minimum String Length	\$440, \$500	8	9	16	18	
(Power Optimizers)	S500B, S650B	6	8	1	4	
Maximum String Length (Po	ower Optimizers)	25	20	5	0	
Maximum Continuous Pow	er per String	5700	5625	11250	12750	W
Maximum Allowed Connected Power per String (In multiple string designs, the maximum is permitted only when the difference in connected power between strings is 2,000W or less)		See ⁱ⁶⁾	See ¹⁶	13500	15000	W
Parallel Strings of Different	Lengths or Orientations		Yes		1	

(5) It is not allowed to mix S-series and P-series Power Optimizers in new installations in the same string.

(6) If the inverter's rated AC power < maximum nominal power per string, then the maximum power per string will be able to reach up to the inverters maximum input DC power. Refer to Application Note: Single String Design Guidelines





* Functionality subject to inverter model and firmware version



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solaredge.com

(€ RoHS

S500B, S650B (Bent Bracket)

	85	Vdc
	12.5 - 85	Vdc
		Adc
		%
		%
		Adc
8	0	Vdc
OFF	-)	
		Vdc
		1
PR11, E	N-55011	
1.00		
		Vdc
29 x 16	55 x 45	
29 x 1€ 7⊆	55 x 45 10	mm
		mm
		mm gr
		mm gr m m
		mm gr m
		mm gr m m

TOP TIER SOLAR SOLUT

TOP TIER SOLAR SOLUTIONS

1530 CENTER PARK DR #2911, CHARLOTTE, NC 28217, UNITED STATES

REVISIONS					
DESCRIPTION	DATE	REV			
INITIAL DESIGN	08/22/2023				

PROJECT NAME & ADDRESS

18 THUNDER VLY CT, LILLINGTON, NC 27546

DRAWN BY

SHEET NAME

EQUIPMENT

SPECIFICATION

SHEET SIZE

ANSI B

11" X 17"

SHEET NUMBER PV-10

ESR

ELLIS DAVIS RESIDENCE



Single Phase Energy Hub Inverter with Prism Technology

For North America

SE3000H-US / SE3800H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US(1)



Optimized battery storage with HD-Wave technology

- Record-breaking 99% weighted efficiency with 200% DC oversizing
- / Small, lightweight, and easy to install
- / Modular design, future ready with optional upgrades to:
- / DC-coupled storage for full or partial home backup
- Built-in consumption monitoring
- Direct connection to the SolarEdge smart EV charger

- Multi-inverter, scalable storage solution / With enhanced battery power up to 10kW
- Integrated arc fault protection and rapid shutdown for NEC 2014, NEC 2017 and NEC 2020, per article 690.11 and 690.12
- I Embedded revenue grade production data, ANSI C12.20 Class 0.5

/ Single Phase Energy Hub Inverter with Prism Technology

For North America

SE3000H-US / SE3800H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US⁽¹⁾

	SE3000H-US	SE3800H-US	SE6000H-US	SE7600
OUTPUT - AC ON GRID	H.			
Rated AC Power	3000	3800 @ 240V 3 300 @ 208V	6000 @ 240V 5000 @ 208V	760
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	6000@240V 5000@208V	760
AC Frequency Range (min - nom - max)			59.3 - 60	- 60.5 ¹²¹
Maximum Continuous Output Current @ 240V	12.5	16	25	32
Maximum Continuous Output Current @ 208V	940 1	16	24	
GFDI Threshold		8	1	
Total Harmonic Distortion (THD)			<	3
PowerFactor			1, adjustable -	0.85 to 0.1
Utility Monitoring,IslandingProtection,Country ConfigurableThresholds			Ye	15
Charge Battery from AC (if allowed)			Ye	S
Typical Nighttime Power Consumption			<2	.5
OUTPUT - AC BACKUP ⁽³⁾				
	3000	3800	6000	760
Rated AC Power in Backup Operation®	3000	7600*	6000	103
AC L-L Output Voltage Range in Backup			211 -	264
AC L-N Output Voltage Range in Backup			105 -	132
AC Frequency Range in Backup (min - nom - max)			55 - 60) - 65
Maximum Continuous Output Current in Backup Operation	12.5	16 32*	25	32 43
GFDI			1	
THD			<	5
OUTPUT - SMART EV CHARGER AC	1.0			
Rated AC Power			96	00
AC Output Voltage Range			211 -	264
On-Grid AC Frequency Range (min - nom - max)			59.3 - 60	0.55305
Maximum Continuous Output Current @240V (grid, PV and battery)			41	N) 200200000
INPUT - DC (PV AND BATTERY)				<u>.</u>
Transformer-less, Ungrounded	Ť.		Ye	ic.
MaxInput Voltage			48	
Nom DC Input Voltage			38	-
Reverse-Polarity Protection			Ye	
Ground-Fault Isolation Detection			600kΩ Si	a
INPUT - DC (PV)	<u>.</u>		000142.5	crisiovicy
		7600		152
Maximum DC Power @ 240V	6000	15200*	12000	228
Maximum DC Power @ 208V	121	6600	10000	-
	SINCE D	10.5		2
Maximum Input Current ⁽⁵⁾ @ 240V	8.5	20*	16.5	31
Maximum Input Current ⁽⁵⁾ @ 208V	041	9	13.5	-
Max. Input Short Circuit Current			4	5
Maximum Inverter Efficiency	99			99.
CEC Weighted Efficiency	99			
2-pole Disconnection			Ye	S
	10			

* Supported with PN SExxxxH-USMMxxxxxx or SExxxXH-USMMxxxxxxx (1) These specifications apply to inverters with part numbers SExxxXH-USSMxxxxx or SExxxXH-USSNxxxxxx and connection unit model number DCD-1PH-US-PXH-F-



HOME BACKUP

H-US	SE10000H-US	SE11400H-US	UNIT
			iii
)	10000	11400 @ 240V 10000 @ 208V	W
)	10000	11400 @ 240V 10000 @ 208V	W
			Hz
	42	47.5	A
	발	48.5	A
			A
5			%
			W
))*	10000	10300	W
	·		Vac
			Vac
			Hz
	42	43	A
			A
			%
			W
			Vac
			Hz
			Aac
			Vdc
			Vdc
0	22000	22800	W
)*	-	20000	W
	27	31	Adc
<u>.</u>		27	Adc
	-	21	Adc
			Auc %
		99 @ 240V 98.5 @ 208V	%

TOP IFR

TOP TIER SOLAR SOLUTIONS

1530 CENTER PARK DR #2911, CHARLOTTE, NC 28217, UNITED STATES

REVISION	IS				
DESCRIPTION	DATE	REV			
INITIAL DESIGN	08/22/2023				
PROJECT NAME &	ADDRESS				
ELLIS DAVIS RESIDENCE	18 THUNDER VLY CT, LILLINGTON, NC 27546				
DRAWN BY					
SHEET NA	ME				
SHEET SIZ	ZE				
ANSI 11" X 1					

SHEET NUMBER

/ Single Phase Energy Hub Inverter with Prism Technology

For North America

SE3000H-US / SE3800H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US⁽¹⁾

	SE3000H-US	SE3800H-US	SE6000H-US	SE7600H-US	SE10000H-US SE11400H-US	UNITS
INPUT - DC (BATTERY)						
Supported Battery Types	SolarEdge Energy Bank, LG RESU Prime ⁽⁶⁾					
Number of Batteries per Inverter		Up to 3 Sc	larEdge Energy Bar	nk, up to 2 LG RESU	J Prime	
Continuous Power ⁿ	6000	7600		100	000	W
Peak Power [®]	6000	7600		100	000	W
Max Input Current	16	20		26	5.5	Adc
2-pole Disconnection			Ye	es		
SMART ENERGY CAPABILITIES	1					
Consumption Metering	1		Built	- in ^{na}		1
Backup & Battery Storage	With Ba	ackup Interface (pur	chased separately)	for service up to 20	00A; Up to 3 inverters	
EV Charging			Direct connection t	o Smart EV charger	ē	
ADDITIONAL FEATURES						<u>^</u>
Supported Communication Interfaces		RS485, Ethernet	Cellular®), Wi-Fi (oj	ptional),SolarEdge B	Energy Net (optional)	
Revenue Grade Metering, ANSI C12.20	Built - in ^ø					
Integrated AC, DC and Communication Connection Unit	Yes					
Inverter Commissioning	With the SetApp mobile application using built-in Wi-Fi Access Point for local connection					
DC Voltage Rapid Shutdown (PV and Battery)	Yes, according to NEC 2014, NEC 2017 and NEC 2020 690.12					
STANDARD COMPLIANCE						
Safety		UL1741, UL1741 SA	NUL1741 PCS, UL16	99B, UL1998, UL95	40, CSA 22.2	
Grid Connection Standards			IEEE1547, Rul	e 21, Rule 14H		
Emissions	FCC part 15 class B					
INSTALLATION SPECIFICATIONS						
AC Output and EV AC Output Conduit Size / AWG Range			1" maximum	/ 14-4 AWG		
DC Input (PV and Battery) Conduit Size / AWG Range			1" maximum			
				17.7 x 14.6 x 6.8 / 450 x 370 x 174		• (e) (e) (e) (e)
Dimensions with Connection Unit (H x W x D)	17.7 x 14.6 x 6.8 / 450 x 370 x 174		0 x 174	17.7 x 14.6 x 6.8 / 450 x 370 x 174*	17.7 x 14.6 x 6.8 / 450 x 370 x 174	in/mr
Weight with Connection Unit		26/11.8		26 / 11.8 41.7/ 18.9*	41.7 / 18.9	lb/kg
Noise	< 25	< 25 < 50*	< 25		< 50	dBA
Cooling	Natural Convection					
Operating Temperature Range	-40 to +140/ -40 to +60%			°F/°C		
Protection Rating	NEMA 4					

(6) The part numbers SExxxxH-USxMXxxxxx only support the SolarEdge Energy Bank. The part numbers SExxxxH-USxNxxxxx support both SolarEdge Energy Bank and LG RESU Prime batteries

(9) Information concerning the Data Plan's terms & conditions is available in the following link: https://www.solaredge.com/sites/default/files/se-communication-plan-terms-and-conditions-eng.pdf (10) Full power up to at least 50°C / 122°F; for power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note-na.pdf

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SHEET NAME				
SPECIFICATION				
SHEET SIZE				
ANSI B				
11" X 17"				
SHEET NUMBER				
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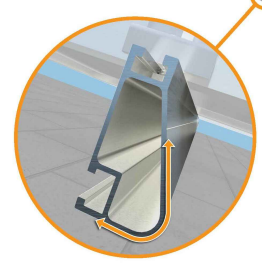


XR Rail Family

Solar Is Not Always Sunny

Over their lifetime, solar panels experience countless extreme weather events. Not just the worst storms in years, but the worst storms in 40 years. High winds capable of ripping panels from a roof, and snowfalls weighing enough to buckle a panel frame.

XR Rails are the structural backbone preventing these results. They resist uplift, protect against buckling and safely and efficiently transfer loads into the building structure. Their superior spanning capability requires fewer roof attachments, reducing the number of roof penetrations and the amount of installation time.



Force-Stabilizing Curve

Sloped roofs generate both vertical and lateral forces on mounting rails which can cause them to bend and twist. The curved shape of XR Rails is specially designed to increase strength in both directions while resisting the twisting. This unique feature ensures greater security during extreme weather and a longer system lifetime.

Compatible with Flat & Pitched Roofs





Corrosion-Resistant Materials

All XR Rails are made of marine-grade aluminum alloy, then protected with an anodized finish. Anodizing prevents surface and structural corrosion, while also providing a more attractive appearance.



XR Rail Family

The XR Rail Family offers the strength of a curved rail in three targeted sizes. Each size supports specific design loads, while minimizing material costs. Depending on your location, there is an XR Rail to match.



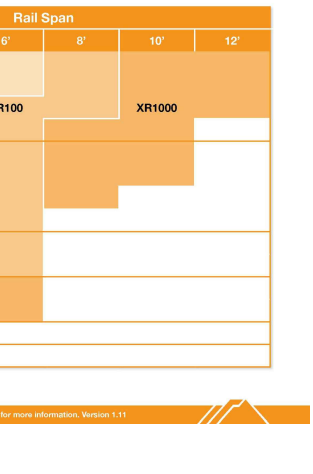
Rail Selection

Internal splices available

The following table was prepared in compliance with applicable engineering codes and standards. Values are based on the following criteria: ASCE 7-10, Roof Zone 1, Exposure B, Roof Slope of 7 to 27 degrees and Mean Building Height of 30 ft. Visit IronRidge.com for detailed span tables and certifications.

Internal splices available

Lo	ad			Rail	Span
Snow (PSF)	Wind (MPH)	4'	5' 4"	6'	8'
	100				
None	120				
None	140	XR10	XR100		
	160				
	100				
10-20	120				
10-20	140				
	160				
30	100				
30	160				
40	100				
40	160				
50-70	160				
80-90	160				



Tech Brief



XR1000

XR1000 is a heavyweight among solar mounting rails. It's built to handle extreme climates and spans 12 feet or more for commercial applications.

12' spanning capability
Extreme load capability
Clear anodized finish
Internal splices available

TOP TIER

TOP TIER SOLAR SOLUTIONS

1530 CENTER PARK DR #2911, CHARLOTTE, NC 28217, UNITED STATES

REVISIONS			
DESCRIPTION	DATE	REV	
INITIAL DESIGN	08/22/2023		

PROJECT NAME & ADDRESS

ELLIS DAVIS RESIDENCE 18 THUNDER VLY CT, LILLINGTON, NC 27546

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ESR

SHEET NAME EQUIPMENT SPECIFICATION

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER



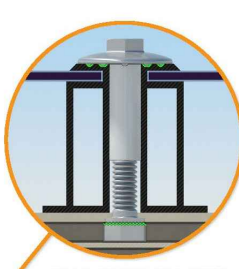


UFO Family of Components

Simplified Grounding for Every Application

The UFO family of components eliminates the need for separate grounding hardware by bonding solar modules directly to IronRidge XR Rails. All system types that feature the UFO family-Flush Mount, Tilt Mount and Ground Mount-are fully listed to the UL 2703 standard.

UFO hardware forms secure electrical bonds with both the module and the rail, resulting in many parallel grounding paths throughout the system. This leads to safer and more reliable installations.



Stopper Sleeve The Stopper Sleeve snaps onto the UFO, converting it into a bonded end clamp.

Universal Fastening Object (UFO) The UFO securely bonds solar modules to XR Rails. It comes assembled and lubricated, and can fit a wide range of module heights.

Bonded Attachments

The bonding bolt attaches

rail. It is installed with the

system

and bonds the L-foot to the

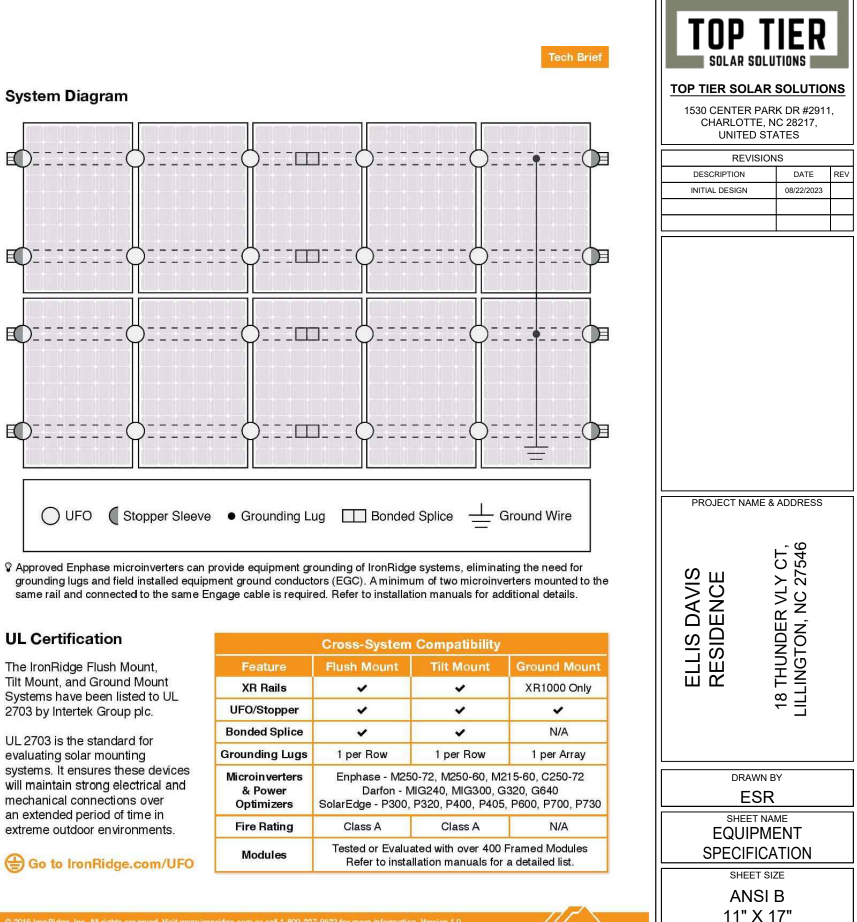
same socket as the rest of the

Bonded Splice Each Bonded Splice uses

self-drilling screws to form a secure connection. No bonding strap needed.



Grounding Lug A single Grounding Lug connects an entire row of PV modules to the grounding conductor.

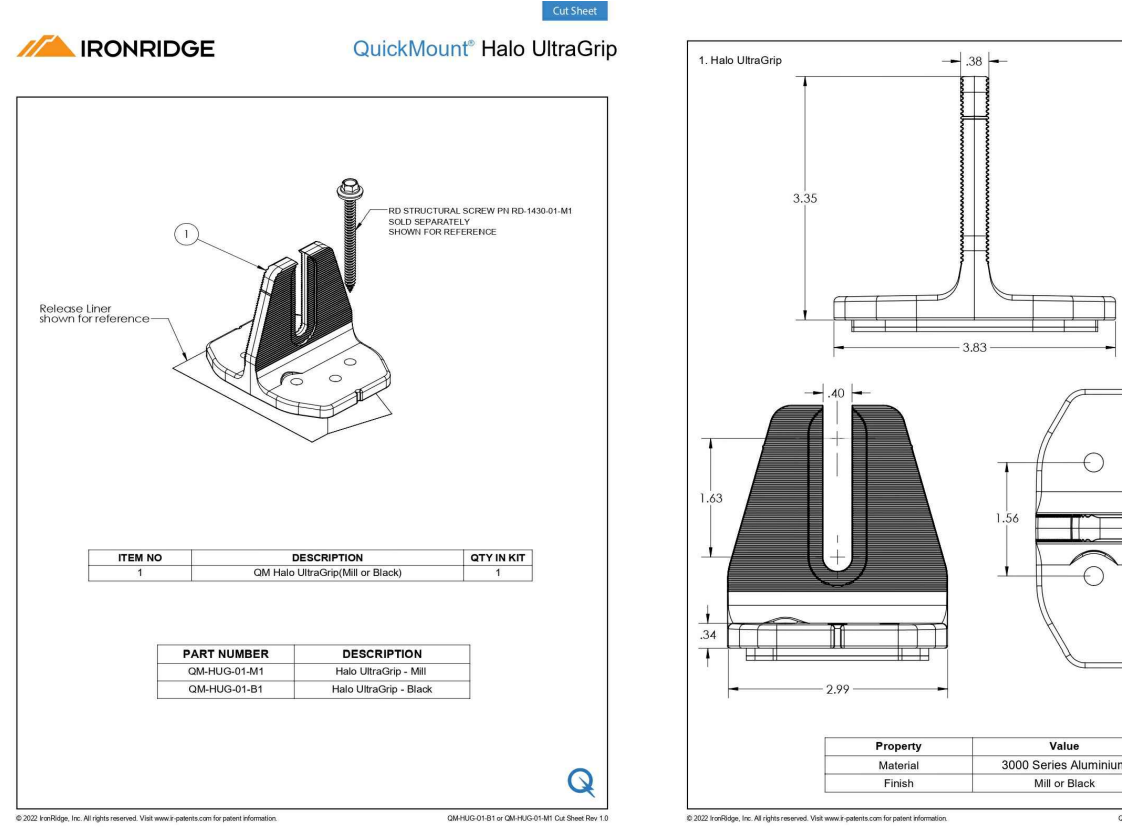


The IronRidge Flush Mount, Tilt Mount, and Ground Mount 2703 by Intertek Group plc.

evaluating solar mounting will maintain strong electrical and mechanical connections over an extended period of time in extreme outdoor environments.

	Cross-System	Comp	
Feature	Flush Mount	Tilt N	
XR Rails	~		
UFO/Stopper	~		
Bonded Splice	~		
Grounding Lugs	1 per Row	1 pe	
Microinverters & Power Optimizers	Enphase - M250-72, M2 Darfon - MIG240, I SolarEdge - P300, P320, P		
Fire Rating	Class A	Cla	
Modules	Tested or Evaluated with Refer to installation ma		

SHEET NUMBER

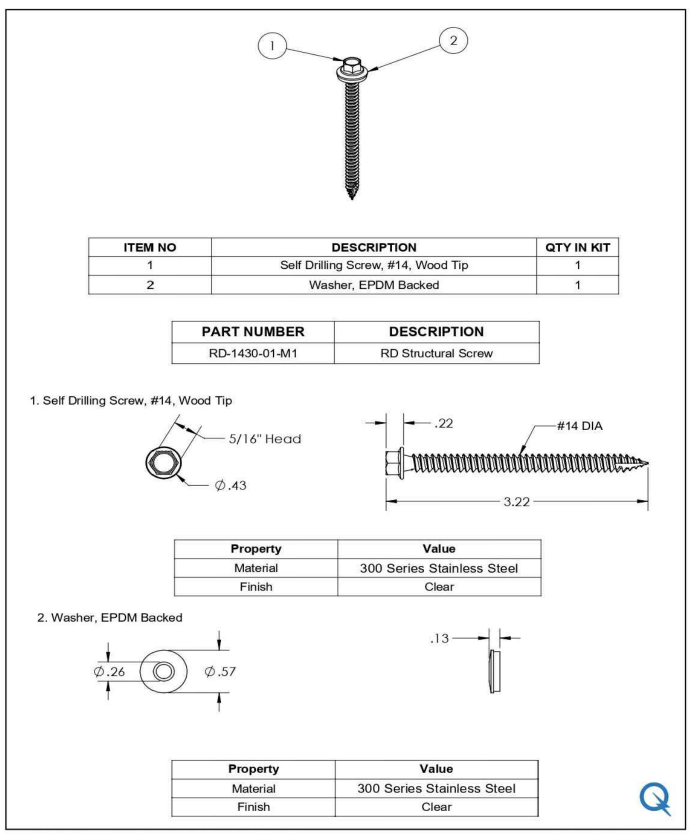


Cut Sheet
n DM-HUG-01-B1 or OM-HUG-01-M1 Cut Sheet Rev 1.0

TOP TIER				
TOP TIER SOLAR 1530 CENTER PAI CHARLOTTE, I UNITED ST	RK DR #2911, NC 28217,			
REVISIO DESCRIPTION INITIAL DESIGN	NS DATE REV 08/22/2023			
PROJECT NAME &				
ELLIS DAVIS RESIDENCE 18 THUNDER VLY CT, LILLINGTON, NC 27546				
DRAWN BY				
SHEET NAME EQUIPMENT SPECIFICATION				
SHEET S ANSI 11" X	В			
SHEET NUMBER PV-15				



IRONRIDGE QuickMount® RD Structural Screw



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QM-RD-1430-01-M1 Cut Sheet Rev 1.0

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TOP TIER				
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	PARK DR #2911,			
	E, NC 28217, STATES			
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DESCRIPTION	DATE REV			
INITIAL DESIGN	08/22/2023			
PROJECT NAI	ME & ADDRESS			
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ELLIS DAVIS RESIDENCE	18 THUNDER VLY CT, LILLINGTON, NC 27546			
	ESR			
EQUIPMENT SPECIFICATION				
SHEET SIZE ANSI B				
11" X 17"				
SHEET NUMBER PV-16				
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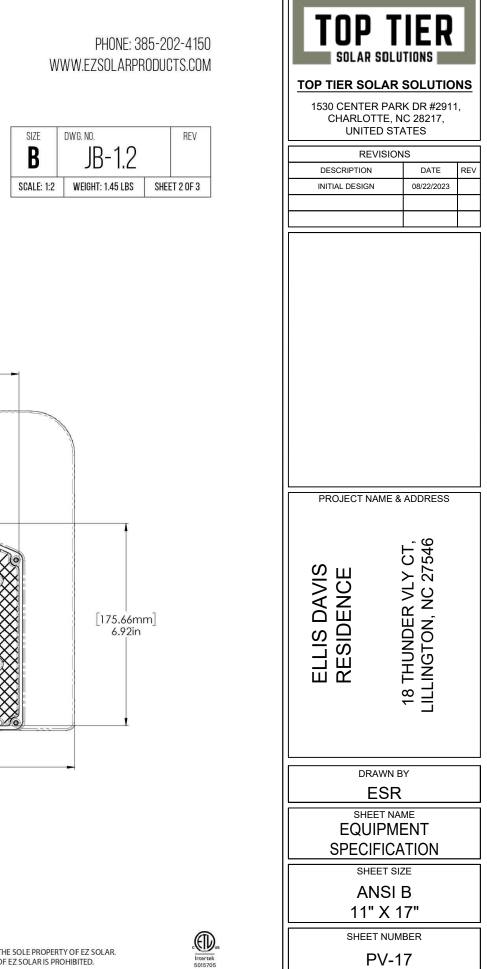


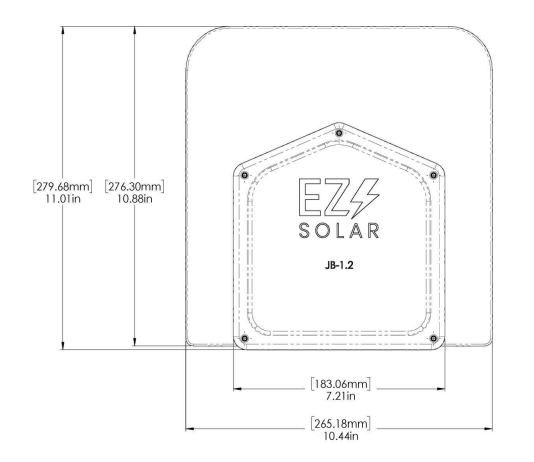
PHONE: 385-202-4150 WWW.EZSOLARPRODUCTS.COM

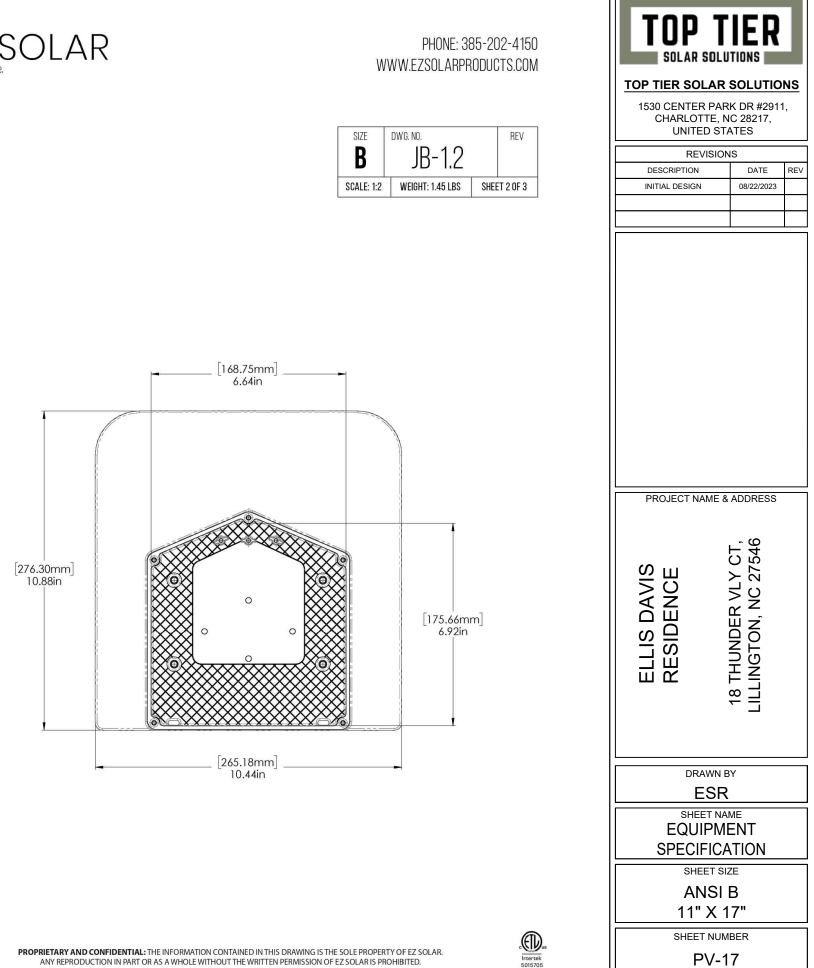


ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	JB-1.2 BODY	POLYCARBONATE WITH UV INHIBITORS	1
2	JB-1.2 LID	POLYCARBONATE WITH UV INHIBITORS	1
3	#10 X 1-1/4" PHILLIPS PAN HEAD SCREW		6
4	#8 X 3/4" PHILLIPS PAN HEAD SCREW		6

size B	JB-1.2			REV
SCALE: 1:2	WEIGHT: 1.45 LBS SHEE			T 1 OF 3
TORQUE SPEC	CIFICATION:	15-20 LBS		
CERTIFICATION:		UL 1741, NEMA 3R CSA C22.2 NO. 290		
WEIGHT:		1.	45 LB	S







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