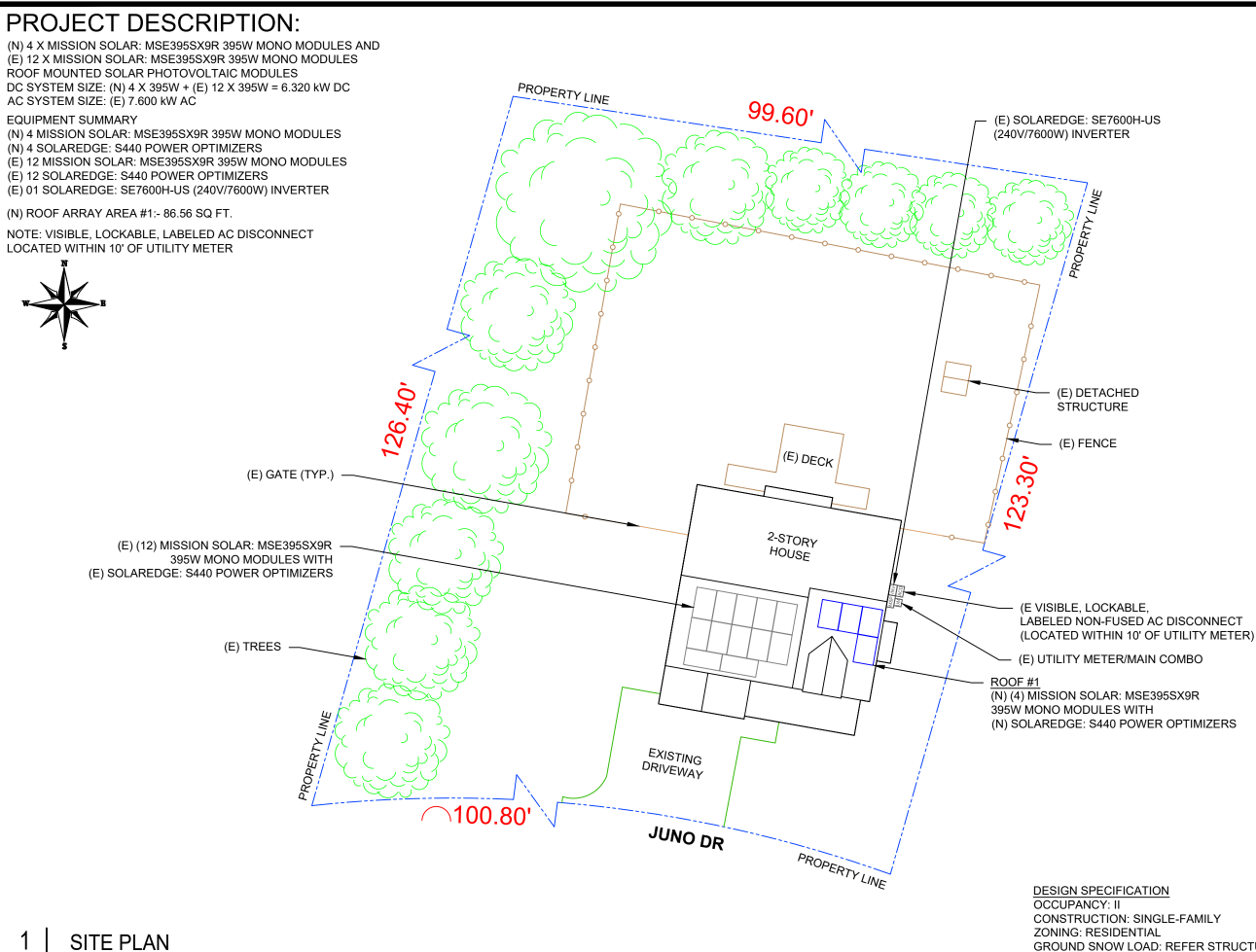
4 MODULES-ROOF MOUNTED - (N) 1.580 KW DC, (E) 7.600 KW AC

47 JUNO DR, BROADWAY, NC 27505

F	PROJECT DATA	GENERAL NOTES	VICIN
PROJECT ADDRESS	47 JUNO DR, BROADWAY, NC 27505	1. ALL COMPONENTS ARE UL LISTED AND CEC CERTIFIED, WHERE WARRANTED.	
		2. THE SOLAR PV SYSTEM WILL BE INSTALLED IN ACCORDANCE WITH ARTICLE 690 OF THE NEC 2017.	on V
OWNER:	KIMBERLY JOSEY	 THE UTILITY INTERCONNECTION APPLICATION MUST BE APPROVED AND PV SYSTEM INSPECTED PRIOR TO PARALLEL OPERATION. 	
DESIGNER:	ESR	 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. 	4
SÓLAR	30 KW DC ROOF MOUNT PV SYSTEM WITH ISSION SOLAR: MSE395SX9R 395W	 WHERE METALLIC CONDUIT CONTAINING DC CONDUCTORS IS USED INSIDE THE BUILDING, IT SHALL BE IDENTIFIED AS "CAUTION: SOLAR CIRCUIT" EVERY 10FT. 	Broad
ΡΎ ΜΟΙ	DULES WITH OLAREDGE: S440 POWER OPTIMIZERS	 HEIGHT OF THE AC DISCONNECT SHALL NOT EXCEED 6'-7" PER NEC CODE 240.24. 	
SÓLAR PV S	/ DC ROOF MOUNT SYSTEM WITH ION SOLAR: MSE395SX9R 395W	7. 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 8 FT. GROUND ROD WITH ACORN CLAMP. GROUNDING ELECTRODE CONDUCTORS SHALL BE NO LESS THAN #8 AWG AND NO LARGER THAN #6 AWG COPPER AND BONDED TO THE EXISTING GROUNDING ELECTRODE TO PROVIDE FOR A COMPLETE SYSTEM.	HOUS
	REDGE: S440 POWER OPTIMIZERS AND	8. PHOTOVOLTAIC MODULES ARE TO BE CONSIDERED NON-COMBUSTIBLE.	
(E) 01 SOLA INVERTER	REDGE: SE7600H-US (240V/7600W)	9. PHOTOVOLTAIC INSTALLATION WILL NOT OBSTRUCT ANY PLUMBING. MECHANICAL, OR BUILDING ROOF VENTS.	-
AUTHORITIES	HAVING JURISDICTION:	 ALL WIRING MUST BE PROPERLY SUPPORTED BY DEVICES OR MECHANICAL MEANS DESIGNED AND LISTED FOR SUCH USE. WIRING MUST BE PERMANENTLY AND COMPLETELY HELD OFF THE ROOF SURFACE. 	
	RNETT COUNTY NETT COUNTY E ENERGY	11. 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.	
SHEET IN	NDEX	12. INVERTER(S) USED IN UNGROUNDED SYSTEM SHALL BE UL 1741 LISTED.	
PV-1 CC	OVER SHEET	 THE INSTALLATION OF EQUIPMENT AND ALL ASSOCIATED WIRING AND INTERCONNECTION SHALL BE PERFORMED ONLY BY QUALIFIED PERSONS [NEC 690.4(C)] 	
PV-3 RC	TE PLAN DOF PLAN & MODULES .ECTRICAL PLAN	 ALL OUTDOOR EQUIPMENT SHALL BE NEMA 3R RATED (OR BETTER), INCLUDING ALL ROOF MOUNTED TRANSITION BOXES AND SWITCHES. 	
PV-5 ST	FRUCTURAL DETAIL ECTRICAL LINE DIAGRAM	15. ALL EQUIPMENT SHALL BE PROPERLY GROUNDED AND BONDED IN ACCORDANCE WITH NEC ARTICLE 250.	PC - C
PV-7 W	IRING CALCULATIONS	16. SYSTEM GROUNDING SHALL BE IN ACCORDANCE WITH NEC 690.41.	Contraction of the second
	ABELS QUIPMENT SPECIFICATIONS	17. PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDINGS SHALL INCLUDE A RAPID SHUTDOWN FUNCTION IN ACCORDANCE WITH NEC 690.12	CODE R
SIGNATI	URE	 DISCONNECTING MEANS SHALL BE LOCATED IN A VISIBLE, READILY ACCESSIBLE LOCATION WITHIN THE PV SYSTEM EQUIPMENT OR A MAXIMUM OF 10 FEET AWAY FROM THE SYSTEM [NEC 690.13(A)] 	
		19. ALL WIRING METHODS SHALL BE IN ACCORDANCE WITH NEC 690.31	2018 NORTH CAROLINA 2018 NORTH CAROLINA
		20. WORK CLEARANCES AROUND ELECTRICAL EQUIPMENT WILL BE MAINTAINED PER NEC 110.26(A)(1), 110.26(A)(2) AND 110.26(A)(3).	2018 NORTH CAROLINA 2017 NATIONAL ELECTE
		21. ROOFTOP MOUNTED PHOTOVOLTAIC PANELS AND MODULES SHALL BE TESTED, LISTED & IDENTIFIED IN ACCORDANCE WITH UL1703	
		22. ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER NEC.	
		22. ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER NEC.	

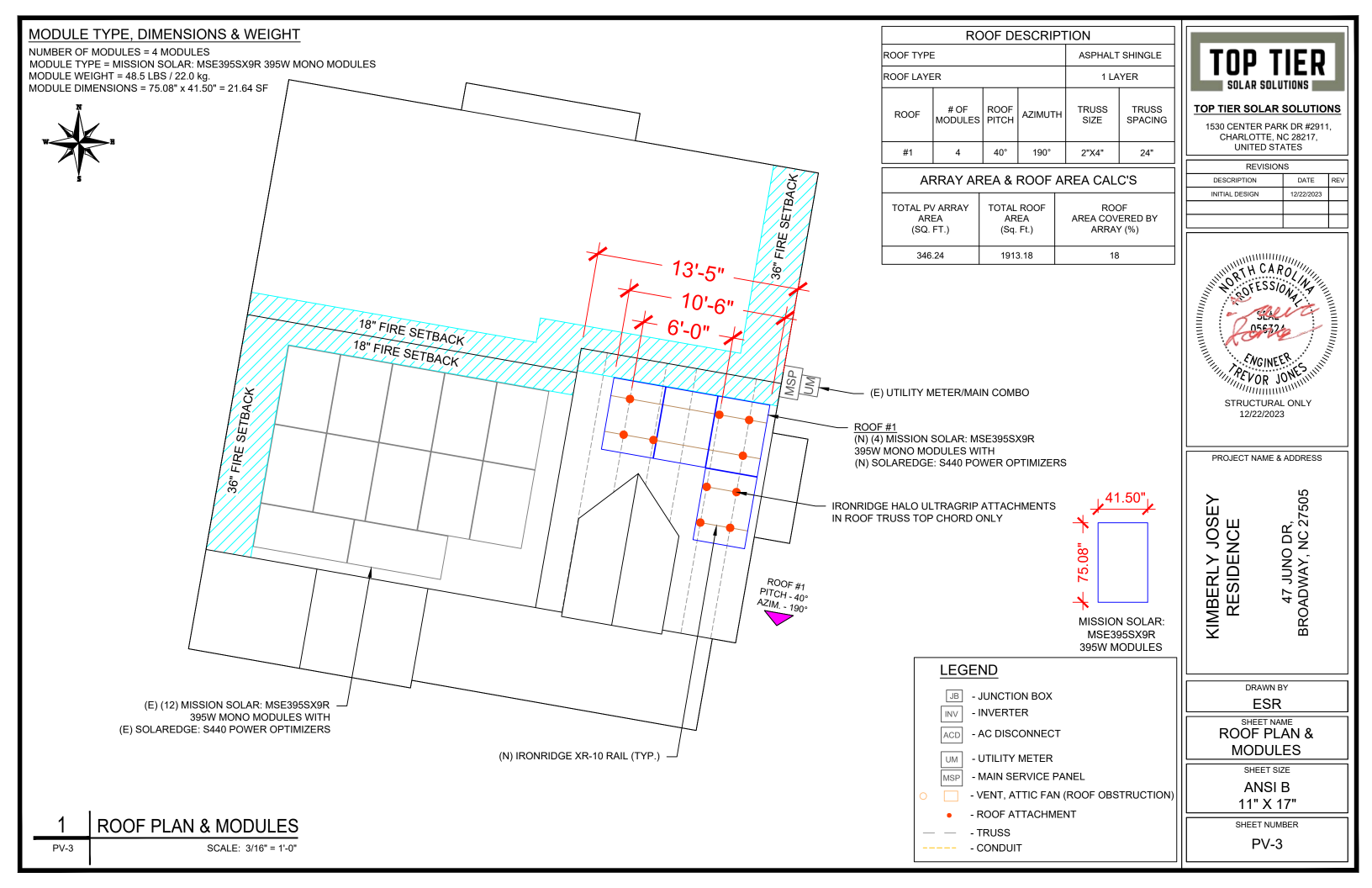


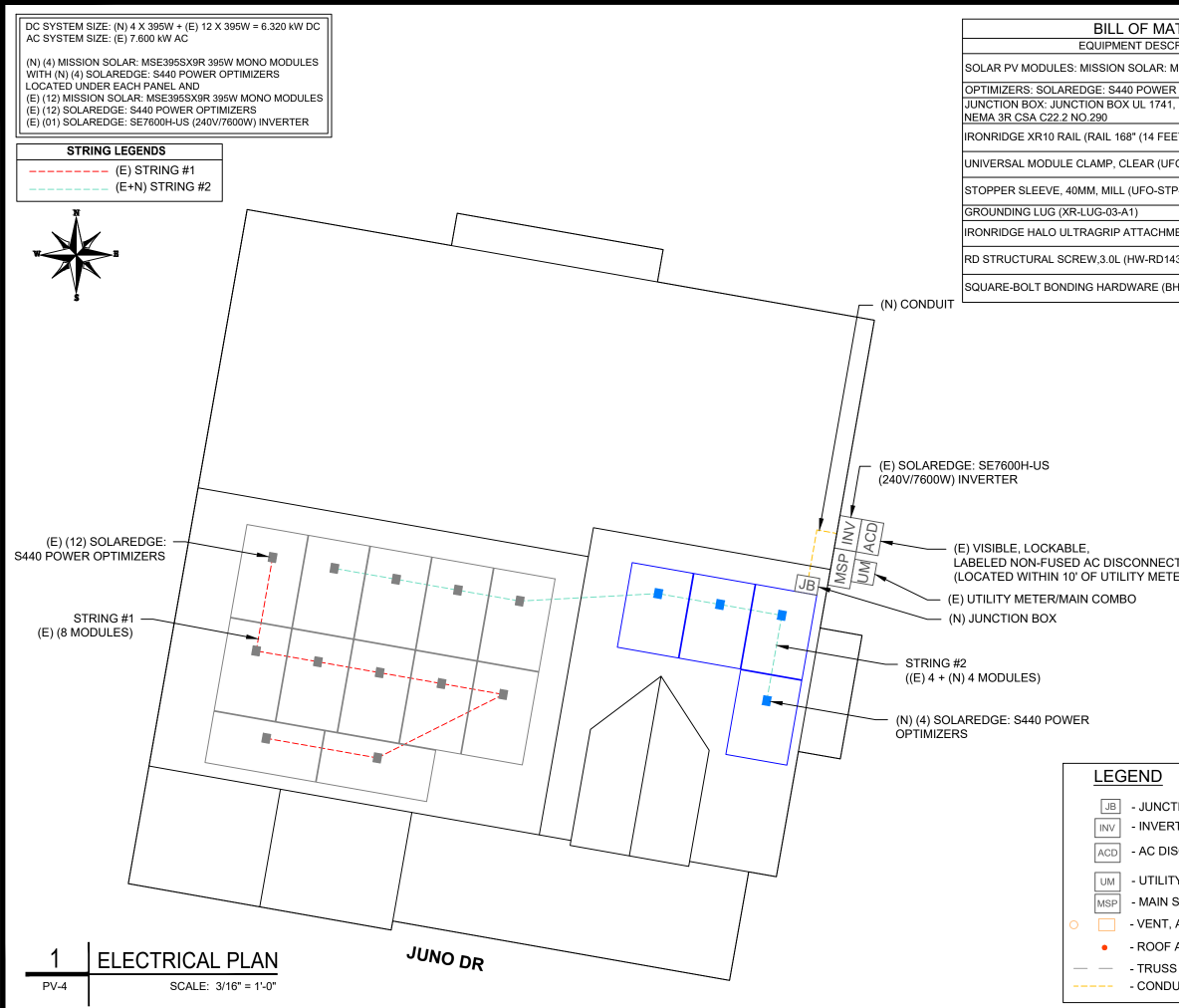


GROUND SNOW LOAD: REFER STRUCTURAL LETTER WIND EXPOSURE: REFER STRUCTURAL LETTER WIND SPEED: REFER STRUCTURAL LETTER

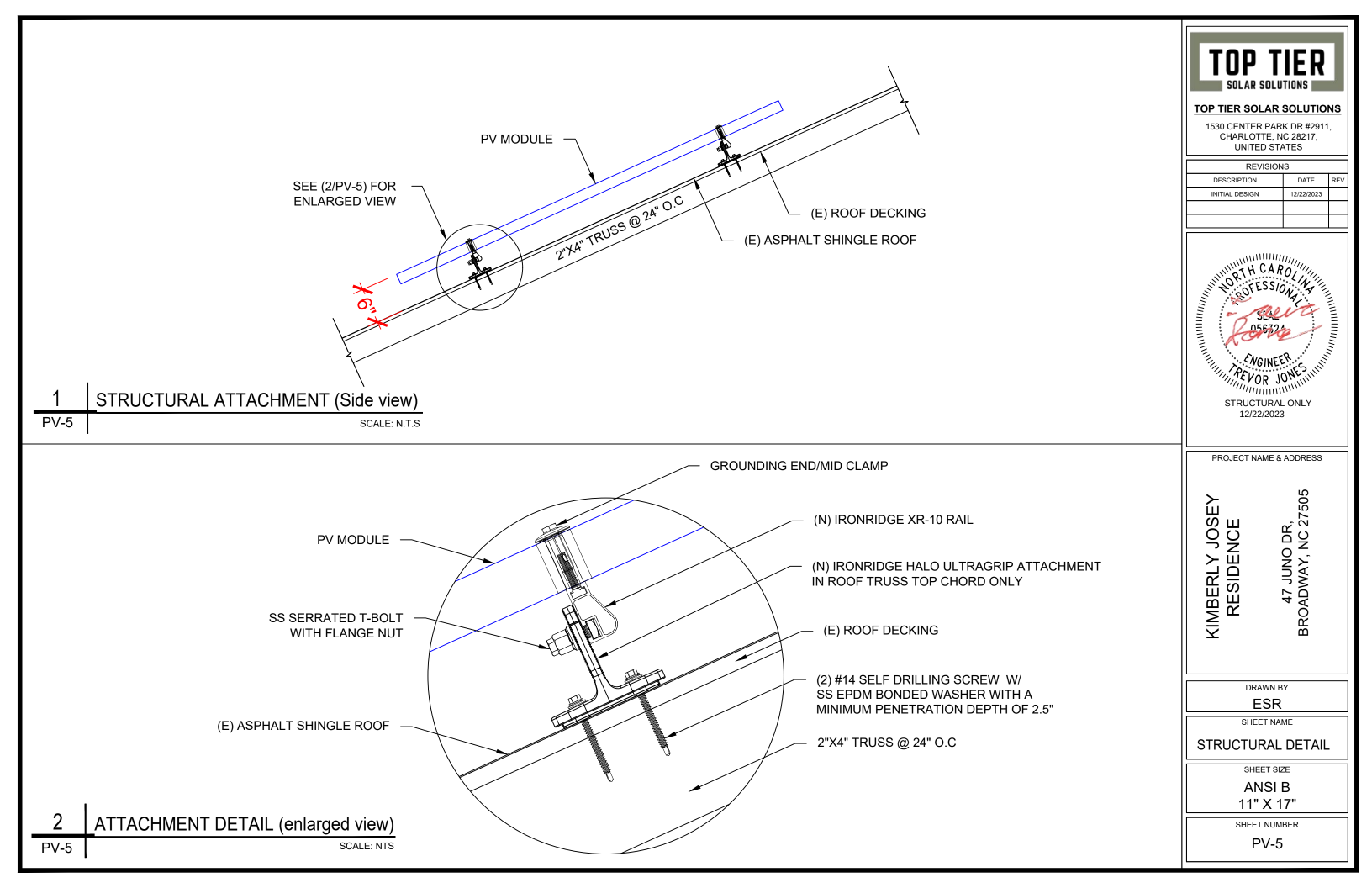
SOLAR SOLUTIONS TOP TIER SOLAR SOLUTIONS 1530 CENTER PARK DR #2911, CHARLOTTE, NC 28217, UNITED STATES REVISIONS DESCRIPTION DATE REV INITIAL DESIGN 12/22/2023 NGINEER STRUCTURAL ONLY STRUCTURAL ONLY 12/22/2023 PROJECT NAME & ADDRESS 47 JUNO DR, BROADWAY, NC 27505 KIMBERLY JOSEY RESIDENCE DRAWN BY ESR SHEET NAME SITE PLAN SHEET SIZE ANSI B 11" X 17" SHEET NUMBER PV-2

TOP TIER





ATERIALS					
SCRIPTION	QTY		ip t	IFD	
: MSE395SX9R 395W MODULE	4		DLAR SOLU		
ER OPTIMIZERS	4				
	1		R SOLAR		— I
EET) CLEAR) (XR-10-168A)	4	СНА	ENTER PAR	C 28217,	,
JFO-CL-01-A1)	12				
TP-40MM-M1)	8	DESCRI	REVISION	DATE	REV
	2	INITIAL D	DESIGN	12/22/2023	
IMENTS (QM-HUG-01-M1)	10				
1430-01-M1)	20				
(BHW-SQ-02-A1)	10				
CT TER)		KIMBERLY JOSEY RESIDENCE		47 JUNO DR, BROADWAY, NC 27505	
CTION BOX			DRAWN B	Y	
DISCONNECT			SHEET NAM		
ITY METER		ELEC	TRICAL	PLAN	
N SERVICE PANEL			SHEET SIZ	Έ	
T, ATTIC FAN (ROOF OBSTRU			ANSI I	3	
	STION)		11" X 1	7"	
F ATTACHMENT			SHEET NUM	BER	
SS DUIT			PV-4		



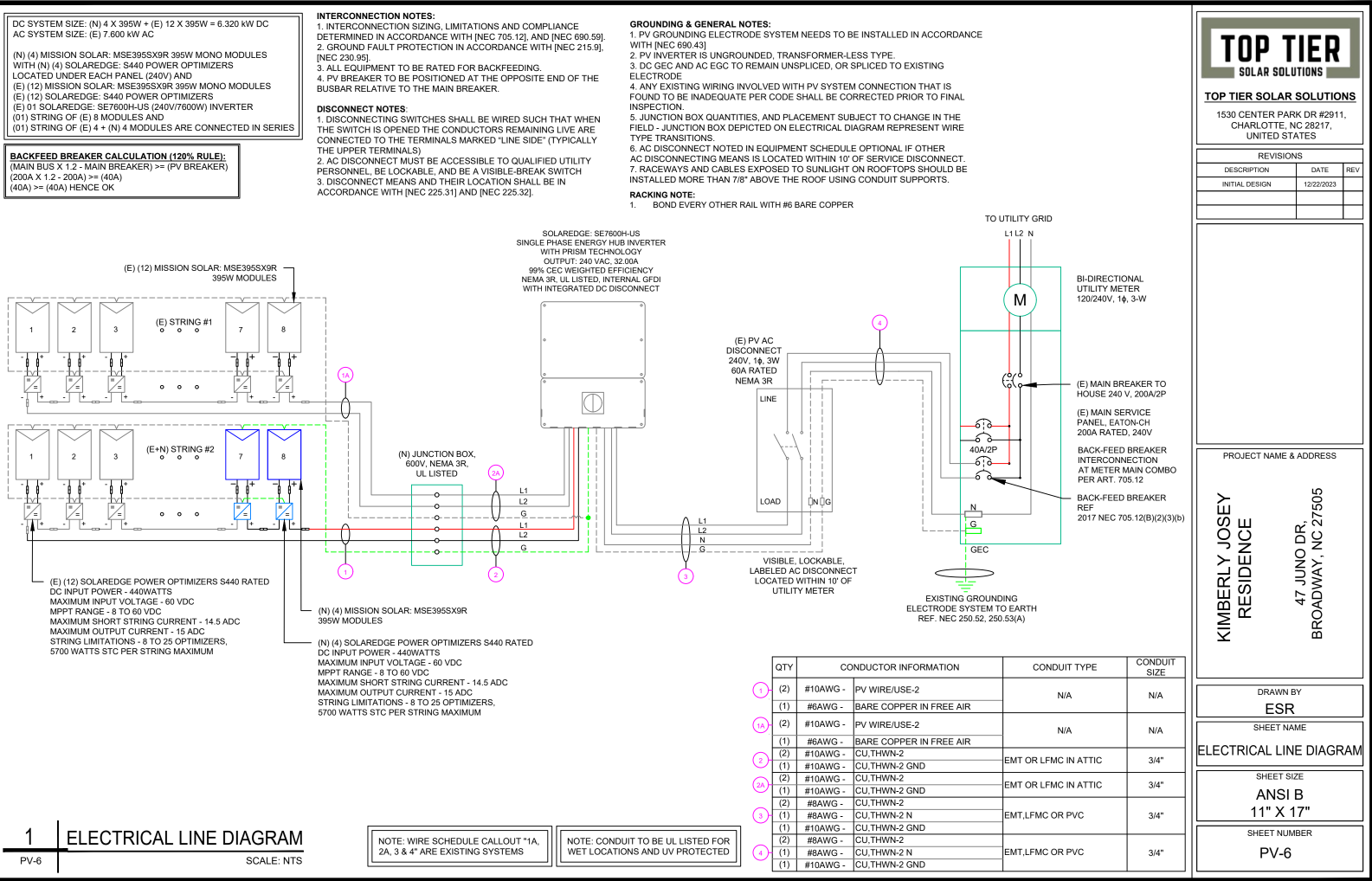
DC SYSTEM SIZE: (N) 4 X 395W + (E) 12 X 395W = 6.320 kW DC AC SYSTEM SIZE: (E) 7.600 kW AC

(N) (4) MISSION SOLAR: MSE395SX9R 395W MONO MODULES WITH (N) (4) SOLAREDGE: S440 POWER OPTIMIZERS LOCATED UNDER EACH PANEL (240V) AND (E) (12) SOLAREDGE: S440 POWER OPTIMIZERS (E) 01 SOLAREDGE: SE7600H-US (240V/7600W) INVERTER

(MAIN BUS X 1.2 - MAIN BREAKER) >= (PV BREAKER) (200A X 1.2 - 200A) >= (40A) (40A) >= (40A) HENCE OK

THE SWITCH IS OPENED THE CONDUCTORS REMAINING LIVE ARE CONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS)

ACCORDANCE WITH [NEC 225.31] AND [NEC 225.32].



SOLAR N	10DULE SPECIFICATIONS		INVERT	ER SPECIFICATIONS		AMBIENT TEMPERATURE SPEC	S
MANUEACTURER / MODEL #	MISSION SOLAR: MSE395SX9R 395W MODULE	MANUFACTURER	MODEL #	SOLAREDGE: SE7600H- INVERTER	US (240V/7600W)	AMBIENT TEMP (HIGH TEMP 2%) RECORD LOW TEMPERATURE	38° -16°
	MICCION COLAR. MOLOSCONSIN SSSW MODOLE	NOMINAL AC POW		7.600 kW		MODULE TEMPERATURE COEFFICIENT OF Voc	-0.259%/°C
VMP IMP	36.99V 10.68A	NOMINAL OUTPUT		240 VAC 32.00A]	
VOC	45.18V	PERCENT OF VALUES	-	BER OF CURRENT CONDUCTORS IN EMT]		
ISC TEMP. COEFF. VOC	11.24A -0.259%/°C	.80	0/44411140	4-6			
MODULE DIMENSION	75.08"L x 41.50"W x 1.57"D (In Inch)	.70			-		

									D	C FEEDER CA	ALCULATIONS							
CIRCUIT ORIGIN	CIRCUIT DESTINATION	VOLTAGE (V)	FULL LOAD AMPS "FLA" (A)		OCPD SIZE (A)	GROUND SIZE	CONDUCTOR SIZE	75°C AMPACITY (A)	AMPACITY CHECK #1		TOTAL CC CONDUCT ORS IN RACEWAY	90°C AMPACITY (A)	FOR AMBIENT	DERATION FACTOR FOR CONDUCTORS PER RACEWAY NEC 310.15(B)(3)(a)		AMPACITY CHECK #2	FEEDER LENGTH (FEET)	COI RES (O
STRING 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	
JUNCTION BOX	INVERTER	380	15.00	18.75	20	CU #10 AWG	CU #10 AWG	35	PASS	38	2	40	0.91	1	36.4	PASS	25	

AC FEEDER CALCULATIONS DERATION FACTOR DERATION FACTOR 90°C FULL LOAD TOTAL CC FEEDER 75°C CIRCUIT VOLTAGE FLA*1.25 OCPD CONDUCTOR AMPACITY AMBIENT FOR AMBIENT FOR CONDUCTORS AMPACITY AMPACITY CIRCUIT ORIGIN AMPS "FLA" NEUTRAL SIZE GROUND SIZE AMPACITY CONDUCTORS 90°C AMPACITY (A) LENGTH DESTINATION (V) (A) SIZE (A) SIZE CHECK #1 TEMP. (°C) TEMPERATURE NEC PER RACEWAY NEC DERATED CHECK #2 IN RACEWAY (FEET) (A) (A) 310.15(B)(2)(a) 310.15(B)(3)(a) (A) CU #8 AWG 5 INVERTER AC DISCONNECT 240 32 40 CU #10 AWG CU #8 AWG 50 PASS 55 PASS 40 38 0.91 50.05 AC DISCONNECT POI 240 32 40 40 CU #8 AWG CU #10 AWG CU #8 AWG 50 PASS 38 55 0.91 50.05 PASS 5

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.
- ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE. 7.
- 8. MODULE GROUNDING CLIPS TO BE INSTALLED BETWEEN MODULE FRAME AND MODULE SUPPORT RAIL, PER THE GROUNDING CLIP MANUFACTURER'S INSTRUCTION.
- MODULE SUPPORT RAIL TO BE BONDED TO CONTINUOUS COPPER G.E.C. VIA WEEB LUG OR ILSCO GBL-4DBT LAY-IN 9. 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°								
8° 6° C								
								DLAR SOLUTIONS
								ER PARK DR #2911,
							CHARLO	OTTE, NC 28217, ED STATES
								EVISIONS
							INITIAL DESIG	
	EDER	RESISTANCE		DLTAGE P AT FLA				
(FEET)	(OHM/KFT)		(%)	SIZE	FILL (%)		
	5	1.24	().049	N/A	#N/A		
	25	1.24	().245	3/4" EMT	11.87617		
S	tring 2 V	oltage Drop	().294]			
ТТҮ	FEED		JCTOR	VOLTAG	CONDUIT	CONDUIT		
#2	LENG (FEE	and the second se	ANCE (KFT)	DROP AT	SIZE	FILL (%)		
5	5		78	0.104	3/4" EMT			
5		TIVE VOLTAG		0.104	3/4" EMT	24.5591		
				01201				
							PROJECT N	NAME & ADDRESS
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							ВШ	۲, 27,
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							D SL	NUL AV
							15 22	, 74 DV
							AB RE	P AO
							KIMBERLY JOSEY RESIDENCE	47 JUNO DR, BROADWAY, NC 27
							DF	RAWN BY
								ESR
								EET NAME
							WIRING C	ALCULATIONS
								IEET SIZE
								NSI B
							11	" X 17"
							SHEE	ET NUMBER
							P	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

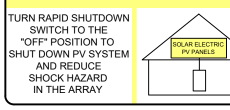
LABEL-4: <u>LABEL LOCATION:</u> MAIN SERVICE PANEL CODE REF: NEC 705.12(C) & NEC 690.59



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

Image: Constraint of the solar solutions Distributions Distributions Distributions Term solar solutions Top tier solar solutions REVISIONS Discription DATE SOLAR SOLUTIONS PROJECT NAME & ADDRESS You 'You 'You 'You 'You 'You 'You 'You '	-							
1530 CENTER PARK DR #2911, CHARLOTTE, NC 28217, UNITED STATES REVISIONS DESCRIPTION DATE INITIAL DESIGN 12/22/2023 DATE DATE REVISIONS DESCRIPTION DATE REV INITIAL DESIGN DATE PROJECT NAME & ADDRESS								
CHARLOTTE, NC 28217, UNITED STATES	TOP TIER SOLAR SOLUTIONS							
UNITED STATES	1530 CENTER F	PARK DR #2911,						
DESCRIPTION DATE REV INITIAL DESIGN 12/22/2023								
DESCRIPTION DATE REV INITIAL DESIGN 12/22/2023								
PROJECT NAME & ADDRESS								
°505	INITIAL DESIGN	12/22/2023						
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ESR								
	SHEET	SIZE						
ESR SHEET NAME								
ESR SHEET NAME LABELS								
ESR SHEET NAME LABELS SHEET SIZE ANSI B	PV	-8						

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 SOLAF

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 Busbar
- 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

BAA Compliant for Government Projects

- Buy American Act
- American Recovery & Reinvestment Act

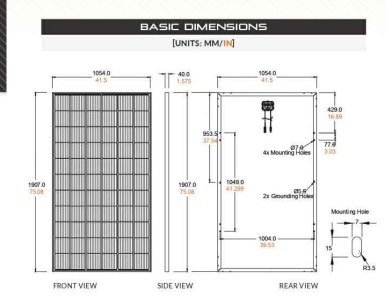


Class Leading 390-400W

Cells Temp. =25 °C

12

3



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

 $Irrd. = 1000 W/m^2$

Irrd. = 800 W/m²

Irrd. = 600 W/m

Irrd. = 400 W/m^2

Irrd. = 200 W/m²

VOLTAGE (V)

CERTIFICATIONS AND TESTS

Incident

Incident

Incident

Incident

Incident

		MS	SE	PER	C 66	SOLAR S TOP TIER SOLA 1530 CENTER CHARLOTT	TIER OLUTIONS AR SOLUTIO PARK DR #291 E, NC 28217, STATES	<u>NS</u>
ELECTR		. SPE	TIFIC	ATION	Ĩ	REVI	SIONS	
PRODUCT TYPE	MSE	xxSX9R (xxx = F	max)	_	DESCRIPTION	DATE	REV
Power Output	Pmax	Wp	390	395	400	INITIAL DESIGN	12/22/2023	
Module Efficiency		% :	19.4	19.7	19.9			
Tolerance		% 0)/+3	0/+3	0/+3			
Short Circuit Current	lsc	A 1	1.19	11.24	11.31			
Open Circuit Voltage	Voc	V 4	5.04	45.18	45.33			
Rated Current	Imp	A 1	0.63	10.68	10.79			
Rated Voltage	Vmp	V 3	6.68	36.99	37.07			
Fuse Rating		А	20	20	20			
System Voltage		V 1	,000	1,000	1,000			
	1							
TEMPER					10.000 C			
Normal Operating Ce				43.75°C (
		iclent of P		-0.367%/				
		fficient of		-0.259%/				
Iempe	rature Co	efficient c	of Isc	0.033%/	°C			
OPER		G COM	דוסא	IONS				
Maximum System \	Voltage	1,000\	/dc					
Operating Temperature	e Range	-40°F t	o 185°	F (-40°C to +	-85°C)			
Maximum Series Fuse	Rating	20A						
Fire Safety Classi	fication	Type 1	ŧ					
Front & Bac				a front and 3		PROJECT NAM	IE & ADDRESS	
(UL Sta Hail Safety Impact \	andard) /elocity	25mm	onance scott to a	ted to UL 61	/30			
*Mission Solar Energy uses q	uality source	ed materials i	hat resu	t in a Type 1 fire			5	
note, the 'Fire Class' Rating is is not limited to, the module,	: designated the type of i	for the fully- mounting use	installed ed, pitch (PV system, whi and roof compo	ch includes, but sition.	ШШ	750	
ME				ТА		SШ	R, 27	
Solar Cells	P-type	mono-crys	stalline	silicon				
Cell Orientation	66 cells	6x11)					0 ~	
Module Dimension	1,907m	nm x 1,054	mm x 4	Юmm			Z ≿	
Weight	48.5 lb	s. (22 kg)					J Z	
Front Glass	3.2mm	tempered	low-ir	on, anti-refle	ctive	KIMBERLY , RESIDEN	47 JUNO D BROADWAY, NC	
Frame	40mm /	Anodized				II 8 2	A A	
Encapsulant	Ethyler	ie vinyl ace	etate (E	VA)		≥ "	C C C	
Junction Box	Protect	ion class II	P67 wit	h 3 bypass-c	liodes		BI	
Cable	1.2m, V	Vire 4mm2	2 (12AV	VG)				
Connector		PV-KBT4/ tenhe 05-8		and PV-KST	4/611-UR,			
	ip To	Pallet	Contra Co	A CONTRACTOR OF A CONTRACT OF	90W Bin		VN BY	
	States	30			4.20 kW	E	SR	
Double Stack (CA	26	6	76 26	3.64 kW	SHEET	Γ NAME	
	PALLE	T [26 PAN	IELS]				PMENT	
Weight	Height		Width		Length		ICATION	
1,300 lbs.	47.56 in	a nas	46 in		Length 77 in			
(572 kg) (1	20.80 cm) (1	16.84 c	m) (19	95.58 cm)	SHEE	T SIZE	
							SI B	
	W.	ww.missic	nsolar	com info	@missionsol:		X 17"	
							<u> </u>	
						SHEET	NUMBER	
							10	

PV-9

Current-voltage characteristics with dependence on irradiance and module temperature



		N	ISE	DFR	C 66		TOP TIER SO		
		1.	IJL		00		CHARLOT	R PARK DR #291 ITE, NC 28217, ED STATES	11,
ELE		_ SP	ECIFIC		1		RE	VISIONS	
PRODUCT 1	TYPE MSE	×××SX	9R (<mark>xxx</mark> = F	• _{max})	_		DESCRIPTION	DATE	RE
Power O	utput P _{max}	W_p	390	395	400		INITIAL DESIGN	12/22/2023	
Module Effic	iency	%	19.4	19.7	19.9				
	rance	%	0/+3	0/+3	0/+3	L			
Short Circuit Cu	A SECONDER DE CONTRA DE CONTRA E CONTRA DE	A	11.19	11.24	11.31				
Open Circuit Vo		V	45.04	45.18	45.33				
Rated Cu		A	10.63	10.68	10.79				
Rated Vo	1000	V	36.68	36.99	37.07				
Fuse R System Vo	N. P. P. CONTROL .	A	20 1,000	20 1.000	20 1.000				
	Juage	•	1,000	1,000	1,000				
TEMP	PERATU	RE C	OEFF		s				
Normal Operat	ing Cell Tempe	erature	(NOCT)	43.75°C	(±3.7%)				
Tem	nperature Coef	ficient	of Pmax	-0.367%	/°C				
Те	emperature Co	efficien	t of Voc	-0.259%					
T	emperature C	oefficie	nt of Isc	0.033%/	°°C				
OF	PERATIN	бС	דוסאכ	IONS					
Maximum Sy:	stem Voltage	1,0	00Vdc						
Operating Tempe	erature Range	-40	°F to 185°	F (-40°C to	+85°C)				
Maximum Serie	s Fuse Rating	204	4						
Fire Safety	Classification	Тур	e 1*					AME & ADDRESS	
	& Back Load UL Standard)			a front and ted to UL 61			FROJECTIN		
Hail Safety Im			nm at 23 n						
*Mission Solar Energy note, the 'Fire Class' F is not limited to, the n	Rating is designated	d for the f	ully-installed	PV system, wh	iich includes, but		Ъ	DR, NC 27505	
	MECHA			TA			М	27	
Solar Ce	ells P-type	mono-	crystalline	silicon			O O	ЦС	
Cell Orientati	ion 66 cell	ls (6x11)				ςz	O_{-}	
Module Dimensi	ion 1,907r	mm x 1,	054mm x 4	40mm			ХШ	47 JUN BROADWAY	
Weig	ght 48.5 lb	os. (22 k	g)				집법	しれば	
Front Gla		a		on, anti-refle	ective		目記	24 D	
Fra	1000 753600.000	Anodiz					E R	⁷ ∀C	
Encapsula Junction B			acetate (E	vA) th 3 bypass-	diodes		KIMBERL' RESIDI	Å.	
Cal			nm2 (12AV		uloues		\mathbf{X}	Ш	
Connec	tor Staubl		T4/611-UR	and PV-KS	[4/61]-UR,				
51	HIPPING	INF		TION	~				
Container Feet	Ship To	Palle	III Crite		90W Bin			AWN BY	
53'	Most States	30	7	80 30	04.20 kW		E	SR	
Double Stack	CA	26	6	76 20	63.64 kW	L L	SHE	ET NAME	
	PALLE	T [26 F	PANELS]				EQUI	IPMENT	
Weight	Height		Width		Length		SPECI	FICATION	
1,300 lbs. (572 kg)	47.56 in (120.80 cm	n)	46 in (116.84 c	:m) (1	77 in 195.58 cm)			ET SIZE	
								ISI B	
	y	vww.mi	ssionsolar.	com info	@missionsolar	com	<u> </u>	X 17"	
						٦I	SHEE	T NUMBER	



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

www.missionsolar.com | info@missionsolar.com

CEC

IEC

UL 61730 c(UL)us

61215, 61730, 61701

CERTIFICA	TE OF COMPLIANCE
Certificate Number Report Reference Date	E364743 E364743-20201208 2021-August-04
Issued to:	Mission Solar Energy LLC 8303 S New Braunfels Ave San Antonio TX, 78235 US
This is to certify that representative samples of	PHOTO VOLTAIC MODULES AND PANELS WITH SYSTEM VOLTAGE RATINGS OVER 600 VOLTS See Addendum Page for Product Designation(s).
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Stand ard(s) for Safety:	UL 61730-1, Photovoltaic (PV) Module Safety Qualification Part 1: Requirements for Construction
	UL 61730-2, Photovoltaic (PV) Module Safety Qualification Part 2: Requirements for Testing
	CSA C22.2 No. 61730-2:2019, Photovoltaic (PV) Module Safety Qualification - Part 2: Requirements for Testing
Additional Information:	See the UL Online Certifications Directory at <u>https://ig.ulprospector.com</u> for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Bampley

Enine Ma enholiz Oreolor North American Certitication Program UL LLC Any information and documentation involving UL Mark conducts are provided on behalf of ULLIC (UL) or any authorized licences of UL. For que clonic, plea co contracts local UL Culchemer Beruce Representative at http://ul.com/about/ul/costion.cv



CERTIFICATE OF COMPLIANCE

Certificate Number **Report Reference** Date

E364743 E364743-20201208 2021-August-04

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Photovoltaic Modules and Panels with System Voltage Ratings Over 600 Volts (QIIA) Models:

Model	Where XXX is wattage
MSEXXXSX6S, may be followed by -IV	where XXX is 405-425
MSEXXXSX6W, may be followed by -IV	where XXX is 405-425
MSEXXXSX6Z, may be followed by -IV	where XXX is 405-425
MSEXXXSX5R , may be followed by -IV	where XXX is 375-390
MSEXXXSX5K, may be followed by -IV	where XXX is 335-355
MSEXXXSX5T, may be followed by -IV	where XXX is 330-350
MSEXXXSX9W, may be followed by -IV	where XXX is 420-440
MSEXXXSX9Z, may be followed by -IV	where XXX is 415-435
MSEXXXSX9R , may be followed by -IV	where XXX is 380-400
MSEXXXSX9K, may be followed by -IV	where XXX is 345-365
MSEXXXSX9T, may be followed by -IV	where XXX is 340-360

-IV indicates Type 4 module

Bampley Bruce Mahrenhol ; Oreolor North American Certification Program UL LLC Any information and documentation in colving. UL Mark corvices are provided on behalf of UL LLC (UL) or any authorized licences of UL. For que clong, pleace contects local. UL Curchane: Berlos: Representative at http://ul.com/abou/bl/hocation.c/



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TOP TIER SOLAR SOLUTION TOP TIER SOLAR SOLUTIONS 1530 CENTER PARK DR #2911, CHARLOTTE, NC 28217, UNITED STATES REVISIONS DESCRIPTION DATE REV INITIAL DESIGN 12/22/2023 PROJECT NAME & ADDRESS 47 JUNO DR, BROADWAY, NC 27505 KIMBERLY JOSEY RESIDENCE DRAWN BY ESR SHEET NAME EQUIPMENT **SPECIFICATION** SHEET SIZE ANSI B 11" X 17" SHEET NUMBER

PV-10

Power Optimizer

For Residential Installations

S440 / S500 / S500B / S650B



POWER OPTIMIZER

Enabling PV power optimization at the module level

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

* Functionality subject to inverter model and firmware version

- 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	
INPUT				
Rated Input DC Power ⁽¹⁾	440 500			
Absolute Maximum Input Voltage (Voc)	6	0	125	
MPPT Operating Range	8-	60	12.5 - 105	
Maximum Short Circuit Current (Isc) of Connected PV Module	14.5		15	
Maximum Efficiency		. 99	.5	
Weighted Efficiency		98	1.6	
Overvoltage Category		1	ſ	
OUTPUT DURING OPERTION				
Maximum Output Current		1	5	
Maximum Output Voltage	6	0		
OUTPUT DURING STANDBY (POWER OPTIMIZER	DISCONNECTED	FROM INVERTER	OR INVERTER	
Safety Output Voltage per Power Optimizer		1±		
STANDARD COMPLIANCE ⁽²⁾				
EMC	FCC Part	15 Class B. IEC61000-6-2	IEC61000-6-3, CIS	
Safety	18. E.1994 E.1860	IEC62109-1 (class	II safety), UL1741	
Material	UL94 V-0, UV Resistant			
RoHS		Ye	25	
Fire Safety		VDE-AR-E 210	0-712:2018-12	
INSTALLATION SPECIFICATIONS				
Maximum Allowed System Voltage		10	00	
Dimensions (W x L x H)	129 x 15	55 x 30		
Weight	72	20		
Input Connector		MC	4(3)	
Input Wire Length		0.	.1	
Output Connector		M	C4	
Output Wire Length	(+) 2.3, (-) 0.10			
Operating Temperature Range ⁽⁴⁾		-40 to	+85	
Protection Rating		IP(58	
Relative Humidity		0-	100	

(1) Rated power of the module at STC will not exceed the Power Optimizer Rated Input DC Power. Modules with up to +5% power tolerance are allowed, (2) For details about CE compliance, see <u>Declaration of Conformity – CE</u>.

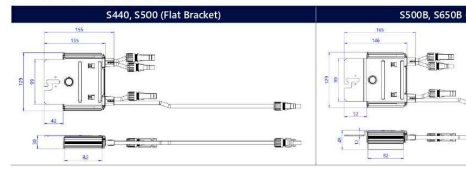
(3) For other connector types please contact SolarEdge.
(4) Revealed a string is applied for ambient types place.

(4) P	ower de-rating is applied for ambient temperatures above +85	85°C for \$440 and \$500,	and for ambient temperatures above -	+75°C for S500B. Refer to the
P	wer Optimizers Temperature De-Rating Technical Note for d	details.		

PV System Design Using a SolarEdge Inverter ⁽⁵⁾		SolarEdge Home Wave Inverter Single Phase	SolarEdge Home Short String Inverter Three Phase	Three Pha 230/400	
Minimum String Length	S440, S500	8	9	16	
(Power Optimizers)	S500B, S650B	6	8		
Maximum String Length (Po	ower Optimizers)	25	20		
Maximum Continuous Power per String		5700	5625	11250	
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 ⁱ⁵⁾	See [®]	13500	
Parallel Strings of Different Lengths or Orientations			Yes		
and a second		A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY.			

(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 Refer to <u>Application Note: Single String Design Guidelines</u>.



solaredge.com



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				UNITED STATES			
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					F	PV-11	

SOLAR SOLUTIONS

TOP TIER SOLAR SOLUTIONS

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

REV



Solar Is Not Always Sunny

enough to buckle a panel frame.

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.

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

XR Rails are the structural backbone preventing



XR Rail Family

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

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.

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							

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.



Ter	ala	Bri	-
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	10'	12'	
	XR1000		
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TOP TIER SOLAR SOLUTIONS

TOP TIER SOLAR SOLUTIONS

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

REVISIONS				
DESCRIPTION	DATE	REV		
INITIAL DESIGN	12/22/2023			

PROJECT NAME & ADDRESS

47 JUNO DR, BROADWAY, NC 27505

KIMBERLY JOSEY RESIDENCE

DRAWN BY

ESR

SHEET NAME EQUIPMENT SPECIFICATION

SHEET SIZE

ANSI B 11" X 17"

SHEET NUMBER

PV-12





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.



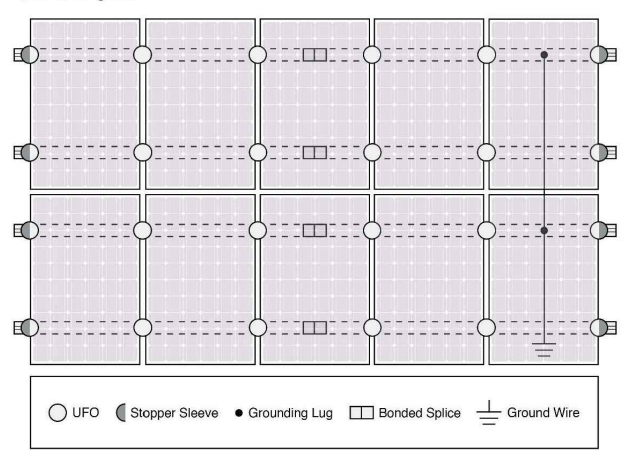
Stopper Sleeve The Stopper Sleeve snaps onto the UFO, converting it into a bonded end clamp. Universal Fastening Object (UFO) The UFO securely bonds solar modules to XR Rails. It comes assembled and lubricated, and can fit a wide range of module heights.

Bonded 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. NATHON WE AND A STATE

Bonded Attachments The bonding bolt attaches and bonds the L-foot to the rail. It is installed with the same socket as the rest of the system. System Diagram



Q Approved Enphase microinverters can provide equipment grounding of IronRidge systems, eliminating the need for grounding lugs and field installed equipment ground conductors (EGC). A minimum of two microinverters mounted to the same rail and connected to the same Engage cable is required. Refer to installation manuals for additional details.

UL Certification

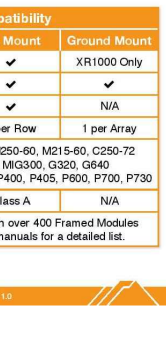
The IronRidge Flush Mount, Tilt Mount, and Ground Mount Systems have been listed to UL 2703 by Intertek Group plc.

UL 2703 is the standard for evaluating solar mounting systems. It ensures these devices will maintain strong electrical and mechanical connections over an extended period of time in extreme outdoor environments.



Cross-System Compa				
Feature	Flush Mount	Tilt N		
XR Rails	~			
UFO/Stopper	~			
Bonded Splice	~			
Grounding Lugs	1 per Row	1 pe		
Microinverters & Power Optimizers	Enphase - M250 Darfon - M SolarEdge - P300,	IG240, N		
Fire Rating	Class A	Cla		
Modules	Tested or Evalua Refer to instal			

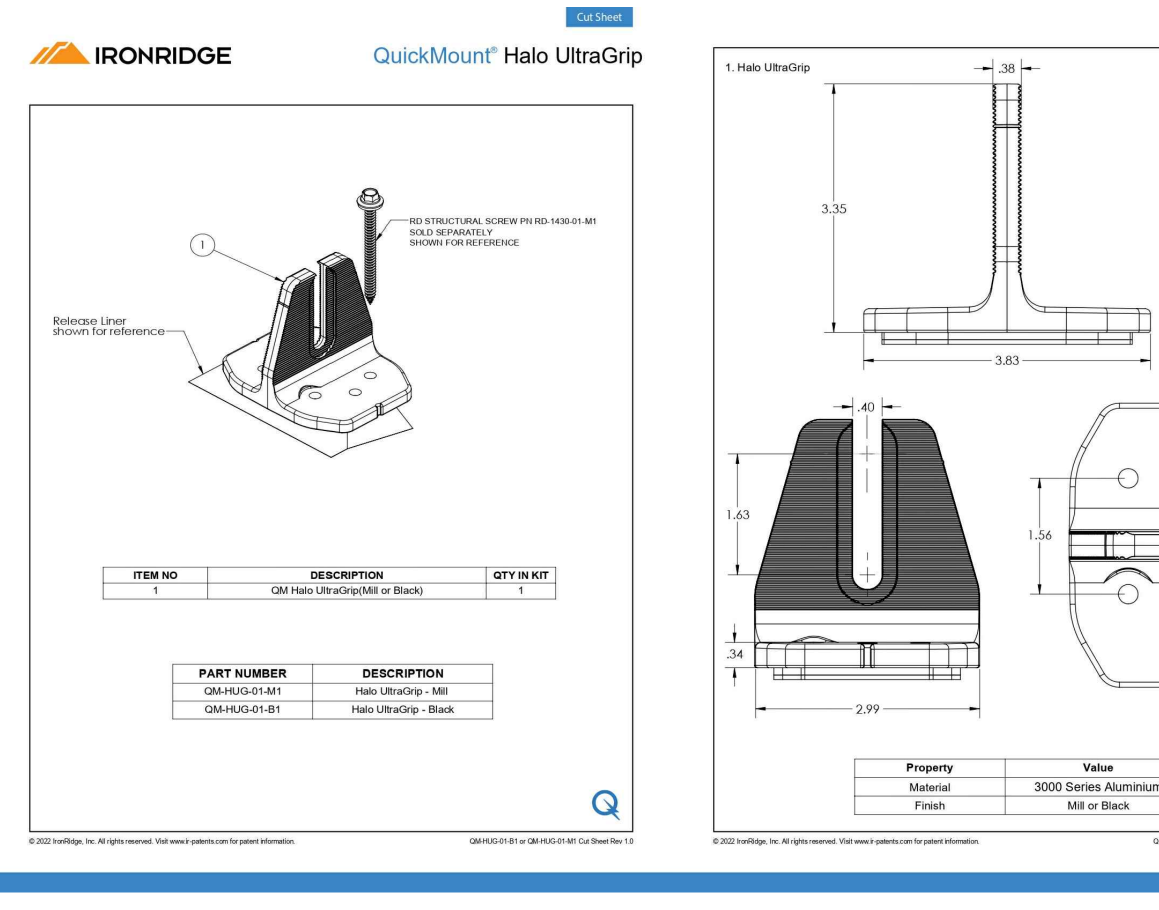




TOP TIER SOLAR SOLUTION TOP TIER SOLAR SOLUTIONS 1530 CENTER PARK DR #2911, CHARLOTTE, NC 28217, UNITED STATES REVISIONS DESCRIPTION DATE REV INITIAL DESIGN 12/22/2023 **PROJECT NAME & ADDRESS** 47 JUNO DR, BROADWAY, NC 27505 KIMBERLY JOSEY RESIDENCE DRAWN BY ESR SHEET NAME EQUIPMENT SPECIFICATION SHEET SIZE ANSI B 11" X 17"

SHEET NUMBER

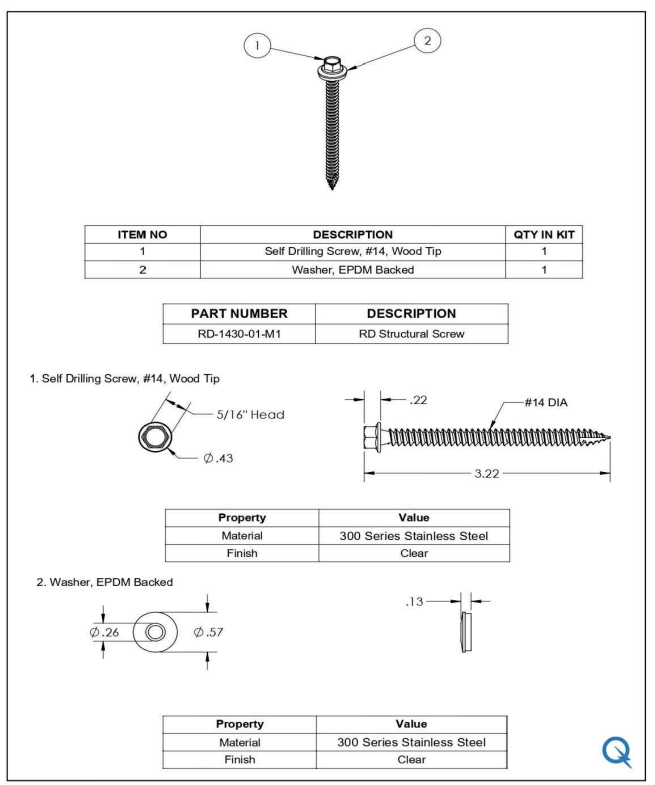
PV-13



Cut Sheet	TOP TIER SOLAR SOLUTIONS
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	ANSI B 11" X 17"
	SHEET NUMBER
	PV-14

11

IRONRIDGE QuickMount® RD Structural Screw



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

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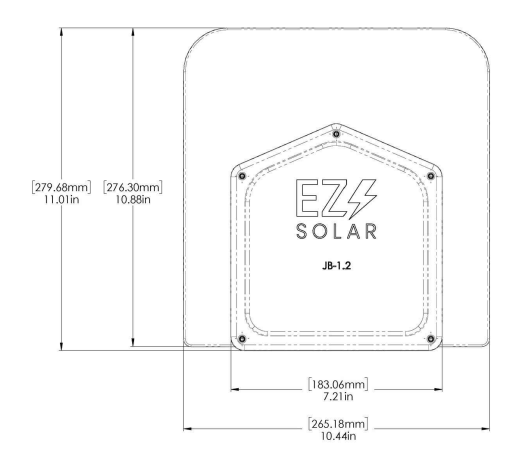
PHONE: 385-202-4150 WWW.EZSOLARPRODUCTS.COM

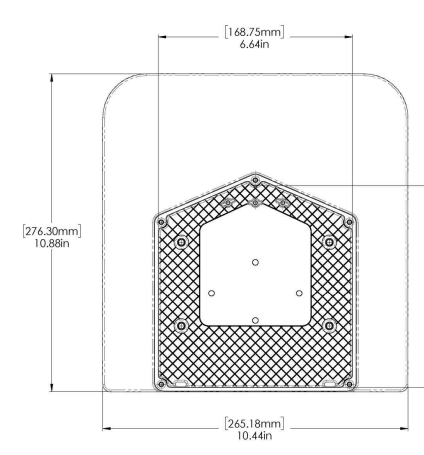


ITEM NO.	PART NUMBER	DESCRIPTION	QTY	SIZE	DWG. NO.	
1	JB-1.2 BODY	POLYCARBONATE WITH UV INHIBITORS	1	B	JE	}
:				SCALE: 1:2	WEIGHT	:
2	JB-1.2 LID	POLYCARBONATE WITH UV INHIBITORS	1	TORQUE SPEC	CIFICATION:	Ī
3	#10 X 1-1/4" PHILLIPS Pan Head Screw		6	CERTIFIC	ATION:	
4	#8 X 3/4" PHILLIPS PAN HEAD SCREW		6	WEIG	HT:	

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









_ [72.53mm] _ 2.86in

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

JB-1.2	REV
EIGHT: 1.45 LBS	SHEET 2 OF 3



TOP TIER SOLAR SOLUTIONS

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

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