

November 13, 2023

Current Insight 2852 W. Amini Way South Jordan, UT 84095

> Re: Engineering Services Monahan Residence 187 Advance Drive, Lillington NC 7.600 kW System

To Whom It May Concern:

We have received information regarding solar panel installation on the roof of the above referenced structure. Our evaluation of the structure is to verify the existing capacity of the roof system and its ability to support the additional loads imposed by the proposed solar system.

A. Site Assessment Information

- 1. Site visit documentation identifying attic information including size and spacing of framing for the existing roof structure.
- Design drawings of the proposed system including a site plan, roof plan and connection details for the solar panels. This information will be utilized for approval and construction of the proposed system.

B. Description of Structure:

Roof Framing: Prefabricated wood trusses at 24" on center. All truss members are constructed of 2x4 dimensional lumber.

Roof Material:Composite Asphalt ShinglesRoof Slope:22 degreesAttic Access:AccessibleFoundation:Permanent

C. Loading Criteria Used

- Dead Load
 - Existing Roofing and framing = 7 psf
 - New Solar Panels and Racking = 3 psf
 - TOTAL = 10 PSF
- Live Load = 20 psf (reducible) 0 psf at locations of solar panels
- Ground Snow Load = 15 psf
- Wind Load based on ASCE 7-10
 - Ultimate Wind Speed = 117 mph (based on Risk Category II)
 - Exposure Category C

Analysis performed of the existing roof structure utilizing the above loading criteria is in accordance with the 2018 North Carolina Residential Code, including provisions allowing existing structures to not require strengthening if the new loads do not exceed existing design loads by 105% for gravity elements and 110% for seismic elements. This analysis indicates that the existing framing will support the additional panel loading without damage, if installed correctly.

D. Solar Panel Anchorage

- 1. The solar panels shall be mounted in accordance with the most recent Ironridge installation manual. If during solar panel installation, the roof framing members appear unstable or deflect non-uniformly, our office should be notified before proceeding with the installation.
- 2. The maximum allowable withdrawal force for a 5/16" lag screw is 229 lbs per inch of penetration as identified in the National Design Standards (NDS) of timber construction specifications. Based on a minimum penetration depth of 2½", the allowable capacity per connection is greater than the design withdrawal force (demand). Considering the variable factors for the existing roof framing and installation tolerances, the connection using one 5/16" diameter lag screw with a minimum of 2½" embedment will be adequate and will include a sufficient factor of safety.
- 3. Considering the wind speed, roof slopes, size and spacing of framing members, and condition of the roof, the panel supports shall be placed no greater than 48" on center.

Based on the above evaluation, this office certifies that with the racking and mounting specified, the existing roof system will adequately support the additional loading imposed by the solar system. This evaluation is in conformance with the 2018 North Carolina Residential Code, current industry standards, and is based on information supplied to us at the time of this report.

Should you have any questions regarding the above or if you require further information do not hesitate to contact me.

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Scott E. Wyssling, PE North Carolina Licente Ro. 46546 North Carolina COA P-2308



Wyssling Consulting, PLLC 76 N Meadowbrook Drive Alpine UT 84004 North Carolina COA # P-2308



PROJECT INFOF <u>PROPERTY OWNER</u> NAME: <u>CONTRACTOR</u> NAME:	RMATION	TOM MONAHA EW PHOTOVOLTA SYSTEM PROJEC 7.600 K	AIC ROOF MOUNT T - 6.320 KW DC /	SHEET # T-1SHEET NA COVER SHEET NA COVER SHEET NA COVER SHE PV-2T-2PLAN NOT SITE PLAN PV-2PV-1SITE PLAN SITE PLAN PV-3PV-2ATTACHW PV-3PV-3MOUNTIN E-1E-1ELECTRIC E-2E-2WARNING S-1S-1SPEC SHE S-3SPEC SHE SPEC SHE
NORTH CAROLINA BUILDI NORTH CAROLINA FIRE C	R-3 SINGLE FAMILY RESIDENCE RESIDENTIAL B HARNETT COUNTY SOUTH RIVER EMC TANDARDS ENTIAL CODE 2018 (NCRC 2018) NG CODE 2018 (NCBC 2018)	* 044546 *	COORDINATES: 35.303524, -78.973961	S-4 SPEC SHE
TYPE OF INTERCONNECTION: SCOPE OF WORK TYPE OF SYSTEM: SYSTEM SIZE:	ROOF MOUNT STC: 16 X 395W = 6.320kW PTC: 16 X 372W = 5.952kW	/ SEALED AND THE SIGNATURE MUST BE VERIFIED 05DE000016EEKTC00000000000000000000000000000000000		
MSP UPGRADE: MAIN BREAKER DERA RACKING & MOUNTIN PV ATTACHMENT TYP RACKING TYPE:	<u>G</u>		Advisor of the second s	ance Dr

NAME SHEET OTES AN LAYOUT IMENT DETAILS ING DETAILS RICAL DIAGRAM IG LABELS HEET HEET HEET HEET	BYLD BETTER
	CONTRACTOR
	BYLD
	ADDRESS:1213W MOOREHEAD ST, STE500 CHARLOTTE, NC 28208 LICENSE #:
221	DESIGNER: OGY
	TOM MONAHAN RESIDENCE
AdvanceDr	187 ADVANCE DR, LILLINGTON, NC 27546
05	APN: 01053604002833
-	DATE:11/10/2023
202	DESIGN BY
- The	Complete Solar A Brighter Way.
2	SHEET
	T-1
	COVER SHEET

1.1. PROJECT NOTES:

THIS PHOTOVOLTAIC (PV) SYSTEM SHALL COMPLY WITH THE NATIONAL 1.2. ELECTRICAL CODE (NEC) ARTICLE 690, ALL MANUFACTURER'S LISTING

INSTALLATION INSTRUCTIONS, AND THE RELEVANT CODES AS SPECIFIED BY THE AUTHORITY HAVING JURISDICTION'S (AHJ) APPLICABLE CODES.

- THE UTILITY INTERCONNECTION APPLICATION MUST BE APPROVED AND 1.3. PV SYSTEM INSPECTED PRIOR TO PARALLEL OPERATION
- 14 GROUND FAULT DETECTION AND INTERRUPTION (GFDI) DEVICE IS INTEGRATED WITH THE INVERTER IN ACCORDANCE WITH NEC 690.5(A)
- ALL PV SYSTEM COMPONENTS; MODULES, UTILITY-INTERACTIVE 15 INVERTERS, AND SOURCE CIRCUIT COMBINER BOXES ARE IDENTIFIED AND LISTED FOR USE IN PHOTOVOLTAIC SYSTEMS AS REQUIRED BY NEC 690.4 & NEC 690.60: PV MODULES: UL1703, IEC61730, AND IEC61215, AND NFPA 70 CLASS C FIRE INVERTERS: UL 1741 CERTIFIED, IEEE 1547, 929, 519 COMBINER BOX(ES): UL 1703 OR UL 1741 ACCESSORY
- MAX DC VOLTAGE CALCULATED USING MANUFACTURER PROVIDED TEMP 16 COEFFICIENT FOR VOC. IF UNAVAILABLE, MAX DC VOLTAGE CALCULATED ACCORDING TO NEC 690.7.
- 1.7. ALL INVERTERS, PHOTOVOLTAIC MODULES, PHOTOVOLTAIC PANELS, AND SOURCE CIRCUIT COMBINERS INTENDED FOR USE IN A PHOTOVOLTAIC POWER SYSTEM WILL BE IDENTIFIED AND LISTED FOR THE APPLICATION PER 690.4 (D). SHALL BE INSTALLED ACCORDING TO ANY INSTRUCTIONS FROM LISTING OR LABELING [NEC 110.3].
- ALL SIGNAGE TO BE PLACED IN ACCORDANCE WITH LOCAL BUILDING 18 CODE. IF EXPOSED TO SUNLIGHT, IT SHALL BE UV RESISTANT. ALL PLAQUES AND SIGNAGE WILL BE INSTALLED AS REQUIRED BY THE NEC AND AHJ.

1.9. SCOPE OF WORK:

1.10. PRIME CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND SPECIFICATIONS OF THE GRID-TIED PHOTOVOLTAIC SYSTEM RETROFIT. PRIME CONTRACTOR WILL BE RESPONSIBLE FOR COLLECTING EXISTING ONSITE REQUIREMENTS TO DESIGN. SPECIFY, AND INSTALL THE EXTERIOR ROOF-MOUNTED PORTION OF THE PHOTOVOLTAIC SYSTEMS DETAILED IN THIS DOCUMENT.

1.11. WORK INCLUDES:

- 1.12. PV ROOF ATTACHMENTS IRONRIDGE FLASHVUE FOR COMP SHINGLE 1.13. PV RACKING SYSTEM INSTALLATION - IRONRIDGE XR10 RAIL ROOF MOUNT
- RACKING HARDWARE
- 1.14. PV MODULE AND INVERTER INSTALLATION TRINA SOLAR TSM-395DE09.05 [BLK](395W) MODULES/ TESLA 7.6 KW INVERTER.
- 1.15. PV EQUIPMENT GROUNDING
- 1.16. PV SYSTEM WIRING TO A ROOF-MOUNTED JUNCTION BOX
- 1.17. PV LOAD CENTERS (IF INCLUDED)
- 1.18. PV METERING/MONITORING (IF INCLUDED)
- 1.19. PV DISCONNECTS
- 1.20. PV GROUNDING ELECTRODE & BONDING TO (E) GEC
- 1.21. PV FINAL COMMISSIONING
- 1.22. (E) ELECTRICAL EQUIPMENT RETROFIT FOR PV
- 1.23. SIGNAGE PLACED IN ACCORDANCE WITH LOCAL BUILDING CODE 1.24. SITE NOTES:
- 1.25. A LADDER WILL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH OSHA REGULATIONS.
- 1.26. THE PV MODULES ARE CONSIDERED NON-COMBUSTIBLE AND THIS SYSTEM IS A UTILITY INTERACTIVE SYSTEM WITH NO STORAGE BATTERIES.
- 1.27. THE SOLAR PV INSTALLATION WILL NOT OBSTRUCT ANY PLUMBING, MECHANICAL, OR BUILDING ROOF VENTS.
- 1.28. PROPER ACCESS AND WORKING CLEARANCE AROUND EXISTING AND PROPOSED ELECTRICAL EQUIPMENT WILL BE PROVIDED AS PER SECTION NEC 110.26.
- 1.29. ROOF COVERINGS SHALL BE DESIGNED, INSTALLED, AND MAINTAINED IN ACCORDANCE WITH THIS CODE AND THE APPROVED MANUFACTURER'S INSTRUCTIONS SUCH THAT THE ROOF COVERING SERVES TO PROTECT THE BUILDING OR STRUCTURE.

1.30. EQUIPMENT LOCATIONS:

- 1.31. ALL EQUIPMENT SHALL MEET MINIMUM SETBACKS AS REQUIRED BY NEC 110.26
- 1.32. WIRING SYSTEMS INSTALLED IN DIRECT SUNLIGHT MUST BE RATED FOR EXPECTED OPERATING TEMPERATURE AS SPECIFIED BY NEC 690.31 (A),(C) AND NEC TABLES 310.15 (B)(2)(A) AND 310.15 (B)(3)(C)
- 1.33. JUNCTION AND PULL BOXES PERMITTED INSTALLED UNDER PV MODULES ACCORDING TO NEC 690.34.
- 1.34. ADDITIONAL AC DISCONNECT(S) SHALL BE PROVIDED WHERE THE INVERTER IS NOT WITHIN SIGHT OF THE AC SERVICING DISCONNECT.
- 1.35. ALL EQUIPMENT SHALL BE INSTALLED ACCESSIBLE TO QUALIFIED PERSONNEL ACCORDING TO NEC APPLICABLE CODES.
- 1.36. ALL COMPONENTS ARE LISTED FOR THEIR PURPOSE AND RATED FOR OUTDOOR USAGE WHEN APPROPRIATE.
- 1.37. STRUCTURAL NOTES:
- 1.38. RACKING SYSTEM
- 1.39. PV ARRAY WILL BE INSTALLED ACCORDING TO CODE-COMPLIANT INSTALLATION MANUAL. TOP CLAMPS REQUIRE A DESIGNATED SPACE BETWEEN MODULES, AND RAILS MUST ALSO EXTEND
- 1.40. A MINIMUM DISTANCE BEYOND EITHER EDGE OF THE ARRAY/SUBARRAY, ACCORDING TO RAI MANUFACTURER'S INSTRUCTIONS.
- 1.41. JUNCTION BOX WILL BE INSTALLED PER MANUFACTURERS SPECIFICATIONS. IF ROOF-PENETRATING TYPE, IT SHALL BE FLASHED SEALED PER LOCAL REQUIREMENTS.
- 1.42. ROOFTOP PENETRATIONS FOR PV RACEWAY WILL BE COMPLETED AND SEALED W/ APPROVED CHEMICAL SEALANT PER CODE BY A LICENSED CONTRACTOR.
- 1.43. ALL PV RELATED ROOF ATTACHMENTS TO BE SPACED NO GREATER THAN THE SPAN DISTANCE SPECIFIED BY THE RACKING MANUFACTURER.
- 1.44. WHEN POSSIBLE, ALL PV RELATED RACKING ATTACHMENTS WILL BE STAGGERED AMONGST THE ROOF FRAMING MEMBERS.

1.45. WIRING & CONDUIT NOTES:

- 1.46. ALL CONDUIT AND WIRE WILL BE LISTED AND APPROVED FOR THEIR PURPOSE. CONDUIT AND WIRE SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING.
- 1.47. CONDUCTORS SIZED ACCORDING TO NEC 690.8, NEC 690.7.
- 1.48. VOLTAGE DROP LIMITED TO 2%.
- 1.49. DC WIRING LIMITED TO MODULE FOOTPRINT. INVERTER WIRING SYSTEMS SHALL BE LOCATED AND SECURED UNDER THE ARRAY W/ SUITABLE WIRING CLIPS.
- 1.50. AC CONDUCTORS COLORED OR MARKED AS FOLLOWS: PHASE A OR L1-BLACK PHASE B OR L2- RED, OR OTHER CONVENTION IF THREE PHASE PHASE C OR L3- BLUE, YELLOW, ORANGE**, OR OTHER CONVENTION NEUTRAL- WHITE OR GREY IN 4-WIRE DELTA CONNECTED SYSTEMS THE PHASE WITH HIGHER VOLTAGE TO BE MARKED ORANGE [NEC 110.15
- 1.51. GROUNDING NOTES:
- 1.52. GROUNDING SYSTEM COMPONENTS SHALL BE LISTED FOR THEIR PURPOSE, AND GROUNDING DEVISES EXPOSED TO THE ELEMENTS SHALL BE RATED FOR SUCH USE.
- 1.53. PV EQUIPMENT SHALL BE GROUNDED ACCORDING TO NEC 690.43 AND MINIMUM NEC TABLE 250.122.
- 1.54. METAL PARTS OF MODULE FRAMES, MODULE RACKING, AND ENCLOSURES CONSIDERED GROUNDED IN ACCORD WITH 250.134 AND 250.136(A).
- 1.55. EQUIPMENT GROUNDING CONDUCTORS SHALL BE SIZED ACCORDING TO NEC 690.45 AND INVERTER MANUFACTURER'S INSTRUCTIONS.

- 1.56. EACH MODULE WILL BE GROUNDED USING WEEB GROUNDING CLIPS AS SHOWN IN MANUFACTURER DOCUMENTATION AND APPROVED BY THE AHJ. IF WEEBS ARE NOT USED, MODULE GROUNDING LUGS MUST BE INSTALLED AT THE SPECIFIED GROUNDING LUG HOLES PER THE MANUFACTURER'S INSTALLATION REQUIREMENTS. 1.57. THE GROUNDING CONNECTION TO
- A MODULE SHALL BE ARRANGED SUCH THAT THE REMOVAL OF A MODULE DOES NOT INTERRUPT A GROUNDING CONDUCTOR TO ANOTHER MODULE.
- 1.58. GROUNDING AND BONDING CONDUCTORS, IF INSULATED, SHALL BE COLORED GREEN OR MARKED GREEN IF #4 AWG OR LARGER [NEC 250.119]
- THE GROUNDING ELECTRODE SYSTEM COMPLIES WITH NEC 690.47 AND 1 59 NEC 250.50 THROUGH 250.106. IF EXISTING SYSTEM IS INACCESSIBLE, OR INADEQUATE.
- A GROUNDING ELECTRODE SYSTEM PROVIDED ACCORDING TO NEC 250, NEC 690.47 AND AHJ.
- 1.60. GROUND-FAULT DETECTION SHALL COMPLY WITH NEC 690.5 IN GENERAL AND NEC 690.5 (A)(1) SPECIFICALLY.

1.61. DISCONNECTION AND OVER-CURRENT PROTECTION NOTES:

- 1.62. DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHEN THE SWITCH IS OPENED THE CONDUCTORS REMAINING ENERGIZED ARE CONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS)
- 1.63. DISCONNECTS TO BE ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH
- 1.64. RAPID SHUTDOWN OF ENERGIZED CONDUCTORS BEYOND 10 FT OF PV **ARRAY OR 5 FT INSIDE** A BUILDING WITHIN 10 SECONDS. CONTROLLED CONDUCTORS ≤30V AND
- ≤240VA [NEC 690.12]. LOCATION OF LABEL ACCORDING TO AHJ 1.65. ALL OCPD RATINGS AND TYPES SPECIFIED ACCORDING TO NEC 690.8, 690.9. AND 240.
- 1.66. INVERTER BRANCHES CONNECTED TO A SINGLE BREAKER OR GROUPED FUSES IN ACCORDANCE WITH NEC 110.3(B)
- 1.67. IF REQUIRED BY AHJ, SYSTEM WILL INCLUDE ARC-FAULT CIRCUIT PROTECTION ACCORDING TO NEC 690.11 AND UL1699B.

1.68. ELECTRICAL INTERCONNECTION NOTES:

- 1.69. THE SUM OF THE UTILITY OCPD AND INVERTER CONTINUOUS OUTPUT MAY NOT EXCEED 120% OF THE BUSBAR RATING.
- 1.70. WHEN THE SUM OF THE PV SOURCES EQUALS >100% OF THE BUSBAR RATING, PV DEDICATED BACKFEED BREAKERS MUST BE LOCATED OPPOSITE END OF THE BUS FROM THE UTILITY SOURCE OCPD.
- 1.71. AT MULTIPLE PV OUTPUT COMBINER PANEL, THE TOTAL RATING OF ALL OVERCURRENT DEVICES SHALL NOT EXCEED THE AMPACITY OF THE BUSBAR. HOWEVER, THE COMBINED OVERCURS
- 1.72. SUPPLY-SIDE TAP INTERCONNEC CONDUCTORS.
- BACKFEEDING BREAKER FO 1.73 EXEMPT FROM ADDITIONAL



Wyssling Consulting, PLLC 76 N Meadowbrook Drive Alpine UT 84004 North Carolina COA # P-2308 Signed 11/13/2023

THIS PLAN HAS BEEN ELECTRONICALLY SIGNED AND SEALED BY SCOTT WYSSLING, PE USING A DIGITAL SIGNATURE AND DATE. PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED **ON ANY ELECTRONIC COPIES**

CE MAY BE EX LUDED. CAROLIN TH SE R CE ENTRANCE R OUTPUT IS



CONTRACTOR

BYLD

ADDRESS:1213W MOOREHEAD ST. STE500 CHARLOTTE. NC 28208 LICENSE #:

DESIGNER: OGY

TOM MONAHAN RESIDENCE

187 ADVANCE DR. LILLINGTON, NC 27546

APN: 01053604002833

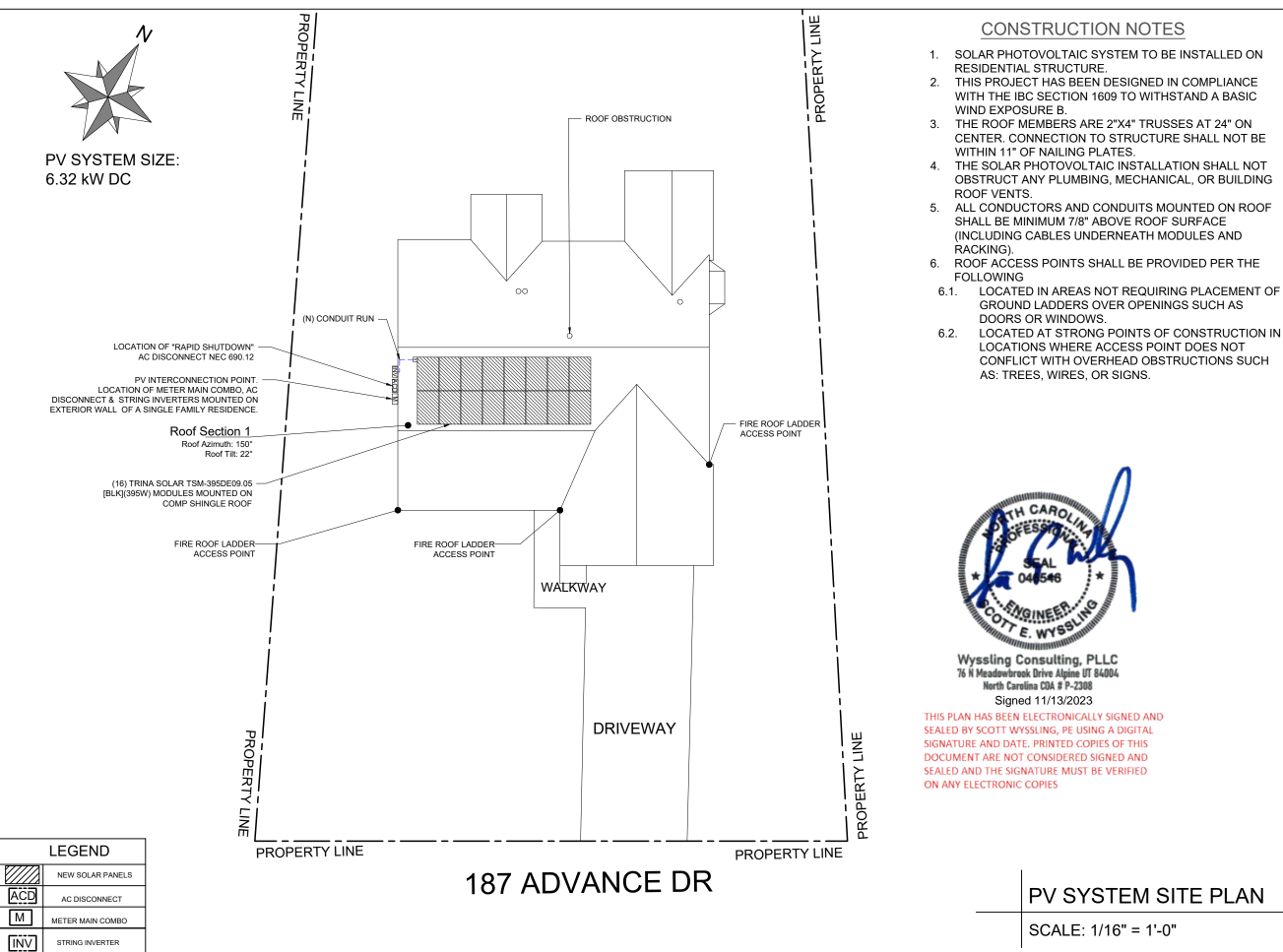
DATE:11/10/2023

DESIGN BY

CompleteSolar

A Brighter Way.

SHEET T-2 PLAN NOTES



PV SYSTEM SITE PLAN



CONTRACTOR

BYLD

ADDRESS:1213W MOOREHEAD ST. STE500 CHARLOTTE. NC 28208 LICENSE #:

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187 ADVANCE DR, LILLINGTON, NC 27546

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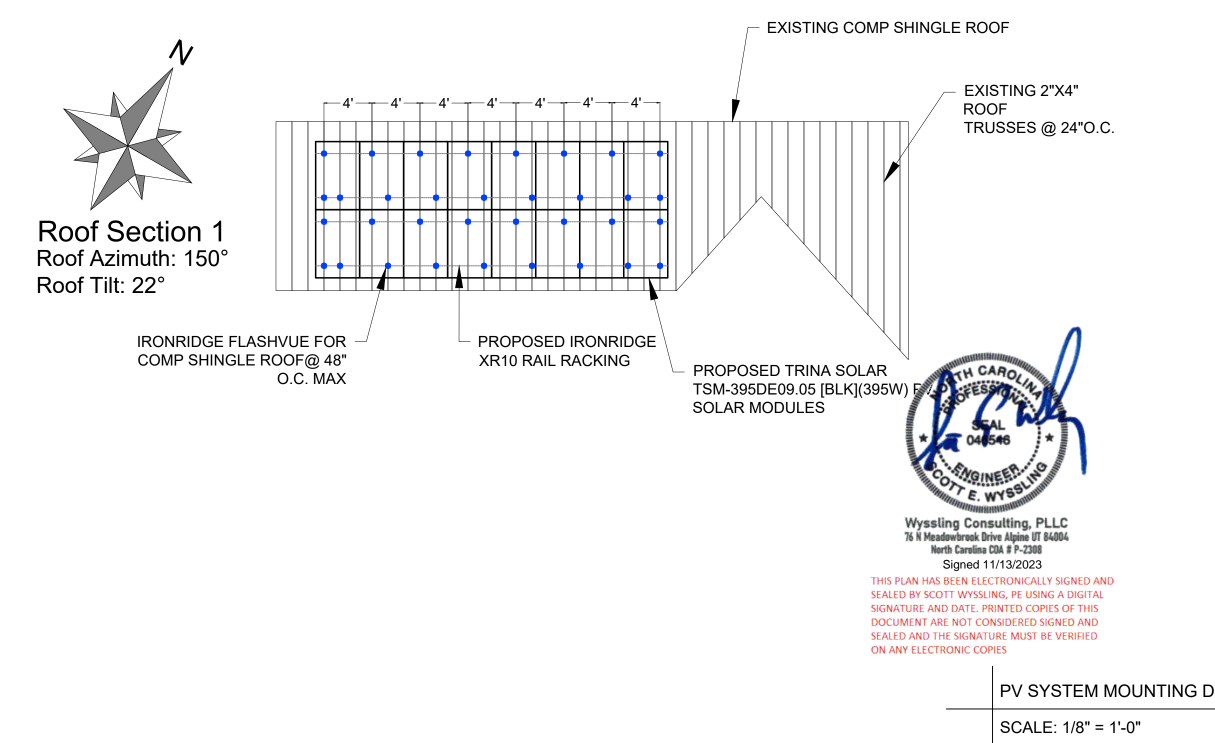
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DESIGN BY

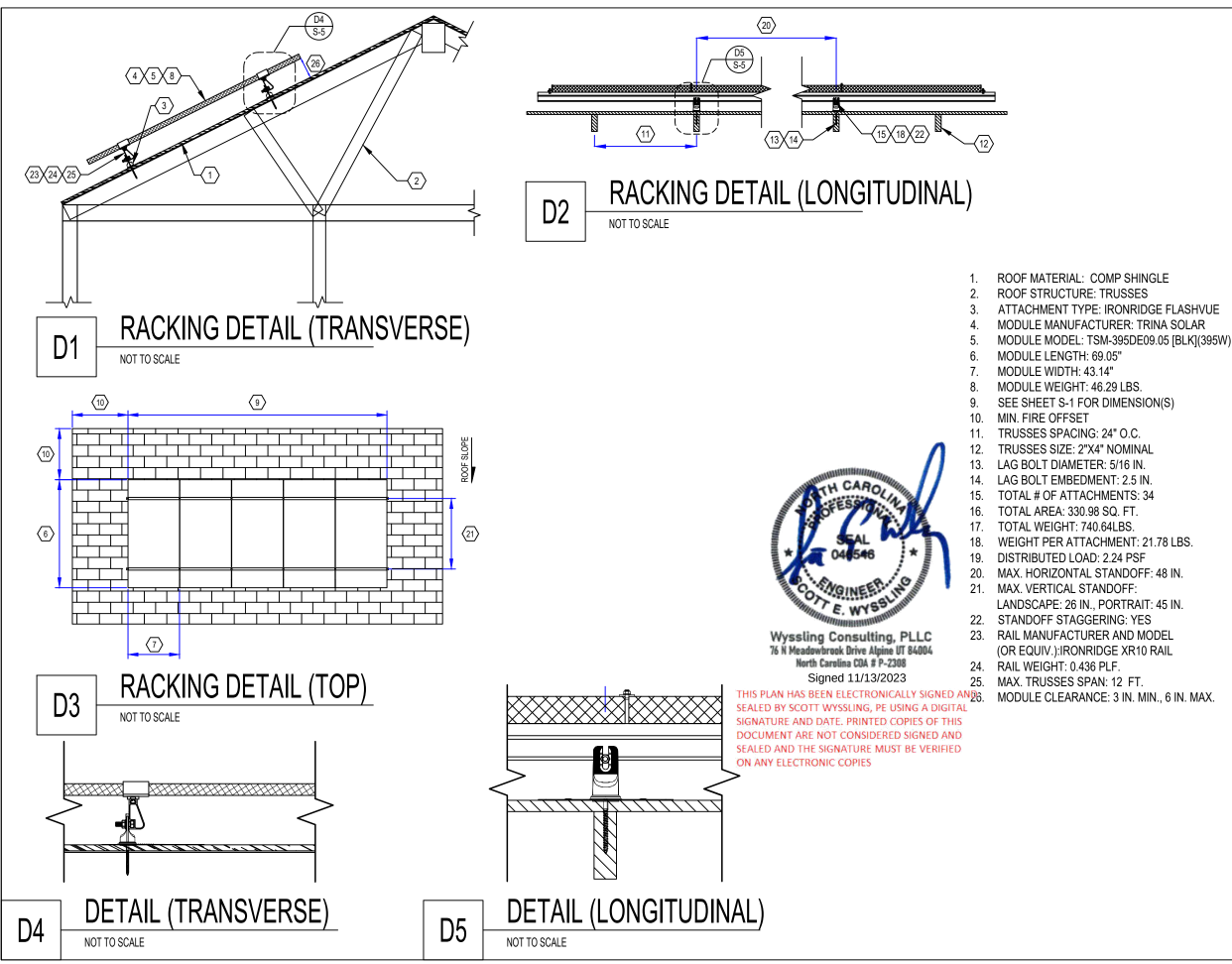
CompleteSolar

A Brighter Way.

SHEET PV-1 SITE PLAN LAYOUT



	BYLD BETTER
	CONTRACTOR
	BYLD
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	DESIGNER: OGY
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	187 ADVANCE DR, LILLINGTON, NC 27546
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	DATE:11/10/2023
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	Complete Solar A Brighter Way.
DETAILS	SHEET PV-2 ATTACHMENT DETAILS





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APN: 01053604002833

DATE:11/10/2023

DESIGN BY

CompleteSolar

A Brighter Way

SHEET PV-3 MOUNTING DETAILS

	PV Module Ratir	ngs @ ST	C		SYSTE	M SUMMARY		Inverte	r Rat
			TRINA SOLAR			BRANCH #1	BRANCH #2		
Module	e Make/Model	Т	SM-395DE09.05	MODULES PER		8	8	Inverter Make/Model	TES
			[BLK](395W)	SHORT-CIRCUIT	CURRENT (ISC)	12.21A	12.21A		
Max P	ower-Point Current (Imp)		11.62A	ARRAY STC PO			6320W	Max DC Volt Rating	
Max P	ower-Point Voltage (Vmp)		34.0V	ARRAY PTC PO MAX CONTINUC			5952.0W	Max Continous Output	
Open-	Circuit Voltage (Voc)		41.0V	CURRENT			32.00A	Power	
	Circuit Current (Isc)		12.21A	MAX CONTINUC	OUS OUTPUT POWER	R	7600W	Max Nominal Voltage	
	eries Fuse (OCPD)		20A	DERATED (CEC) AC POWER		5803.20W	Max Continous output Current	
Nomin (Pmax	al Maximum Power at STC		395W				5005.2077	Max OCPD Rating	
`	um System Voltage		1500V					DESIGN TEN	MPE
	emperature Coefficient		-0.25 %/K					ASHRAE EXTREME LOW	
	•	duit and Cor	nductor Schedul	е				ASHRAE 2% HIGH	
Tag	Description	Wire Gauge	# of Conductors	Conduit Type	Conduit Size				
1	PV Cable	10 AWG	4(2V+, 2V-)	N/A - Free Air	N/A - Free Air				
1	Bare Copper Ground (EGC/GEC)	6 AWG	1	N/A - Free Air	N/A - Free Air				
2	THWN-2	10 AWG	4(2V+, 2V-)	EMT	3/4"			METER # 167	7998
2	THWN-2 - Ground	10 AWG	1	EMT	3/4"			MAIN SERVICE F	PANEL
3	THWN-2	8 AWG	3(L1, L2, N)	EMT	3/4"			SUPPLY SIDE BR	
3	THWN-2 - Ground	10 AWG	1	EMT	3/4"			NEC 705. 11 SUF	
	1	1	ı]			POWER PRODU	
								POINT OF DELIVERY A	
								INTERCONNEC	
							VISIBLE]
							CKABLE OLE 60A		
						'KI	NIFE' AC		
(N) (1	16)TRINA SOLAR TSM-395DE09.05 [BLK](395W) MODULES		2	$\mathbf{\hat{\tau}}$		DISC	CONNECT	BREAKER	_
8 N	/ODULES IN BRANCH #1	<u> </u>		/ V				\mathbf{X}	EXIS
1									240\
L T						_		BREAKER	MAIN
BRANCH			G					40A	
	MODULES IN BRANCH #2	V	(N) JUNCTION BOX						
₽			(N) JUNCTION BOX WITH IRREVERSIBLE GROUND SPLICE	(N) TESLA 7.6 KW IN			AC	t	
J				(IN) IESLA 1.0 KVV IN	VENIER (CONNECT / 3		 (E) GRO
BRANCH					Ň		E LOCATED		ELECTR (UFER)
		 					METER		
	NOTE: IN BETWEEN EACH ARRAY THE EMT IS USED AS THE GROUNDING / BONDING, GROUND CLAMPS ARE AT EACH END OF THE EMT CONDUIT WITH THE WIRE THEN FREE								
	AIR'D TO THE GROUND CLAMP ON THE RACKING RAIL								

atings	
ESLA 7.6 KW INVERTER	
600V	BYLD BETTER
7600W	
240V	
32A	
40A	
ERATURES	CONTRACTOR
-10°C 36°C	BYLD
	DILU
987	ADDRESS:1213W MOOREHEAD ST, STE500 CHARLOTTE, NC 28208 LICENSE #:
I <u>EL</u> NKER	
Y SIDE. ON SOURCES	DESIGNER: OGY
)N	TOM MONAHAN RESIDENCE
	187 ADVANCE DR, LILLINGTON, NC 27546
XISTING 40V/200A	APN: 01053604002833
IAIN SERVICE PANEL INGLE PHASE	DATE:11/10/2023
	DESIGN BY
GROUNDING CTRODE OR ER)	Complete Solar
	SHEET
	F _1

E-1 ELECTRICAL DIAGRAM

ELECTRICAL SHOCK HAZARD

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

LABEL LOCATION: INVERTER(S), AC DISCONNECT(S), AC COMBINER PANEL (IF APPLICABLE). PER CODE(S): NEC : 690.13(B), NEC : 690.17(E), NEC : 690.17(4)

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

LABEL LOCATION:

UTILITY SERVICE ENTRANCE/METER, INVERTER/DC DISCONNECT IF REQUIRED BY LOCAL AHJ, OR OTHER LOCATIONS AS REQUIRED BY LOCAL AHJ. PER CODE(S): NEC : 690.56(C)(3), NEC : 690.12, NEC 690.56, IFC: 605.11.1, IFC : 1204.5.3

WARNING

POWER SOURCE OUTPUT CONNECTION

DO NOT RELOCATE THIS

OVERCURRENT DEVICE

LABEL LOCATION:

ADJACENT TO PV BREAKER (IF APPLICABLE). PER CODE(S): NEC : 705.12(B)(3)(2), NEC : 705.12(B)(2)(3)(b), NEC: 705.12(D)(2)(3)(b)

/! WARNING

THIS EQUIPMENT FED BY MULTIPLE SOURCES. TOTAL RATING OF ALL OVERCURRENT DEVICES, EXCLUDING, MAIN SUPPLY OVERCURRENT DEVICE, SHALL NOT EXCEED AMPACITY OF BUSBAR.

LABEL LOCATION:

AC DISCONNECT(S), PHOTOVOLTAIC SYSTEM POINT OF INTERCONNECTION.

PER CODE(S): NEC : 690.54, NEC : 690.54, NEC : 690.54

MAIN PHOTOVOLTAIC SYSTEM DISCONNECT

LABEL LOCATION: PV SYSTEM DISCONNECT PER CODE(S): NEC 690.13(B)

WARNING

DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

LABEL LOCATION:

MAIN SERVICE PANEL (IF APPLICABLE). PER CODE(S): NEC : 705.12(C) & 690.59

GENERATION DISCONNECT SWITCH

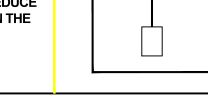
MAXIMUM AC OPERATING CURRENT: 32.00 AMPS NOMINAL OPERATING AC VOLTAGE: 240.0 VAC

LABEL LOCATION:

AC DISCONNECT(S), PHOTOVOLTAIC SYSTEM POINT OF INTERCONNECTION. PER CODE(S): NEC : 690.54

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

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



OLAR ELECTRIC

LABEL LOCATION: ON OR NO MORE THAT 3 M (10 FT) FROM THE SERVICE DISCONNECTING MEANS TO WHICH THE PV SYSTEMS ARE CONNECTED. PER CODE(S): NEC : 690.56(C)(1)(a)

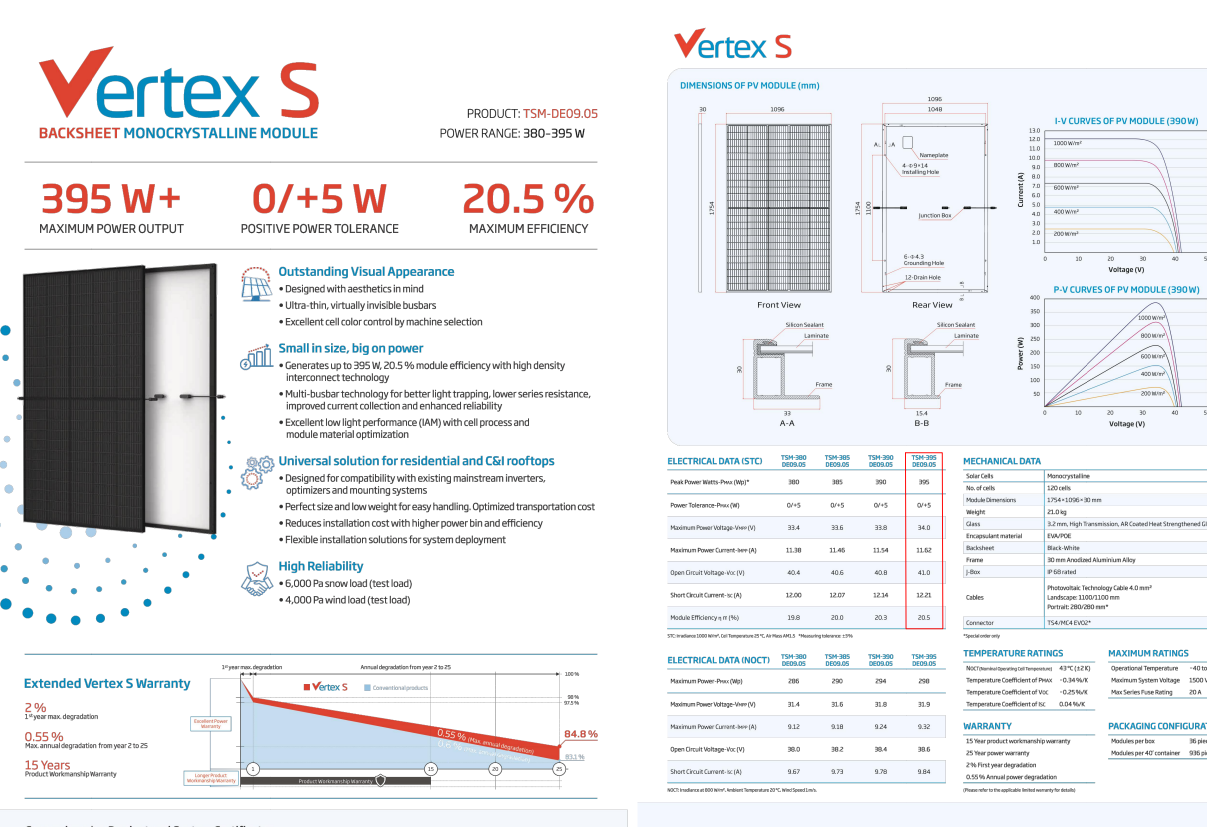
CAUTIO POWER TO THIS BUILDIN ALSO SUPPLIED FROM FOLLOWING SOURCES W **DISCONNECTS AS SHO**

(N) SOLAR **ON ROOF PV INTERCONNECTION** LOCATION OF METER M COMBO, AC DISCONNE STRING INVERTER.

PERMANENT SIGNAGE NOTES:

- NOT ALL PLACARDS SHOWN MAY BE REQUIRED BY LOCAL AHJ. CONTR REQUIREMENTS WITH LOCAL AHJ BEFORE INSTALLATION.
- ALL PLAQUES AND SIGNAGE REQUIRED BY THE LATEST EDITION OF T ALTERNATE POWER SOURCE PLACARD SHALL BE METALLIC OR MACH 3 CONTRASTING COLOR TO THE PLAQUE. THIS PLAQUE WILL BE ATTCHE OTHER APPROVED METHOD.
- DIRECTORY PLACARD MARKING CONTENT AND FORMAT: RED BACKGR Δ MINIMUM 3/8" LETTER HIEGHT, ALL CAPITAL LETTERS, ARIAL OR SIMIL/ WEATHER RESISTANT MATERIAL SUITABLE FOR THE ENVIRONMENT.

NG IS THE VITH WN	BYLD BETTER
	CONTRACTOR
187 ADVANCE DR	BYLD ADDRESS:1213W MOOREHEAD ST, STE500 CHARLOTTE, NC 28208 LICENSE #:
	DESIGNER: OGY
I POINT. //AIN :CT &	TOM MONAHAN RESIDENCE
	187 ADVANCE DR, LILLINGTON, NC 27546
	APN: 01053604002833
	DATE:11/10/2023
RACTOR TO VERIFY PLACARD	DESIGN BY
HE NATIONAL ELECTRICAL CODE HINE PRINTED LETTERS IN A ED BY POP RIVETS OR SCREWS OR ROUND, WHITE LETTERING,	Complete Solar
AR FONT, NON BOLD, REFLECTIVE	SHEET E-2
	WARNING LABELS



Comprehensive Product and System Certificates

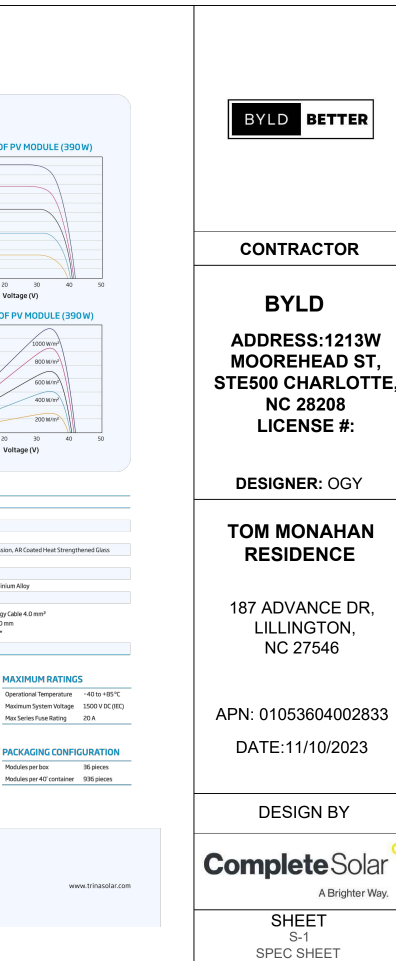


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IEC61215/IEC61730/IEC61701/IEC62716 ISO 9001: Quality Management System ISO 14001: Environmental Management System ISO14064: Greenhouse Gases Emissions Verification ISO45001: Occupational Health and Safety Management System Trinasolar

Trinasolar

CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT. © 2021 Trina Solar Limited, All rights reserved, Specifications included in this datasheet are subject to change without notice. Version number: TSM_EN_2021_B





SOLAR INVERTER

3.8 kW | 7.6 kW

outstanding solar inverter that is compatible with both Solar Roof and traditional solar panels. Once installed, homeowners use the Tesla mobile app to manage their solar system and monitor energy consumption, resulting in a truly unique ecosystem experience

KEY FEATURES

- Built on Powerwall 2 technology for exceptional efficiency and reliability
- Designed to integrate with Tesla Powerwall and Tesla App
- Wi-Fi, Ethernet, and cellular connectivity with easy over-the-air updates
- 3.8 kW and 7.6 kW models available



SOLAR INVERTER

- Integrated rapid shutdown, arc
 fault, and ground fault protection
 high production on complex roofs
- No neutral wire simplifies installation

OUTPUT (AC)	3.8 kW	7.6 kW
Nominal Power	3,800 W	7,600 W
Maximum Apparent Power	3,328 VA at 208 V 3,840 VA at 240 V	
Maximum Continuous Current	16 A	32 A
Breaker (Overcurrent Protection)	20 A	40 A
Nominal Power Factor	1 - 0.85 (leadi	ng / lagging)
THD (at Nominal Power)	<5	%
INPUT (DC)		
MPPT	2	4
Input Connectors per MPPT	1-2	1-2-1-2
Maximum Input Voltage	600	/DC
DC Input Voltage Range	60 - 55	0 VDC
DC MPPT Voltage Range ¹	60 - 48	0 VDC
Maximum Current per MPPT (I _{mp})	11	A
Maximum Short Circuit Current per MPPT (I_)	15	A

PERFORMANCE SPECIFICATIONS

Peak Efficiency ²	97.5%	98.0%	Operating Temperature ⁵	-30°C to 45°C (-22°F to 113°F)
CEC Efficiency ²	97.	.5%	Operating Humidity (RH)	Up to 100%, condensing
Allowable DC/AC Ratio	1.	4	Storage Temperature	-30°C to 70°C (-22°F to 158°F)
Customer Interface	Tesla Mobile App		Maximum Elevation	3000 m (9843 ft)
Internet Connectivity	WI-FI (2.4 GHz, 802	2.11 b/g/n),	Environment	Indoor and outdoor rated
	Ethernet, Cellular (Enclosure Rating	Type 3R
AC Remote Metering Support	WI-FI (2.4 GHz, 802 RS-485	2.11 b/g/n),	Ingress Rating	IP55 (Wiring compartment)
Protections	Integrated arc fault (AFCI), Rapid Shut		Pollution Rating	PD2 for power electronics and terr compartment, PD3 for all other co
Supported Grid Types	60 Hz, 240 V Split F	Phase	Operating Noise @ 1 m	< 40 db(A) nominal, < 50 db(A) m
Required Number of Tesla Solar Shutdown Devices per Solar Modul	60 Hz, 208 V Wye See Solar Shutdown & Requirements per I			erter, performance may be de-rated / when operating at temperatures gr
Warranty	12.5 years		COMPLIANCE IN	FORMATION
¹ Maximum current. ² Expected efficiency pending final CEC ³ Cellular connectivity subject to netwo strength.		verage and signal	Grid Certifications	JL 1741, UL 1741 SA, IEEE 1547, IEE JL 1699B, UL 1741, UL 1998 (US)



660 mm x 411 mm x 158 mm (26 in x 16 in x 6 in)

wight of 37 lb

► < 158

TESLA.COM/ENERGY

SOLAR SHUTDOWN DEVICE

The Tesla Solar Shutdown Device is part of the PV system rapid shutdown (RSD) function in accordance with Article 690 of the applicable NEC. When paired with the Tesla Solar Inverter, the

-40C	
	05

Housing

Weight

Dimensions

Mounting Options

22 mm

ELECTRICAL SPECIFICATIONS Nominal Input DC Current Rating (Ipp) 12 A Maximum Input Short Circuit Current (I_{sc}) 15 A

Maximum System Voltage 600 V D0

RSD MODULE PERFORMANCE

laximum Number of Devices per String	5
Control	Power Line Excitation
assive State	Normally open
laximum Power Consumption	7 W
Varranty	25 years

imum Power Consumption	7 W
ranty	25 years

Certifications	UL 1741 PVRSS
	PVRSA (Photovoltaic Rapid
	Shutdown Array)

RSD Initiation Method Loss of AC pow Compatible Equipment Tesla Solar Inverte

ENVIRONMENTAL SPECIFICATIONS

Hanwha

Ambient Temperature	-40°C to 50°C (-40°F to 122°F)
Storage Temperature	-30°C to 70°C (-22°F to 158°F)
Enclosure Rating	NEMA 4 / IP65

SOLAR SHUTDOWN DEVICE REQUIREMENTS PER MODULE

The following modules have been certified as part of a PV Rapid Shutdown Array (PVRSA) when installed together with the Tesia Solar Inverter and Tesia Solar Shutdown Devices. See the Tesia Solar Inverter Installation Manual for guidance on Installing Tesia Solar Inverter and Solar Shutdown Devices with other modules.

Brand Model Required Solar Shutdown Devices Tesla Solar Roof V3 1 Solar Shutdown Device per 10 modules

PEAK DUO BLK-G6+	1 Solar Shutdown Device per 3 modules

TEELE

 Ingress Raing
 POS (Wining Compariment)

 Pollution Rating
 PD2 for power electronics and terminal wiring compariment, PD3 for all other components

 Operating Noise @ 1 m
 <40 db(A) nominal, <50 db(A) maximum</td>
 ⁸ For the 7.6 kW Solar Inverter, performance may be de-rated to 6.2 kW at 240 V or 5.37 kW at 208 V when operating at temperatures greater than 45°C. COMPLIANCE INFORMATION Grid Certifications UL 1741, UL 1741 SA, IEEE 1547, IEEE 1547.1

NA 2021-1-14

Safety Certifications UL 1699B, UL 1741, UL 1998 (US) Emissions EN 61000-6-3 (Residential), FCC 47CFR15.109 (a)

MECHANICAL SPECIFICATIONS

52 lb4

TEELR

ENVIRONMENTAL SPECIFICATIONS

Wall mount (bracket)

Dimensions

Mounting options

Weight

*Door and #



Hanwha Q.PEAK DUO BLK-GS 1 Solar Shutdown Device per 3 modules

TEELE NA 2021-1-14 BYLD BETTER

CONTRACTOR

BYLD

ADDRESS:1213W **MOOREHEAD ST,** STE500 CHARLOTTE, NC 28208 LICENSE #:

DESIGNER: OGY

TOM MONAHAN RESIDENCE

187 ADVANCE DR. LILLINGTON, NC 27546

APN: 01053604002833

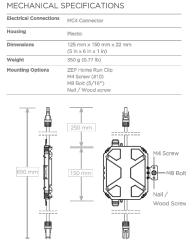
DATE:11/10/2023

DESIGN BY

CompleteSolar

A Brighter Way.

SHEET S-2 SPEC SHEET



🗲 125 mm 🏓

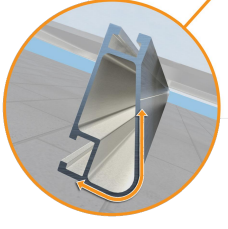
TESLA.COM/ENER



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







a more attractive appearance.



Tech Brief

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.





no snow. It achieves spans up to 6 feet, while remaining light and economical.

- · 6' spanning capability
- Moderate load capability Clear & black anodized finish
- Internal splices available

Rail Selection

The table below was prepared in compliance with applicable engineering codes and standards.* Values are based on the following criteria: ASCE 7-16, Gable Roof Flush Mount, Roof Zones 1 & 2e, Exposure B, Roof Slope of 8 to 20 degrees and Mean Building Height of 30 ft. Visit IronRidge.com for detailed certification letters.

Load			Rail Span			
Snow (PSF)	Wind (MPH)	4'	5' 4"	6'	8'	10'
	90					
None	120					
None	140 XR10	XR10		XR100		XR1000
	160					
	90					
20	120					
20	140					
	160					
30	90					
30	160					
40	90					
40	160					
80	160					
120	160					

*Table is meant to be a simplified span chart for conveying general rail capabilities. Use approved certification letters







XR100

XR100 is the ultimate residential mounting rail. It supports a range of wind and snow conditions, while also maximizing spans up to 10 feet.

10' spanning capability

Heavy load capability

Internal splices available

- Clear & black anodized finish
 - Clear anodized finish Internal splices available



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

 12' spanning capability Extreme load capability

	12'	
0		
tor ac	tual design guidance.	



CONTRACTOR

BYLD

ADDRESS:1213W **MOOREHEAD ST.** STE500 CHARLOTTE. NC 28208 LICENSE #:

DESIGNER: OGY

TOM MONAHAN RESIDENCE

187 ADVANCE DR. LILLINGTON, NC 27546

APN: 01053604002833

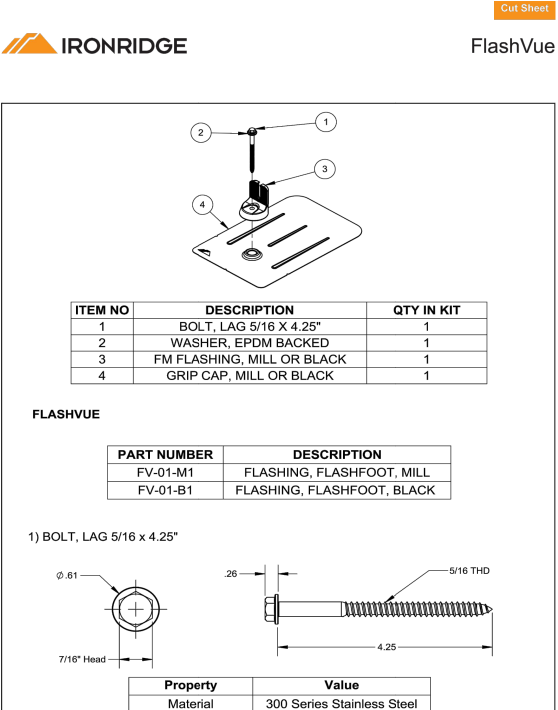
DATE:11/10/2023

DESIGN BY

CompleteSolar

A Brighter Way.

SHEET S-3 SPEC SHEET



Clear

Finish

Ø.35 Value Property Material 300 Series Stainless Steel Clear Finish Ø.75 3) Grip Cap .40 1.00 2.74 Property Value Material Aluminum Finish Mill/Black 4) FM Flashing 8.0 12.0 Property Value \bigcirc Material Aluminum Finish Mill/Black 11 A

v1.0

2) Washer, EPDM Backed

