

76 North Meadowbrook Drive Alpine, UT 84004 office (201) 874-3483 swyssling@wysslingconsulting.com

July 12, 2023

Complete Solar 3000 Executive Parkway, Ste 504 San Ramon, CA 94583

Re: Engineering Services
Schmidt Residence
23 Hamilton Farm Circle, Fuquay-Varina NC
9.480 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.
- 2. 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: 2x6 dimensional lumber at 16" on center.

Roof Material: Composite Asphalt Shingles

Roof Slope: 22 degrees
Attic Access: Accessible
Foundation: 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 = 119 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.

1. - 0 1

Scott E. Wysslind, PE North Carolina License 2. 46546 North Carolina COA P-2308 SEAL O40546

**CONEESTINATION

STAL O40546

**CONEESTINATION

E. WYSS

Wyssling Consulting, PLLC 76 N Meadowbrook Drive Alpine UT 84004 North Carolina COA # P-2308 Signed 7/12/2023

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JOHN SCHMIDT RESIDENCE

NEW PHOTOVOLTAIC SYSTEM PROJECT - 9.480 KW DC / 6.960 KW AC

PROJECT INFORMATION

PROPERTY OWNER

NAME: JOHN SCHMIDT

PHONE:

CONTRACTOR

NAME: **BYLD**

PHONE:

DESIGN SPECIFICATIONS

OCCUPANCY: R-3

CONSTRUCTION TYPE: SINGLE FAMILY RESIDENCE

ZONING: RESIDENTIAL

WIND EXPOSURE:

AHJ: HARNETT COUNTY UTILITY: **DUKE ENERGY**

APPLICABLE CODES & STANDARDS

INTERNATIONAL RESIDENTIAL CODE 2018 (IRC 2018) INTERNATIONAL BUILDING CODE 2018 (IBC 2018) INTERNATIONAL FIRE CODE 2018 (IFC 2018)

NATIONAL ELECTRICAL CODE, NEC 2020 CODE BOOK, NFPA 70

TYPE OF

INTERCONNECTION: LINE SIDE TAP IN THE MSP

SCOPE OF WORK

SYSTEM SIZE:

STC: 24 X 395W = 9.480kW PTC: 24 X 372W = 8.928kW

(24) TRINA SOLAR TSM-395 DE09.05 (395W) [BLK] MODULES

(12) NORTHERN ELECTRIC BDM-600X(BDM-300X2X) MICROINVERTERS

(1) 100A PV LOAD CENTER

MSP UPGRADE: NO MAIN BREAKER DERATE: NO

RACKING & MOUNTING

PV ATTACHMENT TYPE: IRONRIDGE FLASHVUE FOR COMP SHINGLE ROOF

RACKING TYPE: IRONRIDGE XR10 RAIL ROOF

MOUNT RACKING HARDWARE



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(1) 60A FUSED AC DISCONNECT WITH 40A FUSES



COORDINATES: 35.479282, -78.833908

AERIAL VIEW

Harnett

SHEET NAME

COVER SHEET PLAN NOTES

SITE PLAN LAYOUT ATTACHMENT DETAILS

MOUNTING DETAILS

WARNING LABELS

SPEC SHEET

SPEC SHEET

SPEC SHEET

SPEC SHEET

ELECTRICAL DIAGRAM

SHEET#

T-1

T-2

PV-1

PV-2

PV-3

E-1

E-2

S-1

S-2

S-3

S-4





CONTRACTOR

BYLD

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

DESIGNER: ORG

JOHN SCHMIDT **RESIDENCE**

23 HAMILTON FARM CIR. FUQUAY-VARINA, NC 27526

> DATE:7/12/2023 APN:0806430050

DESIGN BY



A Brighter Way.

SHEET

T-1 **COVER SHEET**

1.1. PROJECT NOTES:

- THIS PHOTOVOLTAIC (PV) SYSTEM SHALL COMPLY WITH THE NATIONAL ELECTRICAL CODE (NEC) ARTICLE 690, ALL MANUFACTURER'S LISTING AND
- 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 PV SYSTEM INSPECTED PRIOR TO PARALLEL OPERATION
- GROUND FAULT DETECTION AND INTERRUPTION (GFDI) DEVICE IS INTEGRATED WITH THE MICROINVERTER IN ACCORDANCE WITH NEC 690.5(A)
- ALL PV SYSTEM COMPONENTS; MODULES, UTILITY-INTERACTIVE 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 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 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 ROOF
- 1.13. PV RACKING SYSTEM INSTALLATION IRONRIDGE XR10 RAIL ROOF MOUNT RACKING HARDWARE
- 1.14. PV MODULE AND INVERTER INSTALLATION TRINA SOLAR TSM-395 DE09.05 (395W) [BLK] MODULES/ NORTHERN ELECTRIC BDM-600X(BDM-300X2X) MICROINVERTERS
- 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
- 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 NFC 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 1.5%.
- 1.49. DC WIRING LIMITED TO MODULE FOOTPRINT. MICROINVERTER 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 MICROINVERTER 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 NEC 250.50 THROUGH 250.106. IF EXISTING SYSTEM IS INACCESSIBLE, OR INADEQUATE. A GROUNDING ELECTRODE SYSTEM PROVIDED ACCORDING TO NEC 250,
- 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. MICROINVERTER 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. INTERCONNECTION NOTES:

NEC 690.47 AND AHJ.

- 1.69. LOAD-SIDE INTERCONNECTION SHALL BE IN ACCORDANCE WITH [NEC 690.64 (B)1
- THE SUM OF THE UTILITY OCPD AND INVERTER CONTINUOUS INPUT MAY NOT EXCEED 120% OF BUSBAR RATING [NEC 705.12(D)(2)(3)].
- 1.71. WHEN SUM OF THE PV SOURCES EQUALS >100% OF BUSBAR RATING, PV DEDICATED BACKFEED BREAKERS MUST BE LOCATED OPPOSITE END OF THE BUS FROM THE UTILITY SOURCE OCPD [NEC 705.12(D)(2)(3)].
- 1.72. AT MULTIPLE PV OUTPUT COMBINER PANEL, TOTAL RATING OF ALL OVERCURRENT DEVICES SHALL NOT EXCEED AMPACITY OF BUSBAR. HOWEVER, THE COMBINED OVERCURRENT DEVICE MAY BATEXCLUDED ACCORDING TO NEC 705.12 (D)(2)(3)(C).
- 1.73. FEEDER TAP INTERCONNECTION (LOAD SIDE) ACCORDING O NEC 705.12
- (D)(2)(1)
 SUPPLY SIDE TAP INTERCONN IN ACCURE US 705.12 (A) WITH SERVICE ENTRANCE CONDIA H NEC 230.42
- BACKFEEDING BREAKER F RTER OUTPUT IS **EXEMPT FROM ADDITIONA**



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CONTRACTOR

BYLD

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

DESIGNER: ORG

JOHN SCHMIDT RESIDENCE

23 HAMILTON FARM CIR, FUQUAY-VARINA, NC 27526

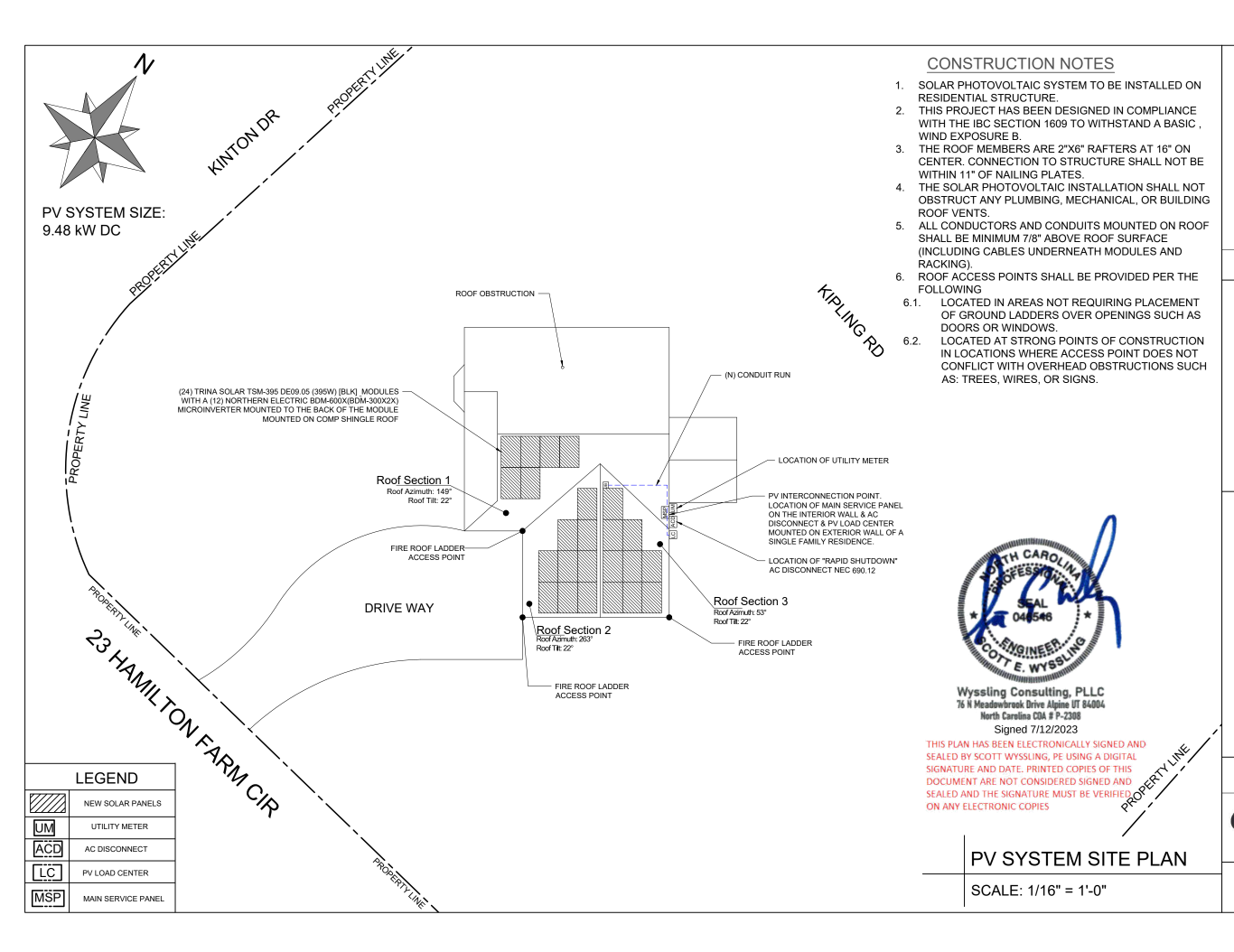
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A Brighter Way.

SHEET T-2 PLAN NOTES





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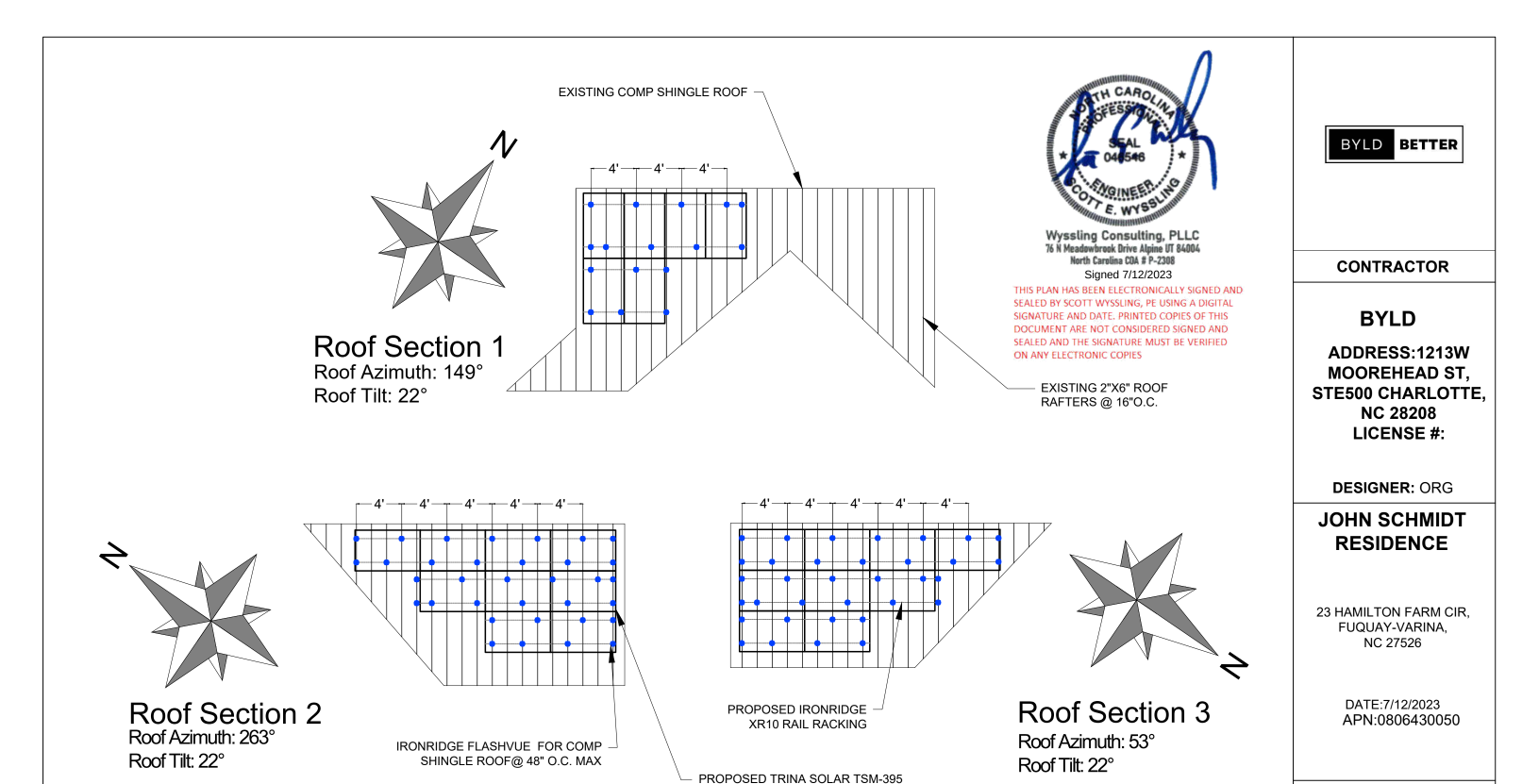
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SHEET
PV-1
SITE PLAN LAYOUT



DE09.05 (395W) [BLK] PV SOLAR MODULES

PV SYSTEM MOUNTING DETAILS

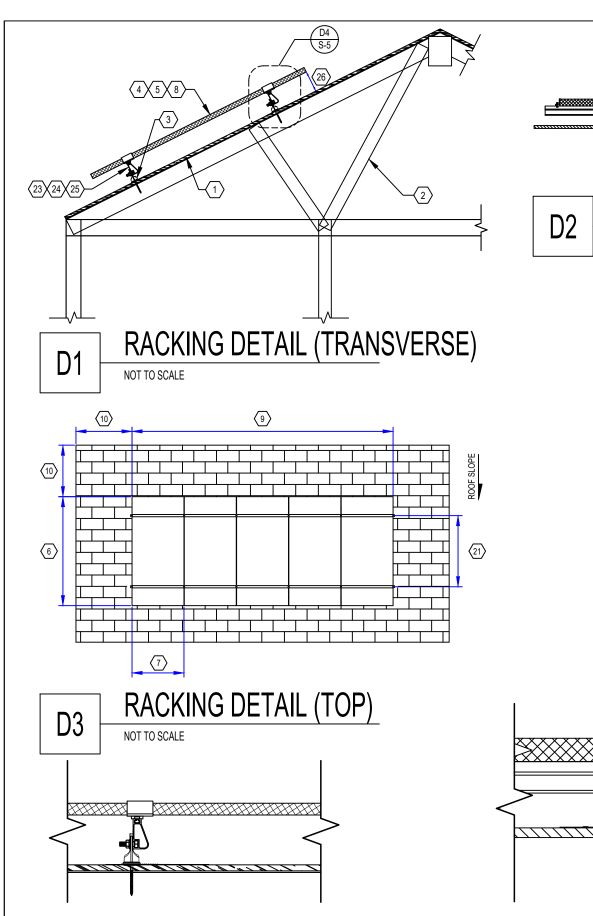
SCALE: 1/8" = 1'-0"

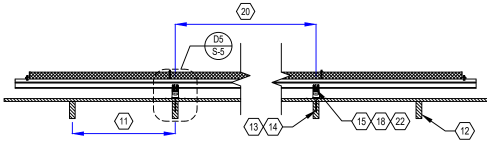
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SHEET PV-2 ATTACHMENT DETAILS





D2 RACKING DETAIL (LONGITUDINAL)



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- 1. ROOF MATERIAL: COMP SHINGLE
- ROOF STRUCTURE: RAFTERS
- . ATTACHMENT TYPE: IRONRIDGE FLASHVUE
- . MODULE MANUFACTURER: TRINA SOLAR
- . MODULE MODEL: TSM-395 DE09.05 (395W) [BLK]
- MODULE LENGTH: 69.05"
- MODULE WIDTH: 43.14"
- MODULE WEIGHT: 46.29 LBS.
- 9. SEE SHEET S-1 FOR DIMENSION(S)
- MIN. FIRE OFFSET
- 11. RAFTERS SPACING: 16" O.C.
- 12. RAFTERS SIZE: 2"X6" NOMINAL
- 13. LAG BOLT DIAMETER: 5/16 IN.
- 14. LAG BOLT EMBEDMENT: 2.5 IN
- 15. TOTAL # OF ATTACHMENTS: 84
- 16. TOTAL AREA: 496.47 SQ. FT.17. TOTAL WEIGHT: 1110.96LBS.
- 18. WEIGHT PER ATTACHMENT: 13.23 LBS.
- 9. DISTRIBUTED LOAD: 2.24 PSF
- 20. MAX. HORIZONTAL STANDOFF: 48 IN.
- MAX. VERTICAL STANDOFF: LANDSCAPE: 25 IN., PORTRAIT: 46 IN.
- 22. STANDOFF STAGGERING: YES
- 23. RAIL MANUFACTURER AND MODEL (OR EQUIV.):IRONRIDGE XR10 RAIL
- 24. RAIL WEIGHT: 0.436 PLF.
- 25. MAX. RAFTERS SPAN: 12 FT.
- 26. MODULE CLEARANCE: 3 IN. MIN., 6 IN. MAX.



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BYLD

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MOOREHEAD ST,
STE500 CHARLOTTE,
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JOHN SCHMIDT RESIDENCE

23 HAMILTON FARM CIR, FUQUAY-VARINA, NC 27526

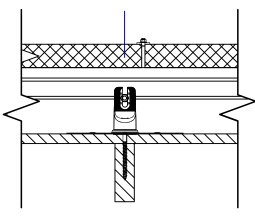
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DESIGN BY

Complete Solar

A Brighter Way

SHEET
PV-3
MOUNTING DETAILS



DETAIL (LONGITUDINAL)

Π4

NOT TO SCALE

DETAIL (TRANSVERSE)

D5

NOT TO SCALE

PV Module Ratings @ STC		SYSTEM SUMMARY				
		BRA	BRANCH #1	BRANCH #2		
 Module Make/Model	TRINA SOLAR TSM-395	INVERTERS PER BRANCH	6	6		
	DE09.05 (395W) [BLK]	MAX CONTINUOUS OUTPUT CURRENT	14.52A 14			
Max Power-Point Current (Imp)	11.62A	MAX CONTINUOUS OUTPUT POWER	3480W	3480W		
Max Power-Point Voltage (Vmp)	34.0V	ARRAY STC POWER		9480W		
Open-Circuit Voltage (Voc)	41.0V	ARRAY PTC POWER		8928.0W		
Short-Circuit Current (Isc)	12.21A	MAX CONTINUOUS OUTPUT CURRENT		29.04A		
Max Series Fuse (OCPD)	20A	MAX CONTINUOUS OUTPUT POWER		6960W		
Nominal Maximum Power at STC (Pmax)		DERATED (CEC) AC POWER		8526.24W		
Maximum System Voltage	1500V					

Max Nominal Voltage 240V Max Continuous Output Current Current 2.42A		Inverter	Ratings
Max DC Volt Rating 60V Max Continuous Output Power 580W Max Nominal Voltage 240V Max Continuous Output Current Current	6	Inverter Make/Model	
Max Continuous Output Power Max Nominal Voltage Max Continuous Output Current Current Max Continuous Output 2.42A	_	Max DC Volt Rating	60V
Max Continuous Output Current Current 2.42A	٧		580W
Current Current 2.42A	_	Max Nominal Voltage	240V
Max OCPD Rating 20A	1	· ·	2.42A
	v	Max OCPD Rating	20A

BYLD BETTER

DESIGN TEMPERATURES

ASHRAE EXTREME LOW	-12°C
ASHRAE 2% HIGH	34°C

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> DATE:7/12/2023 APN:0806430050

DESIGN BY



A Brighter Way.

SHEET E-1 ELECTRICAL DIAGRAM

Conduit and Conductor Schedule Tag Wire Gauge Description # of Conductors Conduit Type Conduit Size PV Cable 10 AWG 2 1 N/A - Free Air N/A - Free Air Bare Copper Ground (EGC/GEC) 6 AWG N/A - Free Air N/A - Free Air 2 THWN-2 4 3/4" 10 AWG THWN-2 - Ground 10 AWG **EMT** 3/4" N/A - Free Air N/A - Free Air THWN-2 3 2A 14 AWG N/A - Free Air N/A - Free Air 2A THWN-2 - Ground 14 AWG 3 THWN-2 8 AWG 3 **EMT** 3/4" THWN-2 - Ground **EMT** 3/4" 3 10 AWG

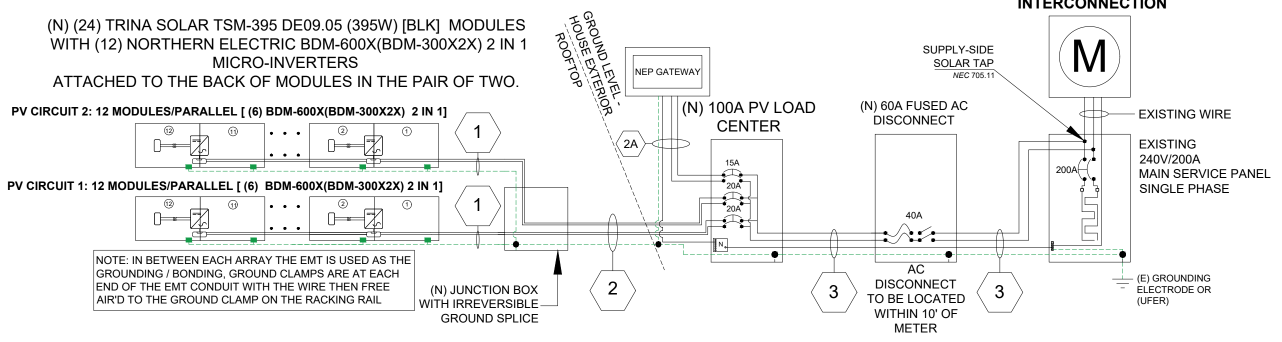
-0.25 %/K

Voc Temperature Coefficient

METER # 325332429

MAIN SERVICE PANEL
SUPPLY SIDE TAP
NEC 705. 11 SUPPLY SIDE.
POWER PRODUCTION SOURCES

POINT OF DELIVERY AND INTERCONNECTION



!WARNING

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 2014: 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 2012: 605.11.1, IFC 2018: 1204.5.3



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

<u>LABEL LOCATION:</u> PV SYSTEM DISCONNECT PER CODE(S): NEC 690.13(B)



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: 29.04 AMPS NOMINAL OPERATING AC VOLTAGE: 240.0 VAC

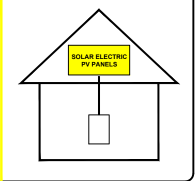
LABEL LOCATION:

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.



LABEL LOCATION:

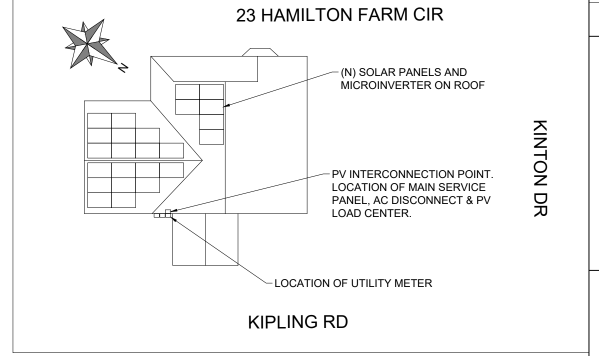
ON OR NO MORE THAT 3 M (10 FT) FROM THE SERVICE DISCONNECTING MEANS TO WHICH THE PV SYSTEMS ARE CONNECTED.

PER CODE(S): NEC: 690.56(C)(1)(a)

CAUTION:

POWER TO THIS BUILDING IS ALSO SUPPLIED FROM THE FOLLOWING SOURCES WITH DISCONNECTS AS SHOWN





CONTRACTOR

BYLD

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

DESIGNER: ORG

JOHN SCHMIDT RESIDENCE

23 HAMILTON FARM CIR, FUQUAY-VARINA, NC 27526

> DATE:7/12/2023 APN:0806430050

PERMANENT SIGNAGE NOTES:

- NOT ALL PLACARDS SHOWN MAY BE REQUIRED BY LOCAL AHJ. CONTRACTOR TO VERIFY PLACARD REQUIREMENTS WITH LOCAL AHJ BEFORE INSTALLATION.
- 2. ALL PLAQUES AND SIGNAGE REQUIRED BY THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE
- ALTERNATE POWER SOURCE PLACARD SHALL BE METALLIC OR MACHINE PRINTED LETTERS IN A
 CONTRASTING COLOR TO THE PLAQUE. THIS PLAQUE WILL BE ATTCHED BY POP RIVETS OR SCREWS OR
 OTHER APPROVED METHOD.
- 4. DIRECTORY PLACARD MARKING CONTENT AND FORMAT: RED BACKGROUND, WHITE LETTERING, MINIMUM 3/8" LETTER HIEGHT, ALL CAPITAL LETTERS, ARIAL OR SIMILAR FONT, NON BOLD, REFLECTIVE WEATHER RESISTANT MATERIAL SUITABLE FOR THE ENVIRONMENT.

DESIGN BY



A Brighter Way.

SHEET E-2 WARNING LABELS



PRODUCT: TSM-DE09.05

POWER RANGE: 380-395 W

395 W+

MAXIMUM POWER OUTPUT

0/+5 W

20.5%

MAXIMUM EFFICIENCY

POSITIVE POWER TOLERANCE



Outstanding Visual Appearance

- Designed with aesthetics in mind
- Ultra-thin, virtually invisible busbars
- Excellent cell color control by machine selection



Small in size, big on power

- Generates up to 395 W, 20.5 % module efficiency with high density interconnect technology
- Multi-busbar technology for better light trapping, lower series resistance, improved current collection and enhanced reliability
- Excellent low light performance (IAM) with cell process and module material optimization



මුද්රි Universal solution for residential and C&I rooftops

- Designed for compatibility with existing mainstream inverters, optimizers and mounting systems
- Perfect size and low weight for easy handling. Optimized transportation cost
- Reduces installation cost with higher power bin and efficiency
- Flexible installation solutions for system deployment



High Reliability

- 6,000 Pa snow load (test load)
- 4,000 Pa wind load (test load)

Annual degradation from year 2 to 25 1st year max, degradation **Extended Vertex S Warranty** ■ Vertex S ■ Conve 2 % 1st year max. degradation Excellent Power Warranty 0.55 % Max. annual degradation from year 2 to 25 84.8% 15 Years Product Workmanship Warranty

Comprehensive Product and System Certificates



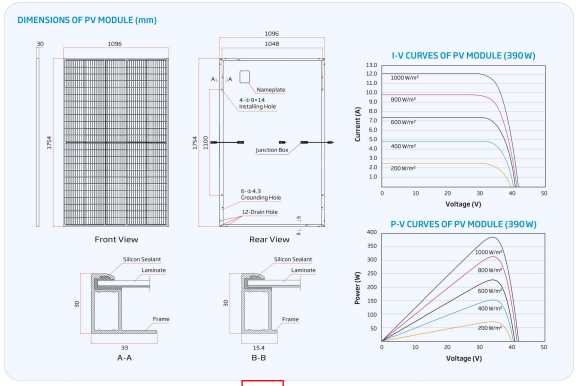








Vertex S



ELECTRICAL DATA (STC)	TSM-380 DE09.05	TSM-385 DE09.05	TSM-390 DE09.05	TSM-395 DE09.05
Peak Power Watts-PMAX (Wp)*	380	385	390	395
Power Tolerance-PMAX (W)	0/+5	0/+5	0/+5	0/+5
Maximum Power Voltage-VMPP (V)	33.4	33.6	33.8	34.0
Maximum Power Current-IMPP (A)	11.38	11.46	11.54	11.62
Open Circuit Voltage-Voc (V)	40.4	40.6	40.8	41.0
Short Circuit Current-Isc (A)	12.00	12.07	12.14	12.21
Module Efficiency η m (%)	19.8	20.0	20.3	20.5

LECTRICAL DATA (NOCT)	TSM-380 DE09.05	TSM-385 DE09.05	TSM-390 DE09.05	TSM-395 DE09.05	
Maximum Power-Рмах (Wp)	286	290	294	298	
Maximum Power Voltage-VMPP (V)	31.4	31.6	31.8	31.9	
Maximum Power Current-IMPP (A)	9.12	9.18	9.24	9.32	
Open Circuit Voltage-Voc (V)	38.0	38.2	38.4	38.6	

CT: Irradiance at 800 W/m ² . A	Ambient Temperature 20°C.	Wind Speed 1 m/s.	

STC: Irradiance 1000 W/m², Cell Temperature 25 °C, Air Mass AM1.5 *Measuring tolerance: ±3%

MECHANICAL DATA

Solar Cells	Monocrystalline
No. of cells	120 cells
Module Dimensions	1754×1096×30 mm
Weight	21.0 kg
Glass	3.2 mm, High Transmission, AR Coated Heat Strengthened Glass
Encapsulant material	EVA/POE
Backsheet	Black-White
Frame	30 mm Anodized Aluminium Alloy
J-Box	IP 68 rated
Cables	Photovoltaic Technology Cable 4.0 mm² Landscape: 1100/1100 mm Portrait: 280/280 mm*
Connector	TS4/MC4 EV02*

TEMPERATURE RATINGS

NOCT(Nominal Operating Cell Temperature)	43°C (±2 K
Temperature Coefficient of PMAX	-0.34%/K
Temperature Coefficient of Voc	-0.25%/K
Temperature Coefficient of Isc	0.04%/K

WARRANTY

15 Year product workmanship warranty
25 Year power warranty
2% First year degradation
0.55 % Annual power degradation

MAXIMUM RATINGS

Operational Temperature	-40 to +85 °C
Maximum System Voltage	1500 V DC (IEC
Max Series Fuse Rating	20 A

PACKAGING CONFIGURATION

Modules per box	36 pieces
Modules per 40' container	936 pieces

DESIGN BY

BYLD BETTER

CONTRACTOR

BYLD

ADDRESS:1213W

MOOREHEAD ST.

STE500 CHARLOTTE.

NC 28208

LICENSE #:

DESIGNER: ORG

JOHN SCHMIDT

RESIDENCE

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FUQUAY-VARINA, NC 27526

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APN:0806430050



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SHEET S-1 SPEC SHEET



CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT. © 2021 Trina Solar Limited, All rights reserved, Specifications included in this datasheet are



NEP microinverters have an isolation transformer and basic.

isolation between the DC input and the AC output network.

HÎ

Recommended Max PV Power (Wp) 450 x 2 Max DC Open Circuit Voltage (Vdc) Max DC Input Current (Adc) 14 x 2 INPUT(DC) MPPT Tracking Accuracy MPPT Tracking Range (Vdc) 22-55 Isc PV (absolute maximum) (Adc) 18 x 2 Maximum Inverter Backfeed Current to the Array (Adc) Peak AC Output Power (Wp) Rated AC Output Power (Wp 240 208 230 Nominal Power Grid Voltage (Vac) Allowable Power Grid Voltage (Vac) 211-264* 183-229* configurable* Allowable Power Grid Frequency (Hz) 59.3 a 60.5* configurable* <3% (at rated power) >0.99 (at rated power)
2.42 2.78 2.52
24A, 15us Power Factor (cos phi, fixed) OUTPUT (AC) Rated Output Current (Aac) Current (inrush)(Peak and Duration) Nominal Frequency (Hz) 4.4A peak Maximum Output Fault Current (Aac) Maximum Output Overcurrent Protection (Aac) Maximum Number of Units Per Branch (20A) 6 (All NEC adjustment factors have been considered Weighted Averaged Efficiency (CEC) 95.50% SYSTEM EFFICIENCY Night Time Tare Loss (Wp) Over/Under Voltage Protection Yes Over/Under Frequency Protection Anti-Islanding Protection Yes Over Current Protection Reverse DC Polarity Protection NEMA-6 / IP-66 / IP-67 Protection Degree -40°F to +149°F (-40°C to +65°C Operating Temperature -40°F to +185°F (-40°C to +85°C) Display LED LIGHT 10.91"x5.20"x1.97"(277x132x50 mm) **PROTECTION** Dimension (W-H-D) 6.4 lbs. (2.9 kg) Weight **FUNCTIONS** Environment Category Wet Location Pollution Degree II(PV), III (AC MAINS) VDE-AR-N 4105* VDE V 0126-1-1/A1 G83/2, CEI 021 AS 4777.2 & AS 4777.3,EN50438 Grid Code Compliance* (Refer to the label for the IEEE 1547

(\b)*

BDM-600X (BDM-300X2X)

MICROINVERTER

Grid parameters are configurable through a BDG-256 or

COMPLIANCE
*NEC 2014 Section 690.11 DC Arc-Fault Circuit Protection
*NEC 2014 Section 690.12 Rapid Shutdown of PV Systems on

Buildings *NEC 2014 Section 705.12 Point of Connection (AC Arc-Fault

BDG-256P3 gateway

* All NEC required adjustment factors have been

considered for AC outputs. AC current outputs will not exceed stated values for Rated Output AC Current

(X D)(X)



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DESIGN BY



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SHEET S-2 SPEC SHEET Tech Brief

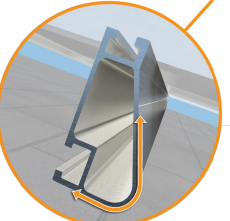


XR Rail Family

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



XR Rails are compatible with FlashFoot and other pitched roof



IronRidge offers a range of tilt leg options for flat roof mounting

Corrosion-Resistant Materials

All XR Rails are made of 6000-series 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.



XR10

XR10 is a sleek, low-profile mounting rail, designed for regions with light or 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



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
- · Clear & black anodized finish · Internal splices available



Tech Brief

XR1000

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
- · Clear 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.

Lo	ad		Rail Span				
Snow (PSF)	Wind (MPH)	4'	5' 4"	6'	8'	10'	12'
	90						
None	120						
None	140	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 for actual design guidance.



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DESIGN BY



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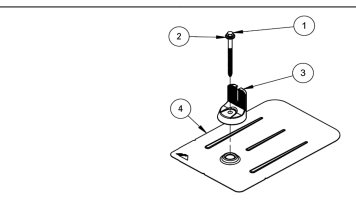
SHEET SPEC SHEET

Cut Sheet



FlashVue

Cut Sheet

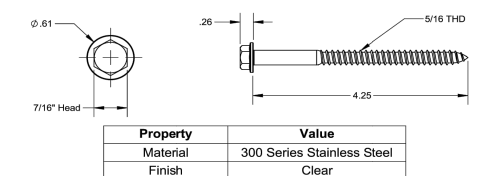


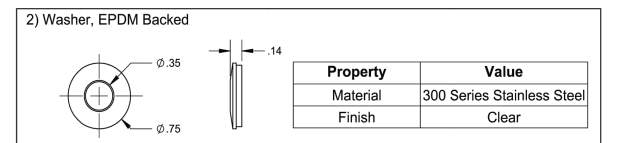
ITEM NO	DESCRIPTION	QTY IN KIT
1	BOLT, LAG 5/16 X 4.25"	1
2	WASHER, EPDM BACKED	1
3	FM FLASHING, MILL OR BLACK	1
4	GRIP CAP, MILL OR BLACK	1

FLASHVUE

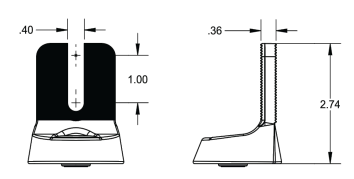
PART NUMBER	DESCRIPTION
FV-01-M1	FLASHING, FLASHFOOT, MILL
FV-01-B1	FLASHING, FLASHFOOT, BLACK

1) BOLT, LAG 5/16 x 4.25"



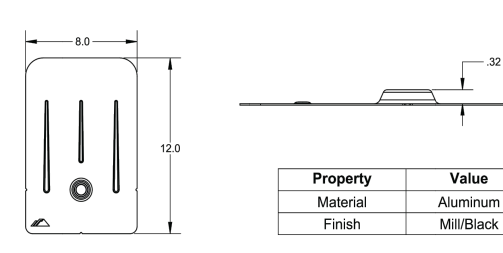


3) Grip Cap



Property	Value	
Material	Aluminum	
Finish	Mill/Black	

4) FM Flashing



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SHEET S-4 SPEC SHEET