

Initial Application Date:	Application #
	CU# COUNTY OF HARNETT RESIDENTIAL LAND USE APPLICATION
Central Permitting	420 McKinney Pkwy, Lillington, NC 27546 Phone: (910) 893-7525 ext:1 Fax: (910) 893-2793 www.harnett.org/permits
A RECORDED S	URVEY MAP, RECORDED DEED (OR OFFER TO PURCHASE) & SITE PLAN ARE REQUIRED WHEN SUBMITTING A LAND USE APPLICATION
LANDOWNER:_Robert	Allen Mailing Address:102 Sonora Dr
City: Lillington	State: <u>NC</u> Zip:_ <u>27546</u> Contact No: <u>919-478-8648</u> Email: <u>jasonal38@gmail.com</u>
APPLICANT*:_ Dave St	eele Mailing Address:40 Odell School Rd Unit #19
city: Concord	State: NC Zip: 28027 Contact No: 704-239-9098 Email: davesteelenc@gmail.com
	a Dr Lillington NC 27546 PIN:
	od: Watershed: Deed Book / Page:
	Back:Side:Corner:
PROPOSED USE:	
	Monolithic) # Bedrooms: # Baths: Basement(w/wo bath): Garage: Deck: Crawl Space: Slab: Slab:
TOTAL HTD SQ FT	GARAGE SQ FT (Is the bonus room finished? () yes () no w/ a closet? () yes () no (if yes add in with # bedrooms)
Modular: (Size	x) # Bedrooms # Baths Basement (w/wo bath) Garage: Site Built Deck: On Frame Off Frame
TOTAL HTD SQ FT	(Is the second floor finished? () yes () no Any other site built additions? () yes () no
Manufactured Home	:SWDWTW (Sizex) # Bedrooms: Garage:(site built?) Deck:(site built?)
Duplex: (Size	x) No. Buildings: No. Bedrooms Per Unit: TOTAL HTD SQ FT
	x) No. Buildings: No. Bedrooms Per Unit: TOTAL HTD SQ FT # Rooms: Use: Hours of Operation: #Employees:
Home Occupation: #	Rooms:Use:Hours of Operation:#Employees: Other: (Size x) Use: Residential Rooftop PV solar install- Installing_ Closets in addition? () yes () no
□ Home Occupation: # □ Home Occupation: #	
Home Occupation: # X Addition/Accessory/ TOTAL HTD SQ FT	Rooms:Use:Hours of Operation:#Employees: Other: (Sizex) Use: Residential Rooftop PV solar install- Installing_ Closets in addition? () yes () no 18 Trina 360w modules w/ Ironridge racking system. GARAGE
Home Occupation: # X Addition/Accessory/ TOTAL HTD SQ FT Water Supply: Co	Rooms:Use:Hours of Operation:#Employees:#Employees: Other: (Sizex) Use: <u>Residential Rooftop PV solar install- Installing</u> Closets in addition? () yes () no
Home Occupation: # X Addition/Accessory/ TOTAL HTD SQ FT Water Supply: Co Sewage Supply: N (Complet)	# Rooms: Use: Use: Hours of Operation: #Employees: Other: (Size x) Use: Residential Rooftop PV solar install- Installing Closets in addition? () yes () no Other: (Size x) Use: Residential Rooftop PV solar install- Installing Closets in addition? () yes () no 0 18 Trina 360w modules w/ Ironridge racking system. wunty Existing Well New Well (# of dwellings using well) *Must have operable water before final (Need to Complete New Well Application at the same time as New Tank) ew Septic Tank Relocation Existing Septic Tank County Sewer
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□ Home Occupation: # □ Home Occupation: # □ X Addition/Accessory/ TOTAL HTD SQ FT Water Supply: Co Sewage Supply: N (Complet Does owner of this tract of Does the property contai	# Rooms: Use: Use: Hours of Operation: #Employees: Other: (Size x) Use: Residential Rooftop PV solar install- Installing Closets in addition? () yes () no Dther: (Size x) Use: Residential Rooftop PV solar install- Installing Closets in addition? () yes () no Other: (Size x) Use: Residential Rooftop PV solar install- Installing Closets in addition? () yes () no Unty GARAGE
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 Home Occupation: # Addition/Accessory/ TOTAL HTD SQ FT Water Supply: Co Sewage Supply: N (Complet Does owner of this tract of Does the property contai Structures (existing or pro- If permits are granted Late 	# Rooms: Use: Use: Hours of Operation: #Employees: Other: (Sizex) Use: Residential Rooftop PV solar install- InstallingClosets in addition? () yes () no 18 Trina 360w modules w/ Ironridge racking system. GARAGE untyExisting WellNew Well (# of dwellings using well) *Must have operable water before final (Need to Complete New Well Application at the same time as New Tank) ew Septic TankExpansionRelocationExisting Septic TankCounty Sewer e Environmental Health Checklist on other side of application if Septic) of land, own land that contains a manufactured home within five hundred feet (500') of tract listed above? () yes () no oposed): Single family dwellings: X Manufactured Homes: Other (specify): gree to conform to all ordinances and laws of the State of North Carolina regulating such work and the specifications of plans submitted ing statements/are accurate and correct to the best of my knowledge. Permit subject to revocation if false information is provided.
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This application expires 6 months from the initial date if permits have not been issued

This application to be filled out when applying for a septic system inspection.

County Health Department Application for Improvement Permit and/or Authorization to Construct

IF THE INFORMATION IN THIS APPLICATION IS FALSIFIED, CHANGED, OR THE SITE IS ALTERED, THEN THE IMPROVEMENT PERMIT OR AUTHORIZATION TO CONSTRUCT SHALL BECOME INVALID. The permit is valid for either 60 months or without expiration depending upon documentation submitted. (Complete site plan = 60 months; Complete plat = without expiration)

Environmental Health New Septic System

- <u>All property irons must be made visible</u>. Place "pink property flags" on each corner iron of lot. All property lines must be clearly flagged approximately every 50 feet between corners.
- Place "orange house corner flags" at each corner of the proposed structure. Also flag driveways, garages, decks, out buildings, swimming pools, etc. Place flags per site plan developed at/for Central Permitting.
 - Place orange Environmental Health card in location that is easily viewed from road to assist in locating property.
- If property is thickly wooded, Environmental Health requires that you clean out the <u>undergrowth</u> to allow the soil evaluation to be performed. Inspectors should be able to walk freely around site. Do not grade property.
- <u>All lots to be addressed within 10 business days after confirmation. \$25.00 return trip fee may be incurred for</u> <u>failure to uncover outlet lid, mark house corners and property lines, etc. once lot confirmed ready.</u>

Environmental Health Existing Tank Inspections

- Follow above instructions for placing flags and card on property.
- Prepare for inspection by removing soil over **outlet end** of tank as diagram indicates, and lift lid straight up (*if possible*) and then **put lid back in place**. (Unless inspection is for a septic tank in a mobile home park)
- DO NOT LEAVE LIDS OFF OF SEPTIC TANK

SEPTIC

"MORE INFORMATION MAY BE REQUIRED TO COMPLETE ANY INSPECTION"

If applying for authorization to construct please indicate desired system type(s): can be ranked in order of preference, must choose one.

{}}	Accepted	{} Innovative	{} Conventional	{} Any
{ }	Alternative	{ } Other		

The applicant shall notify the local health department upon submittal of this application if any of the following apply to the property in question. If the answer is "yes", applicant **MUST ATTACH SUPPORTING DOCUMENTATION**:

{}YES	{ <u>X</u> } NO	Does the site contain any Jurisdictional Wetlands?
{}}YES	{ <u>X</u> } NO	Do you plan to have an <u>irrigation system</u> now or in the future?
{}YES	{ <u>X</u> } NO	Does or will the building contain any <u>drains</u> ? Please explain
{}}YES	{ <u>X</u> } NO	Are there any existing wells, springs, waterlines or Wastewater Systems on this property?
{}}YES	{ <u>x</u> } NO	Is any wastewater going to be generated on the site other than domestic sewage?
{}}YES	{ <u>x</u> } NO	Is the site subject to approval by any other Public Agency?
{}}YES	{ <u>X</u> } NO	Are there any Easements or Right of Ways on this property?
{X}YES	{} NO	Does the site contain any existing water, cable, phone or underground electric lines?
		If yes please call No Cuts at 800-632-4949 to locate the lines. This is a free service.

I Have Read This Application And Certify That The Information Provided Herein Is True, Complete And Correct. Authorized County And State Officials Are Granted Right Of Entry To Conduct Necessary Inspections To Determine Compliance With Applicable Laws And Rules. I Understand That I Am Solely Responsible For The Proper Identification And Labeling Of All Property Lines And Corners And Making The Site

Accessible So That A Complete Site Evaluation Can Be Performed.

	Application #
Harnett County Central Permi Mailing Address - PO Box 65 Lillington, NC 27546 – Physical Address – 42 Ph.: 910-893-7525 - Fax: 910-893-2793 - www.ha Certification of Work Performed By Owne (Individual Trade Application)	20 McKinney PKWY Lillington NC 27546 rnett.org/permits er/Contractor
Owner (s) of Structure: Robert Allen F	Phone: 919-478-8648
Owner (s) Mailing Address: 102 Sonora Dr Lillington NC 27546	
	<u> </u>
Land Owner Name (s): <u>Robert Allen</u> F	
Construction or Site Address: 102 Sonora Dr Lillington NC 27546	
PIN # Parcel #	
Job Cost (Required): <u>22,040</u> Description of Work to be done <u>Reside</u> <u>18 Trina 360W modules using Iron ridge's racking system</u>	
Mechanical: New Unit With Ductwork New Unit Without Ductwork	Gas Piping Other
Electrical*: 200 Amp <200 Amp Service Change Service * For Progress Energy customers we need the premise need	
Plumbing: Water/Sewer Tap Number of Baths W	ater Heater
Specific Directions to Job from Lillington: South on McKinney Pkwy, turn Rt on NC-210 S, 8.7mi turn Rt on Ander on Lemuel Black Rd, 3.8 mi turn Rt on Woodshire Dr, Turn Rt on Sonora	
Subdivision:Lot #:	
I <u>Thompson and Son Energy</u> will provide the <u>GC and Electrical</u> (Contractors Name) (Trade GC # 82703 I am the building owner or my NC state license number is <u>ELEC# 34554</u> perform such work on the above structure legally. All work shall comply	e) , which entitles me to
other applicable State and local laws, ordinances and regulations.	
Thompson and Son Energy Solutions Contractor's Company Name	704-239-9098
40 Odell School Rd Unit #19 Concord NC 28027	Telephone davesteelenc@gmail.com
Address	Email Address
GC #82703/ Elec # 34554	
License #	
Structure Owner / Contractor Signature:	Date: <u>6/20/2022</u>
By signing this application, you affirm that you have obtained permission from the above li	

By signing this application, you affirm that you have obtained permission from the above listed license holder to purchase permits on their behalf. If doing the work as owner you understand that you cannot rent, lease or sell the listed property for 12 months after completion of the listed work.

*Company name, address, & phone must match information on license

Faxed or Mailed application could have an approximately 1-5 day process time



June 16, 2022

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

> Re: Engineering Services Allen Residence 102 Sonora Drive, Lillington NC 6.480 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.
- 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:33 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 7-16
 - Ultimate Wind Speed = 120 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 "*RT-MINI Installation Manual*", which can be found on the RT-MINI website (https://roof-tech.us/). 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. Connection on the roof is utilizing (5) #14 screws into the existing decking to resist uplift forces. Contractor to verify installation to be performed in accordance with the A-Roof Tech recommendations. Pull out values per screw are based on National Design Specification values for CDX plywood and are identified as 208 lbs/inch. Based on ½" sheathing the value per screw would be 104 lbs providing 520 lbs uplift resistance per attachment.
- 3. Considering the roof slopes, the size, spacing, condition of roof, the panel supports shall be placed no greater than 48" o/c.
- 4. Panel supports connections shall be staggered to distribute load to adjacent rafters.

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.

trulv vours Scott E. Wyssling, PE North Carolina Licence 46546





NEW PHOTOVOLTAIC SYSTEM 6.48 KW DC 102 SONORA DR, LILLINGTON, NC 27546

GENERAL NOTES

1.1.1 PROJECT NOTES:

1.1.2 THIS PHOTOVOLTAIC (PV) SYSTEM SHALL COMPLY WITH THE NATIONAL ELECTRIC CODE (NEC) ARTICLE 690, ALL MANUFACTURERS'S LISTING AND INSTALLATION INSTRUCTIONS. AND THE RELEVANT CODES AS SPECIFIED BY THE AUTHORITY HAVING JURISDICTION'S (AHJ) APPLICABLE CODES. 1.1.3 THE UTILITY INTERCONNECTION APPLICATION MUST BE APPROVED AND PV SYSTEM INSPECTED PRIOR TO PARALLEL OPERATION

1.1.4 GROUND FAULT DETECTION AND INTERRUPTION (GFDI) DEVICE IS INTEGRATED WITH THE MICRO-INVERTER IN ACCORDANCE WITH NEC 690.41(B) 1.1.5 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: 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

1.1.6 MAX DC VOLTAGE CALCULATED USING MANUFACTURER PROVIDED TEMP COEFFICIENT FOR VOC. IF UNAVAILABLE. MAX DC VOLTAGE CALCULATED ACCORDING TO NEC 690.7.

1.1.7 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. SHALL BE INSTALLED ACCORDING TO ANY INSTRUCTIONS FROM LISTING OR LABELING INEC 110.31.

1.1.8 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.

1.2.1 SCOPE OF WORK:

1.2.2 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

1.3.1 WORK INCLUDES:

1.3.2 PV RACKING SYSTEM INSTALLATION - IRONRIDGE XR10 1.3.3 PV MODULE AND INVERTER INSTALLATION - TRINA SOLAR TSM-360DE06X.05(II) / SMA-SUNNY BOY 5.0-US (SB5.0-1SP-US-41) INVERTER

1.3.4 PV EQUIPMENT ROOF MOUNT

- 1.3.5 PV SYSTEM WIRING TO A ROOF-MOUNTED JUNCTION BOX
- 1.3.6 PV LOAD CENTERS (IF INCLUDED)
- 1.3.7 PV METERING/MONITORING (IF INCLUDED)

1.3.8 PV DISCONNECTS

1.3.9 PV GROUNDING ELECTRODE & BONDING TO (E) GEC

1.3.10 PV FINAL COMMISSIONING

1.3.11 (E) ELECTRICAL EQUIPMENT RETROFIT FOR PV

1.3.12 SIGNAGE PLACED IN ACCORDANCE WITH LOCAL BUILDING CODE

PROJECT INFORMATION

OWNER NAME: ROBERT ALLEN

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

SCOPE OF WORK

SYSTEM SIZE: STC:18 X 360W= 6.48 kW DC PTC: 18 x 334.6W = 6.02 kW DC (18) TRINA SOLAR TSM-360DE06X.05(II) (1) SMA-SUNNY BOY 5.0-US (SB5.0-1SP-US-41)

ATTACHMENT TYPE: ROOF MOUNT MSP UPGRADE: NO UTILITY METER UPGRADE: NO

AUTHORITIES HAVING JURISDICTION

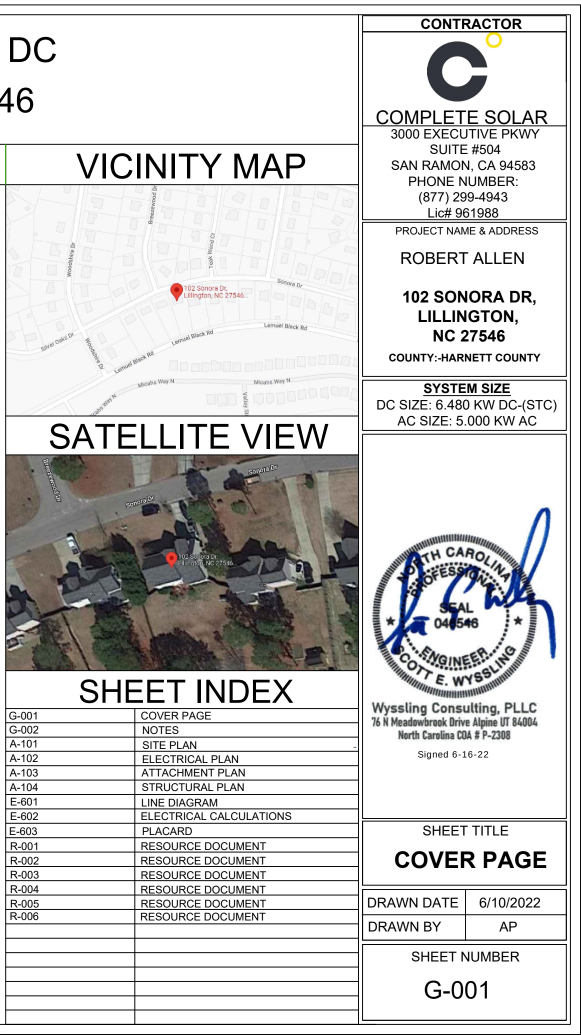
BUILDING: HARNETT COUNTY ZONING: HARNETT COUNTY UTILITY: SOUTH RIVER ELEC MEMBER CORP METER NO: 81973687

DESIGN SPECIFICATION

OCCUPANCY: CONSTRUCTION: SINGLE-FAMILY ZONING: RESIDENTIAL GROUND SNOW LOAD: 15 LB/SQFT WIND EXPOSURE: С WIND SPEED: 120 MPH

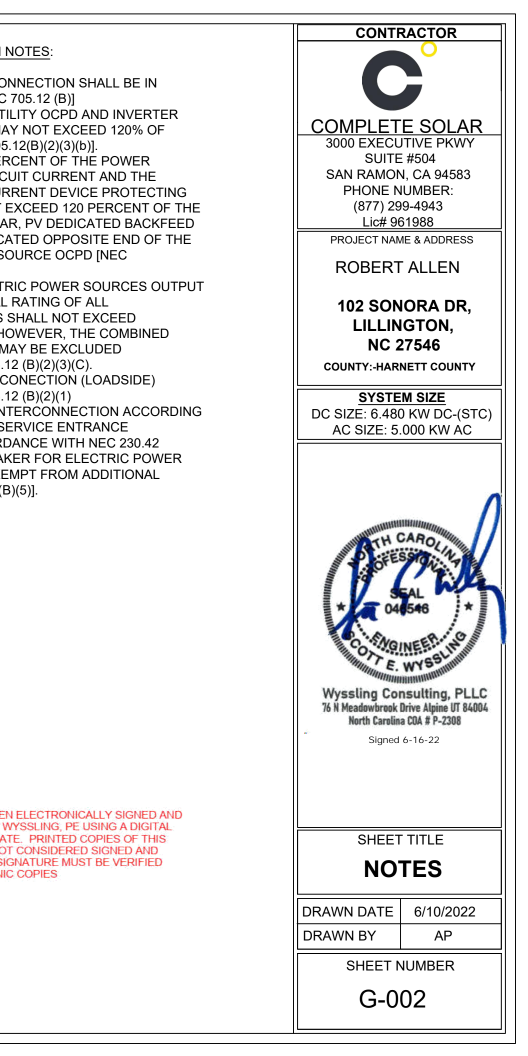
APPLICABLE CODES & STANDARDS

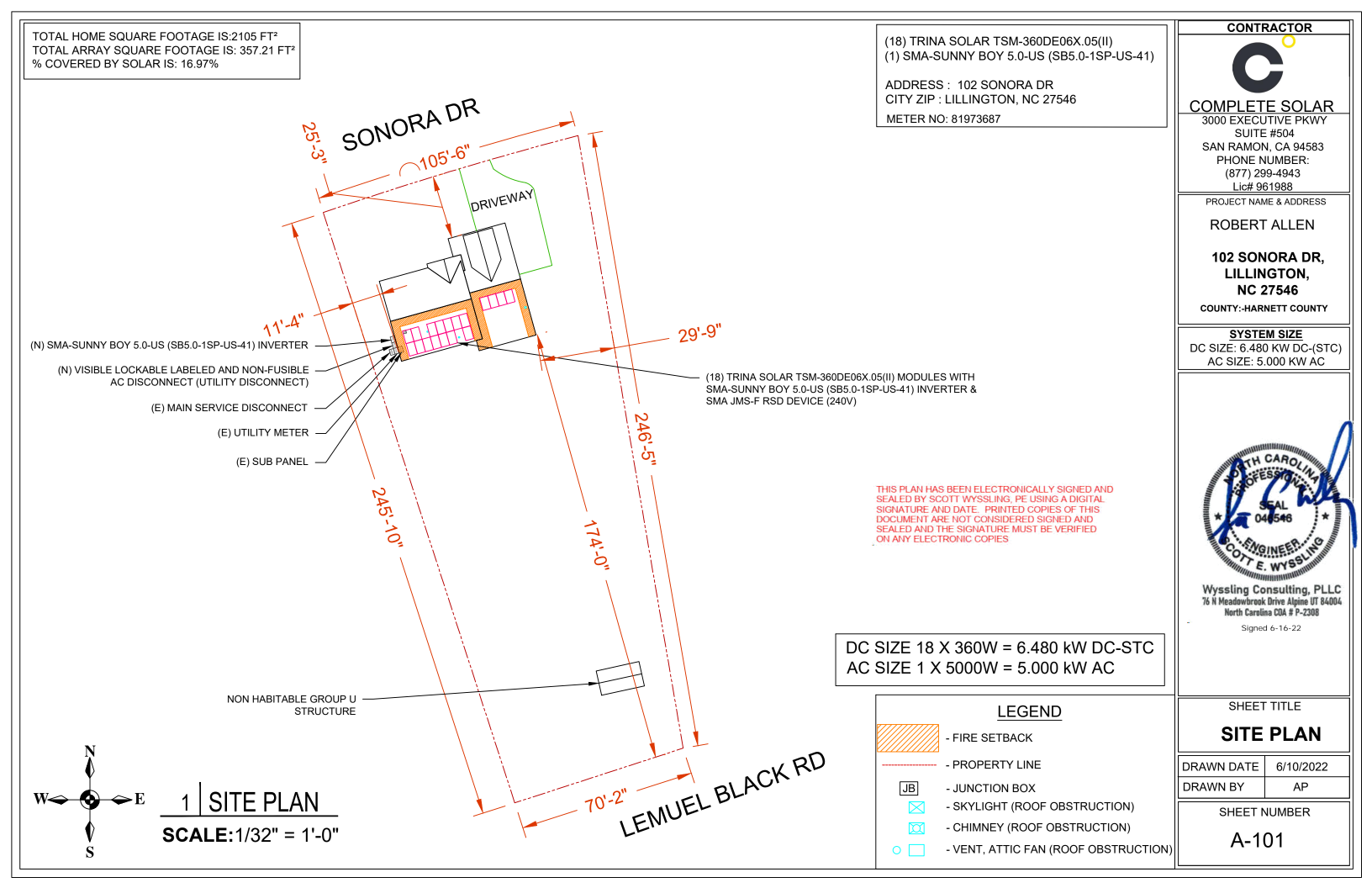
BUILDING: NCBC 2018, NCRC 2018 ELECTRICAL: NEC 2017 FIRE: **NCFC 2018**

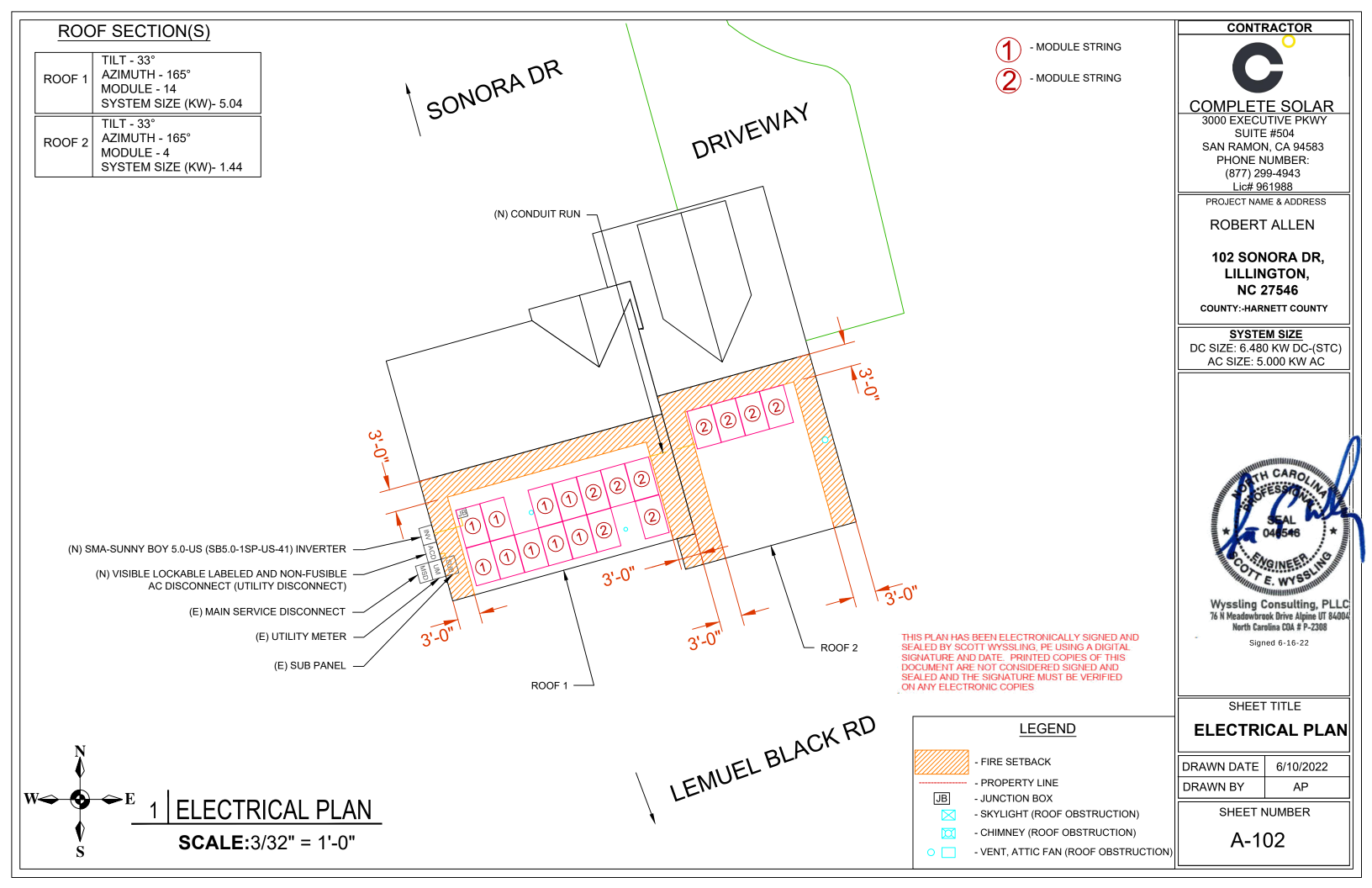


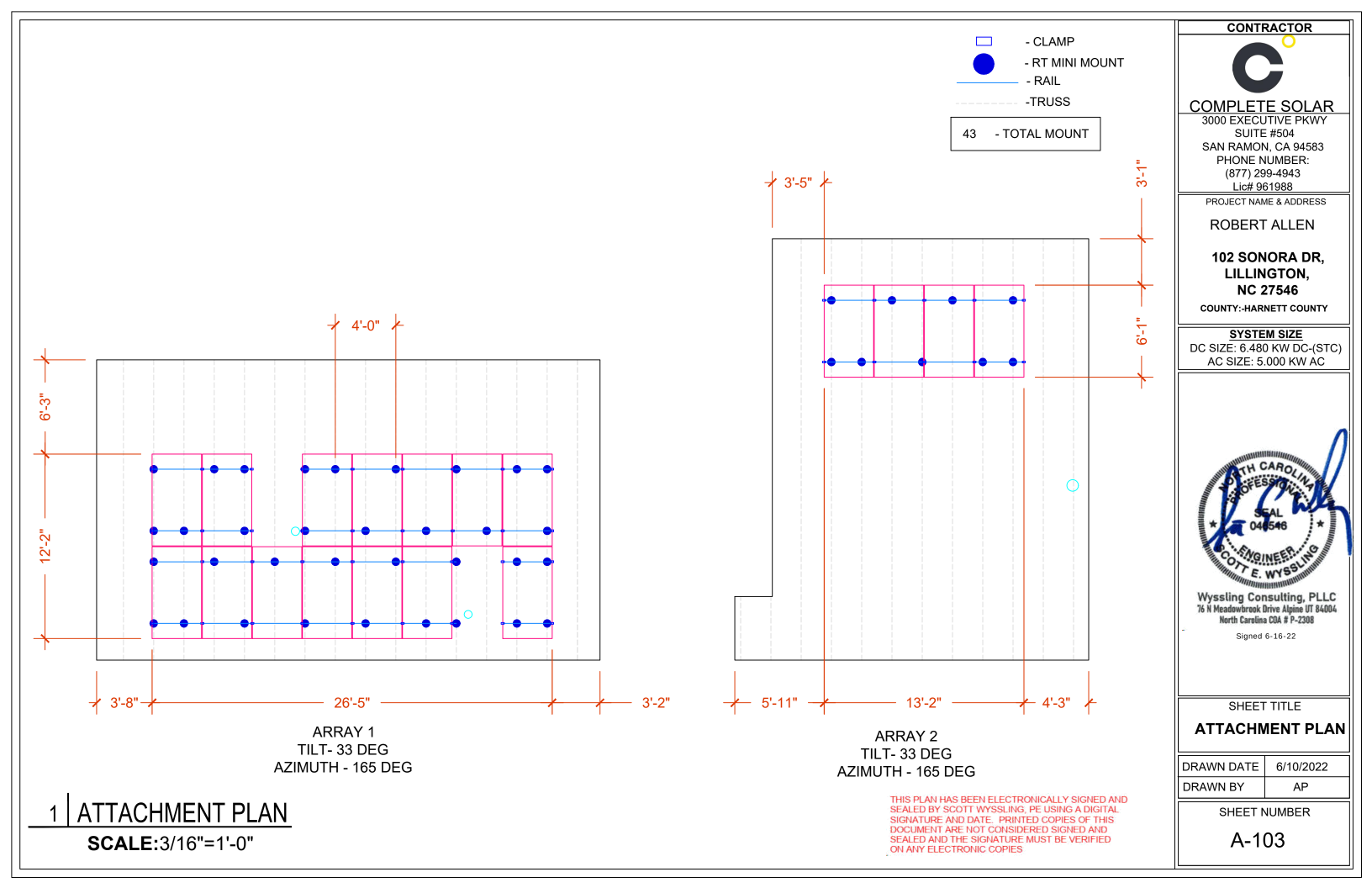
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G-002	NOT
A-101	SITE
A-102	ELE
A-103	ATT
A-104	STR
E-601	LINE
E-602	ELE
E-603	PLA
R-001	RES
R-002	RES
R-003	RES
R-004	RES
R-005	RES
R-006	RES

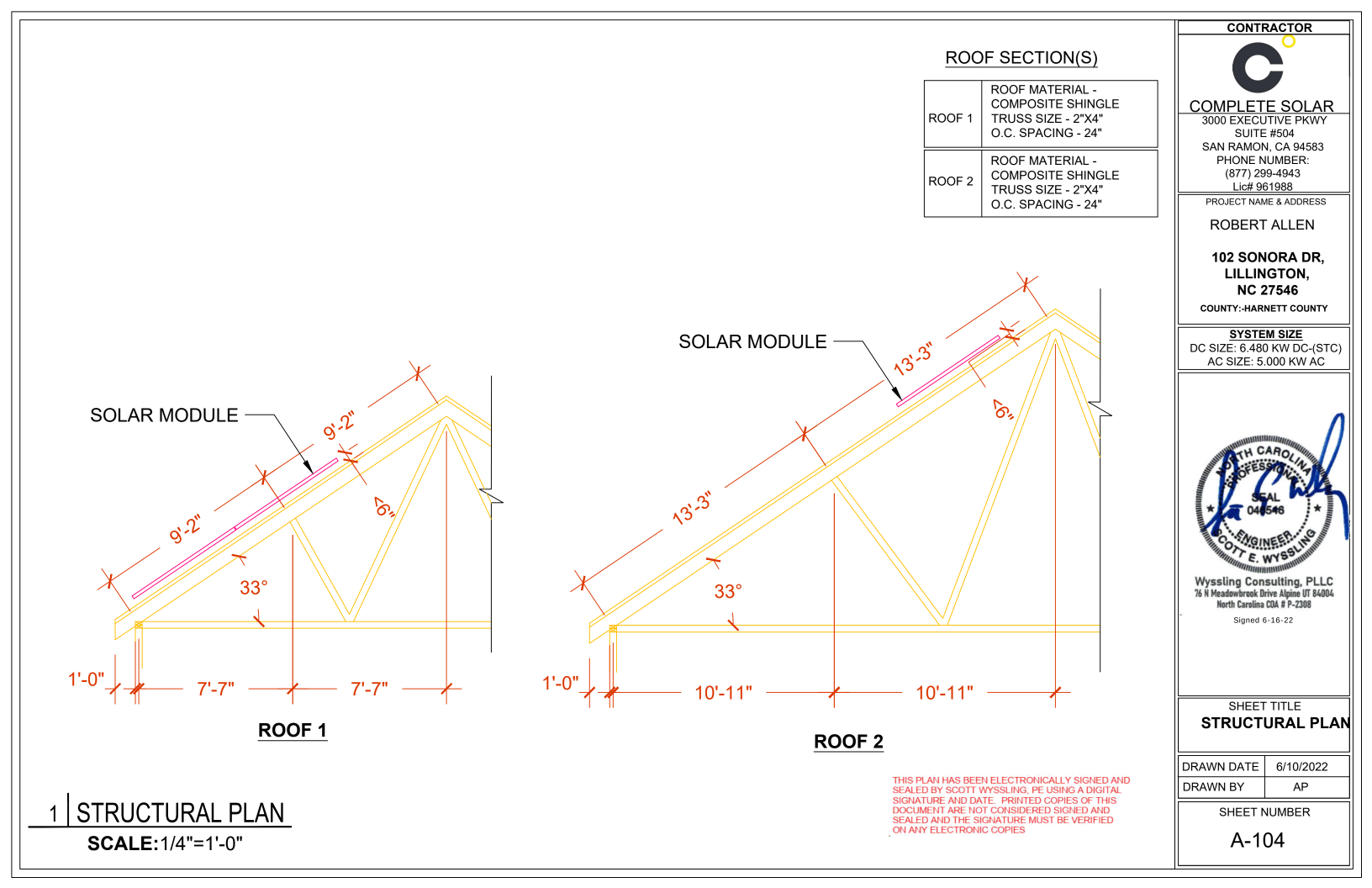
 2.4.6 AC CONDUCTORS COLORED OR MARKED AS FOLLOWS: PHASE A OR L1- BLACK PHASE B OR L2- RED, OR OTHER TH CONVENTION IF THREE PHASE PHASE C OR L3- BLUE, YELLOW, ORANGE**, OR OTHER CONVENTION NEUTRAL- WHITE OR GREY IN 4-WIRE DELTA CONNECTED SYSTEMS THE PHASE WITH HIGHER VOLTAGE TO BE MARKED ORANGE [NEC 110.15]. G, 2.5.1 <u>GROUNDING NOTES</u>: 2.5.2 GROUNDING SYSTEM COMPONENTS SHALL BE LISTED FOR THEIR PURPOSE, AND GROUNDING DEVISES EXPOSED TO THE 	2.7.1 INTERCONNECTION NOTES: 2.7.2 LOAD-SIDE INTERCONNECTION SI ACCORDANCE WITH [NEC 705.12 (B)] 2.7.3 THE SUM OF THE UTILITY OCPD A CONTINUOUS OUTPUT MAY NOT EXCE BUSBAR RATING [NEC 705.12(B)(2)(3)(b) 2.7.4 THE SUM OF 125 PERCENT OF TH SOURCE(S) OUTPUT CIRCUIT CURRENT RATING OF THE OVERCURRENT DEVIC
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G, 2.5.1 <u>GROUNDING NOTES</u> : 2.5.2 GROUNDING SYSTEM COMPONENTS SHALL BE LISTED FOR THEIR PURPOSE, AND GROUNDING DEVISES EXPOSED TO THE	2.7.4 THE SUM OF 125 PERCENT OF TH SOURCE(S) OUTPUT CIRCUIT CURREN RATING OF THE OVERCURRENT DEVIC
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THEIR PURPOSE, AND GROUNDING DEVISES EXPOSED TO THE	
THEIR PURPOSE, AND GROUNDING DEVISES EXPOSED TO THE	
	THE BUSBAR SHALL NOT EXCEED 120
ELEMENTS SHALL BE RATED FOR SUCH USE.	AMPACITY OF THE BUSBAR, PV DEDIC
2.5.3 PV EQUIPMENT SHALL BE GROUNDED ACCORDING TO NEC	BREAKERS MUST BE LOCATED OPPOS
690.43 AND MINIMUM NEC TABLE 250.122.	BUS FROM THE UTILITY SOURCE OCPI
2.5.4 METAL PARTS OF MODULE FRAMES, MODULE RACKING, AND	705.12(B)(2)(3)].
ENCLOSURES CONSIDERED GROUNDED IN ACCORD WITH 250.134	2.7.5 AT MULTIPLE ELECTRIC POWER S COMBINER PANEL, TOTAL RATING OF
	OVERCURRENT DEVICES SHALL NOT E
	AMPACITY OF BUSBAR. HOWEVER, TH
	OVERCURRENT DEVICE MAY BE EXCL
	ACCORDING TO NEC 705.12 (B)(2)(3)(C)
	2.7.6 FEEDER TAP INTERCONECTION (
MANUFACTURERDOCUMENTATION AND APPROVED BY THE AHJ.	ACCORDING TO NEC 705.12 (B)(2)(1)
IF WEEBS ARE NOT USED, MODULE GROUNDING LUGS MUST BE	2.7.7 SUPPLY SIDE TAP INTERCONNEC
INSTALLED AT THE SPECIFIED GROUNDING LUG HOLES PER THE	TO NEC 705.12 (A) WITH SERVICE ENTR
MANUFACTURERS' INSTALLATION REQUIREMENTS.	CONDUCTORS IN ACCORDANCE WITH 2.7.8BACKFEEDING BREAKER FOR ELE
	SOURCES OUTPUT IS EXEMPT FROM A
	FASTENING [NEC 705.12 (B)(5)].
690.47 AND NEC 250.50 THROUGH 250.106. IF EXISTING SYSTEM IS	
INACCESSIBLE, OR INADEQUATE, A GROUNDING ELECTRODE	
REMAINING ENERGIZED ARECONNECTED TO THE TERMINALS	
MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS).	
2.6.3 DISCONNECTS TO BE ACCESSIBLE TO QUALIFIED UTILITY	
PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH	1949 - 1948 - مناطقات مانیة (المتقادی) - 1942 (مارونی مارونی در این والی مقاوم ا
	THIS PLAN HAS BEEN ELECTRONIC SEALED BY SCOTT WYSSLING, PE I
	SIGNATURE AND DATE. PRINTED C
	DOCUMENT ARE NOT CONSIDERED SEALED AND THE SIGNATURE MUS
	ON ANY ELECTRONIC COPIES
TO NEC 690.8, 690.9, AND 240.	- A second se
2.6.6 MICROINVERTER BRANCHES CONNECTED TO A SINGLE	
BREAKER OR GROUPED FUSES IN ACCORDANCE WITH NEC	
110.3(B).	
2.6.7 IF REQUIRED BY AHJ, SYSTEM WILL INCLUDE ARC-FAULT	
CIRCUIT PROTECTION ACCORDING TO NEC 690.11 AND	
UL1699B.	
	 690.43 AND MINIMUM NEC TABLE 250.122. 2.5.4 METAL PARTS OF MODULE FRAMES, MODULE RACKING, AND ENCLOSURES CONSIDERED GROUNDED IN ACCORD WITH 250.134 AND 250.136(A). BY 2.5.5 EQUIPMENT GROUNDING CONDUCTORS SHALLBE SIZED ACCORDING TO NEC 690.45 AND MICROINVERTER DMANUFACTORERS' INSTRUCTIONS. 13.1 2.5.6 EACH MODULE WILL BE GROUNDED USING WEEB GROUNDING CLIPS AS SHOWN IN MANUFACTURERDOCUMENTATION AND APPROVED BY THE AHJ. IF WEEBS ARE NOT USED, MODULE GROUNDING LUGS MUST BE INSTALLED AT THE SPECIFIED GROUNDING LUG HOLES PER THE MANUFACTURERS' INSTALLATION REQUIREMENTS. 2.5.7 THE GROUNDING CONDECTION TO A MODULE SHALL BE ARRANGED SUCH THAT THE REMOVAL OFA MODULE DOES NOT INTERRUPT A GROUNDING CONDUCTOR TO ANOTHER MODULE. 2.5.8 GROUNDING AND BONDING CONDUCTORS, IF INSULATED, SHALL BE COLORED GREEN OR MARKED GREEN IF #4 AWG OR LARGER [NEC 250.119] 2.5.9 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, NEC 690.47 AND AHJ. 2.5.10 GROUND-FAULT DETECTION SHALL COMPLY WITH NEC 690.41(B)(1) AND (2) TO REDUCE FIRE HAZARDS 2.6.1 DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHENTHE SWITCH IS OPENED THE CONDUCTORS REMAINING ENERGIZED ARECONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS). 2.6.3 DISCONNECTS TO BE ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH 2.6.4 PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDINGS SHALL INCLUDE A RAPID SHUTDOWN FUNCTION TO REDUCE SHOCK HAZARD FOR EMERGENCY RESPONDERS IN ACCORDANCE WITH 690.12(A) THROUGH (D). 2.6.5 ALL OCPD RATINGS AND TYPES SPECIFIED ACCORDING TO NEC 690.8, 690.9, AND 240. 2.6.6 MICROINVERTER BRANCHES CONNECTED TO A SINGLE BREAKER OR GROUPED FUSES IN ACCORDANCE WITH NEC 110.3(B). <











SOLAR MODULE SPECIFICATIONS						
MANUFACTURER / MODEL #	TRINA SOLAR TSM-360DE06X.05(II)					
VMP	37 V					
IMP	9.74 A					
VOC	44.8 V					
ISC	10.3A					
TEMP. COEFF. VOC	-0.25%/°C					
MODULE DIMENSION	72.9"L x 39.2"W x 1.4"D (In Inch)					

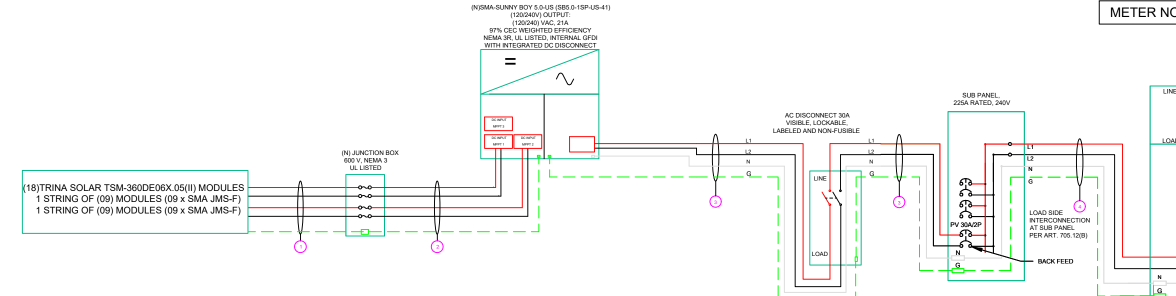
DC SIZE 18 X 360W = 6.480 kW DC-STC AC SIZE 1 X 5000W = 5.000 kW AC

INVERTER SPECIFICATIONS					
MANUFACTURER / MODEL #	SMA-SUNNY BOY 5.0-US (SB5.0-1SP-US-41) INVERTER				
POWER RATING	5000W				
MAX OUTPUT CURRENT	21A				
CEC WEIGHTED EFFICIENCY	97%				
MAX INPUT CURRENT	18A (PER MPPT)				
MAX DC VOLTAGE	600V				

NOTE :

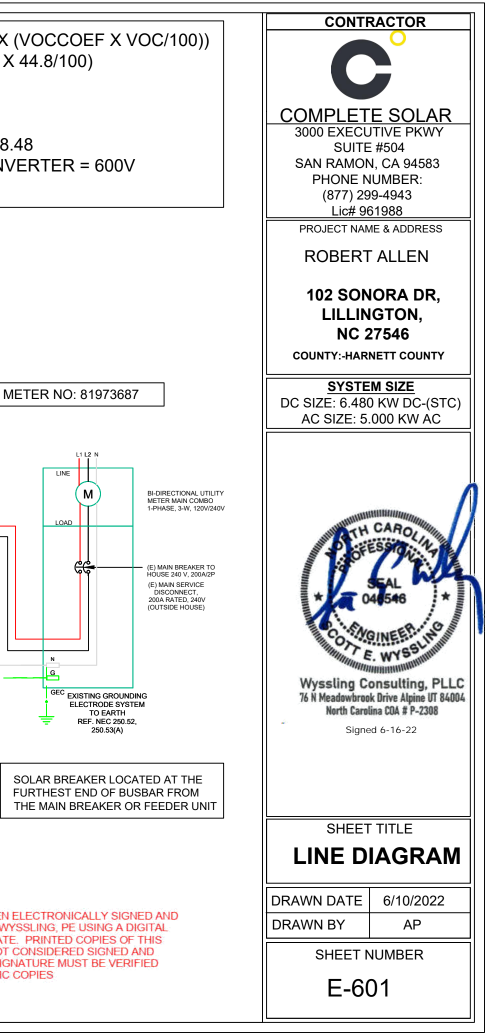
CONDUIT TO BE UL LISTED FOR WET LOCATIONS AND UV PROTECTED (EX. -EMT, PVC OR RMC) *FMC MAYBE USED IN INDOOR APPLICATIONS WHERE PERMITTED BY NEC ART .348

VMAX=VOC+((TLOW-TSTC) X (VOCCOEF X VOC/100)) VMAX=44.8+(-10-25) X (-0.25 X 44.8/100) VMAX=44.8+(-35) X (-0.112) VMAX=44.8+3.92 VMAX=48.72V VMAX FOR 09 MODULE = 438.48 DC SYSTEM VOLTAGE OF INVERTER = 600V 600/48.72 = 12.32



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ID	PHASE	CONDUCTO TYPE PER	DR QTY, SIZE AND CONDUIT	(GROUND CC	NDUCTOR QTY, SIZE AND TYPE PER CONDUIT	CONDUIT SIZE	CONDUIT TYPE
1	4	AWG #10	THWN-2	1	AWG #10	THWN-2, COPPER	3/4"	FREE AIR
2	4	AWG #10	THWN-2	1	AWG #10	THWN-2, COPPER	3/4"	EMT
3	3	AWG #10	THWN-2	1	AWG #10	THWN-2, COPPER	3/4"	EMT
4	3	AWG #10	THWN-2	1	AWG #10	THWN-2, COPPER	3/4"	EMT



2. <u>PV OVER CURRENT PROTECTION</u> ...NEC 690.9(B)

3. <u>120% RULE FOR BACKFEED BREAKER</u> ...CEC 705.1

= TOTAL INVERTER O/P CURRENT x 1.25

 $= (1 \times 21) \times 1.25 = 26.25 \text{ A}$

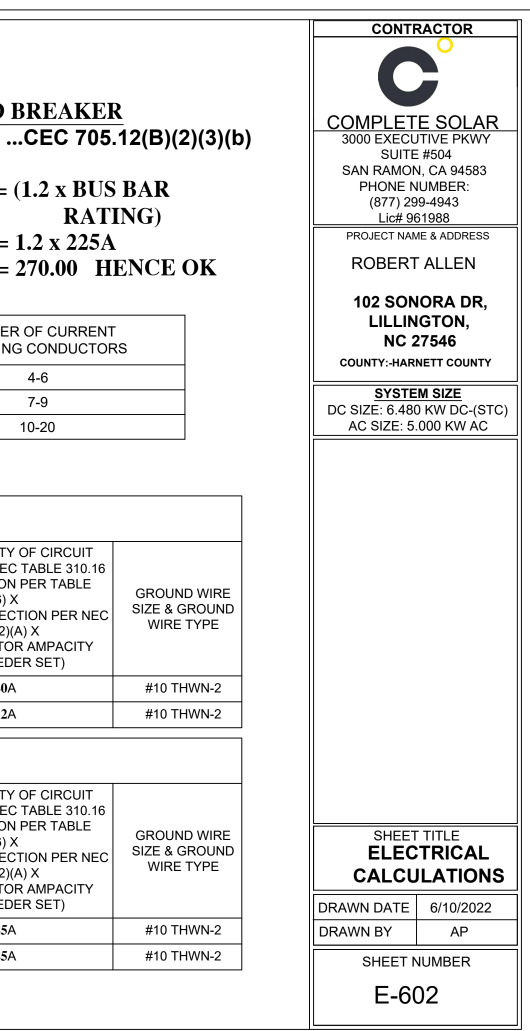
SELECTED OCPD = 30 A ... NEC 240.6

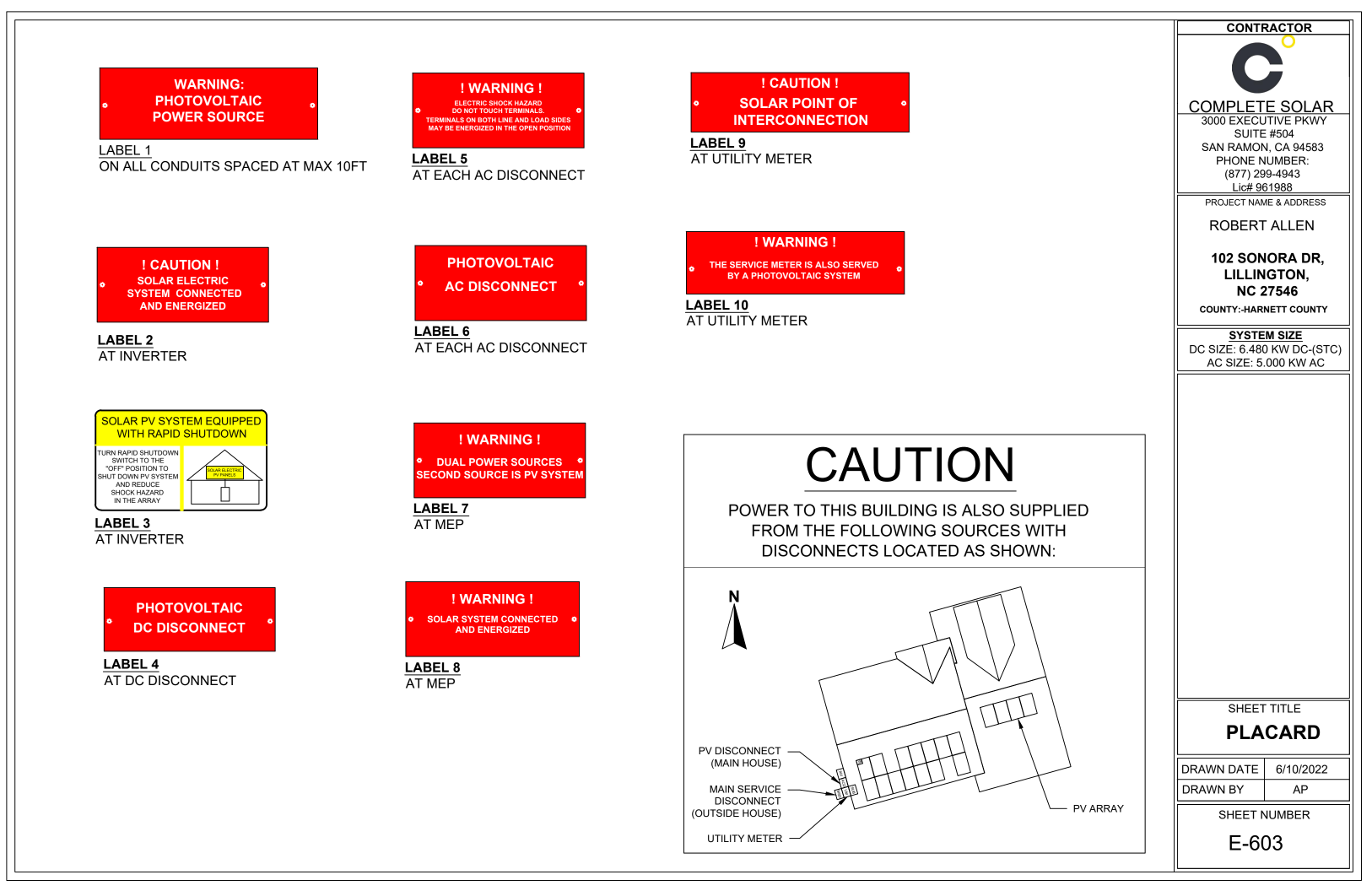
MCB + PV BREAKER <= (1.2 x BUS BAR RATING RATING RATING) (200 + 30) <= 1.2 x 225A 230.00 <= 270.00 HENCE OK

AMBIENT TEMPERATURE SPE	CS	PERCENT OF	NUMBER OF CURRENT	
RECORD LOW TEMP	-10°	VALUES	CARRYING CONDUCTOR	
AMBIENT TEMP (HIGH TEMP 2%)	36°	.80	4-6	
CONDUIT HEIGHT	0.5"	.70	7-9	
CONDUCTOR TEMPERATURE RATE	90°	.50	10-20	
MODULE TEMPERATURE COEFFICIENT OF VOC				

	DC WIRE CALCULATION											
W	/IRE ID	EXPECTED WIRE TEMP (In Celsius)	TEMP. CORRECTION PER TABLE 310.15(B)(2)(a)	NO. OF CURRENT CARRYING CONDUCTORS	CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a)	CIRCUIT CONDUCTOR SIZE	CIRCUIT CONDUCTOR AMPACITY @90°(PER FEEDER SET)	REQUIRED CIRCUIT CONDUCTOR AMPACITY PER CEC 690.8(A&B) 1.56 X Isc	DERATED AMPACITY OF CIRCUIT CONDUCTOR PER NEC TABLE 310.16 TEMP. CORRECTION PER TABLE (310.16) X CONDUIT FILL CORRECTION PER NEC 310.15(B)(2)(A) X CIRCUIT CONDUCTOR AMPACITY @90°(PER FEEDER SET)			
	1	36°	0.91	4	1	10 AWG	40A	16.07A	36.40A			
	2	36°	0.91	4	0.8	10 AWG	40A	16.07A	29.12A			

					AC WIRE C	ALCULATION		
WIRE ID	EXPECTED WIRE TEMP (In Celsius)	TEMP. CORRECTION PER TABLE 310.15(B)(2)(a)	NO. OF CURRENT CARRYING CONDUCTORS	CONDUIT FILL CORRECTION PER NEC 310.15(B)(3)(a)	CIRCUIT CONDUCTOR SIZE	CIRCUIT CONDUCTOR AMPACITY @75°(PER FEEDER SET)	REQUIRED CIRCUIT CONDUCTOR AMPACITY PER NEC 690.8(A&B) 1.25 X Inv Qnt.	DERATED AMPACITY OF CIRCUIT CONDUCTOR PER NEC TABLE 310.16 TEMP. CORRECTION PER TABLE (310.16) X CONDUIT FILL CORRECTION PER NEC 310.15(B)(2)(A) X CIRCUIT CONDUCTOR AMPACITY @75°(PER FEEDER SET)
3	36°	0.91	3	1	10 AWG	35A	26.25A	31.85 A
4	36°	0.91	3	1	10 AWG	35A	26.25A	31.85 A





THE

Residential Module

MULTI-BUSBAR MONO PERC MODULE

132-Cell MONOCRYSTALLINE MODULE

PRODUCTS POWER RANGE TSM-DE06X.05(II) 355-380W

355-380W **POWER OUTPUT RANGE**

20.6% MAXIMUM EFFICIENCY



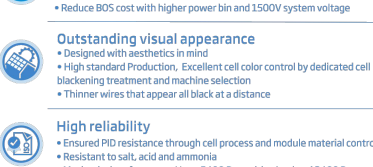
Founded in 1997, Trina Solar is the world's leading total solution provider for solar energy. With loca presence around the globe, Trina Solar is able to provide exceptional service to each customer in each market and deliver our innovative, reliable products with the backing of Trina as a strong, bankable brand. Trina Solar now distributes its PV products to over 100 countries all over the world. We are committed to building strategic, mutually beneficial collaborations with installers, developers, distributors and other partners in driving smart energy together

Comprehensive Products and System Certificates

IEC61215/IEC61730/IEC61701/IEC62716/UL61730 ISO 9001: Quality Management System ISO 14001: Environmental Management System ISO14064: Greenhouse Gases Emissions Verification OHSAS 18001: Occupation Health and Safety Management System







High power and High Efficiency

(Multi Busbar) technology bringing more BOS savings

• Ensured PID resistance through cell process and module material control

 Mechanical performance: Up to 5400 Pa positive load and 2400 Pa negative load

• Up to 380W front power and 20.6% module efficiency with half-cut and MBB

Certified to withstand the most chanllenging environmental conditions

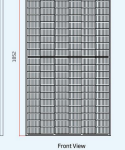
• Excellent IAM and low light performance validated by 3rd party with cell process and module material optimization

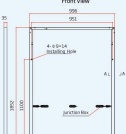
. Lower temp co-efficient (-0.34%) and NOCT bring more energy leading to lower LCOE

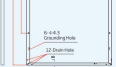
Better anti-shading performance and lower operating temperature

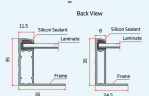


Residential Module DIMENSIONS OF PV MODULE(mm)

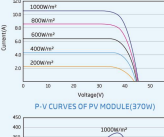


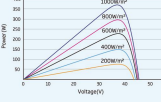












Trinasolar

MULTI-BUSBAR MONO PERC MODULE

370

37.4

9.90

45.2

10.40

20.1

279

35.1

7.96

42.6

8.38

375

37.6

9,98

45.3

10.45

20.3

283

35.3

8.01

42.6

8.42

ELECTRICAL DATA (STC)			
Peak Power Watts-PMAX (Wp)*	355	360	365
Power Output Tolerance-P _{MAX} (W)			0~
Maximum Power Voltage-V _{MPP} (V)	36.8	37.0	37.2
Maximum Power Current-Impp (A)	9.66	9.74	9.82
Open Circuit Voltage-Voc (V)	44.6	44.8	45.0
Short Circuit Current-Isc (A)	10.24	10.30	10.35
Module Efficiency ηm (%)	19.2	19.5	19.8
STC: Irradiance 1000W/m ² , Cell Temperature 2 *Measurement tolerance: ±3%.	5°C, Air Mass AM	1.5.	

ELECTRICAL DATA (NOCT)

Maximum Power-P _{MAX} (Wp)	268	272	276
Maximum Power Voltage-V _{MPP} (V)	34.4	34.7	34.9
Maximum Power Current-I MPP(A)	7.80	7.85	7.90
Open Circuit Voltage-Voc (V)	42.0	42.2	42.4
Short Circuit Current-Isc (A)	8.25	8.30	8.34

NOCT: Irradiance at 800W/m², Ambient Temperature 20°C, Wind Speed 1m/s

MECHANICAL DATA

Solar Cells	Monocrystalline			
Cell Orientation	132 cells			
Module Dimensions	1852 × 996 × 35 n	nm	(72.91×39.21×1.38 inches)	
Weight	19.7 kg (43.4 lb)			
Glass	3.2 mm (0.13 inche	es),	High Transmission, AR Coated I	Heat Strei
Encapsulant Material	EVA			
Backsheet	Black-White			
Frame	35 mm (inches) Ar	nod	lized Aluminium Alloy	
J-Box	IP 68 rated			
Cables	Portrait: N 280mn	n/P	logy Cable 4.0mm² (0.006 inche 280mm(11.02/11.02inches) nm /P 1400 mm (55.12/55.12 inc	
Connector	MC4 EV02			
Fire Type	Туре 2			
TEMPERATURE RATINGS	43°C (±2°C)		MAXIMUM RATINGS Operational Temperature	-40^
NOCT(Nominal Operating Cell Temperature) Temperature Coefficient of PMAX	- 0.34%/°C			1500
			Maximum System Voltage	
Temperature Coefficient of Voc	- 0.25%/°C		Max Series Fuse Rating	20A
Temperature Coefficient of Isc	0.04%/°C			
WARRANTY			PACKAGING CONFIGURATIO	N
25 year Product Workmanship Warra	anty		Modules per box: 31 pieces	
25 year Linear Power Warranty			Modules per 40' container: 74	4 pieces
(Please refer to product warranty for details)				

CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT. © 2020 Trina Solar Limited. All rights reserved. Specifications included in this datasheet are subject to change without notice. Version number: TSM_DE06X.05(II)_NA_2020_PA3 www.trinasolar.com

CONTRACTOR COMPLETE SOLAR 3000 EXECUTIVE PKWY **SUITE #504** SAN RAMON, CA 94583 380 PHONE NUMBER: (877) 299-4943 37.8 Lic# 961988 10.07 45.5 **PROJECT NAME & ADDRESS** 10.51 **ROBERT ALLEN** 20.6 102 SONORA DR. LILLINGTON, 287 NC 27546 35.6 8.06 COUNTY:-HARNETT COUNTY 42.8 SYSTEM SIZE 8.47 DC SIZE: 6.480 KW DC-(STC) AC SIZE: 5.000 KW AC sion, AR Coated Heat Strengthened Glass -40~+85°C 1500V DC (IEC) SHEET TITLE RESOURCE DOCUMENT

SHEET NUMBER

6/10/2022

AP

R-001

DRAWN DATE

DRAWN BY

SUNNY BOY 3.0-US / 3.8-US / 5.0-US / 6.0-US / 7.0-US / 7.7-US





SUNNY BOY 3.0-US / 3.8-US / 5.0-US / 6.0-US / 7.0-US / 7.7-US

Power with a purpose

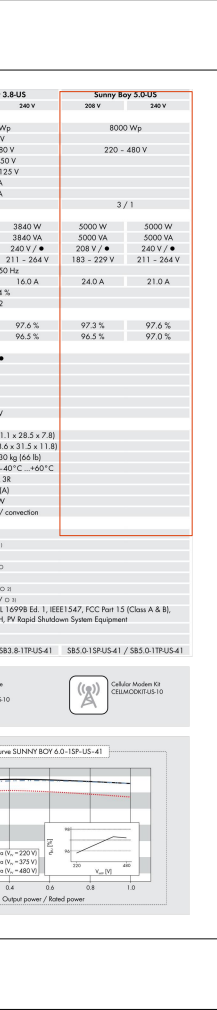
The residential PV market is changing rapidly. Your bottom line matters more than ever-so we've designed a superior residential solution to help you decrease costs at every stage of your business operations. The Sunny Boy 3.0-US/3.8-US/5.0-US/6.0-US/7.0-US/7.7-US join the SMA lineup of field-proven solar technology backed by the world's #1 service team. This improved residential solution features ShadeFix, SMA's proprietary technology that optimizes system performance. ShadeFix also provides superior power production with a reduced component count versus competitors, which provides maximum reliability. No other optimized solution generates more power or is as easy as systems featuring SMA ShadeFix and SunSpec certified devices. Finally, SMA Smart Connected will automatically detect errors and initiate the repair and replacement process so that installers can reduce service calls and save time and money.

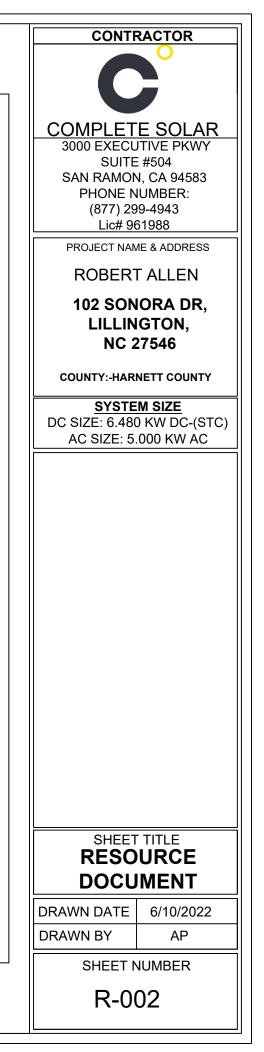
www.SMA-America.com

208 V 4800	240 V	208 V	
4800		200 V	240 V
4800			
) Wp	6144	
		600	
155 - 4	480 V	195 - 4	
		100	
		100 V /	125 V
		10	A
		18	A
	2/	' 1	
3000 W	3000 W	3330 W	3840 \
3000 VA	3000 VA	3330 VA	3840 V
			240 V /
			211 - 26
00 227 1	211 2041		
145 4	1254		16.0 /
14.J A	12.5 A		
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	97.6 %	97.3 %	97.6 %
96.0 %	96.5 %	96.5 %	96.5 %
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		1.7	IV.
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		EDE 700 100 1	
		26 kg (57 lb) /	•
		-25°C+60°C /	-40°C+
		NEM	A 3R
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UL 1741, UL 1	741 SA incl. CA Rule		
▲ Subject to a	vailability		
		P-US-41	
			SB3.8-1TP-U
SunSport Certific 1	C		da
		Meter Kit	ue
Receivers		RGM05KIT-L	JS-10
	l		
	3000 VA 208 V / ● 83 - 229 V 14.5 A 97.2 % 96.0 % UL 1741, UL 1 (▲ Subject to a down devices 2 3,0-1SP-US-41 / SunSpec Certified Repid Shutdown	3000 W 3000 VA 208 V / ● 83 - 229 V 211 - 264 V 14.5 A 97.2 % 96.0 % 96.5 % 96.0 % 96.5 % UL 1741, UL 1741 SA incl. CA Ruh CAN/CSA V22.2 10 ▲ Subject to availability down devices 2) Standard in SBX.X1TF 3.0-1SP-US-41 / SB3.0-1TP-US-41 SunSpec Certified Repid Shutdown	18 2/1 3000 W 3000 W 3330 W 3000 VA 3000 VA 3330 VA 208 V / • 240 V / • 208 V / • 83 - 229 V 211 - 264 V 183 - 229 V 14.5 A 12.5 A 16.0 A 1/ 1/ 1/ 97.2 % 97.6 % 97.3 % 96.0 % 96.5 % 96.5 % • <t< td=""></t<>

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JMS-F SUNSPEC RAPID SHUTDOWN DEVICE





JMS-F SUNSPEC RAPID SHUTDOWN DEVICE

The easy module level rapid shutdown solution

The SunSpec Certified Rapid Shutdown System (model JMS-F), available from SMA, is the most cost-effective and reliable solution for fulfilling NEC 2017 module level shutdown requirements. The module-level device is certified for compatibility with the SunSpec communication signal and SMA inverters, making compliance simple and easy. By using the existing DC lines between the inverter and PV array for power line communications, installation and labor are significantly reduced. No additional wires or communication equipment is needed. The solution also features up to 50% fewer internal components vs alternatives, resulting in greater lifetime reliability.

www.SMA-America.com

		CONTRACTOR
		\sim
Technical data	JMS-F	
Input (DC)		COMPLETE SOLAR
Rated DC input power	600 Wp	3000 EXECUTIVE PKWY
Maximum PV module open circuit voltage Minimum input voltage	60 V 10 V	SUITE #504
Maximum continuous input current I _{MAX}	15 A	SAN RAMON, CA 94583
Maximum short-circuit input current I _{sc}	15 A	PHONE NUMBER:
Output (DC) Output power range	0 W to 600 W	(877) 299-4943
Maximum output voltage	60 V	Lic# 961988
Standby output voltage	1 V	
Maximum system voltage Allowable series string connections	1500 V 6 to 30 JMS-F devices	PROJECT NAME & ADDRESS
Mechanical		
Dimensions L / W / H in mm (in)	89 x 88.5 x 23.1 (3.5 x 3.48 x 0.9)	ROBERT ALLEN
Weight (including cables) Input / output connector	0.95 lb (435 g) MC4	
Output wire length	1.2 m	102 SONORA DR,
Operating temperature range	-40°C to +75°C (-40°F to +167°F)	LILLINGTON,
Enclosure rating Relative humidity	Type 4X (as per UL 50E) 0% to 100%	NC 27546
Features and compliance	-Bedaro	
Certification	UL 1741 Rapid Shutdown Equipment	COUNTY:-HARNETT COUNTY
Communication mode SunSpec Rapid Shutdown Communication Protocol	Power Line Communication (PLC)	
Rapid shutdown time	10 seconds	SYSTEM SIZE
Warranty (contact SMA Service Line)	25 years	DC SIZE: 6.480 KW DC-(STC)
SunSpec certified SMA inverters	Sunny Boy US (SBx.x-1SP-US-41)	
	Sunny Tripower CORE1-US (STP xx-US-41)	AC SIZE: 5.000 KW AC
	ar comfee	
Type designation	JMS-F	
SMA part number	119814-00.01	
Package quantity	40 <u>e</u>	
PV MODULE JMS-F SUNSPEC DEVICE SUNSPEC CERTIFIED PV INVERTER SUNNY SUNNY SUNNY SUNNY SUNNY SUNNY SUNNY TRIPOWER CORE1	SMA.	SHEET TITLE RESOURCE DOCUMENT
RAPID SHUTDOWN INITIATOR SWITCH	25 ep-19	
	people 2000 Stee - 19 1920 Committee June	DRAWN DATE 6/10/2022
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