

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

April 5, 2022

Fluent Solar, LLC 2578 W 600 N Lindon, UT 84042

> Re: Engineering Services Hooker Residence 970 Northview Drive, Sanford NC 6.935 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 Shingles, Metal Roofing

Roof Slope: 25 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 7-16
 - Ultimate Wind Speed = 115 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 IRC, 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 Unirac 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 235 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 72" on centers.
- 4. Panel supports connections shall be staggered to distribute load to adjacent framing members.

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 2016 IRC, 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.

Scott E. Wyssling, PE North Carolina License No. 46546





DC SYSTEM SIZE: 6.935 KW

SCOPE OF WORK:

FLUENT SOLAR INSTALL THE PROPOSED GRID—TIED PHOTOVOLTAIC SYSTEM. FLUENT SOLAR WILL BE RESPONSIBLE FOR COLLECTING THE NEEDED SITE INFORMATION TO DESIGN AND INSTALL THE PROPOSED PHOTOVOLTAIC SYSTEM.

THE PHOTOVOLTAIC SYSTEM INCLUDES:

(19) URE - F6M365E7G-BB (CS-1)
(1) SOLAREDGE - SE5000H-US (CS-2)
(19) SOLAREDGE - S440 (CS-3)

THE MODULES SHALL BE FLUSH MOUNTED USING

APPROX. (48) QUICKBOLT #16318 MOUNTS

ON IRONRIDGE XR-10-168A RAIL

THE PHOTOVOLTAIC SYSTEM SHALL BE INTERCONNECTED BY PERFORMING A PV BREAKER

INTO THE EXISTING 200 A MAIN SERVICE PANEL

INSTALL SHALL INCLUDE:

- MODULE INSTALLATION
- OPTIMIZER INSTALLATION
- INVERTER INSTALLATION

- AC/DC DISCONNECTS
- GROUNDING AND PV GROUNDING ELECTRODE AND BONDING TO EXISTING GEC
- SYSTEM WIRING
- NET METERING (IF NEEDED)
- PV LABELS (THAT ARE APPLICABLE TO PROJECT)

THIS PLAN HAS BEEN ELECTRONICALLY SIGNED AI 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 MOUNTING AND RACKING INSTALLATION ON ANY ELECTRONIC COPIES

115PSF, EXPOSURE CATEGORY C

GROUND SNOW LOAD: 15 PSF, EXPOSURE CATEGORY C

GENERAL NOTES

- EACH MODULE TO BE GROUNDED USING THE SUPPLIED CONNECTION POINT PER MANUFACTURER'S REQUIREMENTS. ALL SOLAR MODULES, EQUIPMENT, AND METALLIC COMPONENTS ARE TO BE BONDED. IF THE EXISTING GROUNDING ELECTRODE SYSTEM CANNOT BE VERIFIED OR IS ONLY METALLIC WATER PIPING, IT IS THE CONTRACTOR'S RESPONSIBILITY TO INSTALL A SUPPLEMENTAL GROUNDING ELECTRODE.
- ALL PLAQUES AND SIGNAGE REQUIRED BY THE ADOPTED NATIONAL ELECTRIC CODE SHALL BE METAL OR PLASTIC, ENGRAVED OR MACHINED IN A CONTRASTING COLOR TO THE PLAQUE/LABEL. ALL PLAQUES/LABELS SHALL BE UV & WEATHER RESISTANT (SEE PV-2).
- DC CONDUCTORS SHALL BE RUN IN EMT AND/OR MC (METAL CLAD CABLE) AND SHALL BE LABELED A MINIMUM OF EVERY 10' (SEE E2-E2.1)
- EXPOSED NON-CURRENT CARRYING METAL PARTS OF ELECTRICAL EQUIPMENT SHALL BE GROUNDED IN ACCORDANCE WITH 250.134 OR 250.136(A). CONFIRM LINE SIDE VOLTAGE AT ELECTRIC UTILITY SERVICE PRIOR TO CONNECTING INVERTER. VERIFY SERVICE VOLTAGE IS WITHIN INVERTER VOLTAGE
- ALL SIGNAGE MUST BE PERMANENTLY ATTACHED AND BE WEATHER/SUNLIGHT RESISTANT AND CANNOT BE HAND-WRITTEN(SEE E2-E2.1) ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER NEC.

12. ALL DC CONDUCTORS RUN INSIDE OF THE STRUCTURE SHALL BE INSTALLED A MINIMUM OF 18" BELOW THE ROOF DECK.

- ALL WIRING MUST BE PROPERLY SUPPORTED BY DEVICES OR MECHANICAL MEANS DESIGNED AND LISTED FOR SUCH USE, AND FOR ROOF-MOUNTED SYSTEMS, WIRING MUST BE PERMANENTLY AND COMPLETELY HELD OFF OF THE ROOF SURFACE. NEC 110.2 - 110.4 / 300.4
- ALL PV METERS AND RAPID SHUTDOWNS TO BE WITHIN 5' OF ANOTHER. AC DISCONNECT TO BE WITHIN 10' OF UTILITY METER. PV METER CENTER
- 10. PV METERS TO BE INSTALLED CORRECTLY, SUPPLIED FROM THE TOP JAWS.
- 11. ALL ROOF PENETRATIONS MUST BE FLASHED. SIMPLY CAULKING DOES NOT SUFFICE.
- 13. ALL WORK SHALL COMPLY WITH THE 2015 IBC AND 2015 IRC
- 14. ALL ELECTRICAL WORK SHALL COMPLY WITH THE 2017 NATIONAL ELECTRIC CODE.
- 15. EQUIPMENT MAY BE SUBSTITUTED FOR SIMILAR EQUIPMENT BASED ON AVAILABILITY. SUBSTITUTED EQUIPMENT SHALL COMPLY WITH DESIGN CRITERIA



ASCE 7-10 WIND SPEED:

STAMPS (IF NEEDED)



Wyssling Consulting, PLLC 76 N Meadowbrook Drive Alpine UT 84004 North Carolina COA # P-2308 Signed 4-5-22

05/31/2022

CONTENTS:

PV-2

PV-3

E-1

E-2

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CS-3

PL-1

E - 2.1

COVER PAGE SITE PLAN ROOF INFO SITE PHOTOS 3-LINE DIAGRAM LABELS LABELS LOCATION ELEC CALCS AND EQUIPMENT INFO MOUNT MOUNT CONT. **EQUIPMENT** EQUIP. CONT. EQUIP. CONT. EQUIP. CONT.

EQUIP. CONT.

MODULE

OPTIMIZER

INVERTER

PLACARD

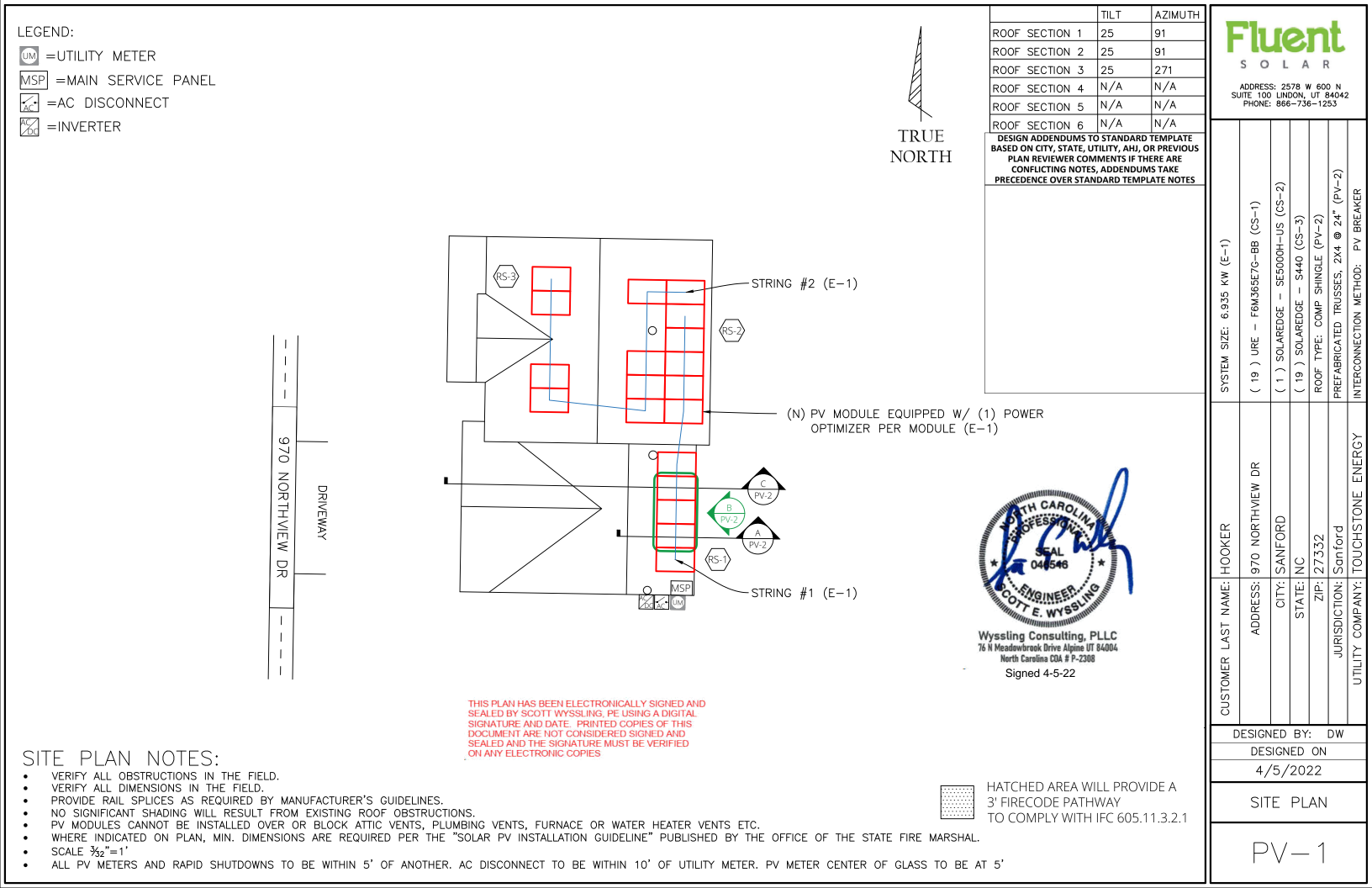
ADDRESS: 2578 W 600 N SUITE 100 LINDON, UT 84042

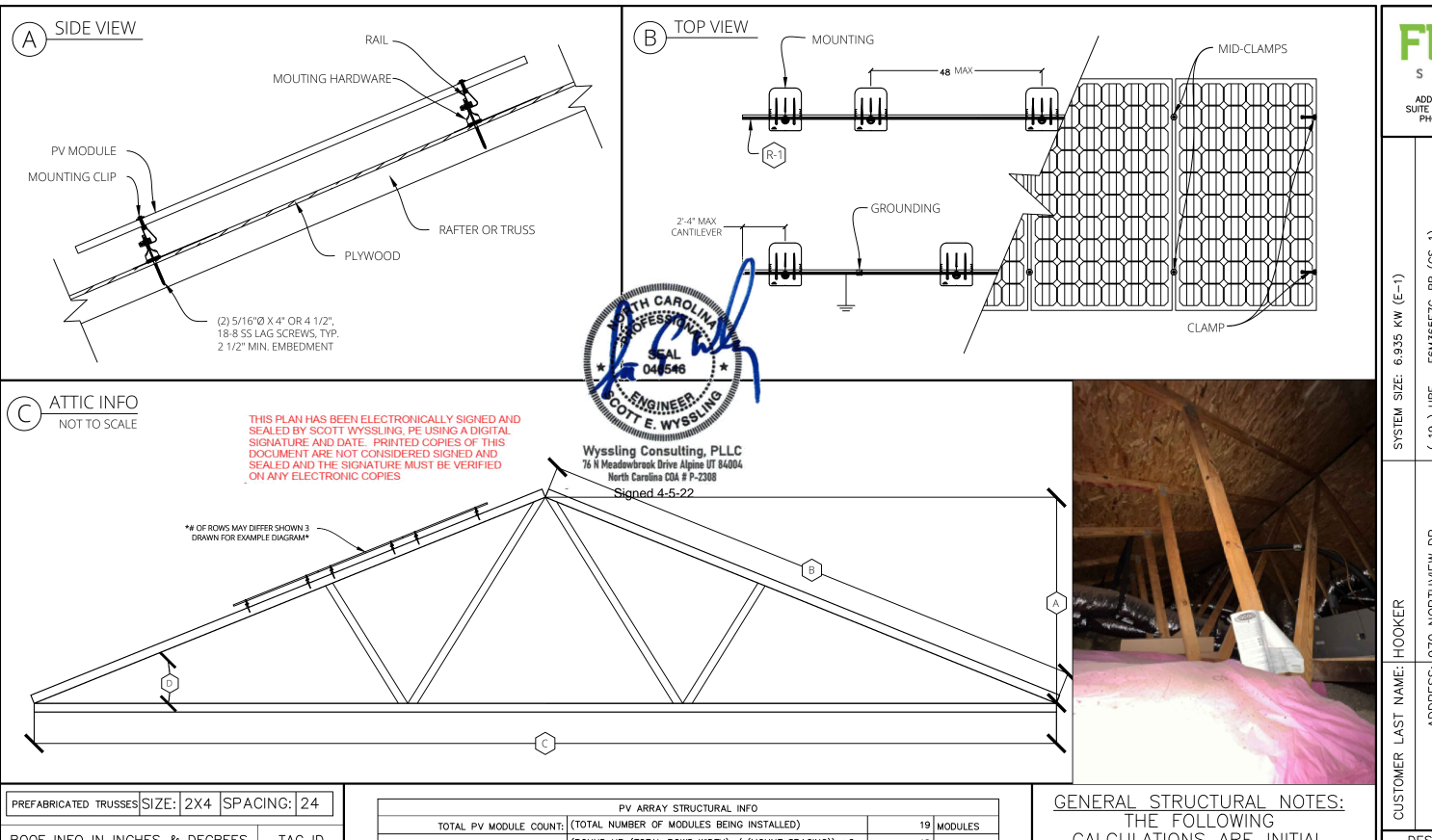
1000年の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の	SYSTEM SIZE: 6.935 KW (E-1)	(19) URE - F6M365E7G-BB (CS-1)	(1) SOLAREDGE - SE5000H-US (CS-2)	(19) SOLAREDGE - S440 (CS-3)	ROOF TYPE: COMP SHINGLE (PV-2)	PREFABRICATED TRUSSES, 2X4 @ 24" (PV-2)	INTERCONNECTION METHOD: PV BREAKER
	HOOKER	ADDRESS: 970 NORTHVIEW DR	CITY: SANFORD	NC	ZIP: 27332	Sanford	UTILITY COMPANY: TOUCHSTONE ENERGY
1 N	CUSTOMER LAST NAME: HOOKER	ADDRESS:	CITY:	STATE: NC	ZIP:	JURISDICTION: Sanford	UTILITY COMPANY:
	D	ESIGN	IED	BY	:	DW	

DESIGNED ON

4/5/2022

COVER PAGE





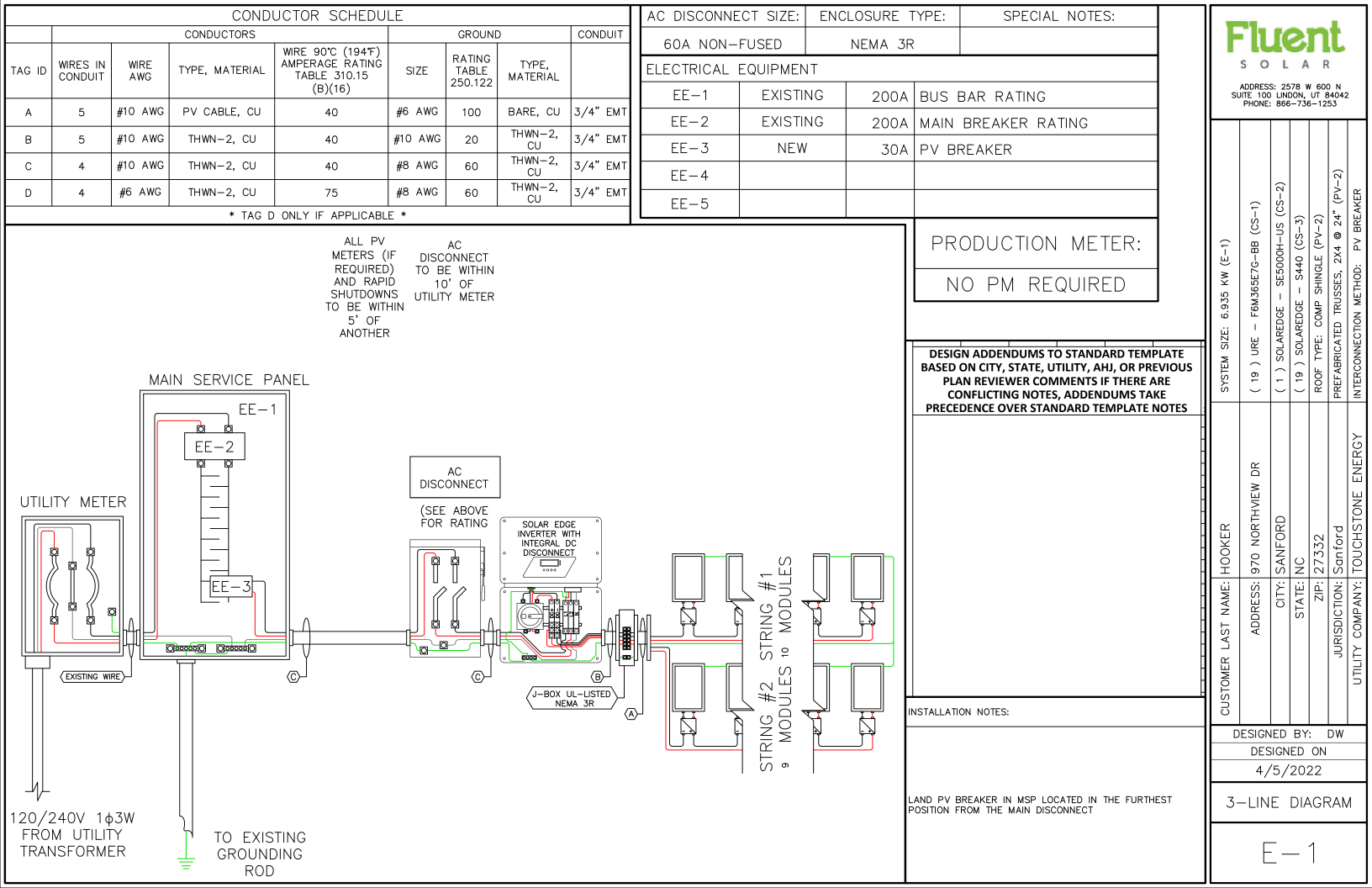
PREFABRICATED TRUSSES SIZE.	2 / 4 3 F A (JING. 24
ROOF INFO IN INCHES &	DEGREES	TAG ID
ROOF HEIGHT:	92	А
ROOF FACE SPAN:	218	В
ROOF LENGTH:	396	С
ROOF TILT:	25	D

	PV ARRAY STRUCTURAL INFO		
TOTAL BY MODULE COUNT	(TOTAL NUMBER OF MODULES BEING INSTALLED)	19	MODULES
	(ROUND UP (TOTAL ROWS WIDTH) / (MOUNT SPACING)) +2		MOUNTS
	(MODULE LENGTH) X (MODULE WIDTH)	19.88	FT^2
TOTAL ARRAY AREA:	(INDIVIDUAL ARRAY AREA) X (TOTAL MODULE COUNT) = FT^2	377.65	FT^2
TOTAL ROOF AREA:	(ROOF AREA TOTAL) = FT^2	1046	FT^2
% ARRAY/ROOF:	(AREA AREA) / (ROOF AREA) = %	36.1	%
TOTAL ARRAY WEIGHT:	(TOTAL MODULE COUNT) X (MODULE WEIGHT) = LBS	820.99	LBS
TOTAL DISTRIBUTED LOAD ON ROOF:	(TOTAL ARRAY WEIGHT) / (ARRAY AREA) = LBS / FT^2	2.17	LBS / FT^2
LOAD ON EACH MOUNT	(TOTAL ARRAY WEIGHT) / (TOTAL NUMBER OF ATTACHMENTS)	17.10	LBS / ATTACH.

THE FOLLOWING
CALCULATIONS ARE INITIAL
CALCULATIONS BASED OFF
OF THE SITE SURVEY
INFORMATION, AND THE
EQUIPMENT CUT SHEETS.
REFER TO STRUCTURAL
LETTER FOR FINAL
CALCULATIONS, SNOW AND
WIND SPEEDS

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D	ESIGN DES	SIGN		ON	DW	
4/5/2022 ROOF INFO						
	Р'	V .		2		





MARNING

ELECTRIC SHOCK HAZARD

THE DC CONDUCTORS OF THIS PHOTOVOLTAIC SYSTEM ARE UNGROUNDED AND MAY **BE ENERGIZED**

LABEL 1 AT EACH JUNCTION BOX, COMBINER BOX, DISCONNECT, AND DEVICE WHERE ENERGIZED UNGROUNDED CONDUCTORS MAY BE EXPOSED DURING SERVICE. NEC. 690.35(F)

△WARNING

ELECTRIC SHOCK HAZARD

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

FOR PV DISCONNECTING MEANS WHERE ALL TERMINALS OF THE DISCONNECTING MEANS MAY BE ENERGIZED IN THE OPEN POSITION. NEC 690.17(E), NEC 705.22

PHOTOVOLTAIC SYSTEM AC DISCONNECT 1

RATED AC OUTPUT CURRENT

NOMINAL OPERATING AC VOLTAGE

WARNING

DUAL POWER SUPPLY

SOURCES: UTILITY GRID AND PV SOLAR **ELECTRIC SYSTEM**

14-07-S

AT DIRECT-CURRENT EXPOSED RACEWAYS, CABLE TRAYS, COVERS AND ENCLOSURES OF JUNCTION BOXES. AND OTHER WIRING METHODS: SPACED AT MAXIMUM 10FT SECTION OR WHERE SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS.

WARNING

WARNING: PHOTOVOLTAIC

POWER SOURCE

INVERTER OUTPUT CONNECTION

DO NOT RELOCATE THIS OVERCURRENT **DEVICE**

LABEL 3 AT POINT OF INTERCONNECTION, MARKED AT AC DISCONNECTING MEANS. NEC 690.54, NEC 690.13 (B)

FOR VALUES SEE ELECTRICAL CALCS PAGE, VALUES TO BE PRINTED AND NOT HAND WRITTEN

AT POINT OF INTERCONNECTION FOR EQUIPMENT CONTAINING OVERCURRENT DEVICES IN CIRCUTS SUPPLYING POWER TO A BUSBAR OR CONDUCTOR SUPPLIED FORM MULTIPLE SOURCES, EACH

SERVICE EQUIPMENT AND ALL ELECTRIC POWER PRODUCTION SOURCE LOCATIONS.

NEC 705.12(D)(3)

LABEL 4

LABEL 2

NEC 690.31(G)(3&4)

LABEL 6 PLACED ADJACENT TO THE BACK-FED BREAKER FROM THE INVERTER IF TIE IN CONSISTS OF LOAD SIDE CONNECTION TO BUSBAR.

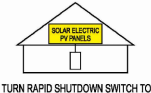
NEC 705.12(D)(2)(3)(B)

PHOTOVOLTAIC SYSTEM **EQUIPPED WITH** RAPID SHUTDOWN

△WARNING

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

> **SOLAR PV SYSTEM EQUIPPED WITH** RAPID SHUTDOWN



THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN CONDUCTORS OUTSIDE THE ARRAY CONDUCTORS WITHIN THE ARRAY REMAIN **ENERGIZED IN SUNLIGHT**



PHOTOVOLTAIC

AC NOMINAL OPERATING VOLTAGE: VOLTS

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

LABEL 7 SIGN LOCATED AT UTILITY SERVICE EQUIPMENT. NEC 690.56(C)

LABEL 8 (ONLY IF 3 OR MORE SUPPLY SOURCES TO A SIGN LOCATED AT LOAD CENTER IF CONTAINS 3 OR MORE POWER SOURCES. NEC 705.12(D)(2)(3)(C)

LABEL 9 FOR PV SYSTEMS THAT SHUT DOWN THE ARRAY AND CONDUCTORS LEAVING THE ARRAY: SIGN TO BE LOCATED ON OR NO MORE THAN 3 FT AWAY FROM SERVICE DISCONNECTING MEANS TO WHICH THE PV SYSTEMS ARE CONNECTED AND SHALL INDICATE THE LOCATION OF ALL IDENTIFIED RAPID SHUTDOWN SWITCHES IF NOT AT THE SAME LOCATION. [NEC 690.56(C)(1)(A)]

FOR PV SYSTEMS THAT ONLY SHUT DOWN CONDUCTORS LEAVING THE ARRAY: SIGN TO BE LOCATED ON OR NO MORE THAN 3 FT AWAY FROM SERVICE DISCONNECTING MEANS TO WHICH THE PV SYSTEMS ARE CONNECTED AND SHALL INDICATE THE LOCATION OF ALL IDENTIFIED RAPID SHUTDOWN SWITCHES IF NOT AT THE SAME LOCATION. [NEC 690.56(C)(1)(B)]

A PERMANENT LABEL FOR THE DC PV POWER SOURCE INDICATING THE INFORMATION SPECIFIED IN (1) THROUGH (3) SHALL BE PROVIDED BY INSTALLER AT DC PV SYSTEM DISCONNECTING MEANS AND AT EACH DC EQUIPMENT DISCONNECTING MEANS REQUIRED BY 690.15. WHERE A DISCONNECTING MEANS HAS MORE THAN ONE DC PV POWER SOURCE THE VALUES IN 690.53(1) THROUGH (3) SHALL BE SPECIFIED FOR EACH SOURCE.

FOR VALUES SEE ELECTRICAL CALCS PAGE, VALUES TO BE PRINTED AND NOT HAND WRITTEN

IABFI 12

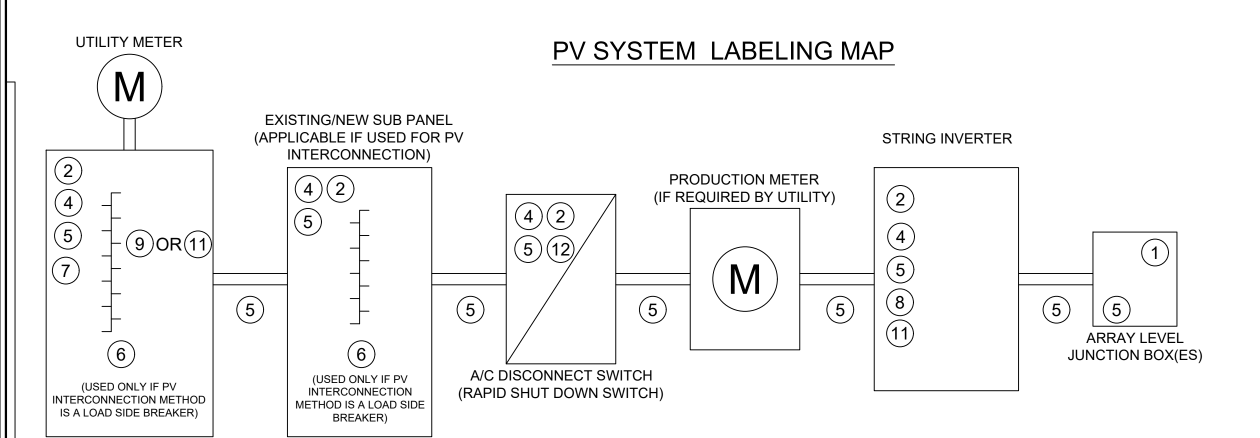
A RAPID SHUTDOWN SWITCH SHALL HAVE A LABEL LOCATED ON OR NO MORE THAN 1M (3FT) FROM THE SWITCH THAT INCLUDES THE FOLLOWING WORDING "RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM" THE LABEL SHALL BE REFLECTIVE WITH ALL LETTERS CAPITALIZED AND HAVING A MINIMUM HEIGHT OF 9.5MM (3) IN.), IN WHITE ON RED BACKGROUND)



ADDRESS: 2578 W 600 N SUITE 100 LINDON, UT 84042 PHONE: 866-736-1253

SYSTEM SIZE: 6.935 KW (E-1)	(19) URE - F6M365E7G-BB (CS-1)	(1) SOLAREDGE - SE5000H-US (CS-2)	(19) SOLAREDGE - S440 (CS-3)	ROOF TYPE: COMP SHINGLE (PV-2)	PREFABRICATED TRUSSES, 2X4 @ 24" (PV-2)	INTERCONNECTION METHOD: PV BREAKER
HOOKER	ADDRESS: 970 NORTHVIEW DR	CITY: SANFORD	NC	ZIP: 27332	Sanford	COMPANY: TOUCHSTONE ENERGY
CUSTOMER LAST NAME: HOOKER	ADDRESS:	CITY:	STATE: NC	ZIP:	JURISDICTION: Sanford	UTILITY COMPANY:
D	ESIGN		BY		DW	
DESIGNED ON						
4/5/2022						

LABELS



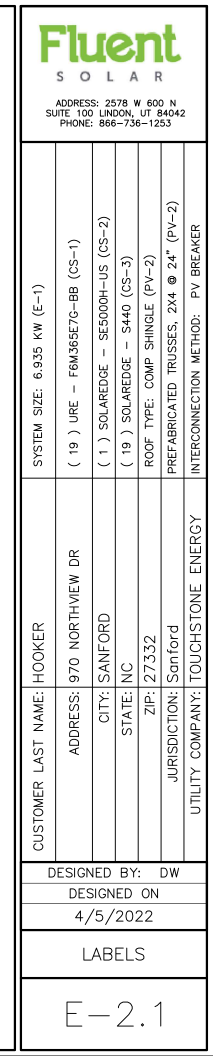
SEE DIRECTORY PLACARD ATTACHED TO PLANSET FOR REFERENCE.

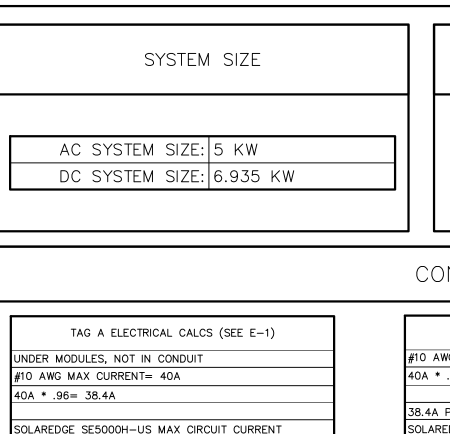
DIRECTORY PLACARD REQUIRED BY NEC 705.10, TO BE PLACED ON THE MAIN SERVICE PANEL COVER (SHOWN AS LABEL "DP").

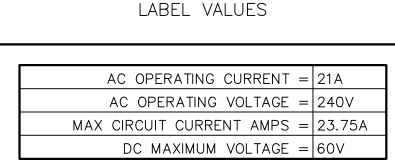
LABELING NOTES:

MAIN SERVICE PANEL

- ↑1. LABELS CALLED OUT ACCORDING TO ALL COMMON CONFIGURATIONS IN ADOPTED NATIONAL ELECTRIC CODE (SEE C—1). ELECTRICIAN TO DETERMINE EXACT REQUIREMENTS IN THE FIELD PER DESIGN CONFIGURATION, CURRENT, NEC, AND LOCAL CODES.
- 2. LABELING REQUIREMENTS BASED ON THE ADOPTED NATIONAL ELECTRIC CODE (SEE C-1), OSHA STANDARD 19010.145, ANSI Z535.
- 3. MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION.
- 4. LABELS TO BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED [NEC 110.21] THEY SHALL BE PERMANENTLY ATTACHED, WEATHER/SUNLIGHT RESISTANT, AND WILL NOT BE HAND WRITTEN NEC 11.21(B)
- 5. LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8", WHITE ON RED BACKGROUND; REFLECTIVE, AND PERMANENTLY AFFIXED [IFC 605.11.1.1]
- 6. FOR LOCATION OF LABEL SEE CODE REFERENCED NEXT TO LABEL FOR.







INTERCONNECTION CALCUL	ATIONS	
ITEM	UNIT	PANEL
BUS RATING	AMPS	200A
MAIN OCPD	AMPS	200A
ALLOWED PV PER NEC	AMPS	40A

CONDUCTOR CALCULATIONS

TAG B ELECTRICAL CALCS (SEE E-1)
#10 AWG MAX CURRENT = 40A
40A * .96 = 38.4A (ASHRAE 2% AVERAGE HIGH =32° C)
38.4A PER CONDUCTOR
SOLAREDGE SE5000H-US MAX CIRCUIT CURRENT
15.21A FOR STRING 1
13.69A FOR STRING 2

TAG C ELECTRICAL CALCS (SEE E-1)	
10 AWG MAX CURRENT = 40A	
OA * .96 = 38.4A (ASHRAE 2% AVERAGE HIGH =32° C)	
8.4A PER CONDUCTOR	
OLAREDGE SE5000H-US MAX CIRCUIT CURRENT	
5.21A FOR STRING 1	
3.69A FOR STRING 2	

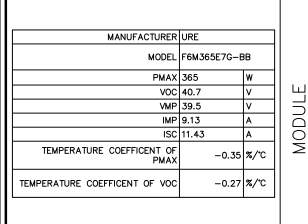
CONDUCTOR NOTES	J-BOX NOTE	
TAG A= SOLAREDGE MC CABLE WILL RUN THROUGH ATTIC WHERE POSSIBLE	MULTIPLE J-BOXES MAY BE USED AND WILL BE DETERMINED AT INSTALL ONLY ONE SHOWN FOR CLARITY OF DESIGN	

TAG D (IF APPLICABLE) ELECTRICAL CALCS (SEE E-1) #6 AWG MAX CURRENT = 75A 75A * .96 = 72A (ASHRAE 2% AVERAGE HIGH = 32° C)72A PER CONDUCTOR SOLAREDGE SE5000H-US MAX OUTPUT =21A 21A * 1.25 (SAFETY FACTOR) = 26.25ASOLAREDGE RECCOMENDED OCPD= 30A

15.21A FOR STRING 1 13.69A FOR STRING 2

> DESIGN CRITERIA AND CALCULATIONS BASED UPON: NEC TABLE CEC/NEC 310.15(B)(16) 90° C (194° F) ASHRAE 2% AVERAGE HIGH = 32° C NEC TABLE 310.15(B)(2)(a) 90° C DERATE FACTOR = .96

EQUIPMENT INFO



MODEL SE5000H-US MAX AC OUTPUT 21A AC OUTPUT VOLTAGE 240V MAX DC INPUT VOLTAGE 240V NOMINAL DC INPUT VOLTAGE 380V MAX INPUT CURRENT 13.5A MAX OUTPUT CURRENT 21A WEIGHTED CEC EFFICIENCY 99% MIN AC CONDUCTOR SIZE #10 AWG MIN AC GROUND SIZE #8 AWG PV BREAKER 30A INVERTER WATTAGE

MANUFACTURER SOLAREDGE

OF INVERTERS

INVERTER / MICRO-INVERTER

MANUFACTURER	SOLAREDGE	
MODEL	S440	
MAX. INPUT POWER	440	W
MAX. VOC	60	V
OUTPUT CURRENT	15	Α
OUTPUT VOLTAGE	60	V
MIN. STRING LENGTH	8	
MAX. STRING LENGTH	15	
MAX. STRING POWER	14.5	
MAX. STRING POWER	14.5	

OPTIMIZER / COMBINER PANEI

BATTERY INFO	
MANUFACTURER	뜻 교
PART NUMBER NO BATTERY	= ₹
TOTAL ENERGY (kWh)	$ \succ \stackrel{\hookrightarrow}{\vdash} $
USABLE ENERGY (kWh)	
CAPACITY (Ah)	E ⊕
NOMINAL VOLTAGE (V)	፟፟፟፟፟፟፟፟
VOLTAGE RANGE (V)	
MAX POWER (kW)	
WEIGHT	
	1

ADDRESS: 2578 W 600 N SUITE 100 LINDON, UT 84042 PHONE: 866-736-1253 2X4 @ F6M365E7G-BB (19) URE (19) ROOF R 970 NORTHVIEW SANFORD Sanford JURISDICTION: ADDRESS: LAST CUSTOMER DESIGNED BY: DW DESIGNED ON 4/5/2022 ELECTRICAL CALCS AND EQUIPMENT INFO

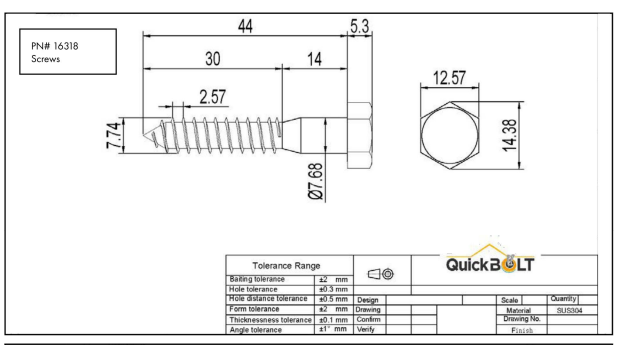
PV BREAKER

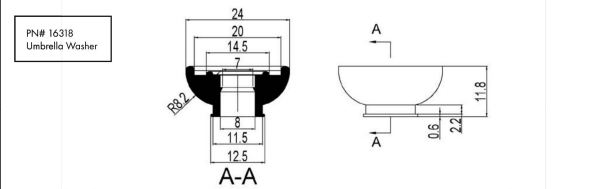
INTERCONNECTION METHOD:

TOUCHSTONE ENERGY

UTILITY COMPANY:

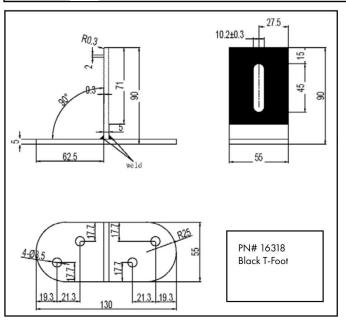
E-3

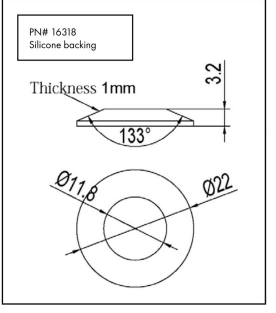




5830 Las Positas Road, Livermore CA 94551 | 3948 Airway Drive, Rock Hill SC 29732

Phone: (844) 671-6045 | Fax: (800) 689-7975 | www.quickbolt.com QuickBOLT is a division of Quickscrews International Corp.





INSTALL INSTRUCTIONS













BLACK DECK MOUNT (16318)

RECOMMENDED MATERIALS

- MFG approved sealant
- 1/2" Nut Setter

INSTALLATION INSTRUCTIONS

- 1. Install anywhere on roof. No need to locate rafters
- 2. Place sealant around the bottom of the T-Foot
- 3. Place the T-Foot onto the roof
- 4. Insert first $5/16" \times 1-3/4"$ Hex Lags into T-Foot
- 5. Drive the screw until the Umbrella Washer is compressed
- 6. Repeat with remaining screws
- * Do not predrill
- * To Drive Screws and Set Umbrella Washers Properly Torque PSI should not Exceed 57 Lbs/Inch



5830 Las Positas Road, Livermore CA 94551 | 3948 Airway Drive, Rock Hill SC 29732 Phone: (844) 671-6045 | Fax: (800) 689-7975 | www.quickbolt.com QuickBOLT is a division of Quickscrews International Corp.



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D	ESIGN		BY		DW	
	DES	JUN /	EU	ON		

4/5/2022

MOUNT

M - 1

UL CERTIFICATION

CERTIFICATE OF COMPLIANCE

Certificate Number 20191115-E493748 Report Reference = E493748-20170817 2019-NOVEMBER-15 Issue Date

QUICKBOLT A DIVISION OF QUICKSCREWS

INTERNATIONAL CORP 5830 Las Positas Rd Livermore, CA 94551

This is to certify that representative samples of

Additional Information:

COMPONENT - MOUNTING SYSTEMS, MOUNTING DEVICES, CLAMPING DEVICES AND GROUND LUGS FOR USE WITH

PHOTOVOLTAIC MODULES AND PANELS (See Adendum for Additional Information.)

Have been investigated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in

performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

UL 2703 Standard for Mounting Systems, Mounting Standard(s) for Safety:

Devices, Clamping/Retention Devices, and Ground Lugs for

Use with Flat-Plate Photovoltaic Modules and Panels.

See the UL Online Certifications Directory at

www.ul.com/database for additional information

This Certificate of Compliance does not provide authorization to apply the UL Recognized Component Mark

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

Look for the UL Recognized Component Mark on the product.

5830 Las Positas Road, Livermore CA 94551 | 3948 Airway Drive, Rock Hill SC 29732 Phone: (844) 671-6045 | Fax: (800) 689-7975 | www.quickbolt.com QuickBOLT is a division of Quickscrews International Corp.

CERTIFICATE OF COMPLIANCE

Certificate Number 20191115-E493748 Report Reference = E493748-20170817 2019-NOVEMBER-15 Issue Date

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

Addendum -

Models/Product

USR - Component, Roof Mounting Hook Units, Models 15891 15893 15987 16000 16317 16318 16988 16990 16991 16993 17508 17509 17510 17511 17512 17513 17514 17515 17516 17517 17518 <u> 17519 17520 17521 17522 17523 17524 17525 17526 17527 17536 17537 17538 17539 17540 17541</u> 17542 17543 17544 17545 17546 17547 17548 17549 17650 17551 17552 17553 17554 17555 17556 17558 17559 17560 17568 17569 17570 17571 17572 17573 17574 17575 17576 17577 17578 17579 17580 17585 17586 17587 17588 17589 17592 17596 17600 17601 17606 17607 17608 17609 17610 17611 17612 17613 17614 17615 17616 17617 17618 17620 17621 17622 17623 17624 17625 17626 17627 17628 17629 17630 17631 17632 17633 17636 17637 17638 17639 17642 17643 17646 17647 17648 17649 17650 17651 17659 17664 17667 17669 17670 17671 17672 17673 17678 17679 17680 17681 17686 17687 17688 17689 17700 17701 17702 17703 17704 17705 17706 17707 17708 17709 17710 17711 17712 17717 17718 17759 15891-10 15891BLK-10 15987A 15987B 17667SS 17672SS 17680SS 17688SS 17713SS 17720 17721SS 17723 17724SS 17726 17727SS 17729 17730SS 15894SS 15891SS 15987BSS 17660 17661 17662 17663

Ratings: Overcurrent Protection Rating - 25 Amps

 DR NORTHVIEW HOOKER 970 NAME: ADDRESS: LAST CUSTOMER

DESIGNED BY: DW

DESIGNED ON 4/5/2022

SANFORD

CITY:

ADDRESS: 2578 W 600 N SUITE 100 LINDON, UT 84042

F6M365E7G-BB

19

19

SIZE:

SYSTEM

24"

⊚

ENERGY

TOUCHSTONE

UTILITY COMPANY:

Sanford

JURISDICTION:

2)

MOUNT CONT.

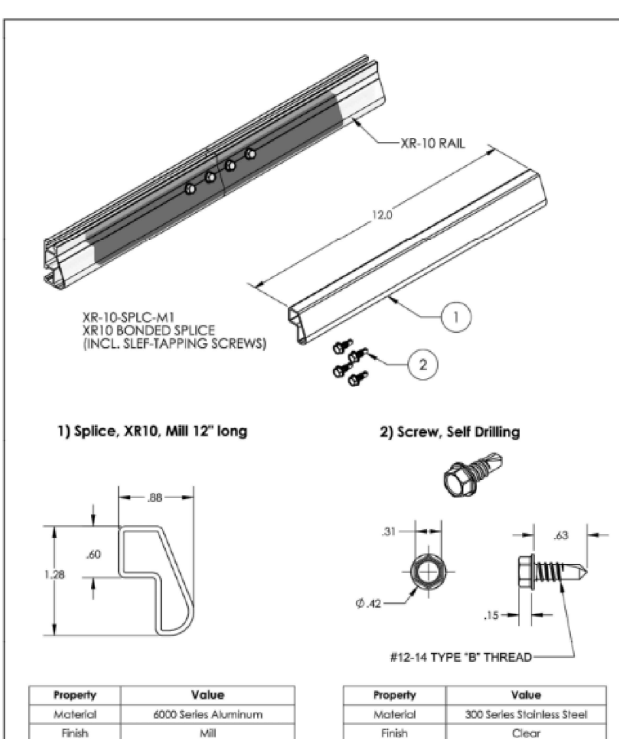
Cut Sheet



XR10 Rail







XR-10-204A

v1.0

XR-10-204B

See Description / Length otal Cross-Sectional Area Section Modulus (X-axis) 1.33 0.124 in⁴ Moment of Inertia (X-axis 0.032 in4 Moment of Inertia (Y-axis) 0.076 in³ Polar Moment of Inertia -- 1.00 -- Clear Part Black Part Description / Length Material Weight Number Number XR-10-132A XR-10-132B XR10, Rail 132" (11 Feet) 4.67 lbs. 6000-Series XR-10-168A XR-10-168B XR10, Rail 168" (14 Feet) 5.95 lbs.

XR10, Rail 204" (17 Feet)

Aluminum

7.22 lbs.

EQ-1

TOUCHSTONE ENERGY

PV BREAKER

INTERCONNECTION METHOD: PREFABRICATED TRUSSES,

ADDRESS: 2578 W 600 N SUITE 100 LINDON, UT 84042 PHONE: 866-736-1253

F6M365E7G-BB

(19) URE

 DR

SYSTEM

CUSTOMER

970 NORTHVIEW Sanford HOOKER NAME: ADDRESS: JURISDICTION: UTILITY COMPANY: LAST

DESIGNED BY: DW

DESIGNED ON

4/5/2022

EQUIPMENT



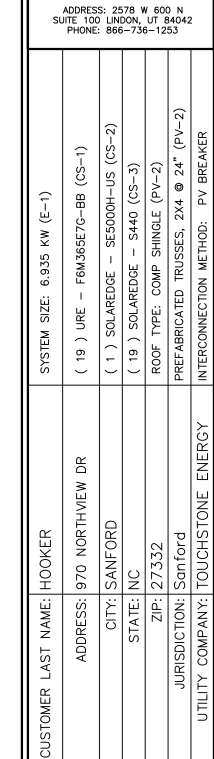


Universal Fastening Object





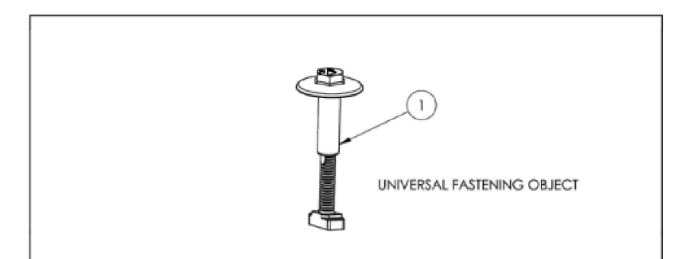




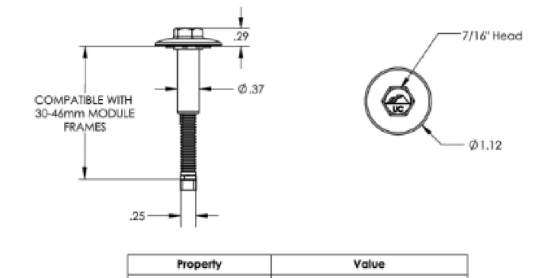
INTERCONNECTION METHOD: PV BREAKER

)						
D	ESIGN	IED	BY	:	DW	
	DESIGNED ON					
4/5/2022						

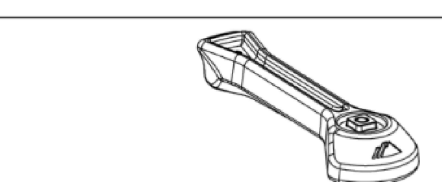
EQUIPMENT



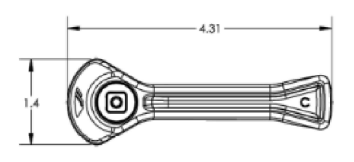
ITEM NO.	DESCRIPTION	QTY. IN KIT
UFO-CL-001	KIT, 4PCS, UNIVERSAL MODULE CLAMP, CLEAR	4
UFO-CL-001-B	KIT, 4PCS, UNIVERSAL MODULE CLAMP, BLACK	4

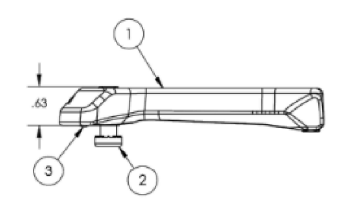


Property	Value
Material	300 Series Stainless Steel
Finish	Clear and Black



PART NO.	DESCRIPTION
CAMO-01-M1	HIDDEN END CAM (UNIVERSAL CLAMP)





ltem No.	Description	Material	Finish
1	Handle	Aluminum	Mill
2	Bolt, Bonding Shoulder	300 Series Stainless Steel	Clear
3	Bonding Pins, Linear	300 Series Stainless Steel	Clear



1495 Zephyr Avenue Hayward, CA 94544 1-800-227-9523

Attn: Corey Geiger, COO, IronRidge Inc. Date: September 7th, 2018

Re: Structural Certification and Span Tables for IronRidge Flush Mount System

This letter addresses the structural performance and code compliance of IronRidge's Flush Mount System. The Flush Mount System is a proprietary rooftop mounting system used to support photovoltaic (PV) modules installed in portrait or landscape orientation and set parallel to the underlying roof surface. PV modules are supported by extruded aluminum XR Rails and secured to the rails with IronRidge mounting clamps. The XR Rails are side mounted to a selected roof attachment with 3/8" stainless steel bonding hardware and then attached directly to the roof structure or to a stanchion that is fastened to the underlying roof structure. Assembly details of a typical Flush Mount installation and its core components are shown in Exhibit EX-0015.

The IronRidge Flush Mount System is designed and certified to the structural requirements of the reference standards

- ASCE/SEI 7-10 Minimum Design Loads for Buildings and Other Structures (ASCE 7-10)
- 2015 International Building Code (IBC-2015)
- 2016 California Building Code (CBC-2016)
- 2015 Aluminum Design Manual (ADM-2015)

The tables included in this letter provide the maximum allowable spans of XR Rails in the Flush Mount System for the respective loads and configurations listed, covering wind exposure categories B, C, & D, roof zones 1, 2 & 3, and roof slopes from 0° to 45°. The span tables are applicable provided that the following conditions are met:

- 1. Span is the distance between two adjacent roof attachment points (measured at the center of the attachment
- 2. The underlying roof pitch, measured between roof surface and horizontal plane, is 45° or less.
- 3. The mean roof height, defined as the average of the roof eave height and the roof ridge height measured from grade, does not exceed 30 feet
- 4. Module length shall not exceed the listed maximum dimension provided for the respective span table and module
- 5. All Flush Mount components shall be installed in a professional workmanlike manner per IronRidge's Flush Mount installation manual and other applicable standards for general roof construction practice.

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IRONRIDGE

CA Flush Mount System Certification Letter - 1

CA Flush Mount System Certification Letter - 2



- 13. Systems using CAMO module clamps shall be installed with the following guidance
 - 1) For single module installations ("orphan modules") using modules with a length greater than 67.5", CAMO clamps shall not be installed in regions that experience ground snow loads of 70psf and greater; such scenarios are shown by asterisks in the applicable span table.
 - CAMO will function within a module's design load ratings. Be sure the specific module being used with CAMO is listed in IronRidge's installation manual, is suitable for the environmental conditions of a particular project, and meets the dimensional requirements shown in the figure below.

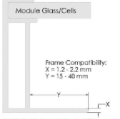


Figure 1: CAMO Module Frame Dimensional Req



The parameters and adjustments allowed in the span tables are defined as the following:

- 1. The Flush Mount System is designed as a Risk Category II structure as defined by ASCE 7-10 Chart 1.5-1.
- When designing with a roof slope not listed in the span tables, but no greater than 45°, the lesser of the two span values listed immediately below and above the desired slope shall be used. For instance, if one is designing to a roof slope of 12°, use the lesser of the two span values associated with 10° and 15°.
- The wind speed selection shall conform to ASCE 7-10 Fig. 26.5-1A (Risk Category II wind) and any state & local
 county/city amendments to the IBC. No special wind topographic features are included in the span tables and the topographic coefficient (Kzt) is taken as 1.0.
- 4. The snow load used in the span tables is the ground snow and shall conform to ASCE 7-10 Fig. 7-1. If a more restrictive snow load is imposed by a local building code/amendment to the IBC, such snow load requirement shall also be complied with. If the local jurisdiction specified snow load is in the format of a flat roof snow load, it shall first be converted to a ground snow following the local building code/amendment before the application of the attached span tables. No special snow conditions are considered including unbalanced, drifting, sliding or ponding snow. Snow load conditions presented in the span tables do not include buildings which are intentionally kept below freezing, kept just above freezing, or unheated.
- 5. The span tables reflect the ASCE 7 prescribed earthquake loads with the maximum magnitudes being:
 - 1) For ground snow no greater than 42psf: S_a ≤ 2.0g for Site Class A, B, C, or D. For ground snow greater than 65psf: S_s ≤ 1.0g for Site Class A, B, C, or D.
 - 3) For ground snow between 42 and 65psf: S_s ≤ 1.5g for Site Class A, B, C, or D.
- 6. Roof zone size and definition conforms to ASCE 7-10 Fig. 30.4-2A.
- 7. Allowable span length in the charts may be multiplied by a factor of 1.08 if the rails are continuous over a
- 8. An array to roof clearance of 2" minimum must be provided.
- The maximum cantilever length measured from the rail end to the nearest attachment point shall not exceed 40% of the allowable span provided for the respective load & configuration condition from the span tables.
- 10. No rail splices are allowed in the cantilever, outer 2/3 of end spans, or middle 1/3 of interior spans.
- 11. For shaded cells of the span tables, UFO Mid Clamps shall not be installed closer than 20" to the shaded cell's associated Roof Zone
- 12. When a roof attachment listed in IronRidge's Flush Mount installation manual is considered, the span values provided in this letter can be adjusted using IronRidge's online Design Assistant by checking the capacity of the selected roof attachment against the reaction forces provided in Design Assistant.

//A IRONRIDGE

1495 Zephyr Avenue Hayward, CA 94544 1-800-227-9523 IronRidge.com

1495 Zephyr Avenue Hayward, CA 94544 1-800-227-9523 IronRidge.com

The span tables provided in this letter are certified based on the structural performance of IronRidge XR Rails only with no consideration of the structural adequacy of the chosen roof attachments, PV modules, or the underlying roof supporting members. It is the responsibility of the installer or system designer to verify the structural capacity and adequacy of the aforementioned system components in regards to the applied or resultant loads of any chosen array configuration.



2018.09.18 10:17:09 -07'00'

Gang Xuan, SE Senior Structural Engineer



ADDRESS: 2578 W 600 N SUITE 100 LINDON, UT 84042 PHONE: 866-736-1253

SYSTEM SIZE: 6.935 KW (E-1) (19) URE - F6M365E7G-BB (CS-1) (1) SOLAREDGE - SE5000H-US (CS-2) (19) SOLAREDGE - S440 (CS-3) ROOF TYPE: COMP SHINGLE (PV-2) PREFABRICATED TRUSSES, 2X4 @ 24" (PV-2) INTERCONNECTION METHOD: PV BREAKER									
SYSTEM SIZE: 6.5 (19) URE – F6 (1) SOLAREDGE (19) SOLAREDG ROOF TYPE: COM PREFABRICATED TR INTERCONNECTION									
NAME: HOOKER DRESS: 970 NORTHVIEW DR CITY: SANFORD STATE: NC ZIP: 27332 ICTION: Sanford MPANY: TOUCHSTONE ENERGY									
CUSTOMER LAST NAME: HOO ADDRESS: 970 CITY: SAN STATE: NC ZIP: 273 JURISDICTION: SGR									
DESIGNED BY: DW DESIGNED ON									
DESIGNED ON 4/5/2022									

EQUIPMENT

CA Flush Mount System Certification Letter - 3

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CA Flush Mount System Certification Letter - 4

Ra	nil:															-		Table (i													
XR	10												Portra	it Insta	llation			lodule	Length	67.5")											
																Expo	sure C														
Wind Speed			nd Snov			10 psf			20 psf	ı		30 psf			40 psf			50 psf	г —		60 psf			70 psf			80 psf			90 psf	
(mph)	(degs.)	7.031.00		Zone 3					Zone 2					Zone 1			Zone 1	Zone 2		Zone 1		Zone 3			Zone 3				Zone 1		
	0-7	83	72	55	81	72	55	68	68	55	67	67	55	60	60	55	54	54	54	50	50	50	46	46	46	43	43	43	41	41	41
110	8-27	85	72	56	80	72	56	67	67	56	66	66	56	60	60	56	54	54	54	50	50	50	46	46	46	43	43	43	41	41	41
	28-45	81	79	79	76	76	76	66	66	66	65	65	65	61	61	61	57	57	57	53	53	53	50	50	50	47	47	47	45	45	45
115	0-7	84	66	53 54	81	66	53	68	66	53 54	67	66	53 54	60	60	53	54 54	54 54	53	50	50	50	46	46	46	43	43	43	41	41	41
115	8-27 28-45	84 79	66 76	76	80 74	66 74	54 74	67 65	66 65	65	66 64	66 64	64	60	60	54 60	56	56	53 56	50 53	50 53	50	46 50	46 50	46 50	43 47	43 47	43	41 45	41	41 45
	0-7	81	64	50	81	64	50	68	64	50	67	64	50	60	60	50	54	54	50	50	50	50	46	46	46	43	43	43	41	41	41
120	8-27	84	64	51	80	64	51	67	64	51	66	64	51	60	60	51	54	54	51	50	50	50	46	46	46	43	43	43	41	41	41
120	28-45	76	73	73	73	73	73	64	64	64	64	64	64	59	59	59	55	55	55	52	52	52	50	50	50	47	47	47	45	45	45
	0-7	77	58	46	77	58	46	68	58	46	67	58	46	60	58	46	54	54	46	50	50	46	46	46	46	43	43	43	41	41	41
130	8-27	80	59	47	79	59	47	66	59	47	65	59	47	60	58	47	54	54	47	50	50	47	46	46	46	43	43	43	41	41	41
	28-45	72	68	68	72	68	68	64	64	64	61	61	61	57	57	57	54	54	54	51	51	51	49	49	49	47	47	47	45	45	45
	0-7	73	54	43	73	54	43	68	54	43	67	54	43	60	54	43	54	54	43	50	50	43	46	46	43	43	43	43	41	41	41
140	8-27	74	54	44	74	54	44	65	54	44	64	54	44	59	54	44	54	54	44	50	50	44	46	46	44	43	43	43	41	41	41
	28-45	67	64	64	67	64	64	60	60	60	59	59	59	56	56	56	53	53	53	50	50	50	48	48	48	46	46	46	44	44	44
	0-7	68	50	40	68	50	40	68	50	40	67	50	40	60	50	40	54	50	40	50	50	40	46	46	40	43	43	40	41	41	40
150	8-27	72	51	41	72	51	41	64	51	41	64	51	41	57	51	41	53	51	41	50	50	41	46	46	41	43	43	41	41	41	41
	28-45	64	59	59	64	59	59	58	58	58	57	57	57	54	54	54	51	51	51	49	49	49	47	47	47	45	45	45	43	43	43
	0-7	64	48	38	64	48	38	64	48	38	64	48	38	60	48	38	54	48	38	50	48	38	46	46	38	43	43	38	41	41	38
160	8-27	65	48	39	65	48	39	64	48	39	61	48	39	56	48	39	53	48	39	49	48	39	46	46	39	43	43	39	41	41	39
	28-45	60	55	55	60	55	55	56	55	55	55	55	55	52	52	52	50	50	50	48	48	48	46	46	46	44	44	44	42	42	42
	0-7	60	44	35	60	44	35	60	44	35	60	44	35	60	44	35	54	44	35	50	44	35	46	44	35	43	43	35	41	41	35
170	8-27	61	45	36	61	45	36	61	45	36	60	45	36	55	45	36	52	45	36	49	45	36	46	45	36	43	43	36	41	41	36
	28-45	57	52	52	57	52	52	54	52	52	54	52	52	51	51	51	48	48	48	46	46	46	45	45	45	43	43	43	42	42	42
400	0-7	56	42	33	56	42	33	56	42	33	56	42	33	56	42	33	54	42	33	50	42	33	46	42	33	43	42	33	41	41	33
180	8-27	58	42	34	58	42	34	58	42	34	58	42	34	54	42	34	51	42	34	48	42	34	46	42	34	43	42	34	41	41	34
	28-45	54	50	50	54	50	50	52	50	50	52	50	50	49	49	49	47	47	47	45	45	45	44	44	44	42	42	42	41	41	41

= Note: additional installation requirement on UFO middle clamps. Please refer to Note 10 on Page 2 for details.

REV 5/09/2018

= min 72" span

= min 64" span

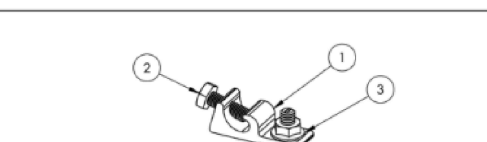
= min 48" span

		D	CUSTOMER LAST NAME: HOOKER	HOOKER	SYSTEM SIZE: 6.935 KW (E-1)	SL
	EQI			ADDRESS: 970 NORTHVIEW DR	(19) URE - F6M365E7G-BB (CS-1)	S O ADDRES: JITE 100 PHONE:
		IED SIGN '5/		CITY: SANFORD	(1) SOLAREDGE - SE5000H-US (CS-2)	LINI
1 # 1 L			STATE: NC	NC	(19) SOLAREDGE - S440 (CS-3)	A 578 V DON, 5-736
_, , ,		ON		ZIP: 27332	ROOF TYPE: COMP SHINGLE (PV-2)	W 600 UT 8 6-12
	-	DW	JURISDICTION: Sanford	Sanford	PREFABRICATED TRUSSES, 2X4 @ 24" (PV-2)	O N 84042
			UTILITY COMPANY:	JTILITY COMPANY: TOUCHSTONE ENERGY	INTERCONNECTION METHOD: PV BREAKER	

Cut Sheet

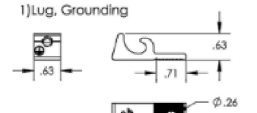


Grounding Lug

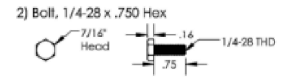


ITEM NO.	DESCRIPTION	QTY. IN KIT
1	LUG, GROUNDING, LAY-IN - LOW PROFILE	2
2	BOLT, 1/4-28 X .750' HEX CS SST	2
3	NUT, FLANGE HEX 1/4-20 SST	2
4	BOLT, T CSTM 1/4-20 X 1.188' LOCK SS	2

Part Number	Description	Wire Size Range (AWG)
GD-LUG-003	KIT, 2PCS, GROUNDING LUG, LOW PROFILE	4-10



Property	Value
Material	Tin Plated Copper
Finish	Clear Matte

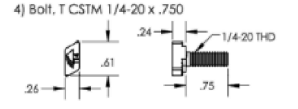


Property	Value	
Material	300 Series Stainless Steel	
Finish	Clear	

3) Nut, Flange Hex 1/4-20



Property	Value	
Material	300 Series Stainless Steel	
Finish	Clear	



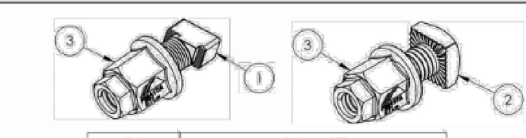
Property	Value	
Material	300 Series Stainless Stee	
Finish	Clear	

V1.0

ig // IRONRIDGE

Cut Sheet

Bonding Hardware



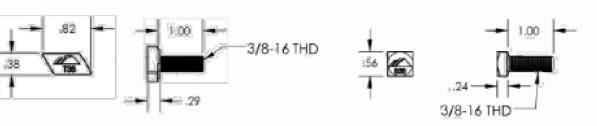
ITEM NO.	DESCRIPTION
1	BOLT, T CSTM, 3/8-16
21	BOLT, BONDING 3/8-16/SQ HEAD
3:	NUT, BONDING STEP

BONDING HARDWARE

Part Number	Description
BHW-TB-02-A1	T-BOLT, BONDING HARDWARE
BHW-SQ-02-A1	SQUARE-BOLT, BONDING HARDWARE

1) BOLT, T CSTM, 3/8-16

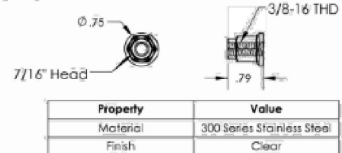
2) BOLT, BONDING 3/8-16 SQ HEAD



Property	Value		
,Material	300 Series Stainless Steel		
Fihish	:Clear		

Property	Value	
Material	300 Series Stainless Stee	
Finish	Člear ¹	

3) NUT, BONDING STEP



v1.30

Fluent

ADDRESS: 2578 W 600 N SUITE 100 LINDON, UT 84042 PHONE: 866-736-1253

SYSTEM SIZE: 6.935 KW (E-1)	(19) URE - F6M365E7G-BB (CS-1)	(1) SOLAREDGE - SE5000H-US (CS-2)	(19) SOLAREDGE - S440 (CS-3)	ROOF TYPE: COMP SHINGLE (PV-2)	PREFABRICATED TRUSSES, 2X4 @ 24" (PV-2)	INTERCONNECTION METHOD: PV BREAKER
CUSTOMER LAST NAME: HOOKER	ADDRESS: 970 NORTHVIEW DR	CITY: SANFORD	STATE: NC	ZIP: 27332	JURISDICTION: Sanford	UTILITY COMPANY: TOUCHSTONE ENERGY
DESIGNED BY: DW DESIGNED ON						
4/5/2022						
EQUIPMENT						

EQ-5





F6M E7G-BB / 120 cells 345W - 365 W Mono-Crystalline PV Module

URE modules use URE's state-of -the art cell cutting technology and advanced module manufacturing experience.









Key Features

- + Publicly Traded Taiwanese Company. Formed as the merger of four Cell and Module Manufacturers in 2018. All four founding companies (Neo Solar Power, Gintech, Solartech, NDF) were in existence since 2008 or earlier.
- + Over 400MW Of Projects Installed in the United
- + 25 Year Output Warranty and 25 Year Product Guarantee

- + Winner of Taiwan Excellence Award 7 Consecutive Years for Highest Efficiency Module.
- + Super All Black Design for High Profile Residential and Commercial Installations.
- + High Quality Solar Cell Technology allows URE to be a major international exporter to Solar Module manufacturers in the United States and Europe.

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Electrical Data

Model - STC		F6M345E7G-BB	F6M350E7G-BB	F6M355E7G-BB	F6M360E7G-BB	F6M365E7G-BB
Maximum Rating Power (Pmax)	[W]	345	350	355	360	365
Module Efficiency	[%]	18.68	18.95	19.22	19.50	19.77
Open Circuit Voltage (Voc)	[V]	39.90	40.10	40.30	40.50	40.70
Maximum Power Voltage	[V]	33.40	33.60	33.80	34.00	34.20
Short Circuit Current (Isc)	[A]	11.13	11.19	11.26	11.35	11.43
Maximum Power Current	[A]	10.33	10.42	10.51	10.59	10.68

^{*}Standard Test Condi on (STC): Cell Temperature 25 °C, Irradiance 1000 W/m², AM 1.5

Mechanical Data

Item	Specification
Dimensions	1762 mm (L)1 x 1048 mm (W)1 x 35 mm (D)2 /
	69.37"(L)1 x 41.26"(W)1 x 1.38"(D)2
Weight	19.6 kg / 43.21 lbs
Solar Cell	Mono / 83 mm x 166mm
Front Glass	White toughened safety glass, 3.2mm thickness
Frame	Black anodized aluminum profile
Junction Box	IP ≥67, 3 diodes
Connectors Type	MC4 Compatible
Cable	1.2M (cable length can be customized), 4mm ²
Packaging Configuration	31 pcs Per Pallet, 806 pcs per 40' HQ container
1 14745	[1 0 00]]

^{1:} With assembly tolerance of ± 2 mm [± 0.08 "]

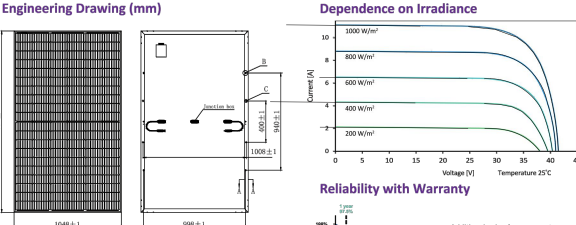
Operating Conditions

Item	Specification
Mechanical Load	5400 Pa
Maximum System Voltage	1000 VDC
Series Fuse Rating	20 A
Operating Temperature	-40 to 85 °C

Temperature Characteristics

Item	Specificatio
Nominal Module Operating Temperature	45 °C ± 2°C
Temperature Coefficient of Isc	0.048 % / °C
Temperature Coefficient of Voc	-0.27 % / °C
Temperature Coefficient of Pmax	-0.35 % / °C

Nominal module operating temperature (NMOT): Air mass AM 1.5, irradiance 800W/m², temperature 20°C, windspeed 1 m/s.



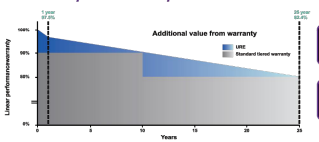
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BACK VIEW





25 Years

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ADDRESS: 2578 W 600 N SUITE 100 LINDON, UT 84042

SYSTEM

19

 DR

NORTHVIEW

ADDRESS:

LAST

0

ENERGY

Sanford TOUCHSTONE E

JURISDICTION: UTILITY COMPANY: CUSTOMER DESIGNED BY: DW DESIGNED ON 4/5/2022

MODULE

CS-1

^{*}Values without tolerance are typical numbers. Measurement tolerance: ± 3%

^{2:} With assembly tolerance of ± 0.8 mm [± 0.03 "

^{*}Reduction in efficiency from 1000W/m2 to 200W/m2 at 25°C: 3.5 ± 2%.

Power Optimizer For Residential Installations

S440, S500



Enabling PV power optimization at the module level

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

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



/ Power Optimizer For Residential Installations S440, S500

	S440	S500	UNIT				
Rated Input DC Power ⁽¹⁾	440	500	W				
Absolute Maximum Input Voltage (Voc)	60		Vdc				
MPPT Operating Range	8 - 60						
Maximum Short Circuit Current (Isc) of Connected PV Module	14.5	14.5					
Maximum Efficiency	99.5		%				
Weighted Efficiency	98.6		%				
Overvoltage Category	II						
OUTPUT DURING OPERATION							
Maximum Output Current	15		Adc				
Maximum Output Voltage							
OUTPUT DURING STANDBY (POWER OPTIMIZER DIS	CONNECTED FROM INVERTER OR I	NVERTER OFF)					
Safety Output Voltage per Power Optimizer	1		Vdc				
STANDARD COMPLIANCE							
EMC	FCC Part 15 Class B, IEC61000-6-2, IE	C61000-6-3, CISPR11, EN-55011					
Safety	IEC62109-1 (class II s	afety), UL1741					
Material	UL94 V-0, UV	Resistant					
RoHS	Yes						
Fire Safety	VDE-AR-E 2100-7	712;2013-05					
INSTALLATION SPECIFICATIONS							
Maximum Allowed System Voltage	1000		Vdc				
Dimensions (W x L x H)	129 x 155 :	x 30	mm				
Weight (including cables)	655 / 1.	5	gr / lb				
Input Connector	MC4 ²²)					
Input Wire Length	0.1		m				
Output Connector	MC4						
Output Wire Length	(+) 2.3, (-) 0.10						
Operating Temperature Range ⁽³⁾	-40 to +	85	°C				
Protection Rating	IP68 / NEN	1A6P					

(1) Rated power of the module at STC will not exceed the Power Optimizer Rated Input DC Power. Modules with up to +5% power tolerance are allowed

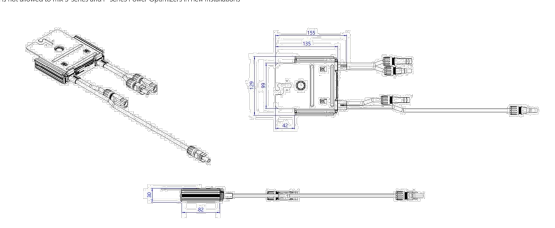
⁽²⁾ For other connector types please contact SolarEdge
(3) For ambient temperature above +70°C / +158°F power de-rating is applied. Refer to Power Optimizers Temperature De-Rating Technical Note for more details

PV System Design Using a SolarEdge Inverter		Single Phase HD-Wave	Three Phase	Three Phase for 277/480V Grid	
Minimum String Length (Power Optimizers)	S440, S500	8	16 18		
Maximum String Length (Power Optimizers)		25	50		
Maximum Nominal Power per String ⁽⁴⁾		5700	11250 ⁽⁵⁾ 12750 ⁽⁶⁾		W
Parallel Strings of Different Length	s or Orientations		Yes		

(4) If the inverters rated AC power < maximum nominal power per string, then the maximum power per string will be able to reach up to the inverters maximum input DC

power Refer to: https://www.solaredge.com/sites/default/files/se-power-optimizer-single-string-design-application-note.pdf (5) For the 230/400V grid: it is allowed to install up to 13,500W per string when the maximum power difference between each string is 2,000W

(6) For the 277/480V grid: it is allowed to install up to 15,000W per string when the maximum power difference between each string is 2,000W (7) It is not allowed to mix S-series and P-series Power Optimizers in new installations



CE RoHS



ADDRESS: 2578 W 600 N SUITE 100 LINDON, UT 84042 PHONE: 866-736-1253

SYSTEM SIZE: 6.935 KW (E-1)	(19) URE - F6M365E7G-BB (CS-1)	(1) SOLAREDGE - SE5000H-US (CS-2)	(19) SOLAREDGE - S440 (CS-3)	ROOF TYPE: COMP SHINGLE (PV-2)	PREFABRICATED TRUSSES, 2X4 @ 24" (PV-2)	INTERCONNECTION METHOD: PV BREAKER
ST NAME: HOOKER	ADDRESS: 970 NORTHVIEW DR	CITY: SANFORD	STATE: NC	ZIP: 27332	SDICTION: Sanford	COMPANY: TOUCHSTONE ENERGY
CUSTOMER LAST NA	ADDR)	ST		JURISDICT	UTILITY COMP,
D	ESIGN		BY		DW	
	DES					
	4/	٥/	202			

OPTIMIZER

CS-2

^{*} Functionality subject to inverter model and firmware version

Single Phase Inverter with HD-Wave Technology

for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US



Optimized installation with HD-Wave technology

- Record-breaking 99% weighted efficiency
- Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014, NEC 2017 and NEC 2020 per article 690.11 and 690.12
- Specifically designed to work with power optimizers
 UL1741 SA certified, for CPUC Rule 21 grid compliance

INVERTERS

- Small, lightweight, and easy to install both outdoors or indoors
- Built-in module-level monitoring
- / Optional: Faster installations with built-in consumption metering (1% accuracy) and production revenue grade metering (0.5% accuracy, ANSI C12.20)

solaredge.com



/ Single Phase Inverter with HD-Wave Technology for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US/ SE7600H-US / SE10000H-US / SE11400H-US

MODEL NUMBER	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US		
APPLICABLE TO INVERTERS WITH PART NUMBER									
OUTPUT									
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA	
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA	
AC Output Voltage MinNomMax. (211 - 240 - 264)	~	✓	·	✓	✓	✓	·	Vac	
AC Output Voltage MinNomMax. (183 - 208 - 229)	E	✓	-	✓	-	-	V	Vac	
AC Frequency (Nominal)				59.3 - 60 - 60.5 ⁽¹⁾				Hz	
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	А	
Maximum Continuous Output Current @208V	-	16	-	24		-	48.5	А	
Power Factor			1	, Adjustable - 0.85 to	0.85				
GFDI Threshold				1				А	
Utility Monitoring, Islanding Protection, Country Configurable Thresholds				Yes					
INPUT									
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	17650	W	
Maximum DC Power @208V	10	5100	-	7750		-	15500	W	
Transformer-less, Ungrounded				Yes					
Maximum Input Voltage				480				Vd	
Nominal DC Input Voltage			380			400		Vd	
Maximum Input Current @240V [©]	8.5	10.5	13.5	16.5	20	27	30.5	Ad	
Maximum Input Current @208V ⁽²⁾	-	9	-	13.5	-	-	27	Ad	
Max. Input Short Circuit Current				45				Ad	
Reverse-Polarity Protection				Yes				П	
Ground-Fault Isolation Detection		600kΩ Sensitivity							
Maximum Inverter Efficiency	99			9	99.2			%	
CEC Weighted Efficiency		99 @ 240V 98.5 @ 208V							
Nighttime Power Consumption				< 2.5				W	

For other regional settings please contact SolarEdge support
 A higher current source may be used; the inverter will limit its input current to the values stated

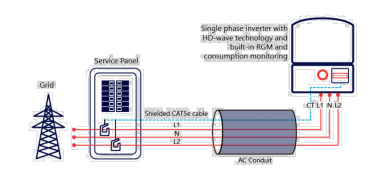
/ Single Phase Inverter with HD-Wave Technology for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US/ SE7600H-US / SE10000H-US / SE11400H-US

MODEL NUMBER	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US			
ADDITIONAL FEATURES										
Supported Communication Interfaces		RS485, Ethernet, ZigBee (optional), Cellular (optional)								
Revenue Grade Metering, ANSI C12.20		0-110								
Consumption metering		Optional ⁽³⁾								
Inverter Commissioning		With the SetA	pp mobile application	n using Built-in Wi-Fi	Access Point for Lo	cal Connection				
Rapid Shutdown - NEC 2014, NEC 2017 and NEC 2020, 690.12			Automatic Rapid	Shutdown upon AC	Grid Disconnect					
STANDARD COMPLIANCE										
Safety		UL1741, UL1741 SA, UL1699B, CSA C22.2, Canadian AFCI according to T.I.L. M-07								
Grid Connection Standards		IEEE1547, Rule 21, Rule 14 (HI)								
Emissions				FCC Part 15 Class B						
INSTALLATION SPECIFICAT	IONS									
AC Output Conduit Size / AWG Range		1"	Maximum / 14-6 AV	VG		1" Maximum	/14-4 AWG			
DC Input Conduit Size / # of Strings / AWG Range		1" Maximum / 1-2 strings / 14-6 AWG 1" Maximum / 1-3 strings / 14-6 AWG					trings / 14-6 AWG			
Dimensions with Safety Switch (HxWxD)		17.7 x	14.6 x 6.8 / 450 x 37	0 x 174		21.3 x 14.6 x 7.3 /	540 x 370 x 185	in / mm		
Weight with Safety Switch	22	/ 10	25.1 / 11.4	26.2	11.9	38.8 /	17.6	lb/kg		
Noise	< 25 <50							dBA		
Cooling	Natural Convection									
Operating Temperature Range	-40 to +140 / -40 to +60 ⁽⁴⁾					°F/°C				
Protection Rating			NEMA 4	(Inverter with Safety	/ Switch)					

How to Enable Consumption Monitoring

By simply wiring current transformers through the inverter's existing AC conduits and connecting them to the service panel, homeowners will gain full insight into their household energy usage helping them to avoid high electricity bills

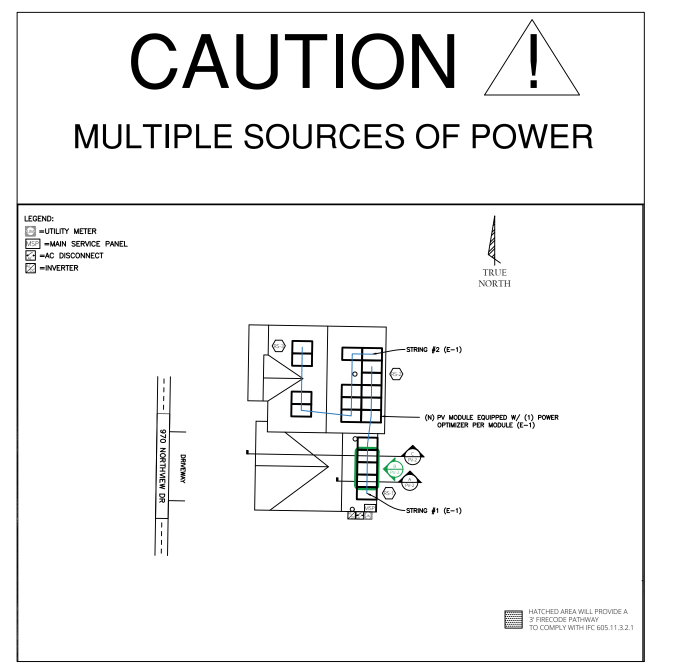


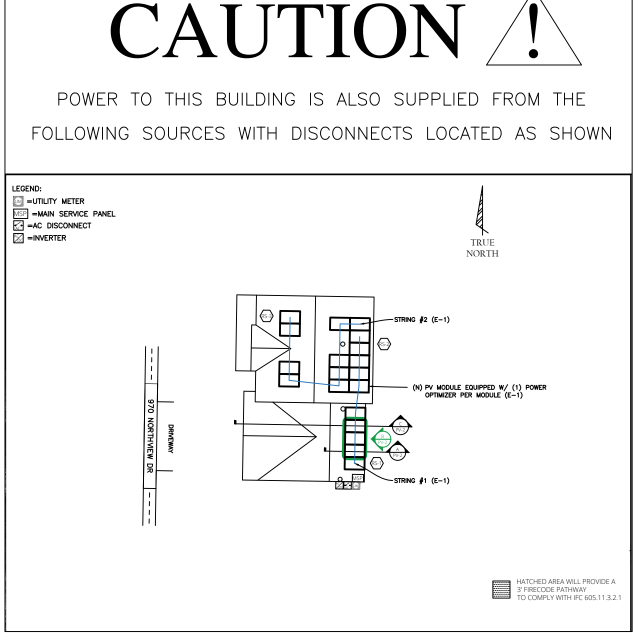
RoHS

ADDRESS: 2578 W 600 N SUITE 100 LINDON, UT 84042 PHONE: 866-736-1253

	(CS-1	o) sn-	(2-3)	V-2)	@ 24"	/ BREA			
SYSTEM SIZE: 6.935 KW (E-1)	(19) URE - F6M365E7G-BB (CS-1	(1) SOLAREDGE - SE5000H-US (C	(19) SOLAREDGE - S440 (CS-3)	ROOF TYPE: COMP SHINGLE (PV-2)	PREFABRICATED TRUSSES, 2X4 @ 24"	INTERCONNECTION METHOD: PV BREA			
HOOKER	ADDRESS: 970 NORTHVIEW DR	CITY: SANFORD	NC	ZIP: 27332	Sanford	UTILITY COMPANY: TOUCHSTONE ENERGY			
CUSTOMER LAST NAME: HOOKER	ADDRESS:	CITY:	STATE: NC	ZIP:	JURISDICTION: Sanford	UTILITY COMPANY:			
D	DESIGNED BY: DW								
	4/	⁷ 5/	202	22					

INVERTER





2020 NEC LABEL (FOR FIELD USE ONLY) 2017 NEC LABEL (FOR FIELD USE ONLY)

