

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

December 20, 2024 Revised January 15, 2025

BYLD Better 1213 W Moorehead Street Suite 500 Charlotte, NC 28208

Re: Engineering Services
Middlebrook Residence
4245 Overhills Road, Spring Lake, NC
4.000 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

Roof Slope: 30 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
 - o TOTAL = 10 PSF
- Live Load = 20 psf (reducible) 0 psf at locations of solar panels
- Ground Snow Load = 10 psf
- Wind Load based on ASCE 7-10
 - 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 Pegasus installation manual. If during solar panel installation, the roof framing members appear unstable or deflect non-uniformly, our office should be notified before proceeding with the installation.
- 2. The maximum allowable withdrawal force for a 5/16" lag screw is 229 lbs per inch of penetration as identified in the National Design Standards (NDS) of timber construction specifications. Based on a minimum penetration depth of 2½", the allowable capacity per connection is greater than the design withdrawal force (demand). Considering the variable factors for the existing roof framing and installation tolerances, the connection using one 5/16" diameter lag screws with a minimum of 2½" embedment will be adequate and will include a sufficient factor of safety.
- 3. Considering the wind speed, roof slopes, size and spacing of framing members, and condition of the roof, the panel supports shall be placed no greater than 48" on center.

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

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

Scott E. Wyssling, PE

North Carolina Licence No. 46546 North Carolina COA P-2308

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

Signed 1/15/2025



NEW PV SYSTEM DESIGN

10 MODULES - 4.000 kW DC, 2.950 kW AC SYSTEM SIZE

MIDDLEBROOK RESIDENCE - 4245 OVERHILLS ROAD, SPRING LAKE, NC 28390 APN: 0525131287.000

AERIAL MAP NTS

VICINITY MAP

NTS



GOVERNING CODES

2020 NATIONAL ELECTRIC CODE 2018 NORTH CAROLINA BUILDING CODE 2018 NORTH CAROLINA RESIDENTIAL CODE 2018 NORTH CAROLINA FIRE PREVENTION CODE 2018 NORTH CAROLINA FUEL GAS CODE 2018 NORTH CAROLINA EXISTING BUILDING CODE 2018 NORTH CAROLINA ENERGY CONSERVATION CODE 2018 NORTH CAROLINA MECHANICAL CODE 2018 NORTH CAROLINA PLUMBING CODE

AS ADOPTED BY SPRING LAKE INCLUDING ANY AMENDMENTS OR ADDITIONAL LISTED REQUIREMENTS. DESIGNED IN ACCORDANCE WITH THE REQUIREMENTS OF SOUTH RIVER ELECTRIC UTILITY.

EQUIPMENT IS COMPATIBLE WITH UL2703, UL1741, AND UL1703 AS APPLICABLE

DESIGN CRITERIA

WIND SPEED: 120 MPH GROUND SNOW LOAD: 10 PSF ASCE: 7-10 **EXPOSURE CATEGORY: C BUILDING OCCUPANCY: R-3** CONSTRUCTION TYPE: TYPE V-B SPRINKLERS: NO

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SCOPE OF WORK

SYSTEM SIZE: 4.000kW DC / 2.950kW AC SYSTEM SIZE PV MODULE: (10) LONGI LR5-54HABB-400M (BLACK ON BLACK) INVERTER: (5) NEP BDM-600X [240V] COMBINER: (1) MINIMUM 125A LOAD CENTER AC DISCONNECT: (1) 30A NON-FUSED AC DISCONNECT

ROOF STORIES: 2 ROOF TYPE(S): COMP SHINGLE MOUNTING(S) & RACKING(S): PEGASUS INSTAFLASH WITH PEGASUS RAIL FLASHING: PÉGASUS INSTAFLASH FLASHING ROOF BEING REPLACED: NO ROOF CONDITION: GOOD ROOF HEIGHT: 25 FEET ROOF CONSTRUCTION: GABLE

INTERCONNECTION: LOAD BREAKER MAIN SERVICE PANEL RATING: (E) 200A MAIN BREAKER RATING: (E) 200A OCPD: 20A PV BREAKER

METER NUMBER: 135680762

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REVISION DATE PV-1 01-15-2025 **REVISED ARRAY LAYOUT** AHJ: SPRING LAKE UTILITY: SRE DRAWN BY: CMS INITIAL DESIGN DATE: 12/20/2024

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BYLD BETTER

1213 W MOOREHEAD STREET SUITE 500 CHARLOTTE. NC

DESIGN ENGINEER

76 N. MEADOWBROOK DRIVE ALPINE UT 84004

swyssling@wysslingconsulting.com (201) 874-3483

COA NO. P-2308

SOLAR COMPANY/CLIENT

BETTER

MIDDLEBROOK RESIDENCE

4245 OVERHILLS ROAD SPRING LAKE, NC 28390 COORDINATES: 35.270253, -78.929095 APN: 0525131287.000 Deemiddle@icloud.com

COVER PAGE



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Signed 1/15/2025

SCOTT E WYSSLING, PE

NC LICENSE NO 46546

DC SYSTEM SIZE: 4.000kW AC SYSTEM SIZE: 2.950kW



SYSTEM INFORMATION						
MODULE COUNT/TYPE	(10) LONGI LR5-54HABB-400M (BLACK ON BLACK)					
INVERTER COUNT/TYPE	(5) NEP BDM-600X [240V]					
MODULE WEIGHT	49.6 LBS					
MODULE DIMENSIONS	67.8" x 44.65"					
UNIT WEIGHT OF ARRAY	2.36 PSF					

LEGEND	
ROOF VENT (TYP.)	
PLUMBING VENT (TYP.)	0
A/C UNIT	A/C
SATELLITE DISH	マ
ELECTRICAL MAST	
CHIMNEY	·
FIRECODE PATHWAY	********
·	

COVER %
COVER 70

TILT

ROOF TYPE

ROOF #

PITCH

AZIMUTH

ROOF DESCRIPTION

ROOF FRAMING

2X4@24" O.C.

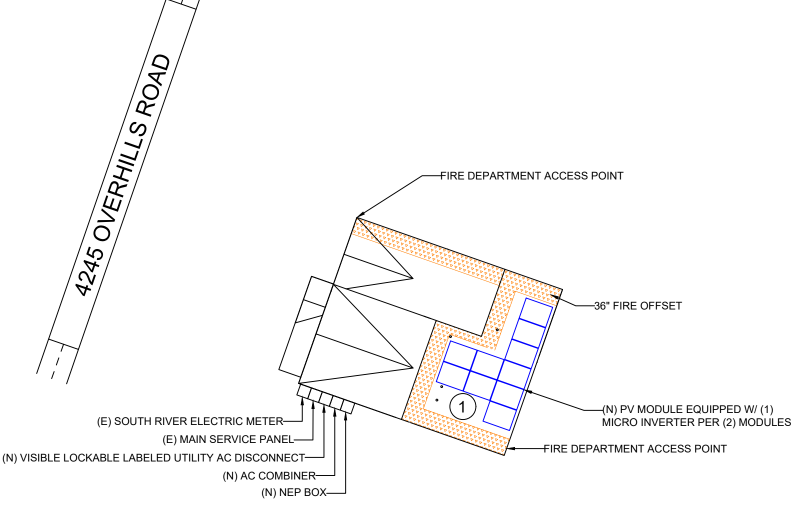
MODULE COUNT

ARRAY SQ. FT.

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SITE PLAN NOTES

- ALL OBSTRUCTIONS MUST BE VERIFIED BEFORE WORK COMMENCES
- CONDUIT TO BE RUN IN ATTIC IF POSSIBLE 2.
- VISIBLE LOCKABLE LABELED UTILITY AC DISCONNECT WILL BE INSTALLED WITHIN 10' OF SOUTH RIVER ELECTRIC METER.
- AC DISCONNECT SHALL BE READILY ACCESSIBLE 24/7 4.
- REQUIRED ELECTRICAL CLEARANCE TO BE MAINTAINED 5.





MIN

EMBEDMEN'

2.5"

17.05

ATTACHMENT

(1) 5/16" X 4" LAG

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SITE PLAN



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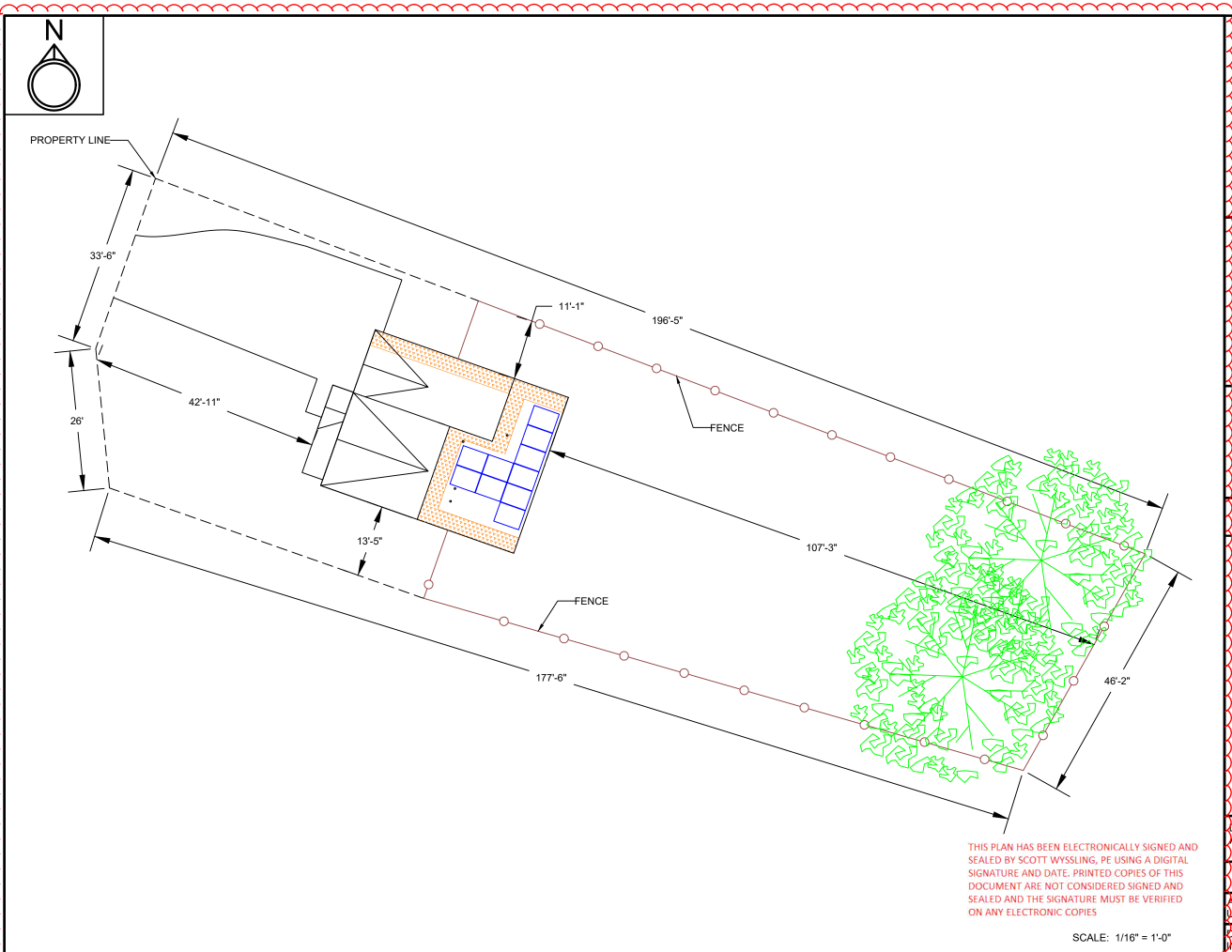
PV-2

SPRING LAKE AHJ: TILITY: SRE

RAWN BY: CMS

NITIAL DESIGN DATE: 12/20/2024

SCALE: 1/16" = 1'-0"



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PROPERTY PLAN



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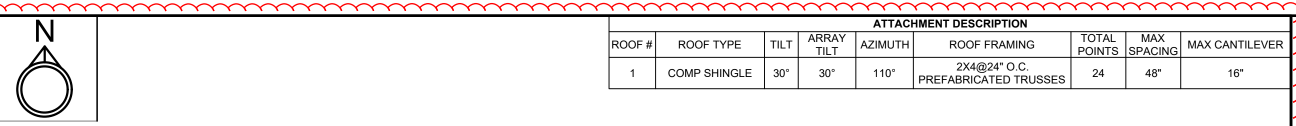
PV-3

ÀHJ: TILITY:

SPRING LAKE SRE

RAWN BY: CMS

NITIAL DESIGN DATE: 12/20/2024



ATTACHMENT DESCRIPTION										
ROOF#	ROOF TYPE	TILT	ARRAY TILT	AZIMUTH	ROOF FRAMING	TOTAL POINTS	MAX SPACING	MAX CANTILEVER		
1	COMP SHINGLE	30°	30°	110°	2X4@24" O.C. PREFABRICATED TRUSSES	24	48"	16"		

PV MODULES: (10) LONGI LR5-54HABB-400M (BLACK ON BLACK) ROOF TYPE(S): COMP SHINGLE

ROOF CONDITION: GOOD

MOUNTING TYPE(S): PEGASUS INSTAFLASH WITH PEGASUS RAIL

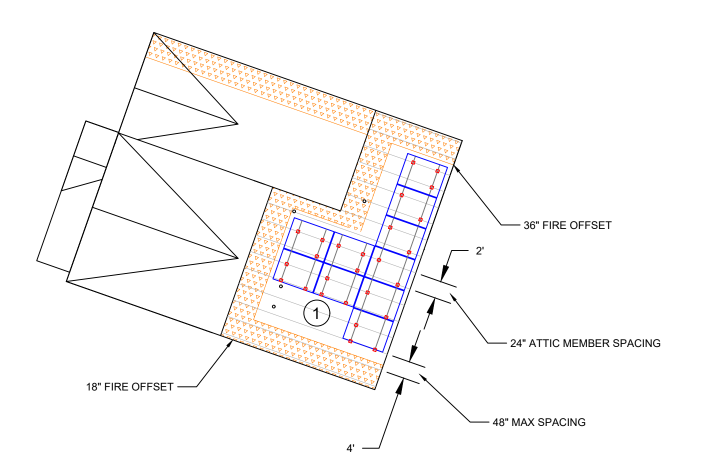
FLASHING: PEGASUS INSTAFLASH FLASHING

ROOF HEIGHT: 25'

ROOF FRAMING MATERIAL: WOOD

DECKING THICKNESS: 1/2'

TOTAL ATTACHMENTS: 24



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EXACT LOCATION OF ROOF FRAMING MAY VARY; INSTALLER TO FOLLOW ENGINEER (WHERE APPLICABLE) AND MANUFACTURER INSTRUCTIONS/GUIDELINES WHEN INSTALLING.

SCALE: 3/32" = 1'-0"

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ATTACHMENT PLAN



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DC SYSTEM SIZE: 4.000kW AC SYSTEM SIZE: 2.950kW

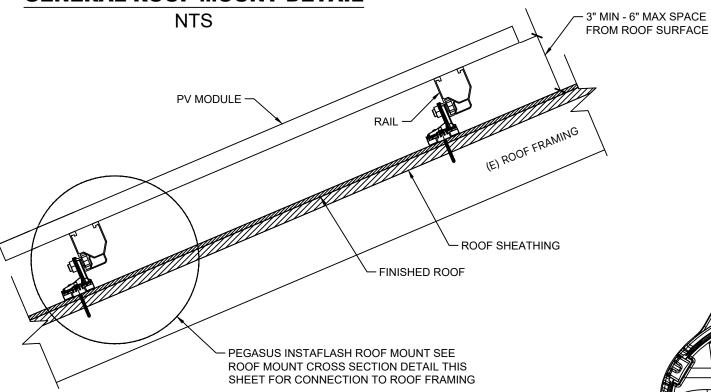
PV-4

AHJ: SPRING LAKE TILITY: SRE

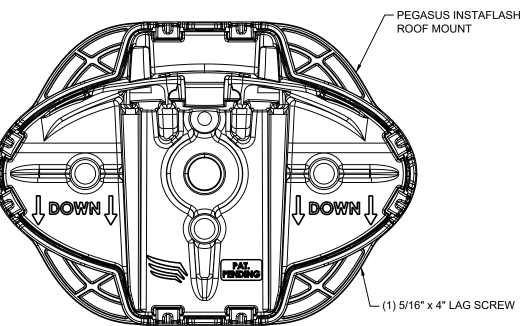
RAWN BY: CMS

NITIAL DESIGN DATE: 12/20/2024

GENERAL ROOF MOUNT DETAIL



ROOF MOUNT PLAN VIEW DETAIL NTS



PEGASUS INSTAFLASH ROOF MOUNT WITH (1) LAG BOLT CONNECTED TO ROOF FRAMING (1) 5/16" x 4" LAG SCREW, SS -**ROOF SHEATHING** MIN EMBEDMENT DEPTH SEE TABLE ON PV-2 **ROOF FRAMING SEE TABLE ON PV-2**

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DESIGN ENGINEER



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MOUNTING DETAILS



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DC SYSTEM SIZE: 4.000kW AC SYSTEM SIZE: 2.950kW

PV-5

SPRING LAKE AHJ: UTILITY: SRE

DRAWN BY: CMS

INITIAL DESIGN DATE: 12/20/2024

ROOF MOUNT CROSS SECTION DETAIL

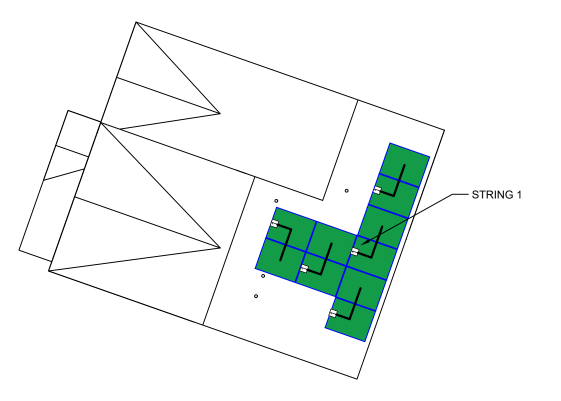
NTS



MODULE: (10) LONGI LR5-54HABB-400M (BLACK ON BLACK) INVERTER: (5) NEP BDM-600X [240V] COMBINER: (1) MINIMUM 125A LOAD CENTER

STRING 1: (10) MODULES





DESIGN ENGINEER



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STRING PLAN

DC SYSTEM SIZE: 4.000kW AC SYSTEM SIZE: 2.950kW

EE-1

AHJ: UTILITY: SPRING LAKE SRE

RAWN BY: CMS NITIAL DESIGN DATE: 12/20/2024

SCALE: 3/32" = 1'-0"

MODULE TYPE: (10) LONGI LR5-54HABB-400M (BLACK ON

INVERTER TYPE: (5) NEP BDM-600X [240V] 240V

DC SYSTEM SIZE: MODULE WATTAGE: 400W X 10 MODULES

(N) 15A-2P

GATEWAY

BDG-356 NEP

MONITORING

AC SYSTEM SIZE: INVERTER WATTAGE: 590W X 5 INVERTERS = 2.950KW

	CONDUCTOR SCHEDULE										
TAG	# WIRES IN CONDUIT	MINIMUM WIRE SIZE	TYPE, MATERIAL	MINIMUM GROUND WIRE SIZE	GROUND TYPE,MATERIAL		AMPS (BEFORE 125% SAFETY FACTOR)	TOTAL AMPS	WIRE AMPERAGE RATING TABLE 310.15(B)(16)	MINIMUM OCPD	
Α	3	#10 AWG	THWN-2, CU	#6 AWG	BARE CU	3/4 EMT	12.3	15.38	35	20	
В	3	#10 AWG	THWN-2, CU	#12 AWG	THWN-2, CU	3/4 EMT	12.3	15.38	35	20	
С	4	#10 AWG	THWN-2, CU	#12 AWG	THWN-2, CU	3/4 EMT	12.3	15.38	35	20	

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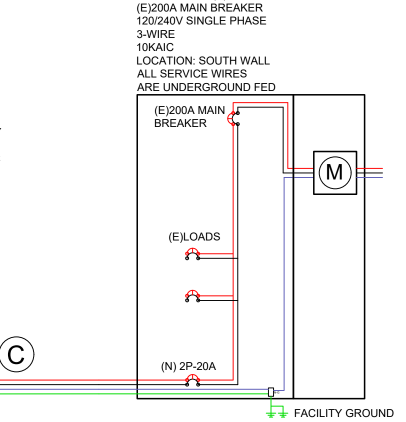


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THREE LINE DIAGRAM



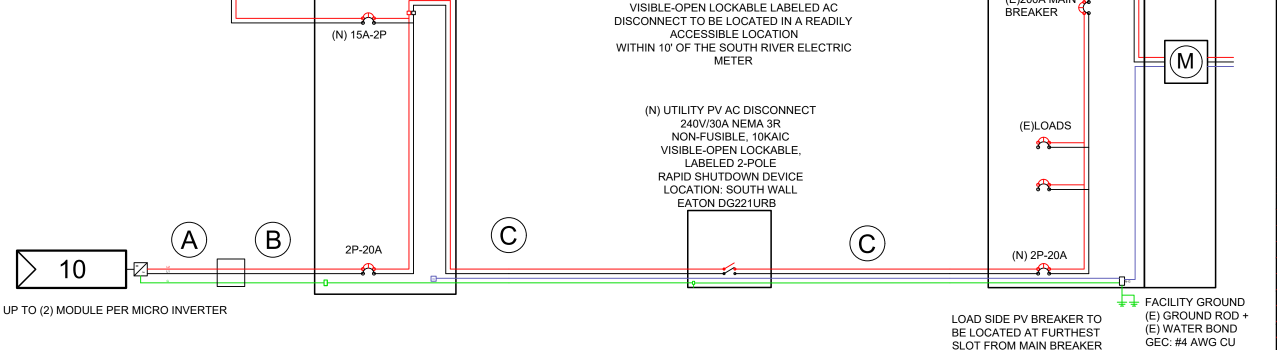
METER NUMBER: 135680762 (E) 200A RATED METER MAIN CÓMBO WITH (E) SRE METER

> DC SYSTEM SIZE: 4.000kW AC SYSTEM SIZE: 2.950kW

EE-2

ÀHJ: SPRING LAKE TILITY: SRE

RAWN BY: CMS NITIAL DESIGN DATE: 12/20/2024



(N)240V/MINIMUM 125A LOAD CENTER

NEMA 3R RATED

MINIMUM 10KIAC

LOCATION: SOUTH WALL

PV MC	DDULE	INVERTER			
MODEL	LONGI LR5-54HABB-400M	MODEL	NEP BDM-600X [240V]		
PMAX	(BLACK ON BLACK) 400W	MAX INPUT DC VOLTAGE	60V		
VOC	37.05V	MAX DC CURRENT	40A		
VMP	30.94V	MAX OUTPUT POWER	590W		
IMP	12.93A	MAXIMUM CONT. OUTPUT CURRENT	2.46A		
ISC	13.72A	CEC EFFICIENCY	0.955		
	,	NOMINAL AC VOLTAGE	240V		

INTERCONNECTION PER NEC 705.12 (B) "120% RULE"								
MSP RATING	200A							
MAIN DISCONNECT RATING	200A							
TOTAL BACK FEED REQUIRED	15.375A							
OCPD RATING	20A							
(MSP RATING * 1.2)- MAIN DISCONNECT	(200A * 1.2)-200 >=15.375A, GOOD							

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ELECTRICAL NOTES

DC SYSTEM SIZE: 4.000kW AC SYSTEM SIZE: 2.950kW

EE-3

AHJ: SPRING LAKE UTILITY: SRE

DRAWN BY: CMS INITIAL DESIGN DATE: 12/20/2024

ELECTRICAL CALCULATIONS

FROM MODULES TO JUNCTION BOX

LARGEST STRING: 10 MODULES NUMBER OF INVERTERS: 5 AMPS PER INVERTER: 2.46 5 * 2.46A = 12.3A * 1.25 = 15.38A TOTAL AMPS

CONDUCTOR SIZE: #10 AWG CONDUCTOR MAX: 35A, GOOD

OCPD: 20A, GOOD

FROM JUNCTION BOX TO AC COMBINER

LARGEST STRING: 10 MODULES NUMBER OF INVERTERS: 5 AMPS PER INVERTER: 2.46 5 * 2.46A = 12.3A * 1.25 = 15.38A TOTAL AMPS

CONDUCTOR SIZE: #10 AWG CONDUCTOR MAX: 35A, GOOD

OCPD: 20A, GOOD

TAG C FROM AC COMBINER TO INTERCONNECTION

TOTAL MODULES: 10 TOTAL INVERTERS: 5 AMPS PER INVERTER: 2.46A 5 * 2.46A = 12.3A * 1.25 = 15.38A TOTAL AMPS

CONDUCTOR SIZE: #10 AWG CONDUCTOR MAX: 35A, GOOD OCPD: 20A, GOOD

TEMPERATURE CORRECTED VOC								
MODULE VOC	VOC COEFFICIENT	COLDEST TEMPERATURE	ADJUSTED VOC	INVERTER MAX				
37.05	-0.265	-39	40.58	60, GOOD				

PHOTOVOLTAIC AC DISCONNECT AXIMUM AC OPERATING CURRENT: 12.3

OMINAL OPERATING AC VOLTAGE: 240

AT POINT OF 2) **AWARNING** DUAL POWER SOURCE INTERCONNECTION COND SOURCE IS PHOTOVOLTAIC SYSTEM [NEC 705.12(C),690.59]

AT POINT OF

[NEC 690.56]

MAIN PHOTOVOLTAIC SYSTEM DISCONNECT

EACH PV SYSTEM DISCONNECTING MEANS SHALL PLAINLY INDICATE WHETHER IN THE OPEN (OFF) OR CLOSED (ON) POSITION AND BE PERMANENTLY MARKED [NEC 690.13(B)]

AT EACH DC DISCONNECTING MEANS [NEC 690.13(B)]

AT EACH AC DISCONNECTING

MEANS [NEC 690.13(B)]

DC DISCONNECT

PHOTOVOLTAIC

PHOTOVOLTAIC

AC DISCONNECT

6) WARNING: PHOTOVOLTAIC **POWER SOURCE**

AT EXPOSED RACEWAYS, CABLE TRAYS, AND OTHER WIRING METHODS; SPACED AT MAXIMUM 10 FT SECTION OR WHERE SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS [NEC 690.31(D)(2)]

ELECTRICAL SHOCK HAZARD DO NOT TOUCH TERMINALS TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

AT BUILDING OR STRUCTURE MAIN DISCONNECTING MEANS [NEC 690.12(E), NEC 690.13(B)]

AT AC COMBINER PANEL [NEC

690.13(B)]

▲ WARNING

PHOTOVOLTAIC SYSTEM COMBINER PANEL DO NOT ADD LOADS

INTERCONNECTION, MARKED AT DISCONNECTING MEANS

AWARNING INVERTER OUTPUT CONNECTION. DO NOT RELOCATE THIS OVERCURRENT DEVICE

10) SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

> TURN RAPID SHUTDOWN TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUTDOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN ARRAY



RAPID SHUTDOWN SWITCH FOR SOLAR PV

A PERMANENT WARNING LABEL SHALL BE APPLIED TO THE DISTRIBUTION EQUIPMENT ADJACENT TO THE BACK-FED BREAKER FROM THE INVERTER [NEC 705.12(B)(2)] (BREAKER INTERCONNECTION ONLY)

FOR PV SYSTEMS THAT SHUT DOWN THE ARRAY AND CONDUCTORS LEAVING THE ARRAY: THE TITLE "SOLAR PV SYSTEM IS EQUIPPED WITH RAPID SHUTDOWN" SHALL UTILIZED CAPITALIZED CHARACTERS WITH A MINIMUM HEIGHT OF 3/8 IN. IN BLACK ON YELLOW BACKGROUND, AND THE REMAINING CHARACTERS SHALL BE CAPITALIZED WITH A MINIMUM HEIGHT OF 3/16 IN. IN BLACK ON WHITE BACKGROUND [NEC 690.12(D)]

A RAPID SHUTDOWN SWITCH SHALL HAVE A LABELED LOCATED ON OR NO MORE THAN 8 FT FROM THE SWITCH THAT INCLUDES THIS WORDING. THE LABEL SHALL BE REFLECTIVE, WITH ALL LETTERS CAPITALIZED AND HAVING A MINIMUM HEIGHT OF 3/8 IN., IN WHITE ON RED BACKGROUND [NEC 690.12(D)(2)] **DESIGN ENGINEER**



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LABELS

LABELING NOTES:

- LABELS CALLED OUT ACCORDING TO ALL COMMON CONFIGURATIONS. ELECTRICIAN TO DETERMINE EXACT REQUIREMENTS IN THE FIELD PER CURRENT NEC AND LOCAL CODES AND MAKE APPROPRIATE ADJUSTMENTS.
- LABELING REQUIREMENTS BASED ON THE NATIONAL ELECTRIC CODE, OSHA STANDARD 19010.145, ANSI Z535.
- MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION.
- LABELS TO BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED [NEC 110.21] THEY SHALL BE PERMANENTLY ATTACHED. WEATHER/SUNLIGHT RESISTANT. AND SHALL NOT BE HAND WRITTEN PER NEC 110.21(B)
- APPLICABLE LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8", WHITE ON RED BACKGROUND; REFLECTIVE, AND PERMANENTLY AFFIXED [IFC 605.11.1.1]

DC SYSTEM SIZE: 4.000kW AC SYSTEM SIZE: 2.950kW

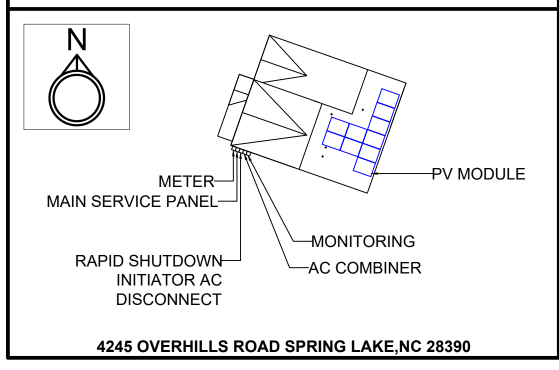
EE-4

AHJ: SPRING LAKE UTILITY: SRE

DRAWN BY: CMS INITIAL DESIGN DATE: 12/20/2024

CAUTION

MULTIPLE SOURCES OF POWER POWER IS SUPPLIED TO THIS BUILDING FROM THE FOLLOWING SOURCES WITH **DISCONNECTS AS SHOWN.**



LOCATION: MSP NEC 705.10

DESIGN ENGINEER



76 N. MEADOWBROOK DRIVE ALPINE UT 84004

swyssling@wysslingconsulting.com (201) 874-3483 COA NO. P-2308

SOLAR COMPANY/CLIENT



BYLD BETTER

1213 W MOOREHEAD STREET SUITE 500 CHARLOTTE. NC

MIDDLEBROOK RESIDENCE

4245 OVERHILLS ROAD SPRING LAKE, NC 28390 COORDINATES: 35.270253, -78.929095 APN: 0525131287.000 Deemiddle@icloud.com

PLACARD

DC SYSTEM SIZE: 4.000kW AC SYSTEM SIZE: 2.950kW

EE-5

TILITY:

SPRING LAKE SRE

RAWN BY: CMS

NITIAL DESIGN DATE: 12/20/2024

GENERAL NOTES

- CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND REVIEW ALL MANUFACTURER INSTALLATION DOCUMENTS PRIOR TO INITIATING CONSTRUCTION.
- ALL COMPONENTS SHALL BE NEW AND LISTED BY A RECOGNIZED ELECTRICAL TESTING LABORATORY AND LISTED FOR THEIR SPECIFIC APPLICATION.
- OUTDOOR EQUIPMENT SHALL BE NEMA 3R RATED OR BETTER.
- ACCESS TO ELECTRICAL COMPONENTS OVER 150 VOLTS TO GROUND SHALL BE RESTRICTED TO QUALIFIED PERSONNEL
- CONTRACTOR SHALL OBTAIN ELECTRICAL PERMITS PRIOR TO INSTALLATION AND SHALL COORDINATE ALL INSPECTIONS, TESTING COMMISSIONING, AND ACCEPTANCE WITH THE HOMEOWNER, UTILITY CO. AND CITY INSPECTORS AS NEEDED.
- EACH MODULE TO BE GROUNDED USING THE SUPPLIED CONNECTION POINT PER THE MANUFACTURER'S REQUIREMENTS, ALL PV 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.
- DC CONDUCTORS SHALL BE RUN IN EMT AND/OR MC (METAL CLAD CABLE) AND SHALL BE LABELED.
- EXPOSED NON-CURRENT CARRYING METAL PARTS OF ELECTRICAL EQUIPMENT SHALL BE GROUNDED IN ACCORDANCE WITH APPLICABLE NEC.
- CONFIRM LINE SIDE VOLTAGE AT THE ELECTRIC UTILITY SERVICE PRIOR TO CONNECTING INVERTER. VERIFY SERVICE VOLTAGE IS WITHIN INVERTER VOLTAGE OPERATIONAL RANGE.
- 10. ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER CODE.
- 11. 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.
- 12. ALL ROOF PENETRATIONS MUST BE SEALED OR FLASHED.
- 13. EQUIPMENT MAY BE SUBSTITUTED FOR SIMILAR EQUIPMENT BASED ON AVAILABILITY, SUBSTITUTED EQUIPMENT SHALL COMPLY WITH DESIGN CRITERIA.
- 14. REMOVAL OF AN INTERACTIVE INVERTER OR OTHER EQUIPMENT SHALL NOT DISCONNECT THE BONDING CONNECTION BETWEEN THE GROUNDING ELECTRODE CONDUCTOR AND THE PHOTOVOLTAIC SOURCE AND/OR OUTPUT CIRCUIT GROUNDED CONDUCTORS.
- 15. WHENEVER A DISCREPANCY IN THE QUALITY OF EQUIPMENT ARISES ON THE DRAWING OR SPECIFICATIONS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING AND INSTALLING ALL MATERIAL AND SERVICES REQUIRED BY THE STRICTEST CONDITIONS NOTED ON THE DRAWINGS OR IN THE SPECIFICATIONS TO ENSURE COMPLETE COMPLIANCE AND LONGEVITY OF THE OPERABLE SYSTEM REQUIRED BY THE ENGINEERS.
- AC DISCONNECT SHALL BE LOCATED WITHIN 10' OF SOUTH RIVER ELECTRIC METER. AC DISCONNECT SHALL BE LOCATED ON SAME WALL OF HOUSE WHERE POSSIBLE. IF AC DISCONNECT CANNOT BE WITHIN 10' OF METER, THEN PHOTOS SHALL BE PROVIDED OF THE OBSTRUCTION FOR REVIEW.
- 17. IF APPLICABLE, ENERGY STORAGE SYSTEM (ESS) CAN BE USED DURING ON-GRID OPERATION TO SHIFT GENERATION FOR TIME OF USE (TOU) AND WILL NOT OPERATE OFF GRID.

GENERAL ELECTRICAL NOTES

- CONDUIT A AND B AMPS EQUAL TO LARGEST STRING ON TAG.
- CONDUIT A SHALL BE RUN THROUGH ATTIC IF POSSIBLE.
- EQUIPMENT MAY BE SUBSTITUTED FOR SIMILAR EQUIPMENT BASED ON AVAILABILITY, SUBSTITUTED EQUIPMENT SHALL COMPLY WITH DESIGN CRITERIA. WIRE SIZES ARE BASED ON MINIMUMS AND ARE NOT MEANT TO LIMIT UPSIZING AS REQUIRED BY FIELD CONDITIONS/AVAILABILITY.
- WIRING SHALL COMPLY WITH MAXIMUM CONTINUOUS CURRENT OUTPUT AT 25°C AND MAXIMUM VOLTAGE AT 600V; WIRE SHALL BE WET RATED AT 90°C.
- EXPOSED PHOTOVOLTAIC SYSTEM CONDUCTORS ON THE ROOF WILL BE TYPE 2 OR PV-TYPE WIRE.
- PHOTOVOLTAIC SYSTEM CONDUCTORS SHALL BE IDENTIFIED AND GROUPED. THE MEANS OF IDENTIFICATION SHALL BE PERMITTED BY SEPERATE COLOR-CODING, MARKING TAPE, TAGGING OR OTHER APPROVED MEANS.
- ALL CONDUCTORS AND TERMINATIONS SHALL BE RATED FOR INSTALL LOCATION
- ALL EXTERIOR CONDUIT. FITTINGS, AND BOXES SHALL BE RAIN-TIGHT AND APPROVED FOR USE IN WET LOCATIONS.
- ALL METALLIC RACEWAYS AND EQUIPMENT SHALL BE BONDED AND ELECTRICALLY CONTINUOUS.
- 10. WHERE SIZES OF JUNCTION BOXES, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, CONTRACTOR SHALL SIZE THEM ACCORDING TO APPLICABLE CODES.
- 11. REMOVAL OF A UTILITY-INTERACTIVE INVERTER OR OTHER EQUIPMENT SHALL NOT DISCONNECT THE BUILDING CONNECTION BETWEEN THE GROUNDING ELECTRODE CONDUCTOR AND THE PV SOURCE AND/OR OUTPUT CIRCUIT GROUNDED CONDUCTOR.
- 12. FOR GROUNDED SYSTEMS, THE PHOTOVOLTAIC SOURCE AND OUTPUT CIRCUITS SHALL BE PROVIDED WITH A GROUND-FAULT PROTECTION DEVICE OR SYSTEM THAT DETECTS A GROUND FAULT, INDICATES THAT FAULT HAS OCCURRED, AND AUTOMATICALLY DISCONNECTS ALL CONDUCTORS OR CAUSES THE INVERTER TO AUTOMATICALLY CEASE SUPPLYING POWER TO OUTPUT CIRCUITS.
- 13. FOR UNGROUNDED SYSTEMS, THE INVERTER IS EQUIPPED WITH GROUND FAULT PROTECTION AND A GFI FUSE PORT FOR GROUND FAULT INDICATION.
- 14. PV MODULE FRAMES SHALL BE BONDED TO RACKING RAIL OR BARE COPPER GEC/GEC PER THE MODULE MANUFACTURER'S LISTED INSTRUCTION SHEET.
- 15. PV MODULE RACKING RAIL SHALL BE BONDED TO BARE COPPER GEC VIA WEEB LUG, IL SCO GBL-4DBT LAY IN LUG, OR EQUIVALENT LISTED LUG.
- 16. THE PHOTOVOLTAIC INVERTER WILL BE LISTED AS AUL 1741 COMPLIANT.
- 17. RACKING AND BONDING SYSTEM TO BE UL2703 RATED.
- 18. ANY REQUIRED GROUNDING ELECTRODE CONDUCTOR WILL BE CONTINUOUS, EXCEPT FOR SPLICES OR JOINTS AS BUSBARS WITHIN LISTED EQUIPMENT
- 19. WHEN BACKFEED BREAKER IS THE METHOD OF UTILITY INTERCONNECTION, THE BREAKERS SHALL NOT READ "LINE AND LOAD."
- 20. WHEN APPLYING THE 120% RULE, THE SOLAR BREAKER TO BE POSITIONED AT THE OPPOSITE END OF THE BUSBAR FROM THE MAIN BREAKER.
- 21. THE WORKING CLEARANCE AROUND THE EXISTING ELECTRICAL EQUIPMENT AS WELL AS THE NEW ELECTRICAL EQUIPMENT WILL BE MAINTAINED.
- 22. LISTED CONDUIT AND CONDUCTOR SIZES ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UPSIZING AS REQUIRED BY FIELD CONDITIONS/AVAILABILITY.
- 23. NEP BDM-600X [240V] INVERTERS HAVE INTEGRATED GROUND AND DOUBLE INSULATION. NO GEG OR EGC IS REQUIRED. THE DC CIRCUIT IS ISOLATED AND INSULATED FROM GROUND AND MEETS THE REQUIREMENTS OF NEC.
- 24. CALCULATIONS ARE BASED ON A) ASHRAE 2# AVERAGE HIGH = 32°C B)NEC TABLE 310.15(B)2(a) 75° DERATE FACTOR = 0.96 C) NEC TABLE NEC 310.15(B)(16) 75°C.
- 25. SUPPLEMENTAL GROUNDING ELECTRODE TO BE INSTALLED NO CLOSER THAN 6' FROM EXISTING WHEN REQUIRED. NEC 250.53(A)(2) DOES NOT REQUIRE IT IF CONTRACTOR CAN PROVE THAT A SINGLE ROD HAS A RESISTANCE TO EARTH OF 25 OHMS OR LESS.
- 26. WHEN CABLE, INCLUDING PV CABLE(S), IS RUN BETWEEN ARRAYS OR TO JUNCTION BOXES IT SHALL BE ENCLOSED IN CONDUIT. [NEC 300.4, 690.31(A) AND (C)]
- 27. THE CABLE CONNECTORS USED ON THE OUTPUT SIDE OF THE OPTIMIZER OR MICROINVERTER TOGETHER WITH THE ARRAY CABLE USED BETWEEN THEM ARE OF THE SAME MANUFACTURER OR ARE LISTED FOR COMPATIBILITY. [NEC 690.33(C)]
- 28. SOME WIRE CONNECTORS SUPPLY INSTRUCTIONS FOR THE PRELIMINARY PREPARATION OF CONDUCTORS, SUCH AS USE OF CONDUCTOR TERMINATION COMPOUND (ANTIOXIDANT COMPOUND), SOME CONNECTORS ARE SHIPPED PRE-FILLED WITH CONDUCTOR TERMINATION COMPOUND (ANTIOXIDANT COMPOUND). FOR NON-PREFILLED CONNECTORS, CONDUCTOR TERMINATION COMPOUND MAY BE USED IF RECOMMENDED BY THE CONNECTOR MANUFACTURER AS PRELIMINARY PREARATION OF THE CONDUCTOR.

DESIGN ENGINEER



76 N. MEADOWBROOK DRIVE ALPINE UT 84004

swyssling@wysslingconsulting.com (201) 874-3483 COA NO. P-2308

SOLAR COMPANY/CLIENT

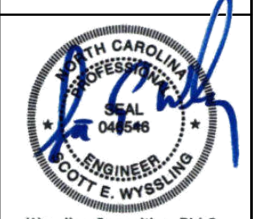


BYLD BETTER 1213 W MOOREHEAD STREET SUITE 500 CHARLOTTE. NC

MIDDLEBROOK RESIDENCE

4245 OVERHILLS ROAD SPRING LAKE, NC 28390 COORDINATES: 35.270253, -78.929095 APN: 0525131287.000 Deemiddle@icloud.com

DESIGN NOTES



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

Signed 1/15/2025

SCOTT E WYSSLING, PE NC LICENSE NO 46546

DC SYSTEM SIZE: 4.000kW AC SYSTEM SIZE: 2.950kW

PV-6

AHJ: UTILITY:

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

SPRING LAKE SRE

DRAWN BY: CMS NITIAL DESIGN DATE: 12/20/2024







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DESIGN ENGINEER



76 N. MEADOWBROOK DRIVE ALPINE UT 84004

swyssling@wysslingconsulting.com (201) 874-3483 COA NO. P-2308

SOLAR COMPANY/CLIENT



BYLD BETTER
1213 W MOOREHEAD STREET SUITE 500
CHARLOTTE, NC

MIDDLEBROOK RESIDENCE

4245 OVERHILLS ROAD SPRING LAKE, NC 28390 COORDINATES: 35.270253, -78.929095 APN: 0525131287.000 Deemiddle@icloud.com

SITE PHOTOS

DC SYSTEM SIZE: 4.000kW AC SYSTEM SIZE: 2.950kW

PV-7

AHJ: UTILITY: SPRING LAKE SRE

DRAWN BY: CMS INITIAL DESIGN DATE: 12/20/2024





LR5-54HABB 390~415M

21.3% MAX MODULE EFFICIENCY

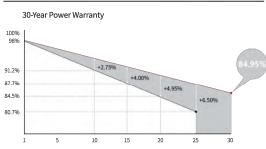








Additional Value



Mechanical Parameters Cell Orientation 108 (6×18) Junction Box IP68, three diodes Output Cable 4mm², ±1200mm length can be customized Glass Dual glass, 2.0+1.6mm heat strengthened glass Frame Anodized aluminum alloy frame Weight 22.5kg Dimension 1722×1134×30mm Packaging 36pcs per pallet / 216pcs per 20' GP / 936pcs or 792pcs(Only for USA) per 40' HC

Tolerance: Length: ±2mm Width: ±2mm C AA

Electrical Characteristic	S STC	: AM1.5 10	000W/m ²	25℃	NOCT: AM	OCT: AM1.5 800W/m ² 20°C 1m/s Te				est uncertainty for Pmax: ±3%		
Module Type	LR5-54H	LR5-54HABB-390M LR5-54HA		4HABB-395M LR5-54HABB-400M		LR5-54HABB-405M		LR5-54H/	LR5-54HABB-410M		ABB-415M	
Testing Condition	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax/W)	390	291.5	395	295.2	400	299.0	405	302.7	410	306.5	415	310.2
Open Circuit Voltage (Voc/V)	36.58	34.39	36.81	34.61	37.05	34.84	37.29	35.06	37.53	35.29	37.77	35.51
Short Circuit Current (Isc/A)	13.57	10.95	13.65	11.01	13.72	11.07	13.79	11.13	13.87	11.19	13.94	11.25
Voltage at Maximum Power (Vmp/V)	30.47	28.43	30.70	28.64	30.94	28.86	31.18	29.09	31.42	29.31	31.66	29.54
Current at Maximum Power (Imp/A)	12.80	10.26	12.87	10.31	12.93	10.36	12.99	10.41	13.05	10.45	13.11	10.50
	2	0.0	2	0.0	2	0.5	2	0.7	2	1.0	2	1.0

Electrical characteristics with different rear side power gain (reference to 400W front)									
Pmax /W	Voc/V	Isc /A	Vmp/V	Imp /A	Pmax gain				
420	37.05	14.41	30.94	13.58	5%				
440	37.05	15.09	30.94	14.22	10%				
460	37.15	15.78	31.04	14.87	15%				
480	37.15	16.46	31.04	15.52	20%				
500	37 15	17 15	31.04	16.16	25%				

Operating Parameters		
Operational Temperature	-40°C ~ +85°C	
Power Output Tolerance	0~3%	
Voc and Isc Tolerance	±3%	
Maximum System Voltage	DC1500V (IEC/UL)	
Maximum Series Fuse Rating	30A	
Nominal Operating Cell Temperature	45±2°C	
Protection Class	Class II	
Bifaciality	70±5%	
Fire Rating	UL Similar type 38 * IEC Class C	

Reference Standard: UL61730 Secor	d Edition,	Dated	October	28, 2	0

Mechanical Loading

Front Side Maximum Static Loading	5400Pa
Rear Side Maximum Static Loading	2400Pa
Hailstone Test	25mm Hailstone at the speed of 23m/s

Tempera	ture Rati	ings (:	STC)

(- · - ·		
Temperature Coefficient of Isc	+0.050%/°C	
Temperature Coefficient of Voc	-0.265%/°C	
Temperature Coefficient of Pmax	-0.340%/°C	



No.8369 Shangyuan Road, Xi'an Economic And Technological Development Zone, Xi'an, Shaanxi, China. **Web:** www.longi.com Specifications included in this datasheet are subject to change without notice. LONGi reserves the right of final interpretation. (20230112DraftV02) Only for North America

DESIGN ENGINEER



76 N. MEADOWBROOK DRIVE ALPINE UT 84004

swyssling@wysslingconsulting.com (201) 874-3483



PRODUCT DATASHEET



BDM-500/(300x2)600X MICROINVERTER

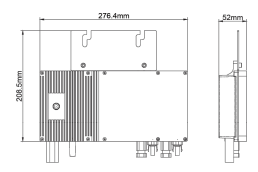
CEC Listing as Utility Interactive Grid Support Inverter

(NC0141, NC0142)



STANDARD DIMENSIONS

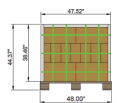
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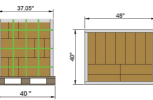
Weight: 3.9 kg

Certifications

UL 1741, CSA C22.2, NO. 107.1, IEC/EN 62109-1, IEC/EN 62109-2, IEEE 1547, VDE-AR-N 4105*, VDE V 0126-1-1/A1, G83/2, CEI 21, AS 4777.2, AS 4777.3, EN50438, ABNT NBR 16149/16150







Per box: 5 pcs Boxes per layer: 8 Layers: 3

Pallet Qty: 120 pcs Pallet weight: 473 kg

SPECIFICATIONS

Model	BDM-500	BDM-300x2 (BDM-600X)
Input (DC)	BB111 300	DETIT GOOKE (DETIT GOOK)
Recommended Max PV Power:	375 W x 2	450 W x 2
Max DC Open Circuit Voltage:	60 Vdc	60 Vdc
Max DC Input Current:	20 A x 2	20 A x 2
MPPT Tracking Accuracy:	> 99.5%	> 99.5%
MPPT Tracking Range:	22 – 55 Vdc	22 – 55 Vdc
ISC PV (Absolute Maximum):	20 A x 2	20 A x 2
Maximum Backfeed Current to Array:	0 A	0 A
Output (AC)		
Peak AC Output Power:	500 W	600 W
Max Continuous Output Power(240V):	500 W	590 W
Max Continuous Output Power(208V):	476 W	590 W
max commucas carpati en a (2001).	1 ₍₀ , 5	40 Vac
Nominal Power Grid Voltage:		08 Vac
	·	ac (adjustable)
Allowable Power Grid Voltage:		ac (adjustable)
	1φ: 2.08Α	1φ: 2.46 A
Rated Output Current:	3φ: 2.29 A	3φ: 2.84 A
Maximum Units Per Branch (20A):	1φ: 7 units	1φ: 6 units
(All NEC adjustment factors considered)	3φ: 7 units	3φ: 5 units
Allowable Power Grid Frequency:	· ·	Iz (adjustable)
THD:		ated power)
Power Factor:		ated power) 9~0.9
Current (inrush) (Peak and Duration):		, 15 US
Nominal Frequency:) Hz
Max Output Fault Current:		for 3 cycles
Max Output Overcurrent Protection:) A
·		
System Efficiency Weighted Average Efficiency (CEC):	0.5	5.5%
Nighttime Tare Loss:		.5% 2 W
	0.4	2 VV
Protection Function		,
Over/Under Voltage Protection:		es .
Over/Under Frequency Protection:		es
Anti-Islanding Protection: Over Current Protection:		es /
Reverse DC Polarity Protection:		⁄es ∕es
Overload Protection:		es ⁄es
Protection Degree:		IP-66 / IP-67
Ambient Temperature:		(-40°C to +65°C)
Operating Temperature:		(-40°C to +85°C)
Display:		Light
Communications:		nunications / WiFi
Environment Category:		nd outdoor
Wet Location:		table
Pollution Degree:		D 3
Over Voltage Category:		AC MAINS)
over voltage category.	II(1 v), III (.	AC MAINS)

All NEC required adjustment factors have been considered for AC outputs. AC current outputs will not exceed stated values for Rated output AC Current.

COMPLIANCE

- NEC 2023 Section 690.11 DC Arc-Fault Circuit Protection
- NEC 2023 Section 690.12 Rapid Shutdown of PV Systems on Buildings
- NEC 2023 Section 690.33 Mating Connectors
- NEC 2023 Section 705.12 Point of Connection (AC Arc-Fault Protection)

www.northernep.com BDM-500/600X-070824 Page 1 of 1

DESIGN ENGINEER



76 N. MEADOWBROOK DRIVE ALPINE UT 84004

swyssling@wysslingconsulting.com (201) 874-3483

INVERTER



DESIGN ENGINEER



76 N. MEADOWBROOK DRIVE ALPINE UT 84004

swyssling@wysslingconsulting.com (201) 874-3483

MONITORING GATEWAY

Eaton DG221URB

Catalog Number: DG221URB

Eaton General duty non-fusible safety switch, single-throw, 30 A, 240 V, NEMA 3R, Rainproof, Painted galvanized steel, Two-pole, Two-wire

General specifications

Product Name Catalog Number Eaton general duty non-fusible safety DG221URB switch

UPC

782113120232

Product Length/Depth **Product Height** 6.88 in 10.81 in

Product Width Product Weight

6.38 in 6 lb

Compliances Warranty

Eaton Selling Policy 25-000, one (1) year NEC 230.62 (C) Compliant Barrier

from the date of installation of the

Product or eighteen (18) months from the Certifications **UL** Listed date of shipment of the Product,

whichever occurs first.

Catalog Notes

WARNING! Switch is not approved for service entrance unless a neutral kit is

installed.









76 N. MEADOWBROOK DRIVE ALPINE UT 84004

swyssling@wysslingconsulting.com (201) 874-3483

AC DISCONNECT



INSTAFLASH



Effortless Lifetime Roof Protection

The non-hardening sealant completely fills any missed pilot holes, shingle rips, voids, or other potential water ingress points under the entire footprint of the 4.6" wide base.



25-Year Warranty

Manufactured with advanced materials and coatings to outlast the roof itself



Code Compliant

Fully IBC/CBC Code Compliant Exceeds ASCE 7-16 Standards FL Cert of Approval FL41396 UL2703 Certified



Self-Healing

The proprietary non-hardening sealant will flex and reseal over years of thermal expansion and contraction

П⊷Г

Larger Spans

The extra-large L-foot and proprietary lag screw result in larger spans between mounts

Pegasus Solar Inc | 506 West Ohio Avenue, Richmond, CA 94804 | www.pegasussolar.com

PEGASUS

INSTAFLASH

1 Drill pilot hole in the center of the rafter using a 7/32" bit.



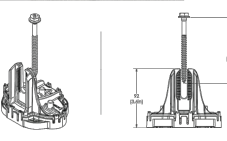


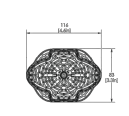












SPECIFICATIONS	INSTAFLASH KITS				
	PIF-RB0	PIF-RBDT	PIF-RBSH	PIF-RM0	PIF-RMDT
Finish		Black		N	till
Kit Contents	Black InstaFlash, 5/16" x 4.0" SS Lag	Black InstaFlash, 5/16" x 4.0" SS Lag, Dovetail T-bolt w/ Nut	Black InstaFlash, 5/16" x 4.0" SS Lag, M10 Hex Bolt w/ Nut	Mill Insta- Flash, 5/16" x 4.0" SS Lag	Mill InstaFlash, 5/16" x 4.0" SS Lag, Dovetail T-bolt w/ Nut
Attachment Type			Rafter Attached		
Roof Type	Sloped Roof: Composition Shingle, Rolled Asphalt Flat roof: Modified Bitumen Roof, Built-Up Roof				
Sealant Application	Factory Installed				
Installation Temperature	0°F to 170° F				
Cure Time	Instantly Waterproof; Non-hardening				
Service Temperature	-40°F to 195° F				
Certifications	IBC, ASCE/SEI 7-16, FL Cert of Approval FL41396, TAS 100(A), UL2703				
Install Application	Most Railed Systems, Pegasus Tilt Leg Kit				
Kit Quantity	24				
Boxes per Pallet	36				



SCAN FOR INSTALLATION



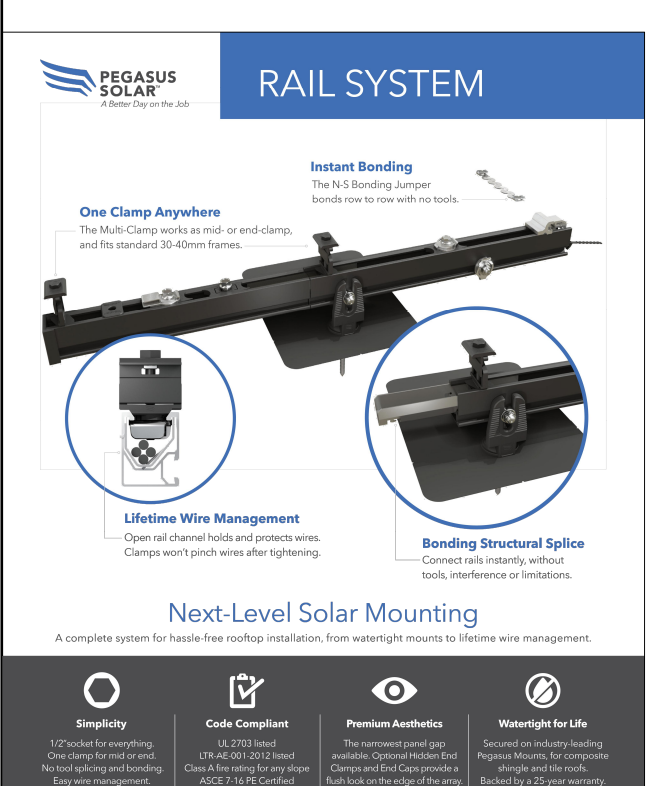
SCAN FOR FREE TRIAL

 $\textbf{Pegasus Solar Inc} \hspace{0.1cm} | \hspace{0.1cm} 506 \hspace{0.1cm} \textbf{West Ohio Avenue, Richmond, CA 94804} \hspace{0.1cm} | \hspace{0.1cm} \textbf{www.pegasussolar.com} \\$

DESIGN ENGINEER

76 N. MEADOWBROOK DRIVE ALPINE UT 84004 swyssling@wysslingconsulting.com (201) 874-3483

ATTACHMENT



Pegasus Solar Inc | 506 West Ohio Avenue, Richmond, CA 94804 | T: 510.210.3797 | www.pegasussolar.com



RAIL SYSTEM



Available in 14' and 7' lengths for easy

Open-channel design holds MC4 connectors, PV wire and trunk cables.

Multi-Clamp

Fits 30-40mm PV frames, as mid- or

Twist-locks into position; doesn't pinch

Bonds modules to rail; UL2703 listed

layout and shipping.

Black and Mill finish





Installs by hand.



Dovetail shape for extra strength.



Structurally connects and bonds rails automatically; UL2703 listed as reusable



Hidden End Clamp

Maximum-strength design.

Black and Mill finish

Meets specifications for high

snow-load and hurricane zones.

Offers premium edge appearance. Preinstalled pull-tab grips rail edge, allowing easy, one-hand installation Tucks away for reuse.

UL2703 listed as reusable.

Holds 6 or 8 AWG wire.

Mounts on top or side of rail.

Assembled on MLPE Mount.

N-S Bonding Jumper Installs by hand, eliminates row-to-row

copper wire. UL2703 listed as reusable only with Pegasus Rail.





MLPE Mount

Secures and bonds most micro-inverters and optimizers to rail.

Connectors and wires easily route underneath after installation UL2703 listed as reusable.

Cable Grip

Secures four PV wires or two trunk cables. Stainless-steel backing provides durable grip.

Wire Clip

Fits flush to PV module and hides raw or angled cuts.

End Cap and Max End Cap

Holds wires in channel. Won't slip.

Hidden drain quickly clears water from rail.

Certifications:

- UL 2703, Edition 1

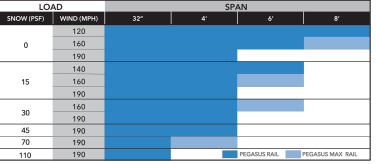
- Class A fire rating for any slope roof





Quickly calculate the most efficient layout, spans and materials needed to suit your job. Visit the Pegasus Customer Portal. pegasussolar.com/portal

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For reference only. Spans above are calculated using ASCE 7-16 for a Gable Roof, Exposure Category B, 7-20deg roof angle, 30ft mean roof height with non-exposed modules. For PE certified span tables, visit www.pegasussolar.com/spans.

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RAIL

DESIGN ENGINEER

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