



Town of Erwin
Zoning Application & Permit
 Planning & Inspections Department

Permit #
 25-0105

Rev Sep2014

Each application should be submitted with an attached plot/site plan with the proposed use/structure showing lot shape, existing and proposed buildings, parking and loading areas, access drives and front, rear, and side yard dimensions.

| | | | |
|-------------------|-----------------------------|------------------|----------------------|
| Name of Applicant | Phillips Energy Systems LLC | Property Owner | Michelle Staton |
| Home Address | 7901 Allen Black Road | Home Address | 48 Betty Ann Street, |
| City, State, Zip | Charlotte NC 28227 | City, State, Zip | Dunn NC 28334 |
| Telephone | 704.497.0367 | Telephone | 919.671.3421 |
| Email | permitting@phillipselec.com | Email | |

| | | | |
|--|---|---|----------|
| Address of Proposed Property | 48 Betty Ann Street, Dunn NC 28334 | | |
| Parcel Identification Number(s) (PIN) | | Estimated Project Cost | 80136.56 |
| What is the applicant requesting to build / what is the proposed use of the subject property? Be specific. | rRoof Mounted Solar with battery back up | | |
| Description of any proposed improvements to the building or property | 24 Roof Mounted Solar Photovoltaic Modules on existing residence with battery back | | |
| What was the Previous Use of the subject property? | Residential | | |
| Does the Property Access DOT road? | | | |
| Number of dwelling/structures on the property already | | Property/Parcel size | |
| Floodplain SFHA <u>Yes</u> <input checked="" type="checkbox"/> <u>No</u> | Watershed <u>Yes</u> <input checked="" type="checkbox"/> <u>No</u> | Wetlands <u>Yes</u> <input checked="" type="checkbox"/> <u>No</u> | |
| MUST circle one that applies to property | Existing/Proposed Septic System <u>Or</u> Existing/Proposed County/City Sewer <u>X</u> | | |

Owner/Applicant Must Read and Sign

The undersigned property owner, or duly authorized agent/representative thereof certifies that this application and the forgoing answers, statements, and other information herewith submitted are in all respects true and correct to the best of their knowledge and belief. The undersigning party understands that any incorrect information submitted may result in the revocation of this application. Upon issuance of this permit, the undersigning party agrees to conform to all applicable town ordinances, zoning regulations, and the laws of the State of North Carolina regulating such work and to the specifications of plans herein submitted. The undersigning party authorizes the Town of Erwin to review this request and conduct a site inspection to ensure compliance to this application as approved.

| | | |
|-----------------|--------------------------------------|-----------|
| Michael Whitson | | 2/27/2025 |
| Print Name | Signature of Owner or Representative | Date |

For Office Use

| | | | |
|--------------------|----|---|--|
| Zoning District | RD | Existing Nonconforming Uses or Features | |
| Front Yard Setback | 40 | Other Permits Required | <input type="checkbox"/> Conditional Use <input checked="" type="checkbox"/> Building <input type="checkbox"/> Fire Marshal <input type="checkbox"/> Other |
| Side Yard Setback | 12 | Requires Town Zoning Inspection(s) | <input type="checkbox"/> Foundation <input type="checkbox"/> Prior to C. of O. |
| Rear Yard Setback | 40 | Zoning Permit Status | <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Denied |
| | | Fee Paid: 25.00 | Date Paid: Staff Initials: |

Comments: Trades from Hamlet County

| | |
|-----------------------------------|-------------------------------|
| Signature of Town Representative: | Date Approved/Denied: 2/27/25 |
|-----------------------------------|-------------------------------|



PV LETTERS

Phillips Energy Systems
Contractor Address: 7901 Allen Black Rd, Mint Hill,
NC 28227

February 26, 2025

Subject: Proposed Solar Panel Installation
Michelle Staton Residence, 48 Betty Ann St, Dunn, NC
DC System Size: 9.720 kW
PV Letters Job #004-19468

To Whom it May Concern,

We have reviewed information, provided by our client, related to the proposed solar panel installation at the above-referenced address. The purpose of the review was to determine if the existing roof is structurally adequate for the proposed installation. Based on our review and analysis of the given information, and in accordance with governing building codes, I certify that the capacity of the structural roof framing that directly supports the additional gravity loading due to the solar panel supports and modules had been reviewed and determined to meet or exceed the requirements in accordance with the Design Criteria.

Design Parameter Summary

Governing Building Code: 2018 North Carolina Residential Code
Risk Category: II
Wind Exposure: C
Design Wind Speed: 120 mph
Ground Snow Load: 15 psf

Roof Information

Roof Structure: 2x4 Manufactured Trusses @ 24" O.C. (assumed)
Roofing Material: Asphalt Shingles (1 layer)
Roof Slope: 26 degrees

Roof Connection Details

Framing Mount Wood Screws: (2) #14 Self-Drilling Screw with a minimum penetration depth of 1.75" into roof truss top chord only, at 72" O.C. max
Decking Mount Wood Screws: (6) #14 Self-Drilling Screw with a minimum penetration depth of 0.25", at 72" O.C. max
Note: Required installation of 75% / 25% between Framing and Decking Mounts.

Engineering Analysis

The proposed installation - including weight of panels, racking, mounts, and inverters where applicable - will be approximately 3 psf. In the areas where panels are installed, roof live loads will not be present. The reduction of roof live load is adequate to fully or partially compensate for the addition of the panel installation. Because the member forces in the area of the solar panels are not increased by more than 5%, and so per provisions in the adopted building codes, the structure need not be altered for gravity loading.

The proposed installation will be 6" max. above the roof surface (flush mounted) and parallel to the roof surface. Therefore, any increase in wind loading on the building structure from the solar panel installation is expected to be negligible. Wind is the governing lateral load case. Because the increase in lateral loading is not increased by more than 10%, per provisions in the adopted building codes, the structure need not be altered for lateral loading.

Wind uplift on the panels has been calculated in accordance with the relevant provisions of ASCE 7-10. This loading has been used to verify the adequacy of the connection specified above. Connection locations should be in accordance with design drawings.

IronRidge XR10 rails will support the modules and will fasten to the roof structure with IronRidge QuickMount Halo Ultragrip along the rail.

Conclusion

The roof structure need not be altered for either gravity loading (including snow) or lateral loading (including wind). Therefore, the existing structure is permitted to remain unaltered. Connections to the roof must be made per the "Roof Connection Details" section above. Copies of all relevant calculations are enclosed.

Limitations and Disclaimers

The opinion expressed in this letter is made in reliance on the following assumptions: the existing structure is in good condition; the existing structure is free from defects in design or workmanship; and the existing structure was code-compliant at the time of its design and construction. These assumptions have not been independently verified, and we have relied on representations made by our client with respect to the foregoing. The undersigned has not inspected the structure for defects, although we have reviewed the information provided by our client, including pictures where applicable.

Electrical design is excluded from this analysis. Waterproofing is the sole responsibility of the installer and is also excluded from this analysis. Solar panels must be installed per manufacturer specifications. Structural design and analysis of the adequacy of solar panels, racks, mounts, and other components is performed by each component's respective manufacturer; the undersigned makes no statement of opinion regarding such components. This letter and the opinions expressed herein are rendered solely for the benefit of the permitting authority (city or county building department) and your office, and may not be utilized or relied on by any other party.

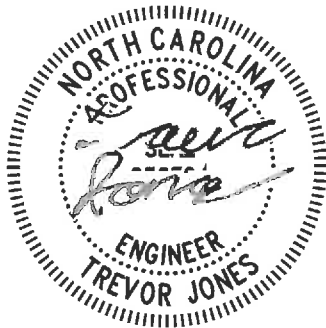
If you have any questions or concerns, please contact us at (208)-994-1680, or by email at Projects@pvletters.com.

Sincerely,



Trevor A. Jones, P.E.

2/26/2025





PV LETTERS

Standard Loading Comparison

This calculation justifies the additional solar load by comparing existing to proposed gravity loads in the location of the solar panels.

| | <u>Without Solar</u> | <u>With Solar</u> | |
|--------------------------------|----------------------|-------------------|--|
| Dead Load | | | |
| Asphalt Shingles | 3 | 3 | psf |
| 1/4" Plywood | 1 | 1 | psf |
| Framing | 4 | 4 | psf |
| Insulation | 1 | 1 | psf |
| 1/2" Gypsum Ceiling | 2 | 2 | psf |
| M,E, & Misc | 1.5 | 1.5 | psf |
| Solar Panel | 0 | 3 | psf |
| Total Dead Load | 12.5 | 15.5 | psf |
| Snow Load | | | |
| Ground Snow Load, P_g | 15 | | psf |
| Exposure Factor, C_e | 1.00 | | |
| Thermal Factor, C_t | 1.1 | | |
| Importance Factor, I_s | 1 | | |
| Flat Roof Snow Load | 12 | | ASCE 7 Eqn. 7.3-1 or jurisdiction min. |
| Slope | 26 | | degrees |
| Unobstructed Slippery Surface? | No | No | |
| Slope Factor, C_s | 1.00 | 1.00 | |
| Sloped Roof Snow Load | 11.6 | 11.6 | psf |
| Live Load | | | |
| Roof Live Load | 20 | 0 | psf |
| Load Combination | | | |
| D + Lr | 32.5 | 15.5 | psf |
| D + S | 24.1 | 27.1 | psf |
| Max. Load | 32.5 | 27.1 | psf |
| % of original | | 83.23% | |

Result:

Because the total forces are decreased, per the relevant code provisions stated in the body of the letter, the existing roof structure is permitted to remain unaltered.



PV LETTERS

Wood Screw Calculation (per ASCE 7-10)

This calculation justifies the connection of the solar panels to existing roof members, by showing the connection capacity is equal to or greater than the uplift force demands.

Connection Demand

| | | |
|-----------------------------------|-------|-----------------|
| Spacing perpendicular to rail, in | 34 | |
| Roof Angle, degrees | 26 | |
| Roof Layout | Gable | |
| Wind Speed, mph | 120 | |
| Exposure Coefficient, K_z | 0.95 | (Table 26.10-1) |
| Topographic Factor, K_{zt} | 1.00 | (Table 26.8.1) |
| Directionality Factor, K_d | 0.85 | (Table 26.6-1) |
| Elevation Factor, K_e | 1.00 | (Table 26.9-1) |
| Velocity Pressure q_z , psf | 29.5 | (Table 26.10-1) |

Zones:

| | <u>1</u> | <u>2</u> | <u>3</u> |
|--|--------------|--------------|--------------|
| Spacing parallel to rail, in | 72 | 72 | 72 |
| GC_p (max)(Figure 29.4-7) | 0.90 | 2.20 | 2.60 |
| Exposed Panels? ($\gamma_E = 1.5$) (Fig. 29.4-7) | No | No | No |
| Effective Wind Area on each con., ft ² | 16.9 | 16.9 | 16.9 |
| Pressure Equalization Factor, γ_a (Figure 29.4-8) | 0.71 | 0.71 | 0.71 |
| Uplift Force, psf (Equation 29.4-7) | 18.8 | 46.0 | 54.4 |
| Max. Uplift Force / Connection (0.6 WL), lbs | 191.3 | 467.7 | 552.7 |
| Solar Dead Load (0.6 DL). Lbs | 30.5 | 30.5 | 30.5 |
| Max. Uplift Force (0.6 WL - 0.6 DL), lbs | 160.8 | 437.2 | 522.2 |

Connection Capacity

| | IronRidge QuickMount Halo Ultragrip | |
|--|-------------------------------------|------------|
| | Framing | Decking |
| Attachment FTG | Wood Screw | Wood Screw |
| Attachment location | 0.242 | 0.242 |
| Fastener Type | 1.75 | 0.25 |
| Fastener Diameter, in | SPF #2 (Assumed) | |
| Embedment Length, in | 213 | 30.4 |
| Lumber Species & Grade | 2 | 6 |
| Nominal Withdrawal Capacity W, lbs | 1.6 | 1.6 |
| # of Screws | 681 | 292 |
| Load Duration Factor C_d | 1606 | 374 |
| Screw Adj. Withdrawal Cap. W', lbs | 75% | 25% |
| Attachment FTG Strength with C_d , lbs | 522 | |
| Assumed attachment distribution | 584 | |
| Max applied load, lbs | | |
| Max allowable load, lbs | | |

Compare Adjusted Withdrawal Capacity to ASD Factored Demand

| <u>Zones:</u> | <u>1</u> | <u>2</u> | <u>3</u> |
|---------------|----------|----------|----------|
| | O.K. | O.K. | O.K. |

PHOTOVOLTAIC ROOF MOUNT SYSTEM

24 MODULES-ROOF MOUNTED - 9.720 kW DC, 7.600 kW AC
 48 BETTY ANN ST, DUNN, NC 28334



PHILLIPS ENERGY SYSTEMS
 7901 ALLEN BLACK RD, MINT HILL,
 NC 28227, UNITED STATES

| REVISIONS | DATE | REV |
|----------------|------------|-----|
| INITIAL DESIGN | 02/25/2025 | |



STRUCTURAL ONLY
 2/26/2025

PROJECT NAME & ADDRESS
**MICHELLE STATION
 RESIDENCE**
 48 BETTY ANN ST,
 DUNN, NC 28334

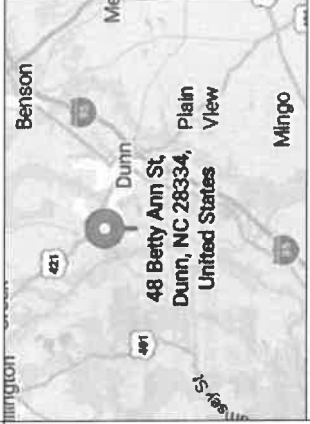
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ESR

SHEET NAME
COVER SHEET

SHEET SIZE
**ANSI B
 11" X 17"**

SHEET NUMBER
PV-1

VICINITY MAP



HOUSE PHOTO



CODE REFERENCES

- 2018 NORTH CAROLINA BUILDING CODE
- 2018 NORTH CAROLINA RESIDENTIAL CODE
- 2018 NORTH CAROLINA FIRE CODE
- 2017 NATIONAL ELECTRICAL CODE

GENERAL NOTES

- ALL COMPONENTS ARE UL LISTED AND CEC CERTIFIED, WHERE WARRANTED.
- THE SOLAR PV SYSTEM WILL BE INSTALLED IN ACCORDANCE WITH ARTICLE 690 OF THE NEC 2017.
- THE UTILITY INTERCONNECTION APPLICATION MUST BE APPROVED AND PV SYSTEM INSPECTED PRIOR TO PARALLEL OPERATION.
- ALL CONDUCTORS OF A CIRCUIT, INCLUDING THE EGC, MUST BE INSTALLED IN THE SAME RACEWAY, OR CABLE, OR OTHERWISE RUN WITH THE PV ARRAY CIRCUIT CONDUCTORS WHEN THEY LEAVE THE VICINITY OF THE PV ARRAY.
- WHERE METALLIC CONDUIT CONTAINING DC CONDUCTORS IS USED INSIDE THE BUILDING, IT SHALL BE IDENTIFIED AS "CAUTION: SOLAR CIRCUIT EVERY 10FT."
- HEIGHT OF THE AC DISCONNECT SHALL NOT EXCEED 6'-7" PER NEC CODE 240.24.
- A GROUNDING ELECTRODE SYSTEM IN ACCORDANCE WITH NEC 690.47 AND 250.50 THROUGH 60 AND 250.168 SHALL BE PROVIDED. PER NEC GROUNDING ELECTRODE SYSTEM OF EXISTING BUILDING MAY BE USED AND BONDED TO THE SERVICE ENTRANCE. IF EXISTING SYSTEM IS INACCESSIBLE OR INADEQUATE A SUPPLEMENTAL GROUNDING ELECTRODE WILL BE USED AT THE INVERTER LOCATION CONSISTING OF A UL LISTED 8 FT. GROUND ROD WITH ACORN CLAMP GROUNDING ELECTRODE CONDUCTORS SHALL BE NO LESS THAN #6 AWG AND NO LARGER THAN #6 AWG COPPER AND BONDED TO THE EXISTING GROUNDING ELECTRODE TO PROVIDE FOR A COMPLETE SYSTEM.
- PHOTOVOLTAIC MODULES ARE TO BE CONSIDERED NON-COMBUSTIBLE.
- PHOTOVOLTAIC INSTALLATION WILL NOT OBSTRUCT ANY PLUMBING, MECHANICAL, OR BUILDING ROOF VENTS.
- ALL WIRING MUST BE PROPERLY SUPPORTED BY DEVICES OR MECHANICAL MEANS DESIGNED AND LISTED FOR SUCH USE. WIRING MUST BE PERMANENTLY AND COMPLETELY HELD OFF THE ROOF SURFACE.
- ALL SINAGE TO BE PLACED IN ACCORDANCE WITH THE LOCAL BUILDING CODE. IF EXPOSED TO SUNLIGHT, IT SHALL BE UV RESISTANT. ALL PLAQUES AND SINAGE WILL BE INSTALLED AS REQUIRED BY THE NEC AND AHJ.
- INVERTER(S) USED IN UNGROUNDED SYSTEM SHALL BE UL 1741 LISTED.
- THE INSTALLATION OF EQUIPMENT AND ALL ASSOCIATED WIRING AND INTERCONNECTION SHALL BE PERFORMED ONLY BY QUALIFIED PERSONS (NEC 690.4(C))
- ALL OUTDOOR EQUIPMENT SHALL BE NEMA 3R RATED (OR BETTER), INCLUDING ALL ROOF MOUNTED TRANSITION BOXES AND SWITCHES.
- ALL EQUIPMENT SHALL BE PROPERLY GROUNDED AND BONDED IN ACCORDANCE WITH NEC ARTICLE 250.
- SYSTEM GROUNDING SHALL BE IN ACCORDANCE WITH NEC 690.41.
- PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDINGS SHALL INCLUDE A RAPID SHUTDOWN FUNCTION IN ACCORDANCE WITH NEC 690.12
- DISCONNECTING MEANS SHALL BE LOCATED IN A VISIBLE, READILY ACCESSIBLE LOCATION WITHIN THE PV SYSTEM EQUIPMENT OR A MAXIMUM OF 10 FEET AWAY FROM THE SYSTEM (NEC 690.13(f))
- ALL WIRING METHODS SHALL BE IN ACCORDANCE WITH NEC 690.31
- WORK CLEARANCES AROUND ELECTRICAL EQUIPMENT WILL BE MAINTAINED PER NEC 110.26(A)(1), 110.26(A)(2) AND 110.26(A)(3).
- ROOFTOP MOUNTED PHOTOVOLTAIC PANELS AND MODULES SHALL BE TESTED, LISTED & IDENTIFIED IN ACCORDANCE WITH UL1703
- ELECTRICAL CONTRACTOR TO PROVIDE CONDUIT EXPANSION JOINTS AND ANCHOR CONDUIT RUNS AS REQUIRED PER NEC.

PROJECT DATA

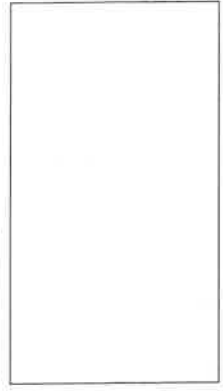
PROJECT ADDRESS: 48 BETTY ANN ST, DUNN, NC 28334
 OWNER: MICHELLE STATION
 DESIGNER: ESR
 SCOPE: 9.720 kW/DC ROOF MOUNT
 SOLAR PV SYSTEM WITH
 24 JA SOLAR: JAMB4S31-405/MR. 405W
 PV MODULES WITH
 24 SOLAREDDGE: S440 POWER OPTIMIZERS AND
 01 SOLAREDDGE: SE7600H-US (240V/7600W)
 INVERTER
 01 10 kWh SOLAREDDGE ENERGY BANK

AUTHORITIES HAVING JURISDICTION:
 BUILDING: HARNETT COUNTY
 ZONING: HARNETT COUNTY
 UTILITY: DUKE ENERGY PROGRESS

SHEET INDEX

- PV-1 COVER SHEET
- PV-2 SITE PLAN
- PV-3 ROOF PLAN & MODULES
- PV-4 ELECTRICAL PLAN
- PV-5 STRUCTURAL DETAIL
- PV-6 ELECTRICAL LINE DIAGRAM
- PV-7 WIRING CALCULATIONS
- PV-8 LABELS
- PV-9+ EQUIPMENT SPECIFICATIONS

SIGNATURE



PROJECT DESCRIPTION:

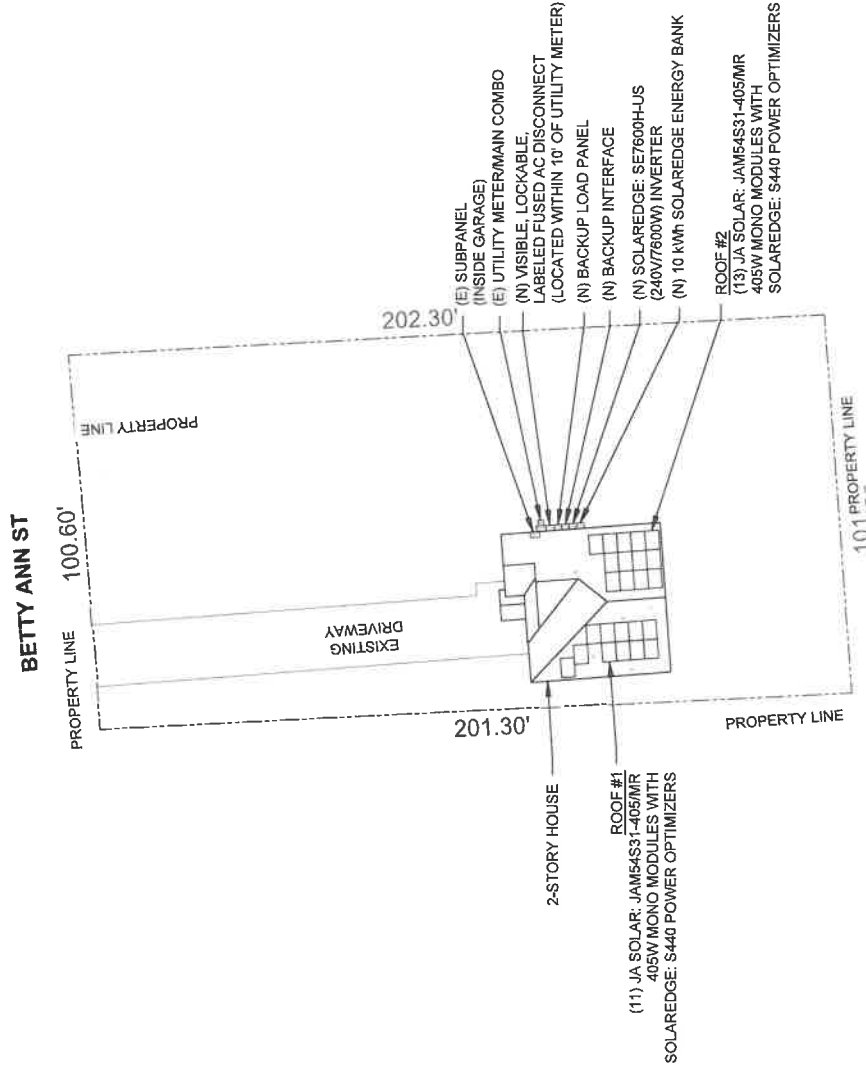
24 X JA SOLAR: JAM64S31-405/MR 405W MONO MODULES
 ROOF MOUNTED SOLAR PHOTOVOLTAIC MODULES
 DC SYSTEM SIZE: 9.720 KW DC
 AC SYSTEM SIZE: 7.600 KW AC

EQUIPMENT SUMMARY

24 JA SOLAR: JAM64S31-405/MR 405W MONO MODULES
 24 SOLAREEDGE: S440 POWER OPTIMIZERS
 01 SOLAREEDGE: SE7600H-JUS (240V/7600W) INVERTER
 01 10 kWh SOLAREEDGE ENERGY BANK

ROOF ARRAY AREA #1:- 231.11 SQ. FT.
 ROOF ARRAY AREA #2:- 273.13 SQ. FT.

NOTE: VISIBLE, LOCKABLE, LABELED AC DISCONNECT
 LOCATED WITHIN 10' OF UTILITY METER



DESIGN SPECIFICATION
 OCCUPANCY: II
 CONSTRUCTION: SINGLE-FAMILY
 ZONING: RESIDENTIAL
 GROUND SNOW LOAD: REFER STRUCTURAL LETTER
 WIND EXPOSURE: REFER STRUCTURAL LETTER
 WIND SPEED: REFER STRUCTURAL LETTER



PHILLIPS ENERGY SYSTEMS
 7901 ALLEN BLACK RD. MINT HILL,
 NC 28227, UNITED STATES

| REVISIONS | | |
|----------------|------------|-----|
| DESCRIPTION | DATE | REV |
| INITIAL DESIGN | 02/25/2025 | |
| | | |
| | | |



STRUCTURAL ONLY
 2/28/2025

PROJECT NAME & ADDRESS

MICHELLE STATION
 RESIDENCE
 48 BETTY ANN ST,
 DUNN, NC 28334

DRAWN BY
 ESR

SHEET NAME
 SITE PLAN

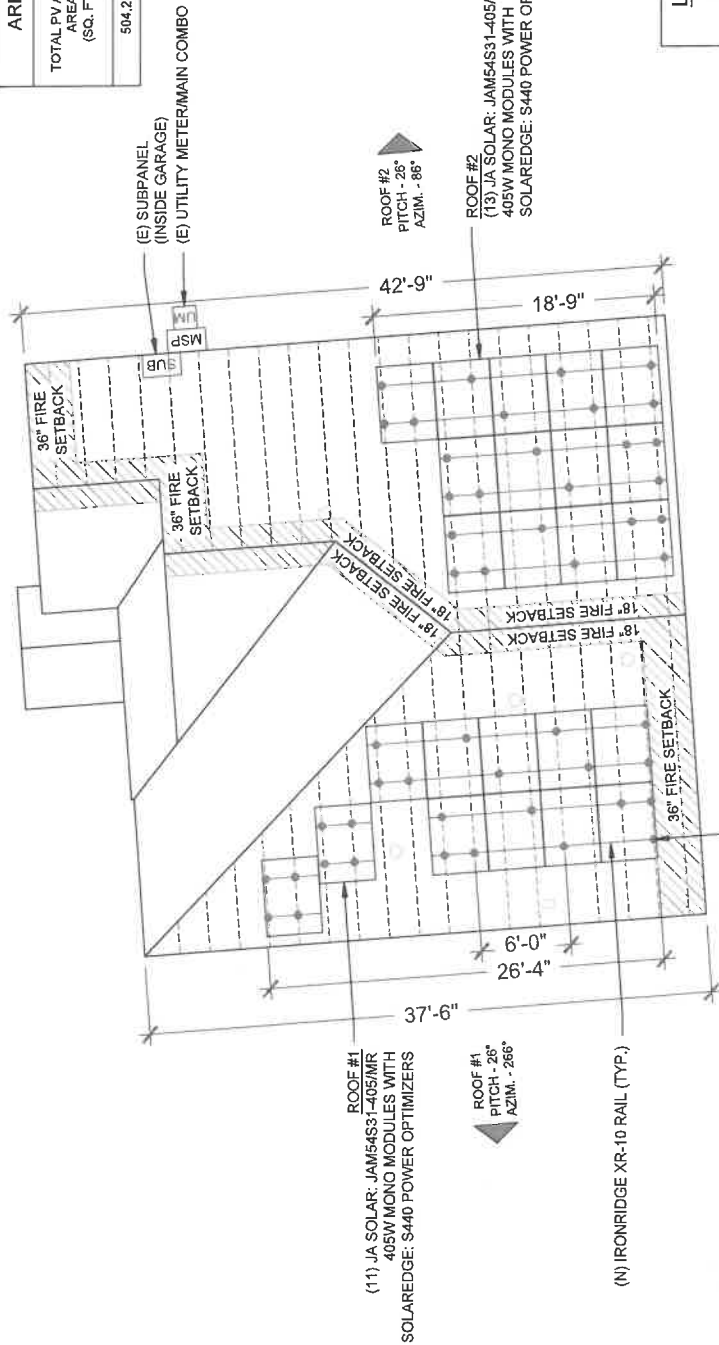
SHEET SIZE
 ANSI B
 11" X 17"

SHEET NUMBER
 PV-2

1 | SITE PLAN
 SCALE: 1/32" = 1'-0"

MODULE TYPE, DIMENSIONS & WEIGHT

NUMBER OF MODULES = 24 MODULES
 MODULE TYPE = JA SOLAR: JAM54S31-405/MR 405W MONO MODULES
 MODULE WEIGHT = 47.39 LBS / 21.5 kg.
 MODULE DIMENSIONS = 67.79" x 44.64" = 21.01 SF



ROOF #1
 (11) JA SOLAR: JAM54S31-405/MR
 405W MONO MODULES WITH
 SOLAREGE: S440 POWER OPTIMIZERS

ROOF #1
 PITCH - 26°
 AZIM. - 266°

ROOF #2
 PITCH - 26°
 AZIM. - 86°

ROOF #2
 (13) JA SOLAR: JAM54S31-405/MR
 405W MONO MODULES WITH
 SOLAREGE: S440 POWER OPTIMIZERS

(N) IRONRIDGE XR-10 RAIL (TYP.)

IRONRIDGE HALO ULTRAGRIP ATTACHMENTS
 IN ROOF TRUSS TOP CHORD ONLY

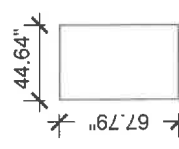
ROOF DESCRIPTION

| ROOF TYPE | ASPHALT SHINGLE | | | | |
|------------|-----------------|------------|--------------|------------|---------------|
| ROOF LAYER | 1 LAYER | | | | |
| ROOF # | # OF MODULES | ROOF PITCH | ROOF AZIMUTH | TRUSS SIZE | TRUSS SPACING |
| #1 | 11 | 26° | 206° | 2"X4" | 24" |
| #2 | 13 | 26° | 86° | 2"X4" | 24" |

ARRAY AREA & ROOF AREA CALC'S

| TOTAL PV ARRAY AREA (SQ. FT.) | TOTAL ROOF AREA (SQ. FT.) | ROOF AREA COVERED BY ARRAY (%) |
|-------------------------------|---------------------------|--------------------------------|
| 504.24 | 1928.49 | 31 |

(E) SUBPANEL (INSIDE GARAGE)
 (E) UTILITY METER/MAIN COMBO



JA SOLAR:
 JAM54S31-405/MR
 405W MODULES

LEGEND

- JB - JUNCTION BOX
- INV - INVERTER
- ACD - AC DISCONNECT
- UM - UTILITY METER
- MSP - MAIN SERVICE PANEL
- SUB - SUB PANEL
- VENT. ATTIC FAN (ROOF OBSTRUCTION)
- ROOF ATTACHMENT
- TRUSS
- CONDUIT

PHILLIPS ENERGY SYSTEMS
 7901 ALLEN BLACK RD, MINT HILL,
 NC 28227, UNITED STATES

| DESCRIPTION | DATE | REV |
|----------------|------------|-----|
| INITIAL DESIGN | 02/25/2025 | |

PROFESSIONAL ENGINEER
 TREVOR JONES
 NORTH CAROLINA
 STRUCTURAL ONLY
 2/26/2025

MICHELLE STATION RESIDENCE
 48 BETTY ANN ST,
 DUNN, NC 28334

PROJECT NAME & ADDRESS

DRAWN BY
ESR

SHEET NAME
ROOF PLAN & MODULES

SHEET SIZE
**ANSI B
 11" X 17"**

SHEET NUMBER
PV-3

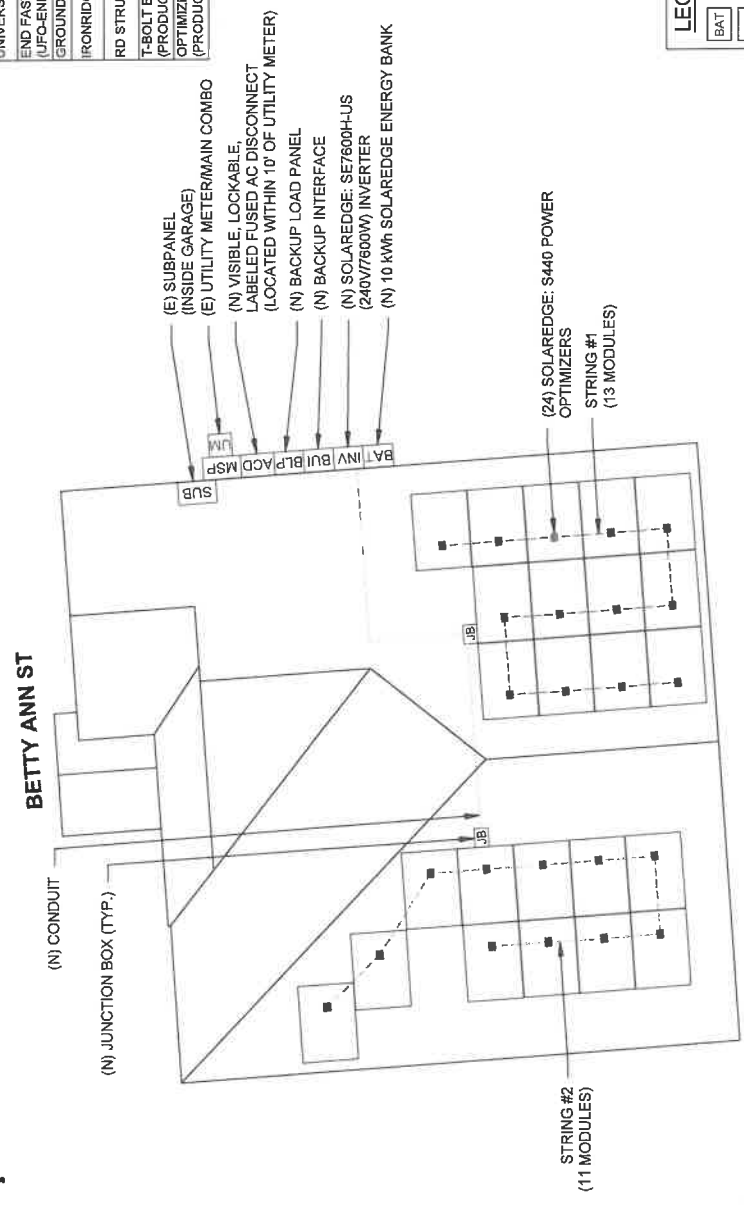
1 ROOF PLAN & MODULES

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

PV-3

DC SYSTEM SIZE: 9,720 kWh DC
 AC SYSTEM SIZE: 7,620 kWh AC
 (24) JA SOLAR: JAM54S31-405MR 405W MONO MODULES
 WITH (24) SOLAREGE: S440 POWER OPTIMIZERS
 LOCATED UNDER EACH PANEL AND
 01 SOLAREGE: SE7600H-US (240V/7600W) INVERTER

STRING LEGENDS
 --- STRING #1
 --- STRING #2



BILL OF MATERIALS

| EQUIPMENT DESCRIPTION | QTY |
|--|-----|
| SOLAR PV MODULES: JA SOLAR: JAM54S31-405MR 405W MODULE | 24 |
| OPTIMIZERS: SOLAREGE: S440 POWER OPTIMIZERS | 24 |
| INVERTER: SOLAREGE: SE7600H-US (240V/7600W) INVERTER | 01 |
| JUNCTION BOXES: JUNCTION BOX UL 1741, NEMA 3R CSA C22.2 NO.290 | 2 |
| AC DISCONNECT: FUSED AC DISCONNECT, 60A FUSED, (2) 40A FUSES 240V NEMA 3R, UL LISTED | 1 |
| BACKUP INTERFACE: SOLAREGE BACKUP INTERFACE BINUSGN-01 200A RATED, 240V NEMA 3R, UL LISTED | 1 |
| BATTERY: 10 kWh SOLAREGE ENERGY BANK | 1 |
| IRONRIDGE XR10 RAIL (RAIL 168" (14 FEET) CLEAR) (XR-10-186A) | 24 |
| BONDED SPLICE, XR10 (XR10-BOSS-01-M1) | 10 |
| UNIVERSAL MODULE CLAMP, CLEAR (UFO-CL-01-A1) | 34 |
| END FASTENING OBJECT (END CLAMP, 30-40MM), MILL (UFO-END-01-A1) | 28 |
| GROUNDING LUG (XR-LUG-08-A1) | 7 |
| IRONRIDGE HALO ULTRAGRIP ATTACHMENTS (GM-HUG-01-M1) | 49 |
| RD STRUCTURAL SCREW: 3.0L (HWRD)1430-01-M1) | 98 |
| T-BOLT BONDING HARDWARE (BHW-TB-02-A1) (PRODUCT CODE 590-0116) | 49 |
| OPTIMIZER BONDING HARDWARE T-BOLT (BHW-M1-01-A1) (PRODUCT CODE 270-0152) | 24 |

LEGEND

| | | | |
|-----|---------------------|-----|--------------------------------------|
| BAT | - SOLAREGE BATTERY | INV | - INVERTER |
| BLP | - BACKUP LOAD PANEL | JB | - JUNCTION BOX |
| BU | - BACKUP INTERFACE | | - VENT, ATTIC FAN (ROOF OBSTRUCTION) |
| ACD | - AC DISCONNECT | | - ROOF ATTACHMENT |
| UM | - UTILITY METER | | - TRUSS |
| MWC | - METER MAIN COMBO | | - CONDUIT |
| | | | - SUB PANEL |



REVISIONS

| DESCRIPTION | DATE | REV |
|----------------|------------|-----|
| INITIAL DESIGN | 02/25/2025 | |

PROJECT NAME & ADDRESS
MICHELLE STATION RESIDENCE
 48 BETTY ANN ST,
 DUNN, NC 28334

DRAWN BY
ESR
 SHEET NAME
ELECTRICAL PLAN
 SHEET SIZE
ANSI B 11" X 17"
 SHEET NUMBER
PV-4



PHILLIPS ENERGY SYSTEMS
7901 ALLEN BLACK RD, MINT HILL,
NC 28227, UNITED STATES

| REVISIONS | |
|----------------|------------|
| DESCRIPTION | DATE |
| INITIAL DESIGN | 02/26/2025 |
| | |
| | |



STRUCTURAL ONLY
2/26/2025

PROJECT NAME & ADDRESS

**MICHELLE STATION
RESIDENCE**
48 BETTY ANN ST,
DUNN, NC 28334

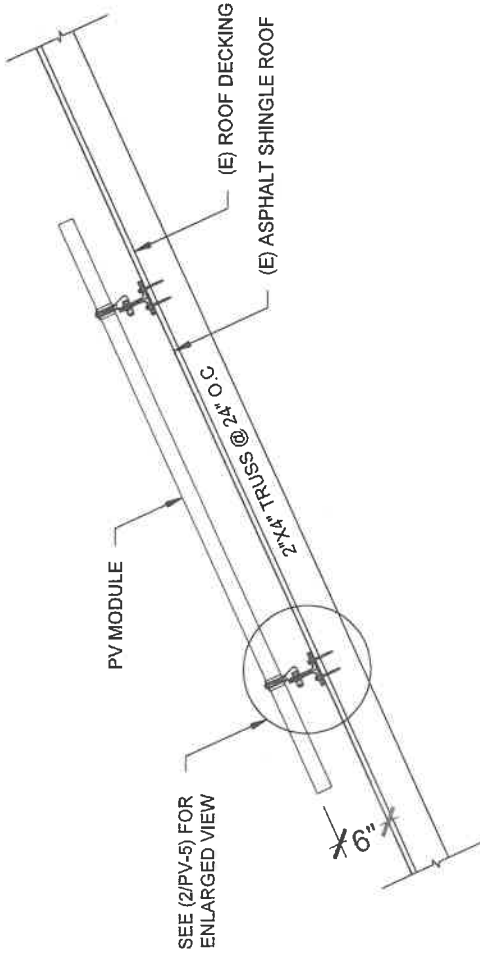
DRAWN BY
ESR

SHEET NAME

STRUCTURAL DETAIL

SHEET SIZE
ANSI B
11" X 17"

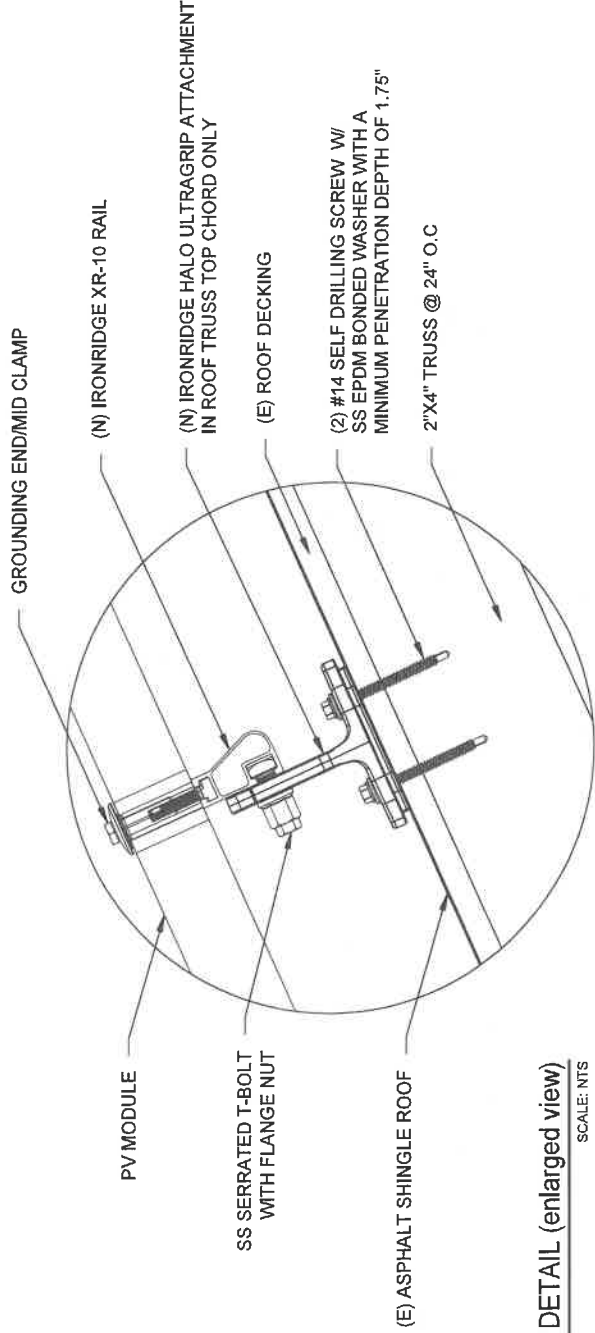
SHEET NUMBER
PV-5



1 | **STRUCTURAL ATTACHMENT (Side view)**

PV-5

SCALE: N.T.S



2 | **ATTACHMENT DETAIL (enlarged view)**

PV-5

SCALE: NTS



PHILLIPS ENERGY SYSTEMS
7991 ALLEN BLACK RD. MINT HILL,
NC 28227, UNITED STATES

| REVISIONS | DATE | REV |
|----------------|------------|-----|
| INITIAL DESIGN | 02/22/2025 | |

MICHELLE STATION
RESIDENCE
48 BETTY ANN ST.
DUNN, NC 28334

| | |
|--------------|-------------------------|
| DRAWN BY | ESR |
| SHEET NAME | ELECTRICAL LINE DIAGRAM |
| SHEET SIZE | ANSI B 11" X 17" |
| SHEET NUMBER | PV-6 |

GROUNDING & GENERAL NOTES:

- PV GROUNDING ELECTRODE SYSTEM NEEDS TO BE INSTALLED IN ACCORDANCE WITH NEC 680.43
- PV INVERTER IS UNGROUND, TRANSFORMER-LESS TYPE.
- DC GEC AND AC EGC TO REMAIN UNSPLICED, OR SPLICED TO EXISTING ELECTRODE
- ANY EXISTING WIRING INVOLVED WITH PV SYSTEM CONNECTION THAT IS FOUND TO BE INADEQUATE PER CODE SHALL BE CORRECTED PRIOR TO FINAL INSPECTION.
- JUNCTION BOX QUANTITIES AND PLACEMENT SUBJECT TO CHANGE IN THE FIELD - JUNCTION BOX DEPICTED ON ELECTRICAL DIAGRAM REPRESENT WIRE TYPE TRANSITIONS.
- AC DISCONNECT LOCATED IN EQUIPMENT SCHEDULE OPTIONAL IF OTHER DISCONNECT MEANS IS LOCATED WITHIN 10' OF SERVICE DISCONNECT.
- RACEWAYS AND CABLES EXPOSED TO SUNLIGHT ON ROOFTOPS SHOULD BE INSTALLED MORE THAN 7/8" ABOVE THE ROOF USING CONDUIT SUPPORTS.

RACKING NOTE:

- BOND EVERY OTHER RAIL WITH #6 BARE COPPER

INTERCONNECTION NOTES:

- INTERCONNECTION SIZING, LIMITATIONS AND COMPLIANCE DETERMINED IN ACCORDANCE WITH [NEC 705.12] AND [NEC 690.50]
- GROUNDING SHALL PROTECT IN ACCORDANCE WITH [NEC 215.5], [NEC 230.19], [NEC 230.25]
- ALL EQUIPMENT TO BE RATED FOR BACKFEEDING.
- PV BREAKER TO BE POSITIONED AT THE OPPOSITE END OF THE BUSBAR RELATIVE TO THE MAIN BREAKER.

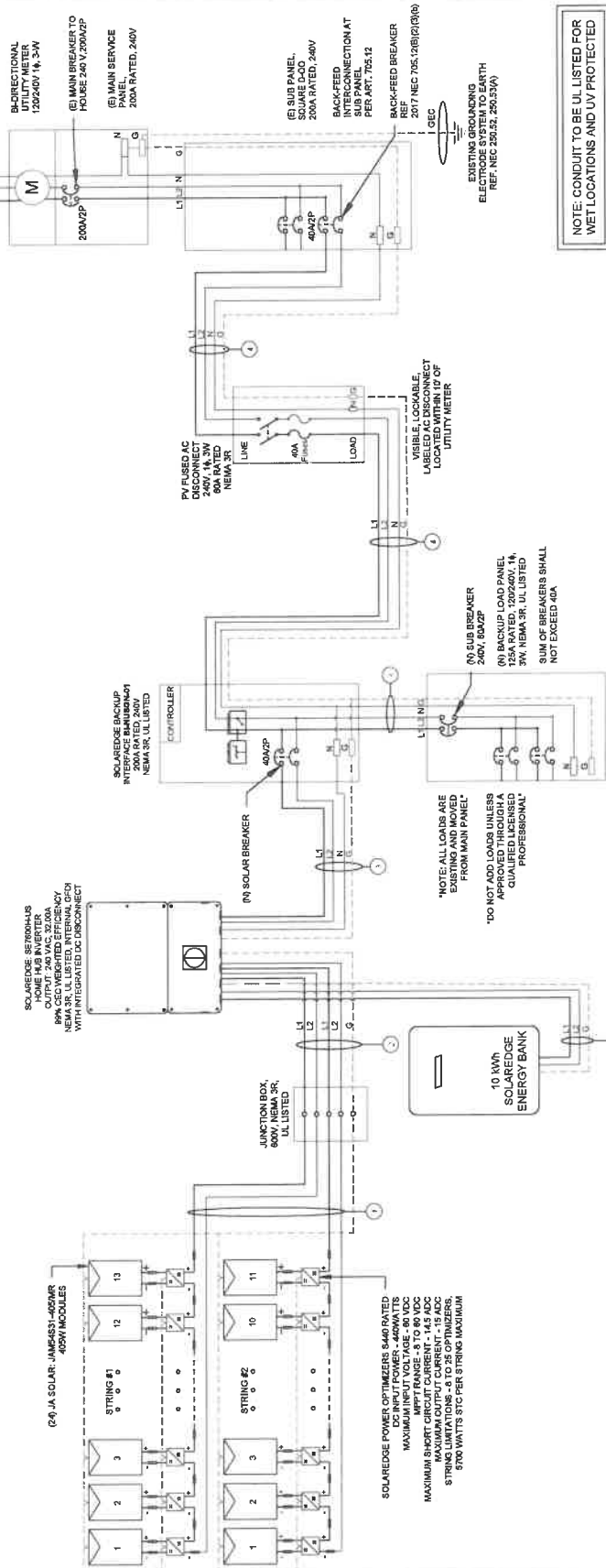
DISCONNECT NOTES:

- DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHEN THE SWITCH IS OPENED THE CONDUCTORS REMAINING LIVE ARE CONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS)
- AC DISCONNECT MUST BE ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH
- DISCONNECT MEANS AND THEIR LOCATION SHALL BE IN ACCORDANCE WITH [NEC 225.31] AND [NEC 225.32]

DC SYSTEM SIZE: 9.720 KW DC
AC SYSTEM SIZE: 7.600 KW AC

(24) JA SOLAR: JAMS4S31-405/MR 405W MONO MODULES WITH (24) SOLAREDDGE S440 POWER OPTIMIZERS LOCATED UNDER EACH PANEL. (240V) AND (01) SOLAREDDGE: SE7600-H-US (240V/7600W) INVERTER (01) STRING OF 19 MODULES AND (01) STRING OF 19 MODULES ARE CONNECTED IN SERIES

BACKFEED BREAKER CALCULATION (120% RULE):
MAIN BUS #12 - MAIN BREAKER) = (PV BREAKER)
(200A X 1.2 = 240A) >= (40A)
(40A) >= (40A) HENCE OK



NOTE: CONDUIT TO BE UL LISTED FOR WET LOCATIONS AND UV PROTECTED

| QTY | CONDUCTOR INFORMATION | CONDUIT TYPE | CONDUIT SIZE |
|-----|---------------------------------|----------------------|--------------|
| (1) | #10AWG - PV WIREUSE-2 | N/A | N/A |
| (1) | #6AWG - BARE COPPER IN FREE AIR | | |
| (1) | #10AWG - CU, THWN-2 | EMT OR LFMC IN ATTIC | 3/4" |
| (2) | #6AWG - CU, THWN-2 GND | EMT, LFMC OR PVC | 3/4" |
| (1) | #6AWG - CU, THWN-2 N | EMT, LFMC OR PVC | 3/4" |
| (2) | #10AWG - CU, THWN-2 GND | EMT, LFMC OR PVC | 3/4" |
| (1) | #10AWG - CU, THWN-2 N | EMT, LFMC OR PVC | 3/4" |
| (2) | #4AWG - CU, THWN-2 GND | EMT, LFMC OR PVC | 1" |
| (1) | #4AWG - CU, THWN-2 N | EMT, LFMC OR PVC | 1" |

1 | ELECTRICAL LINE DIAGRAM
SCALE: NTS
PV-6



PHILLIPS ENERGY SYSTEMS
7801 ALLEN BLACK RD, MINT HILL,
NC 28227, UNITED STATES

| DESCRIPTION | DATE | REV |
|----------------|------------|-----|
| INITIAL DESIGN | 02/25/2025 | |

| AMBIENT TEMPERATURE SPECS | |
|---------------------------------------|------------|
| AMBIENT TEMP (HIGH TEMP 2%) | 38° |
| RECORD LOW TEMPERATURE | -8° |
| MODULE TEMPERATURE COEFFICIENT OF Voc | -0.275%/°C |

| INVERTER SPECIFICATIONS | |
|------------------------------------|----------|
| SOLAREDGE: SE7600H-US (240V/7600W) | |
| MANUFACTURER / MODEL # | INVERTER |
| NOMINAL AC POWER | 7.600 kW |
| NOMINAL OUTPUT VOLTAGE | 240 VAC |
| NOMINAL OUTPUT CURRENT | 32.00A |

| NUMBER OF CURRENT CARRYING CONDUCTORS IN EMT | |
|--|-------|
| PERCENT OF VALUES | |
| .80 | 4-6 |
| .70 | 7-9 |
| .50 | 10-20 |

| SOLAR MODULE SPECIFICATIONS | |
|-----------------------------|--------------------------------------|
| MANUFACTURER / MODEL # | JAM64551-405MR_405W MODULE |
| VMP | 31.21V |
| VOC | 12.98A |
| ISC | 37.23V |
| TEMP. COEFF. VOC | -0.275%/°C |
| MODULE DIMENSION | 67.79"L x 44.64"W x 1.18"D (in Inch) |

| CIRCUIT ORIGIN | CIRCUIT DESTINATION | VOLTAGE (V) | FULL LOAD AMPS "FLA" (A) | R _L +1.25 (A) | OCBP SIZE (A) | GROUND SIZE | CONDUCTOR SIZE | 75°C AMPACITY (A) | AMPACITY CHECK #1 | AMBIENT TEMP. (°C) | TOTAL CC BS IN RACEWAY | 90°C AMPACITY (A) | DEVIATION FACTOR FOR AMBIENT TEMPERATURE NEC PER RACEWAY NEC | DEVIATION FACTOR FOR CONDUCTORS PER RACEWAY NEC | 90°C AMPACITY DERATED (A) | AMPACITY CHECK #2 | FEEDER LENGTH (FEET) | CONDUCTOR RESISTANCE (OHM/KFT) | VOLTAGE DROP AT FLA (%) | CONDUIT SIZE | CONDUIT RIL (%) |
|----------------|---------------------|-------------|--------------------------|--------------------------|---------------|--------------------|----------------|-------------------|-------------------|--------------------|------------------------|-------------------|--|---|---------------------------|-------------------|----------------------|--------------------------------|-------------------------|--------------|-----------------|
| | | | | | | | | | | | | | | | | | | | | | |
| STRING 1 | JUNCTION BOX | 380 | 15.00 | 18.75 | 20 | BARE COPPER #6 AWG | CU #10 AWG | 35 | PASS | 38 | 2 | 40 | 0.91 | 1 | 36.4 | PASS | 5 | 1.24 | 0.049 | N/A | N/A |
| STRING 2 | JUNCTION BOX | 380 | 15.00 | 18.75 | 20 | BARE COPPER #6 AWG | CU #10 AWG | 35 | PASS | 38 | 2 | 40 | 0.91 | 1 | 36.4 | PASS | 5 | 1.24 | 0.049 | N/A | N/A |
| JUNCTION BOX | INVERTER | 380 | 15.00 | 18.75 | 20 | CU #10 AWG | CU #10 AWG | 35 | PASS | 38 | 4 | 40 | 0.91 | 0.8 | 29.32 | PASS | 30 | 0.294 | 3/4" EMT | 1.9 / 1.9 | |
| SOLAREDGE BANK | INVERTER | 380 | 13.16 | 16.45 | 20 | CU #10 AWG | CU #10 AWG | 35 | PASS | 38 | 2 | 40 | 0.91 | 1 | 36.4 | PASS | 5 | 1.24 | 0.043 | 3/4" EMT | 11.8 (67) |
| | | | | | | | | | | | | | | | | | | | String 1 Voltage Drop | 0.343 | |
| | | | | | | | | | | | | | | | | | | | String 2 Voltage Drop | 0.343 | |

| AC FEEDER CALCULATIONS | | | | | | | | | | | | | | | | | | | | | | |
|------------------------|---------------------|-------------|--------------------------|--------------------------|---------------|--------------|-------------|----------------|-------------------|-------------------|--------------------|--------------------------------|-------------------|--|---|---------------------------|-------------------|----------------------|--------------------------------|-------------------------|--------------|-----------------|
| CIRCUIT ORIGIN | CIRCUIT DESTINATION | VOLTAGE (V) | FULL LOAD AMPS "FLA" (A) | R _L +1.25 (A) | OCBP SIZE (A) | NEUTRAL SIZE | GROUND SIZE | CONDUCTOR SIZE | 75°C AMPACITY (A) | AMPACITY CHECK #1 | AMBIENT TEMP. (°C) | TOTAL CC CONDUCTORS IN RACEWAY | 90°C AMPACITY (A) | DEVIATION FACTOR FOR AMBIENT TEMPERATURE NEC PER RACEWAY NEC | DEVIATION FACTOR FOR CONDUCTORS PER RACEWAY NEC | 90°C AMPACITY DERATED (A) | AMPACITY CHECK #2 | FEEDER LENGTH (FEET) | CONDUCTOR RESISTANCE (OHM/KFT) | VOLTAGE DROP AT FLA (%) | CONDUIT SIZE | CONDUIT RIL (%) |
| | | | | | | | | | | | | | | | | | | | | | | |
| INVERTER | BACKUP INTERFACE | 240 | 32 | 40 | 40 | CU #10 AWG | CU #10 AWG | 50 | PASS | 38 | 2 | 55 | 0.91 | 1 | 50.05 | PASS | 5 | 0.728 | 0.104 | 3/4" EMT | 24.5591 | |
| BACKUP INTERFACE | BACKUP LOAD PANEL | 240 | 60 | 60 | 60 | CU #10 AWG | CU #10 AWG | 85 | PASS | 38 | 2 | 95 | 0.91 | 1 | 86.45 | PASS | 5 | 0.308 | 0.077 | 1" EMT | 32.6472 | |
| BACKUP INTERFACE | AC DISCONNECT | 240 | 32 | 40 | 40 | CU #10 AWG | CU #10 AWG | 85 | PASS | 38 | 2 | 95 | 0.91 | 1 | 86.45 | PASS | 5 | 0.308 | 0.041 | 1" EMT | 32.6472 | |
| AC DISCONNECT | POI | 240 | 32 | 40 | 40 | CU #10 AWG | CU #10 AWG | 85 | PASS | 38 | 2 | 95 | 0.91 | 1 | 86.45 | PASS | 5 | 0.308 | 0.041 | 1" EMT | 32.6472 | |
| | | | | | | | | | | | | | | | | | | | | CUMULATIVE VOLTAGE DROP | 0.104 | |

PROJECT NAME & ADDRESS
MICHELLE STATION RESIDENCE
48 BETTY ANN ST,
DUNN, NC 28334

| |
|--|
| DRAWN BY ESR |
| SHEET NAME WIRING CALCULATIONS |
| SHEET SIZE ANSI B 11" X 17" |
| SHEET NUMBER PV-7 |

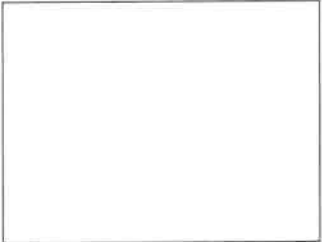
ELECTRICAL NOTES

- ALL EQUIPMENT TO BE LISTED BY UL OR OTHER NRTL, AND LABELED FOR ITS APPLICATION.
- ALL CONDUCTORS SHALL BE RATED UP TO 600V FOR RESIDENTIAL AND 1000V FOR COMMERCIAL AND 90 DEGREE C WET ENVIRONMENT.
- WIRING, CONDUIT, AND RACEWAYS MOUNTED ON ROOFTOPS SHALL BE ROUTED DIRECTLY TO, AND LOCATED AS CLOSE AS POSSIBLE TO THE NEAREST RIDGE, HIP, OR VALLEY.
- WORKING CLEARANCES AROUND ALL NEW AND EXISTING ELECTRICAL EQUIPMENT SHALL COMPLY WITH NEC 110.26. DRAWINGS INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS. CONTRACTOR SHALL FURNISH ALL NECESSARY OUTLETS, SUPPORTS, FITTINGS AND ACCESSORIES TO FULFILL APPLICABLE CODES AND STANDARDS.
- WHERE SIZES OF JUNCTION BOX, RACEWAYS, AND CONDUITS ARE NOT SPECIFIED, THE CONTRACTOR SHALL SIZE THEM ACCORDINGLY.
- ALL WIRE TERMINATIONS SHALL BE APPROPRIATELY LABELED AND READILY VISIBLE.
- MODULE GROUNDING CLIPS TO BE INSTALLED BETWEEN MODULE FRAME AND MODULE SUPPORT RAIL, PER THE GROUNDING CLIP MANUFACTURER'S INSTRUCTION.
- MODULE SUPPORT RAIL TO BE BONDED TO CONTINUOUS COPPER G.E.C. VIA WEEB LUG OR ILSCO GBL-4DBT LAY-IN LUG.
- TEMPERATURE RATINGS OF ALL CONDUCTORS, TERMINATIONS, BREAKERS, OR OTHER DEVICES ASSOCIATED WITH THE SOLAR PV SYSTEM SHALL BE RATED FOR AT LEAST 75 DEGREE C.



PHILLIPS ENERGY SYSTEMS
7901 ALLEN BLACK RD, MINT HILL,
NC 28227, UNITED STATES

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| | | |
| | | |



PROJECT NAME & ADDRESS
MICHELLE STATION
RESIDENCE
48 BETTY ANN ST,
DUNN, NC 28334

DRAWN BY
ESR

SHEET NAME
LABELS

SHEET SIZE
ANSI B
11" X 17"

SHEET NUMBER
PV-8

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

TURN RAPID SHUTDOWN SWITCH FROM TO OPEN POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN THE ARRAY

LABEL- 6:
LABEL LOCATION:
AC DISCONNECT
CODE REF: [NEC 690.56(C)(1)(A)]

RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM

LABEL- 7:
LABEL LOCATION:
INVERTER
CODE REF: NEC 690.56(C)(2)

DC DISCONNECT

LABEL- 8:
LABEL LOCATION:
INVERTER
CODE REF: NEC 690.13(B)

AC DISCONNECT PHOTOVOLTAIC SYSTEM POWER SOURCE

NOMINAL OPERATING AC VOLTAGE **240 V**
RATED AC OUTPUT CURRENT **32.00 A**

LABEL- 9:
LABEL LOCATION:
AC DISCONNECT
CODE REF: NEC 690.54

MAXIMUM VOLTAGE **480 V**
MAXIMUM CIRCUIT CURRENT **40.00 A**

MAXIMUM RATED OUTPUT CURRENT OF THE CHARGE CONTROLLER OR DC-TO-DC CONVERTER (IF INSTALLED)

LABEL- 10:
LABEL LOCATION:
ON THE RIGHT SIDE OF THE INVERTER (PRE-EXISTING ON THE INVERTER)
CODE REF: NEC 690.53

PHOTOVOLTAIC POWER SOURCE

EVERY 10' ON CONDUIT & ENCLOSURES

LABEL- 1:
LABEL LOCATION:
DC FEED CONDUIT RACEWAY SOLA DECK / JUNCTION BOX
CODE REF: NEC 690.31 (D)(2)

WARNING

ELECTRIC SHOCK HAZARD

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

LABEL- 2:
LABEL LOCATION:
AC DISCONNECT
CODE REF: NEC 690.13(B)

WARNING

DUAL POWER SUPPLY

SOURCE: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM

LABEL- 3:
LABEL LOCATION:
MAIN SERVICE PANEL
CODE REF: NEC 705.12(C) & NEC 690.59

SOLAR PV BREAKER: BREAKER IS BACKFED DO NOT RELOCATE

LABEL- 4:
LABEL LOCATION:
MAIN SERVICE PANEL
CODE REF: NEC 705.12(C) & NEC 690.59

WARNING

POWER SOURCE OUTPUT CONNECTION, DO NOT RELOCATE THIS OVERCURRENT DEVICE

LABEL- 5:
LABEL LOCATION:
MAIN SERVICE PANEL (ONLY IF SOLAR IS BACK-FED) SUBPANEL (ONLY IF SOLAR IS BACK-FED)
CODE REF: NEC 705.12(B)(3)(2)

Harvest the Sunshine

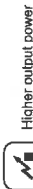


405W MBB
Half-cell Black Module
JAM54S31 380-405/MR Series



Introduction

As part of the JAM54S31 series, the typical cell size of the module is 156mm x 156mm. The typical cell size of the module is 156mm x 156mm. The typical cell size of the module is 156mm x 156mm.



Higher output power



Lower LCOE



Less shading and lower resistive loss



Better mechanical loading tolerance

Superior Warranty

- 25-year product warranty
- 25-year linear power output warranty



■ New linear power warranty ■ Standard module linear power warranty

Comprehensive Certificates

- IEC 61215, IEC 61730, UL 61215, UL 61730
- ISO 9001: 2015 Quality management systems
- ISO 14001: 2015 Environmental management systems
- ISO 45001: 2018 Occupational health and safety management systems
- IEC TS 62941: 2016 Terrestrial photovoltaic (PV) modules - qualification and type approval



JASOLAR



JASOLAR

JAM54S31 380-405/MR

MECHANICAL DIAGRAMS



SPECIFICATIONS

| | |
|------------------------------------|---|
| Cell | Mono |
| Weight | 21.5kg±3% |
| Dimensions | 1722±2mm×1134±2mm×30±1mm |
| Cable Cross Section Size | 4mm ² IEC, 12 AWG (UL) |
| No. of cable | 1080±10 |
| Junction Box | IP68, 3 module |
| Connector | MCH-EV02(1500V) |
| Cells Layout (Including Connector) | Partial: 300mm×400mm±3mm Endscape: 150mm×150mm±3mm |
| Packaging Configuration | 30pcs/Pallet 180pcs/40' Container |

Remark: Dimension frame size and cable length available from remark

ELECTRICAL PARAMETERS AT STC

| TYPE | JAM54S31-380/MR | JAM54S31-380/MR | JAM54S31-380/MR | JAM54S31-405/MR | JAM54S31-405/MR |
|---|-----------------|-----------------|-----------------|-----------------|-----------------|
| Rated Maximum Power (P _{max}) [W] | 390 | 390 | 390 | 405 | 405 |
| Open Circuit Voltage (V _{oc}) [V] | 36.56 | 36.71 | 36.85 | 37.07 | 37.23 |
| Maximum Power Voltage (V _{mp}) [V] | 30.28 | 30.46 | 30.64 | 31.01 | 31.21 |
| Short Circuit Current (I _{sc}) [A] | 13.44 | 13.52 | 13.61 | 13.79 | 13.87 |
| Maximum Power Current (I _{mp}) [A] | 12.55 | 12.64 | 12.73 | 12.90 | 12.98 |
| Module Efficiency [%] | 19.5 | 19.7 | 20.0 | 20.2 | 20.5 |
| Power Tolerance | ±2% | | | | |
| Temperature Coefficient of Isc (α _{Isc}) [1/°C] | +0.045%/°C | | | | |
| Temperature Coefficient of Voc (α _{Voc}) [1/°C] | -0.275%/°C | | | | |
| Temperature Coefficient of P _{max} (α _{Pmax}) [1/°C] | -0.355%/°C | | | | |

ETC

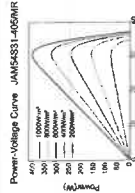
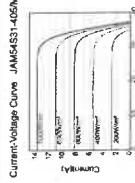
Incidence: 1000W/m², cell temperature 25 °C, AM1.5G

Remark: Electrical data in the catalog do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types.

ELECTRICAL PARAMETERS AT NOCT

| TYPE | JAM54S31-380/MR | JAM54S31-380/MR | JAM54S31-380/MR | JAM54S31-405/MR | JAM54S31-405/MR |
|--|--|-----------------|-----------------|-----------------|-----------------|
| Rated Max. Power (P _{max}) [W] | 286 | 284 | 294 | 302 | 306 |
| Open Circuit Voltage (V _{oc}) [V] | 34.36 | 34.49 | 34.62 | 34.75 | 34.86 |
| Max. Power Voltage (V _{mp}) [V] | 28.51 | 28.68 | 28.87 | 29.06 | 29.47 |
| Short Circuit Current (I _{sc}) [A] | 10.75 | 10.82 | 10.86 | 10.98 | 11.03 |
| Max. Power Current (I _{mp}) [A] | 10.03 | 10.11 | 10.18 | 10.25 | 10.32 |
| NOCT | Incidence: 800W/m ² , ambient temperature 20°C, wind speed 1m/s, AM1.5G | | | | |

CHARACTERISTICS



PROJECT NAME & ADDRESS

MICHELLE STATION
RESIDENCE
48 BETTY ANN ST,
DUNN, NC 28334

DRAWN BY

ESR

SHEET NAME
EQUIPMENT
SPECIFICATION

SHEET SIZE
ANSI B
11" X 17"

SHEET NUMBER
PV-9



PHILLIPS ENERGY SYSTEMS
7901 ALLEN BLACK RD, MINT HILL,
NC 28227, UNITED STATES

| REVISIONS | DESCRIPTION | DATE | REV |
|-----------|----------------|------------|-----|
| | INITIAL DESIGN | 02/25/2025 | |

Version: Rev. 1 (Date: 25/02/2025)

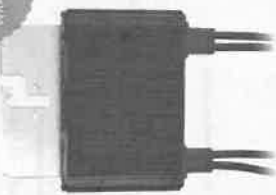
Premium Cells, Premium Modules

Residential Power Optimizer

For North America

S440 / S500B / S650B

2.5
YEAR
WARRANTY



POWER OPTIMIZER

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 wire management and easy assembly using a single bolt
- / Flexible system design for maximum space utilization
- / Compatible with bifacial PV modules
- / Meets NEC requirements for arc fault protection (AFCI) and Photovoltaic Rapid Shutdown System (PVRS)

/ Residential Power Optimizer

For North America

S440 / S500B / S650B

| INPUT | S440 | S500B | S650B |
|--|------------------|------------------|---------|
| Rated Input DC Power ¹ | 400 ² | 500 ² | 650 |
| Absolute Maximum Input Voltage (Voc) | 60 | 65 | 65 |
| MPPT Operating Range | 8-60 | 12.5-105 | 12.5-85 |
| Maximum Input Current (Maximum of Connected PV Modules) ³ | 14.5 | 15 | 15 |
| Maximum Input Short-Circuit Current ⁴ | 18.75 | | |
| Maximum Efficiency | 99.5 | | |
| Weighted Efficiency | 98.6 | | |
| Overvoltage Category | III | | |
| Maximum Output Current | 15 | | |
| Maximum Output Voltage | 60 | 80 | |
| OUTPUT DURING STANDBY (POWER OPTIMIZER DISCONNECTED FROM SOLAREDGE INVERTER OR INVERTER OFF) | | | |
| Safety Output Voltage per Power Optimizer | 1.401 | | |

| STANDARD COMPLIANCE | |
|---------------------|--|
| EMC | CE: C22, EN301, EN302, EN303, EN305, EN308, EN310, EN311, EN312, EN313, EN314, EN315, EN316, EN317, EN318, EN319, EN320, EN321, EN322, EN323, EN324, EN325, EN326, EN327, EN328, EN329, EN330, EN331, EN332, EN333, EN334, EN335, EN336, EN337, EN338, EN339, EN340, EN341, EN342, EN343, EN344, EN345, EN346, EN347, EN348, EN349, EN350, EN351, EN352, EN353, EN354, EN355, EN356, EN357, EN358, EN359, EN360, EN361, EN362, EN363, EN364, EN365, EN366, EN367, EN368, EN369, EN370, EN371, EN372, EN373, EN374, EN375, EN376, EN377, EN378, EN379, EN380, EN381, EN382, EN383, EN384, EN385, EN386, EN387, EN388, EN389, EN390, EN391, EN392, EN393, EN394, EN395, EN396, EN397, EN398, EN399, EN400, EN401, EN402, EN403, EN404, EN405, EN406, EN407, EN408, EN409, EN410, EN411, EN412, EN413, EN414, EN415, EN416, EN417, EN418, EN419, EN420, EN421, EN422, EN423, EN424, EN425, EN426, EN427, EN428, EN429, EN430, EN431, EN432, EN433, EN434, EN435, EN436, EN437, EN438, EN439, EN440, EN441, EN442, EN443, EN444, EN445, EN446, EN447, EN448, EN449, EN450, EN451, EN452, EN453, EN454, EN455, EN456, EN457, EN458, EN459, EN460, EN461, EN462, EN463, EN464, EN465, EN466, EN467, EN468, EN469, EN470, EN471, EN472, EN473, EN474, EN475, EN476, EN477, EN478, EN479, EN480, EN481, EN482, EN483, EN484, EN485, EN486, EN487, EN488, EN489, EN490, EN491, EN492, EN493, EN494, EN495, EN496, EN497, EN498, EN499, EN500, EN501, EN502, EN503, EN504, EN505, EN506, EN507, EN508, EN509, EN510, EN511, EN512, EN513, EN514, EN515, EN516, EN517, EN518, EN519, EN520, EN521, EN522, EN523, EN524, EN525, EN526, EN527, EN528, EN529, EN530, EN531, EN532, EN533, EN534, EN535, EN536, EN537, EN538, EN539, EN540, EN541, EN542, EN543, EN544, EN545, EN546, EN547, EN548, EN549, EN550, EN551, EN552, EN553, EN554, EN555, EN556, EN557, EN558, EN559, EN560, EN561, EN562, EN563, EN564, EN565, EN566, EN567, EN568, EN569, EN570, EN571, EN572, EN573, EN574, EN575, EN576, EN577, EN578, EN579, EN580, EN581, EN582, EN583, EN584, EN585, EN586, EN587, EN588, EN589, EN590, EN591, EN592, EN593, EN594, EN595, EN596, EN597, EN598, EN599, EN600, EN601, EN602, EN603, EN604, EN605, EN606, EN607, EN608, EN609, EN610, EN611, EN612, EN613, EN614, EN615, EN616, EN617, EN618, EN619, EN620, EN621, EN622, EN623, EN624, EN625, EN626, EN627, EN628, EN629, EN630, EN631, EN632, EN633, EN634, EN635, EN636, EN637, EN638, EN639, EN640, EN641, EN642, EN643, EN644, EN645, EN646, EN647, EN648, EN649, EN650, EN651, EN652, EN653, EN654, EN655, EN656, EN657, EN658, EN659, EN660, EN661, EN662, EN663, EN664, EN665, EN666, EN667, EN668, EN669, EN670, EN671, EN672, EN673, EN674, EN675, EN676, EN677, EN678, EN679, EN680, EN681, EN682, EN683, EN684, EN685, EN686, EN687, EN688, EN689, EN690, EN691, EN692, EN693, EN694, EN695, EN696, EN697, EN698, EN699, EN700, EN701, EN702, EN703, EN704, EN705, EN706, EN707, EN708, EN709, EN710, EN711, EN712, EN713, EN714, EN715, EN716, EN717, EN718, EN719, EN720, EN721, EN722, EN723, EN724, EN725, EN726, EN727, EN728, EN729, EN730, EN731, EN732, EN733, EN734, EN735, EN736, EN737, EN738, EN739, EN740, EN741, EN742, EN743, EN744, EN745, EN746, EN747, EN748, EN749, EN750, EN751, EN752, EN753, EN754, EN755, EN756, EN757, EN758, EN759, EN760, EN761, EN762, EN763, EN764, EN765, EN766, EN767, EN768, EN769, EN770, EN771, EN772, EN773, EN774, EN775, EN776, EN777, EN778, EN779, EN780, EN781, EN782, EN783, EN784, EN785, EN786, EN787, EN788, EN789, EN790, EN791, EN792, EN793, EN794, EN795, EN796, EN797, EN798, EN799, EN800, EN801, EN802, EN803, EN804, EN805, EN806, EN807, EN808, EN809, EN810, EN811, EN812, EN813, EN814, EN815, EN816, EN817, EN818, EN819, EN820, EN821, EN822, EN823, EN824, EN825, EN826, EN827, EN828, EN829, EN830, EN831, EN832, EN833, EN834, EN835, EN836, EN837, EN838, EN839, EN840, EN841, EN842, EN843, EN844, EN845, EN846, EN847, EN848, EN849, EN850, EN851, EN852, EN853, EN854, EN855, EN856, EN857, EN858, EN859, EN860, EN861, EN862, EN863, EN864, EN865, EN866, EN867, EN868, EN869, EN870, EN871, EN872, EN873, EN874, EN875, EN876, EN877, EN878, EN879, EN880, EN881, EN882, EN883, EN884, EN885, EN886, EN887, EN888, EN889, EN890, EN891, EN892, EN893, EN894, EN895, EN896, EN897, EN898, EN899, EN900, EN901, EN902, EN903, EN904, EN905, EN906, EN907, EN908, EN909, EN910, EN911, EN912, EN913, EN914, EN915, EN916, EN917, EN918, EN919, EN920, EN921, EN922, EN923, EN924, EN925, EN926, EN927, EN928, EN929, EN930, EN931, EN932, EN933, EN934, EN935, EN936, EN937, EN938, EN939, EN940, EN941, EN942, EN943, EN944, EN945, EN946, EN947, EN948, EN949, EN950, EN951, EN952, EN953, EN954, EN955, EN956, EN957, EN958, EN959, EN960, EN961, EN962, EN963, EN964, EN965, EN966, EN967, EN968, EN969, EN970, EN971, EN972, EN973, EN974, EN975, EN976, EN977, EN978, EN979, EN980, EN981, EN982, EN983, EN984, EN985, EN986, EN987, EN988, EN989, EN990, EN991, EN992, EN993, EN994, EN995, EN996, EN997, EN998, EN999, EN1000 |

| OUTPUT DURING OPERATION (POWER OPTIMIZER CONNECTED TO OPERATING SOLAREDGE INVERTER) | |
|--|-------|
| Maximum Output Current | 15 |
| Maximum Output Voltage | 80 |
| OUTPUT DURING STANDBY (POWER OPTIMIZER DISCONNECTED FROM SOLAREDGE INVERTER OR INVERTER OFF) | |
| Safety Output Voltage per Power Optimizer | 1.401 |

| STANDARD COMPLIANCE | |
|---------------------|--|
| EMC | CE: C22, EN301, EN302, EN303, EN305, EN308, EN310, EN311, EN312, EN313, EN314, EN315, EN316, EN317, EN318, EN319, EN320, EN321, EN322, EN323, EN324, EN325, EN326, EN327, EN328, EN329, EN330, EN331, EN332, EN333, EN334, EN335, EN336, EN337, EN338, EN339, EN340, EN341, EN342, EN343, EN344, EN345, EN346, EN347, EN348, EN349, EN350, EN351, EN352, EN353, EN354, EN355, EN356, EN357, EN358, EN359, EN360, EN361, EN362, EN363, EN364, EN365, EN366, EN367, EN368, EN369, EN370, EN371, EN372, EN373, EN374, EN375, EN376, EN377, EN378, EN379, EN380, EN381, EN382, EN383, EN384, EN385, EN386, EN387, EN388, EN389, EN390, EN391, EN392, EN393, EN394, EN395, EN396, EN397, EN398, EN399, EN400, EN401, EN402, EN403, EN404, EN405, EN406, EN407, EN408, EN409, EN410, EN411, EN412, EN413, EN414, EN415, EN416, EN417, EN418, EN419, EN420, EN421, EN422, EN423, EN424, EN425, EN426, EN427, EN428, EN429, EN430, EN431, EN432, EN433, EN434, EN435, EN436, EN437, EN438, EN439, EN440, EN441, EN442, EN443, EN444, EN445, EN446, EN447, EN448, EN449, EN450, EN451, EN452, EN453, EN454, EN455, EN456, EN457, EN458, EN459, EN460, EN461, EN462, EN463, EN464, EN465, EN466, EN467, EN468, EN469, EN470, EN471, EN472, EN473, EN474, EN475, EN476, EN477, EN478, EN479, EN480, EN481, EN482, EN483, EN484, EN485, EN486, EN487, EN488, EN489, EN490, EN491, EN492, EN493, EN494, EN495, EN496, EN497, EN498, EN499, EN500, EN501, EN502, EN503, EN504, EN505, EN506, EN507, EN508, EN509, EN510, EN511, EN512, EN513, EN514, EN515, EN516, EN517, EN518, EN519, EN520, EN521, EN522, EN523, EN524, EN525, EN526, EN527, EN528, EN529, EN530, EN531, EN532, EN533, EN534, EN535, EN536, EN537, EN538, EN539, EN540, EN541, EN542, EN543, EN544, EN545, EN546, EN547, EN548, EN549, EN550, EN551, EN552, EN553, EN554, EN555, EN556, EN557, EN558, EN559, EN560, EN561, EN562, EN563, EN564, EN565, EN566, EN567, EN568, EN569, EN570, EN571, EN572, EN573, EN574, EN575, EN576, EN577, EN578, EN579, EN580, EN581, EN582, EN583, EN584, EN585, EN586, EN587, EN588, EN589, EN590, EN591, EN592, EN593, EN594, EN595, EN596, EN597, EN598, EN599, EN600, EN601, EN602, EN603, EN604, EN605, EN606, EN607, EN608, EN609, EN610, EN611, EN612, EN613, EN614, EN615, EN616, EN617, EN618, EN619, EN620, EN621, EN622, EN623, EN624, EN625, EN626, EN627, EN628, EN629, EN630, EN631, EN632, EN633, EN634, EN635, EN636, EN637, EN638, EN639, EN640, EN641, EN642, EN643, EN644, EN645, EN646, EN647, EN648, EN649, EN650, EN651, EN652, EN653, EN654, EN655, EN656, EN657, EN658, EN659, EN660, EN661, EN662, EN663, EN664, EN665, EN666, EN667, EN668, EN669, EN670, EN671, EN672, EN673, EN674, EN675, EN676, EN677, EN678, EN679, EN680, EN681, EN682, EN683, EN684, EN685, EN686, EN687, EN688, EN689, EN690, EN691, EN692, EN693, EN694, EN695, EN696, EN697, EN698, EN699, EN700, EN701, EN702, EN703, EN704, EN705, EN706, EN707, EN708, EN709, EN710, EN711, EN712, EN713, EN714, EN715, EN716, EN717, EN718, EN719, EN720, EN721, EN722, EN723, EN724, EN725, EN726, EN727, EN728, EN729, EN730, EN731, EN732, EN733, EN734, EN735, EN736, EN737, EN738, EN739, EN740, EN741, EN742, EN743, EN744, EN745, EN746, EN747, EN748, EN749, EN750, EN751, EN752, EN753, EN754, EN755, EN756, EN757, EN758, EN759, EN760, EN761, EN762, EN763, EN764, EN765, EN766, EN767, EN768, EN769, EN770, EN771, EN772, EN773, EN774, EN775, EN776, EN777, EN778, EN779, EN780, EN781, EN782, EN783, EN784, EN785, EN786, EN787, EN788, EN789, EN790, EN791, EN792, EN793, EN794, EN795, EN796, EN797, EN798, EN799, EN800, EN801, EN802, EN803, EN804, EN805, EN806, EN807, EN808, EN809, EN810, EN811, EN812, EN813, EN814, EN815, EN816, EN817, EN818, EN819, EN820, EN821, EN822, EN823, EN824, EN825, EN826, EN827, EN828, EN829, EN830, EN831, EN832, EN833, EN834, EN835, EN836, EN837, EN838, EN839, EN840, EN841, EN842, EN843, EN844, EN845, EN846, EN847, EN848, EN849, EN850, EN851, EN852, EN853, EN854, EN855, EN856, EN857, EN858, EN859, EN860, EN861, EN862, EN863, EN864, EN865, EN866, EN867, EN868, EN869, EN870, EN871, EN872, EN873, EN874, EN875, EN876, EN877, EN878, EN879, EN880, EN881, EN882, EN883, EN884, EN885, EN886, EN887, EN888, EN889, EN890, EN891, EN892, EN893, EN894, EN895, EN896, EN897, EN898, EN899, EN900, EN901, EN902, EN903, EN904, EN905, EN906, EN907, EN908, EN909, EN910, EN911, EN912, EN913, EN914, EN915, EN916, EN917, EN918, EN919, EN920, EN921, EN922, EN923, EN924, EN925, EN926, EN927, EN928, EN929, EN930, EN931, EN932, EN933, EN934, EN935, EN936, EN937, EN938, EN939, EN940, EN941, EN942, EN943, EN944, EN945, EN946, EN947, EN948, EN949, EN950, EN951, EN952, EN953, EN954, EN955, EN956, EN957, EN958, EN959, EN960, EN961, EN962, EN963, EN964, EN965, EN966, EN967, EN968, EN969, EN970, EN971, EN972, EN973, EN974, EN975, EN976, EN977, EN978, EN979, EN980, EN981, EN982, EN983, EN984, EN985, EN986, EN987, EN988, EN989, EN990, EN991, EN992, EN993, EN994, EN995, EN996, EN997, EN998, EN999, EN1000 |

| INSTALLATION SPECIFICATIONS | |
|--|-------------------------------------|
| Maximum Allowed System Voltage | 1000 |
| Dimensions (W x L x H) | 428 x 155 x 30 / 5.07 x 6.10 x 1.18 |
| Weight | 780 / 1.74 |
| Input Connect | MC4 |
| Input Wire Length | 0.170-0.32 |
| Output Connect | MC4 |
| Output Wire Length | 0.170-0.32 |
| Operating Temperature Range ⁵ | -40 to +85 |
| Protection Rating | IP68 / NEMA4P |
| Relative Humidity | 0 - 100 |

| PROJECT NAME & ADDRESS |
|---------------------------------|
| MICHELLE STATION RESIDENCE |
| 48 BETTY ANN ST, DUNN, NC 28334 |

| REVISIONS | DATE | REY |
|----------------|------------|-----|
| INITIAL DESIGN | 02/20/2020 | |

| PHILLIPS ENERGY SYSTEMS |
|---|
| 7801 ALLEN BLACK RD, WINT HILL, NC 28327, UNITED STATES |

| PROJECT NAME & ADDRESS |
|---------------------------------|
| MICHELLE STATION RESIDENCE |
| 48 BETTY ANN ST, DUNN, NC 28334 |

| REVISIONS | DATE | REY |
|----------------|------------|-----|
| INITIAL DESIGN | 02/20/2020 | |

| PHILLIPS ENERGY SYSTEMS |
|---|
| 7801 ALLEN BLACK RD, WINT HILL, NC 28327, UNITED STATES |

| PROJECT NAME & ADDRESS |
|---------------------------------|
| MICHELLE STATION RESIDENCE |
| 48 BETTY ANN ST, DUNN, NC 28334 |

| REVISIONS | DATE | REY |
|----------------|------------|-----|
| INITIAL DESIGN | 02/20/2020 | |

| PHILLIPS ENERGY SYSTEMS |
|---|
| 7801 ALLEN BLACK RD, WINT HILL, NC 28327, UNITED STATES |



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RoHS Compliant



PHILLIPS ENERGY SYSTEMS
7901 ALLEN BLACK RD, MINT HILL,
NC 28227, UNITED STATES

| REVISIONS | DATE | REV |
|----------------|------------|-----|
| DESCRIPTION | | |
| INITIAL DESIGN | 02/26/2025 | |

PROJECT NAME & ADDRESS

MICHELLE STON
RESIDENCE
48 BETTY ANN ST,
DUNN, NC 28334

DRAWN BY
ESR

SHEET NAME
EQUIPMENT
SPECIFICATION

SHEET SIZE
ANSI B
11" X 17"

SHEET NUMBER
PV-13

/ Backup Interface for North America

BI-EUSGN-01 / BI-NUSGN-01

| BI-EUSGN-01 | | BI-NUSGN-01 | |
|---|---------------------------------------|-------------|----------------------------------|
| INPUT FROM GRID | | | |
| AC Current Input | 200 | | A |
| AC Output Voltage (Nominal) | 240 | | V _{ac} |
| AC Output Voltage Range | 211 - 264 | | V _{ac} |
| AC Frequency (Nominal) | 60 | | Hz |
| AC Frequency Range | 59.3 - 60.5 | | Hz |
| Micrologic Interconnection Device Rated Current | 200 | | A |
| Service Side AC Main Circuit Breaker Rated Current | 200 | N/A | A |
| Service Side AC Main Circuit Breaker Interrupt Current | 200 | N/A | A |
| Grid Disconnection Switchover Time | < 600 | | ms |
| OUTPUT TO MAIN DISTRIBUTION PANEL | | | |
| Maximum AC Current Output | 200 | | A |
| AC L-L Output Voltage (Nominal) | 240 | | V _{ac} |
| AC L-L Output Voltage Range | 211 - 264 | | V _{ac} |
| AC Frequency (Nominal) | 60 | | Hz |
| AC Frequency Range | 59.3 - 60.5 | | Hz |
| Maximum Inverters AC Current Output in Backup Operation | 78 | | A |
| Imbalance Compensation in Backup Operation | 5000 | | W |
| AC L-N Output Voltage in Backup (Nominal) | 120 | | V |
| AC L-N Output Voltage Range in Backup | 105 - 132 | | V |
| AC Frequency Range in Backup | 55 - 65 | | Hz |
| INPUT FROM INVERTER | | | |
| Number of Inverter Inputs | 3 | | # |
| Rated AC Power | 7,600 | | W |
| Maximum Continuous Input Current @ 240V | 32 | | A |
| Rated AC Power in Continuous Backup Operation | 6,100 | | W |
| Maximum Continuous Input Current in Backup Operation | 26 | | A |
| Peak AC Power (< 10 sec) in Backup Operation | 7,000 | | W |
| Peak AC Current (< 10 sec) in Backup Operation | 30 | | A |
| Inverter Input AC Circuit Breaker | 40 | | A |
| Upgradability | Up to 3 X 60A CF | | |
| GENERATOR | | | |
| Maximum Rated AC Power | 15,000 | | W |
| Maximum Continuous Input Current | 63 | | A _{ac} |
| Dry Contact Switch Voltage Rating | 250/30 | | V _{ac} /A _{ac} |
| Dry Contact Switch Current Rating | 5 | | A |
| 2-wire Start Switch | Yes | | |
| ADDITIONAL FEATURES | | | |
| Installation Type | Suitable for use as service equipment | | For main lug only |
| Number of Communication Inputs | 2 | | |
| Communication | RS485 | | |
| Energy Meter for Import/Export | Yes | | % accuracy |
| Manual Control Over Micrologic Interconnection Device | Yes | | |

(*) 15kW AC supports up to one 7.6kW inverter with each 60A CF supporting one 10kW and one 11.4kW inverter. The CF up to 60A is available with 0% backup supporting 3 inverter inverter.

STOREDGE®

Backup Interface for North America

BI-EUSGN-01 / BI-NUSGN-01



Backup Interface for Flexible Backup

- Automatically provides backup power to home loads in the event of grid interruption
- Full flexibility in which loads to backup - the entire home or selected loads
- Scalable solution to support higher power & higher capacity*
- Built-in Auto Transformer and Energy Meter for easier and faster installation
- Seamless integration with the Energy Hub Inverter with Prism technology to manage and monitor both PV generation and energy storage
- Generator connection support*

(*): Requires supporting inverter firmware

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PHILLIPS ENERGY SYSTEMS
7901 ALLEN BLACK RD. MINT HILL,
NC 28227, UNITED STATES

| REVISIONS | DATE | REV |
|----------------|------------|-----|
| INITIAL DESIGN | 02/25/2025 | |

PROJECT NAME & ADDRESS
MICHELLE STATION
48 BETTY ANN ST,
DUNN, NC 28334

DRAWN BY
ESR

SHEET NAME
EQUIPMENT
SPECIFICATION

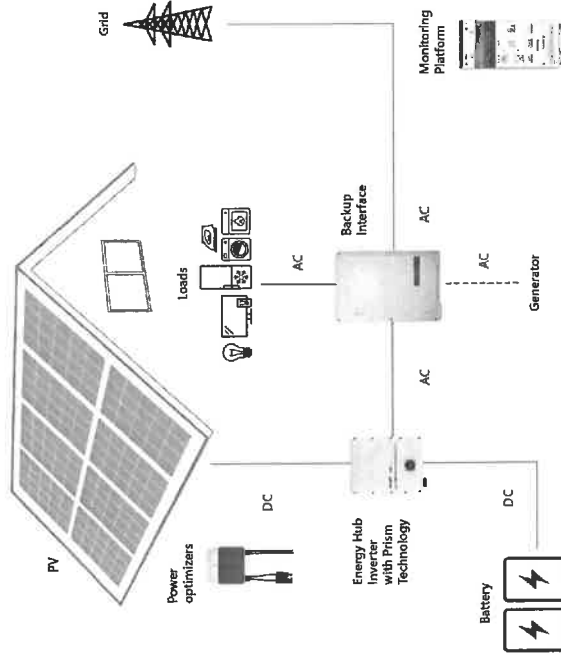
SHEET SIZE
ANSI B
11" X 17"

SHEET NUMBER
PV-14

/ Backup Interface for North America

BI-EUSGN-01 / BI-NUSGN-01

| STANDARD COMPLIANCE | |
|---|--|
| Safety | UL1741, CSA 22.2 NO 107 |
| Emissions | UL869A FCC part 15 class B |
| INSTALLATION SPECIFICATIONS | |
| Supported Inverters | StoreEdge single phase inverter, Single phase Energy-Hub inverter with Prim technology |
| AC From Grid Conduit Size / AWG Range | 2" conduit / #6 - 4/0 AWG |
| AC Inverter Conduit Size / AWG Range | 1" conduit / 14 - 4 AWG |
| AC Generator Input Conduit Size / AWG Range | 1" conduit / 8 - 3 AWG |
| Communication Conduit Size / AWG Range | 3/4" / 24 - 18 AWG |
| Weight | 73 / 33 lb / Kg |
| Cooling | Fan (user replaceable) |
| Noise | < 50 dBA |
| Operating Temperature Range | -40 to +122 / -40 to +50 °F / °C |
| Protection Rating | NEMA 3R, IP44 |
| Dimensions (HxWxD) | 20.59 x 13.88 x 8.02 / 523.5 x 352.5 x 219 in / mm |



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SolarEdge Energy Bank 10kWh Battery For North America

10 YEAR WARRANTY



HOME BACKUP

Optimized for SolarEdge Energy Hub Inverters⁽¹⁾

- Maximized system performance, gaining more energy to store and use for on-grid and backup power applications
- Integrates with the complete SolarEdge residential offering, providing a single point of contact for warranty, support, training, and simplified logistics & operations
- DC coupled battery featuring superior overall system efficiency, from PV to battery to grid
- Scalable solution for increased power and capacity with multiple SolarEdge inverters and batteries
- Solar, storage, EV charging, and smart devices all monitored and managed by a single app to optimize solar production, consumption and backup* power
- Wireless communication to the inverter, reducing wiring, labor and installation faults
- Simple plug and play installation, with automatic SetApp-based configuration
- Includes multiple safety features for battery protection

⁽¹⁾ Backup applications are subject to local regulation and may require additional components and firmware upgrade

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/ SolarEdge Energy Bank 10kWh Battery For North America

| BATTERY SPECIFICATION | | BAT 10K1P | |
|---|---|-----------|--|
| Usable Energy (100% depth of discharge) | 9700 | Wh | |
| Continuous Output Power | 5000 | W | |
| Peak Output Power (for 10 seconds) | 7500 | W | |
| Peak Roundtrip Efficiency | >94.5 | % | |
| Warranty* | 10 | Years | |
| Voltage Range | 350-450 | Vdc | |
| Connections/Interfaces | Wireless | | |
| Barcode for Inverter | Up to 3 | | |
| STANDARD COMPLIANCE | | | |
| Safety | UL1973, UL1973, UL9540, UN38.3 | | |
| Emission | FCC Part 15 Class B | | |
| MECHANICAL SPECIFICATIONS | | | |
| Dimensions (W x H x D) | 311 x 46 x 984 / 790 x 1179 x 250 | | |
| Weight | 287 / 121 | | |
| Mounting† | Floor or wall mount* | | |
| Operating Temperature‡ | +14 to +127 / -0 to +150 | | |
| Storage Temperature | +14 to +186 / -10 to +30 | | |
| Storage Temperature less than 3 months | -22 to +140 / -30 to +60 | | |
| Altitude | 6562 / 2000 | | |
| Enclosure Protection | IP55 / NEMA 3R - indoor and outdoor (water and dust protection) | | |
| Cooling | Natural convection | | |
| Noise (at 1m distance) | <25 | | |
| CE Marking | CE | | |

* The SolarEdge Energy Bank is designed for use with SolarEdge Energy Hub for wireless communication. The inverter must include an auxiliary SolarEdge Energy Hub. Max. 2 (from each bank).
 † Please refer to the SolarEdge Energy Bank battery connection and configuration application note for compatible inverters.
 ‡ For maximum battery life, the SolarEdge Energy Bank should be stored in a cool, dry environment. For long-term storage, the battery should be fully charged and stored in a cool, dry environment.
 § For maximum battery life, the SolarEdge Energy Bank should be stored in a cool, dry environment. For long-term storage, the battery should be fully charged and stored in a cool, dry environment.
 ¶ For maximum battery life, the SolarEdge Energy Bank should be stored in a cool, dry environment. For long-term storage, the battery should be fully charged and stored in a cool, dry environment.
 ** Please refer to the SolarEdge Energy Bank connection and configuration application note for compatible inverters.
 *** Please refer to the SolarEdge Energy Bank connection and configuration application note for compatible inverters.
 **** Please refer to the SolarEdge Energy Bank connection and configuration application note for compatible inverters.
 ***** Please refer to the SolarEdge Energy Bank connection and configuration application note for compatible inverters.

| SolarEdge Energy Bank Battery - Accessories (purchased separately) | | PN |
|---|-------------------|----|
| Accessory | | |
| Floor Stand | AC-RBAT-FLOOR-01 | |
| Brackets (connections are included a pair of DC + and DC - connectors) | AC-RBAT-LVDCB-01 | |
| Required for installations with multiple SolarEdge Energy Bank batteries with a single inverter | AC-RBAT-HANDLE-01 | |
| Handles | ENET-HAND-01 | |
| SolarEdge Energy Hub Plug-in | AC-RBAT-20AEP-01 | |
| Battery inverter extension cable 2m long (AK-410 terminal block) | | |

CE RoHS



PHILLIPS ENERGY SYSTEMS
7901 ALLEN BLACK RD, MINT HILL,
NC 28227, UNITED STATES

| REVISIONS | DESCRIPTION | DATE | REV |
|-----------|----------------|------------|-----|
| | INITIAL DESIGN | 02/25/2025 | |

PROJECT NAME & ADDRESS
MICHELLE STATION
RESIDENCE
48 BETTY ANN ST,
DUNN, NC 28334

DRAWN BY
ESR

SHEET NAME
EQUIPMENT
SPECIFICATION

SHEET SIZE
ANSI B
11" X 17"

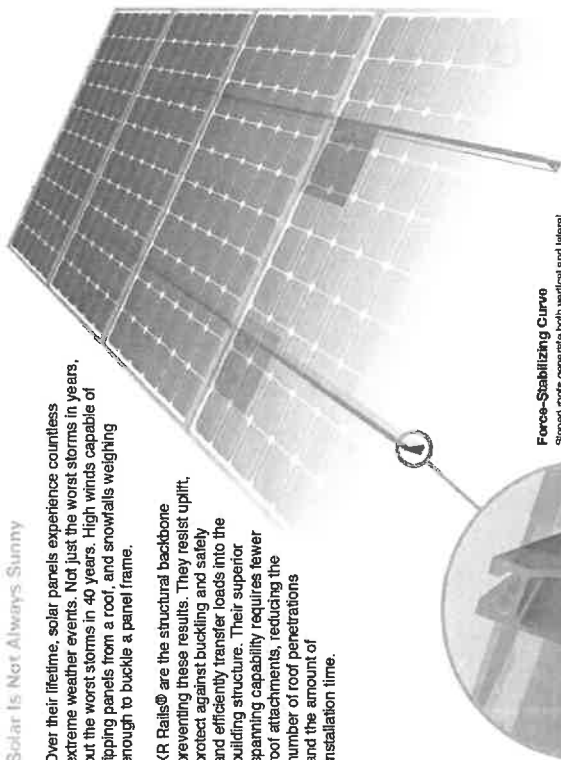
SHEET NUMBER
PV-15



Solar Is Not Always Sunny

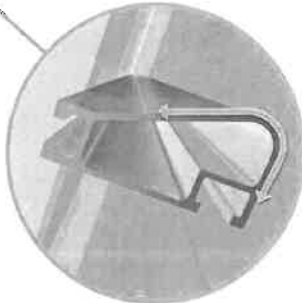
Over their lifetime, solar panels experience countless extreme weather events. Not just the worst storms in years, but the worst storms in 40 years. High winds capable of ripping panels from a roof, and snowfalls weighing enough to buckle a panel frame.

XR Rails® are the structural backbone preventing these results. They resist uplift, protect against buckling and safely and efficiently transfer loads into the building structure. Their superior spanning capability requires fewer roof attachments, reducing the number of roof penetrations and the amount of installation time.



Force-Stabilizing Curve

Sloped rods generate both vertical and lateral forces on mounting rails which can cause them to buckle under load. XR Rails are specially designed to increase strength in both directions while retaining the flexibility. This unique feature ensures greater security during extreme weather and a longer system lifetime.




Tech Detail

XR Rail® Family

XR Raii® Family

The XR Raii® Family offers the strength of a curved rail in three targeted sizes. Each size supports specific design loads, while minimizing material costs. Depending on your location, there is an XR Raii® to match.



XR10

XR10 is a sleek, low-profile mounting rail designed for residential and commercial applications. It achieves spans up to 6 feet, while retaining light and economical.

- 6' spanning capability
- Moderate load capacity
- Color & finish options available
- Internal splices available



XR100

XR100 is a residential and commercial mounting rail designed for moderate wind and snow conditions. While also matching spans up to 10 feet.

- 10' spanning capability
- Heavy load capacity
- Color & finish options available
- Internal splices available



XR1000

XR1000 is a heavyweight mounting rail designed for extreme wind and snow conditions. While also matching spans up to 12 feet for commercial applications.

- 12' spanning capability
- Extreme load capacity
- Color & finish options available
- Internal splices available

Rail Selection

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

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

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

Compatible with Flat & Pitched Roofs

XR Rails® are compatible with Flat, Gable and Pitched roof attachments.



IronRidge® offers a range of tilt leg options for flat and pitched roof applications.



Corrosion-Resistant Materials

All XR Rails® are made of 6000-series aluminum alloy, then protected with an anodized finish. Anodizing prevents surface corrosion and also provides a more attractive appearance.



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7901 ALLEN BLACK RD. MINT HILL,
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PROJECT NAME & ADDRESS
**MICHELLE STATION
RESIDENCE**
48 BETTY ANN ST.,
DUNN, NC 28334

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SHEET NAME
**EQUIPMENT
SPECIFICATION**

SHEET SIZE
**ANSI B
11" X 17"**

SHEET NUMBER
PV-16



UFO® Family of Components

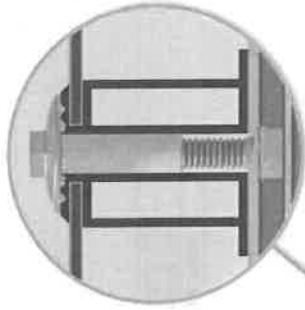
Tech Brief

Simplified Grounding for Every Application

The UFO® family of components eliminates the need for separate grounding hardware by bonding solar modules directly to IronRidge® XR Rails®. All system types that feature the UFO® family— Flush Mount®, Tilt Mount® and Ground Mount®—are fully listed to the UL 2703 standard.

UFO® hardware forms secure electrical bonds with both the module and the rail, resulting in many parallel grounding paths throughout the system. This leads to safer and more reliable installations.

Only for installation and use with IronRidge products in accord with written instructions. See IronRidge.com/UFO



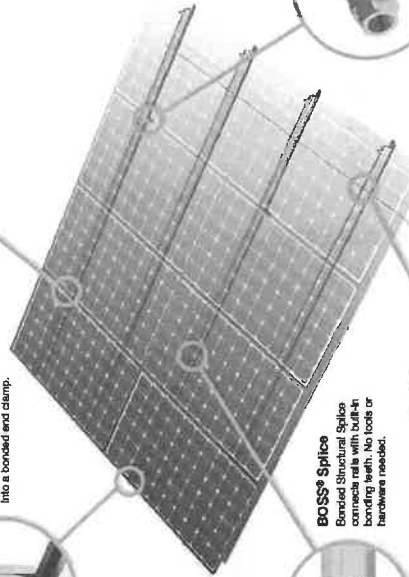
Universal Fastening Object (UFO®)
The UFO® securely bonds solar modules to XR Rails®. It comes assembled and lubricated, and can fit a wide range of module heights.



Stopper Sleeve
The Stopper Sleeve snaps onto the UFO®, converting it into a bonded end clamp.



BOSS® Splice
Bonded Structural Splice connects rails with built-in bonding teeth. No tools or hardware needed.



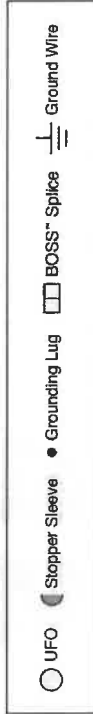
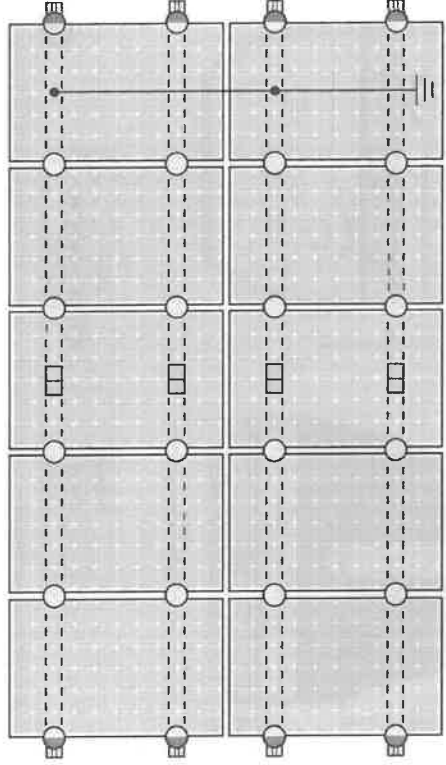
Grounding Lug
A single Grounding Lug connects an entire row of modules to a single grounding conductor.



Bonded Attachments
The bonding bolt attaches the rail to the module. The rail is bonded with the same socket as the rest of the system.

System Diagram

Tech Brief



Approved Erphase microinverters can provide equipment grounding of IronRidge systems, eliminating the need for grounding lugs and field installed equipment ground conductors (EGC). A minimum of two microinverters mounted to the same rail and connected to the same Engage cable is required. Refer to installation manuals for additional details.

UL Certification

The IronRidge® Flush Mount®, Tilt Mount®, and Ground Mount Systems have been listed to UL 2703 by Intertek Group plc.

UL 2703 is the standard for evaluating solar mounting systems. It ensures these devices will maintain strong electrical and mechanical connections over an extended period of time in extreme outdoor environments.

Go to IronRidge.com/UFO

| Feature | Cross-System Compatibility | | | |
|-----------------------------------|--|------------|----------------|--------------|
| | Flush Mount | Tilt Mount | Ground Mount | Ground Mount |
| XR Rails® | ✓ | ✓ | XR100 & XR1000 | ✓ |
| UFO®/Stopper | ✓ | ✓ | ✓ | N/A |
| BOSS® Splice | ✓ | ✓ | 1 per Row | 1 per Array |
| Grounding Lugs | 1 per Row | 1 per Row | 1 per Row | 1 per Array |
| Microinverters & Power Optimizers | Compatible with most MLPE manufacturers. Refer to system installation manual. | | | |
| Fire Rating | Class A | Class A | Class A | N/A |
| Modules | Tested or Evaluated with over 400 Framed Modules. Refer to installation manuals for a detailed list. | | | |



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PROJECT NAME & ADDRESS

MICHELLE STATION
RESIDENCE
48 BETTY ANN ST,
DUNN, NC 28334

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ESR

SHEET NAME
EQUIPMENT
SPECIFICATION

SHEET SIZE
ANSI B
11" X 17"

SHEET NUMBER
PV-17



QuickMount® Halo UltraGrip

Call Sheet

Release Liner shown for reference

RD STRUCTURAL SCREW PN RD-142601-M1 SOLD SEPARATELY SHOWN FOR REFERENCE

| ITEM NO | DESCRIPTION | QTY IN KIT |
|---------|----------------------------------|------------|
| 1 | QM Halo UltraGrip (Mil or Black) | 1 |

| PART NUMBER | DESCRIPTION |
|--------------|------------------------|
| QM-HUG-01-M1 | Halo UltraGrip - Mil |
| QM-HUG-01-B1 | Halo UltraGrip - Black |

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QM-HUG-01-B1 or QM-HUG-01-M1 Cut Sheet Rev 1.0



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SHEET NAME
**EQUIPMENT
 SPECIFICATION**

SHEET SIZE

**ANSI B
 11" X 17"**

SHEET NUMBER

PV-18

Call Sheet

1. Halo UltraGrip

| Property | Value |
|----------|-----------------------|
| Material | 3000 Series Aluminium |
| Finish | Mil or Black |

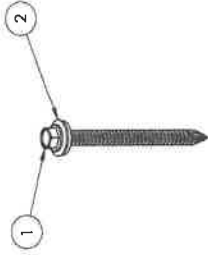
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QM-HUG-01-B1 or QM-HUG-01-M1 Cut Sheet Rev 1.0



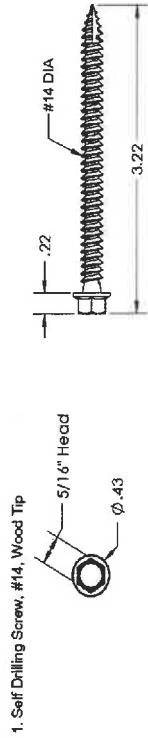
QuickMount® RD Structural Screw

Call Sheet

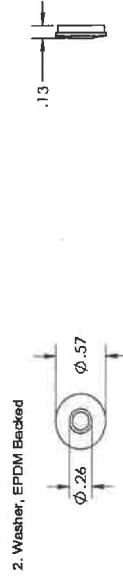


| ITEM NO | DESCRIPTION | QTY IN KIT |
|---------|------------------------------------|------------|
| 1 | Self Drilling Screw, #14, Wood Tip | 1 |
| 2 | Washer, EPDM Backed | 1 |

| PART NUMBER | DESCRIPTION |
|---------------|---------------------|
| RD-1430-01-M1 | RD Structural Screw |



| Property | Value |
|----------|----------------------------|
| Material | 300 Series Stainless Steel |
| Finish | Clear |



| Property | Value |
|----------|----------------------------|
| Material | 300 Series Stainless Steel |
| Finish | Clear |

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7901 ALLEN BLACK RD, MINT HILL,
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PROJECT NAME & ADDRESS
MICHELLE STATION
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48 BETTY ANN ST,
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SHEET NAME
EQUIPMENT
SPECIFICATION

SHEET SIZE
ANSI B
11" X 17"

SHEET NUMBER
PV-19



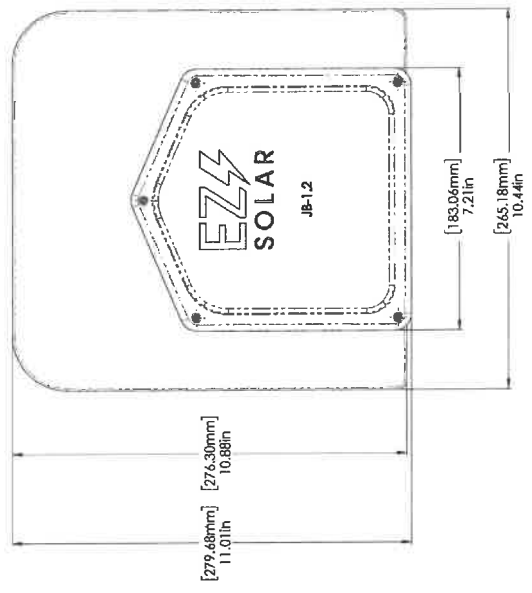
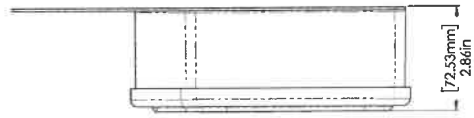
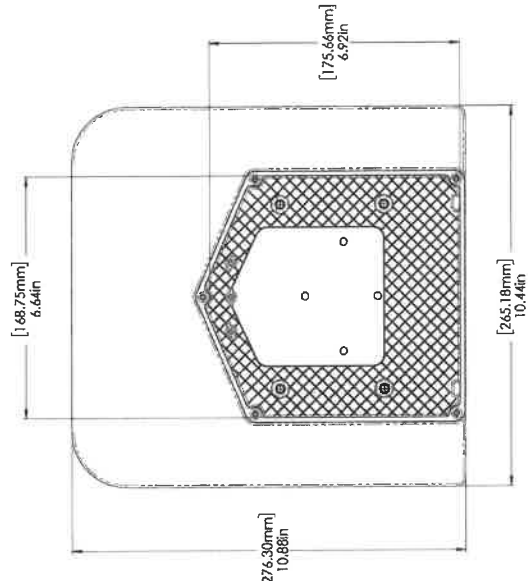
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| REVISIONS | DATE | REV |
|----------------|----------|-----|
| DESCRIPTION | 02/26/08 | |
| INITIAL DESIGN | | |

| | | |
|------------|------------------|--------------|
| SIZE | DWG. NO. | REV |
| B | JB-1.2 | |
| SCALE: 1:2 | WEIGHT: 1.45 LBS | SHEET 2 OF 3 |

| ITEM NO. | PART NUMBER | DESCRIPTION | QTY | REV |
|----------|--------------------------------------|----------------------------------|-----|-----|
| 1 | JB-12 BODY | POLYCARBONATE WITH UV INHIBITORS | 1 | |
| 2 | JB-12 LID | POLYCARBONATE WITH UV INHIBITORS | 1 | |
| 3 | #10 X 1-1/4" PHILLIPS PAN HEAD SCREW | | 6 | |
| 4 | #8 X 3/4" PHILLIPS PAN HEAD SCREW | | 6 | |

| | |
|-----------------------|-------------------------------------|
| TORQUE SPECIFICATION: | 15-20 LBS |
| CERTIFICATION: | UL 1741, NEMA 3R, CSA C22.2 NO. 290 |
| WEIGHT: | 1.45 LBS |



MICHELLE STATION RESIDENCE
48 BETTY ANN ST,
DUNN, NC 28334

PROJECT NAME & ADDRESS

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ESR

SHEET NAME
EQUIPMENT SPECIFICATION

SHEET SIZE
**ANSI B
11" X 17"**

SHEET NUMBER
PV-20



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