### **ROOF MOUNT PHOTOVOLTAIC SYSTEM**

### CODES:

THIS PROPOSED INSTALLATION COMPLIES WITH THE FOLLOWING:

2023 8TH EDITION FLORIDA BUILDING CODE: BUILDING

2023 8TH EDITION FLORIDA BUILDING CODE: RESIDENTIAL

2023 8TH EDITION FLORIDA BUILDING CODE: MECHANICAL

2023 8TH EDITION FLORIDA BUILDING CODE: MILCHANICA

2023 8TH EDITION FLORIDA BUILDING CODE: FUEL GAS

2023 8TH EDITION FLORIDA BUILDING CODE: ENERGY CONSERVATION

2023 8TH EDITION FLORIDA BUILDING CODE: EXISTING BUILDING

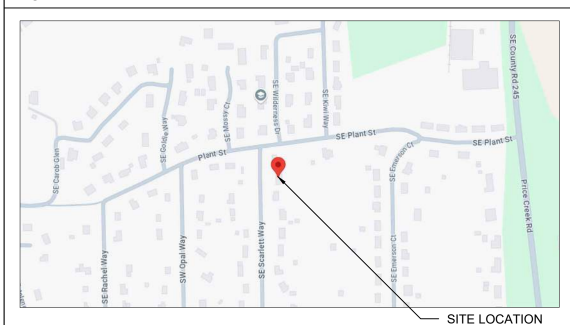
2023 8TH EDITION FLORIDA BUILDING CODE: ACCESSIBILITY

2023 8TH EDITION FLORIDA FIRE PREVENTION CODE (NFPA)

2020 NATIONAL ELECTRIC CODE (NEC)

AS ADOPTED BY COUNTY OF COLUMBIA

### VICINITY MAP:



### TABLE OF CONTENTS:

| PV-1     | PROJECT DETAILS                   |  |  |  |  |  |  |
|----------|-----------------------------------|--|--|--|--|--|--|
| PV-2     | SITE PLAN                         |  |  |  |  |  |  |
| PV-2A    | ROOF PLAN WITH MODULES LAYOUT     |  |  |  |  |  |  |
| PV-2B    | ARRAY DETAILS                     |  |  |  |  |  |  |
| PV-3     | MOUNTING DETAILS                  |  |  |  |  |  |  |
| PV-4     | THREE LINE DIAGRAM                |  |  |  |  |  |  |
| PV-5     | CONDUCTOR CALCULATIONS            |  |  |  |  |  |  |
| PV-6     | EQUIPMENT & SERVICE LIST          |  |  |  |  |  |  |
| PV-7     | LABELS                            |  |  |  |  |  |  |
| PV-7A    | SITE PLACARD                      |  |  |  |  |  |  |
| PV-8     | OPTIMIZER CHART                   |  |  |  |  |  |  |
| PV-9     | SAFETY PLAN                       |  |  |  |  |  |  |
| PV-10    | SAFETY PLAN                       |  |  |  |  |  |  |
| APPENDIX | MANUFACTURER SPECIFICATION SHEETS |  |  |  |  |  |  |
|          |                                   |  |  |  |  |  |  |
|          |                                   |  |  |  |  |  |  |
|          |                                   |  |  |  |  |  |  |

### **CONSTRUCTION NOTES:**

CONDUIT AND CONDUCTOR SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING AS REQUIRED BY FIELD CONDITIONS.

ALL SOLAR ENERGY SYSTEM EQUIPMENT SHALL BE SCREENED TO THE MAXIMUM EXTENT POSSIBLE AND SHALL BE PAINTED A COLOR SIMILAR TO THE SURFACE UPON WHICH THEY ARE MOUNTED.

MODULES SHALL BE TESTED, LISTED AND INDENTIFIED WITH FIRE CLASSIFICATION IN ACCORDANCE WITH UL 2703. SMOKE AND CARBON MONOXIDE ALARMS ARE REQUIRED PER SECTION R314 AND 315 TO BE VERIFIED AND INSPECTED BY INSPECTOR IN THE FIELD.

DIG ALERT (811) TO BE CONTACTED AND COMPLIANCE WITH EXCAVATION SAFETY PRIOR TO ANY EXCAVATION TAKING PLACE

PHOTOVOLTAIC SYSTEM GROUND WILL BE TIED INTO EXISTING GROUND AT MAIN SERVICE FROM DC DISCONNECT/INVERTER AS PER 2020 NEC SEC 250.166(A).

SOLAR PHOTOVOLTAIC SYSTEM EQUIPMENT WILL BE INSTALLED IN ACCORDANCE WITH REQUIREMENTS OF ART. 690 OF THE 2020 NEC

THE MAIN SERVICE PANEL WILL BE EQUIPPED WITH A GROUND ROD OR UFER

UTILITY COMPANY WILL BE NOTIFIED PRIOR TO ACTIVATION OF THE SOLAR PV SYSTEM

SOLAREDGE OPTIMIZERS ARE LISTED TO IEC 62109-1 (CLASS II SAFETY) AND UL 1741 STANDARDS

INSTALL CREW TO VERIFY ROOF STRUCTURE PRIOR TO COMMENCING WORK. EMT CONDUIT ATTACHED TO THE ROOF USING CONDUIT MOUNT.

THIS SYSTEM DESIGNED WITH:
WIND SPEED: 119
WIND EXPOSURE: C
SNOW LOAD: 0

Taqi Kha Digitally signed by Taqi Khawaja Date:

2024.09.26 09:43:15 -07'00'

This item has been digitally signed and sealed by Taqi Khawaja, PE on 09/26/2024 using a Digital Signature. Printed copies of this document are not considered signed and sealed and the signatures must be verified on any electronic copies.

CLIENT:
FRANK VOIGT
135 SOUTHEAST SCARLETT WAY, LAKE
CITY, FL 32025
AHJ: COUNTY OF COLUMBIA
UTILITY: FPL - FLORIDA POWER & LIGHT
METER: ACD7965
APN: 03-4S-17-07570-066
PHONE: (402) 290-9386
EMAIL: USN1RET@GMAIL.COM

SYSTEM:
SYSTEM SIZE (DC): 18 X 430 = 7.740 kW
SYSTEM SIZE (AC): 6.000 kW @ 240V
MODULES: 18 X SILFAB SOLAR: SIL-430QD
OPTIMIZERS: 18 X SOLAREDGE S440
INVERTER: SOLAREDGE SE6000H-USRGM
[SI1]

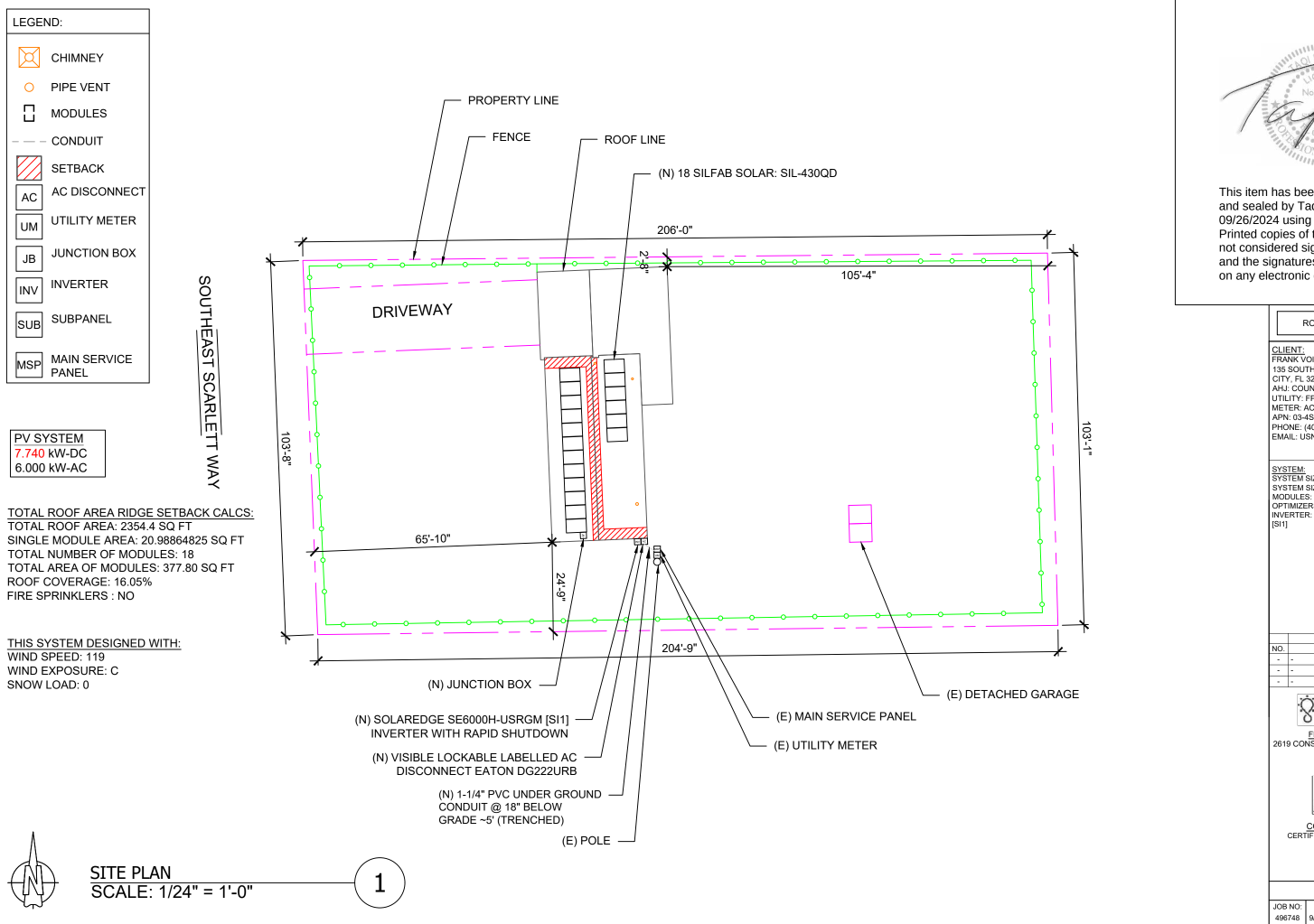
|     | REVISIONS  |      |
|-----|------------|------|
| NO. | REVISED BY | DATE |
| -   | -          | -    |
| -   | -          | -    |
| -   | -          | -    |
|     |            |      |



CONTRACTOR LICENSE:
CERTIFIED ELECTRICAL CONTRACTOR
EC13008056

PROJECT DETAILS

JOB NO: DATE: DESIGNED BY: \$
496748 9/20/2024 R.N.





This item has been digitally signed and sealed by Taqi Khawaja, PE on 09/26/2024 using a Digital Signature. Printed copies of this document are not considered signed and sealed and the signatures must be verified on any electronic copies.

ROOF AREA: 2354.4 SQ FT

FRANK VOIGT

135 SOUTHEAST SCARLETT WAY, LAKE
CITY, FL 32025
AHJ: COUNTY OF COLUMBIA
UTILITY: FPL - FLORIDA POWER & LIGHT
METER: ACD7965
APN: 03-4S-17-07570-066
PHONE: (402) 290-9386

EMAIL: USN1RET@GMAIL.COM

SYSTEM:

SYSTEM:
SYSTEM SIZE (DC): 18 X 430 = 7.740 kW
SYSTEM SIZE (AC): 6.000 kW @ 240V
MODULES: 18 X SILFAB SOLAR: SIL-430QD
OPTIMIZERS: 18 X SOLAREDGE S440
INVERTER: SOLAREDGE SE6000H-USRGM
[SI1]

|     | REVISIONS  |      |
|-----|------------|------|
| 10. | REVISED BY | DATE |
| -   | i          | -    |
| -   | -          | -    |
| -   | i          | -    |
|     |            |      |



FREEDOM FOREVER LLC 2619 CONSULATE DR SUITE 800, ORLAND FL 32819 Tel: (800) 385-1075 GREG ALBRIGHT

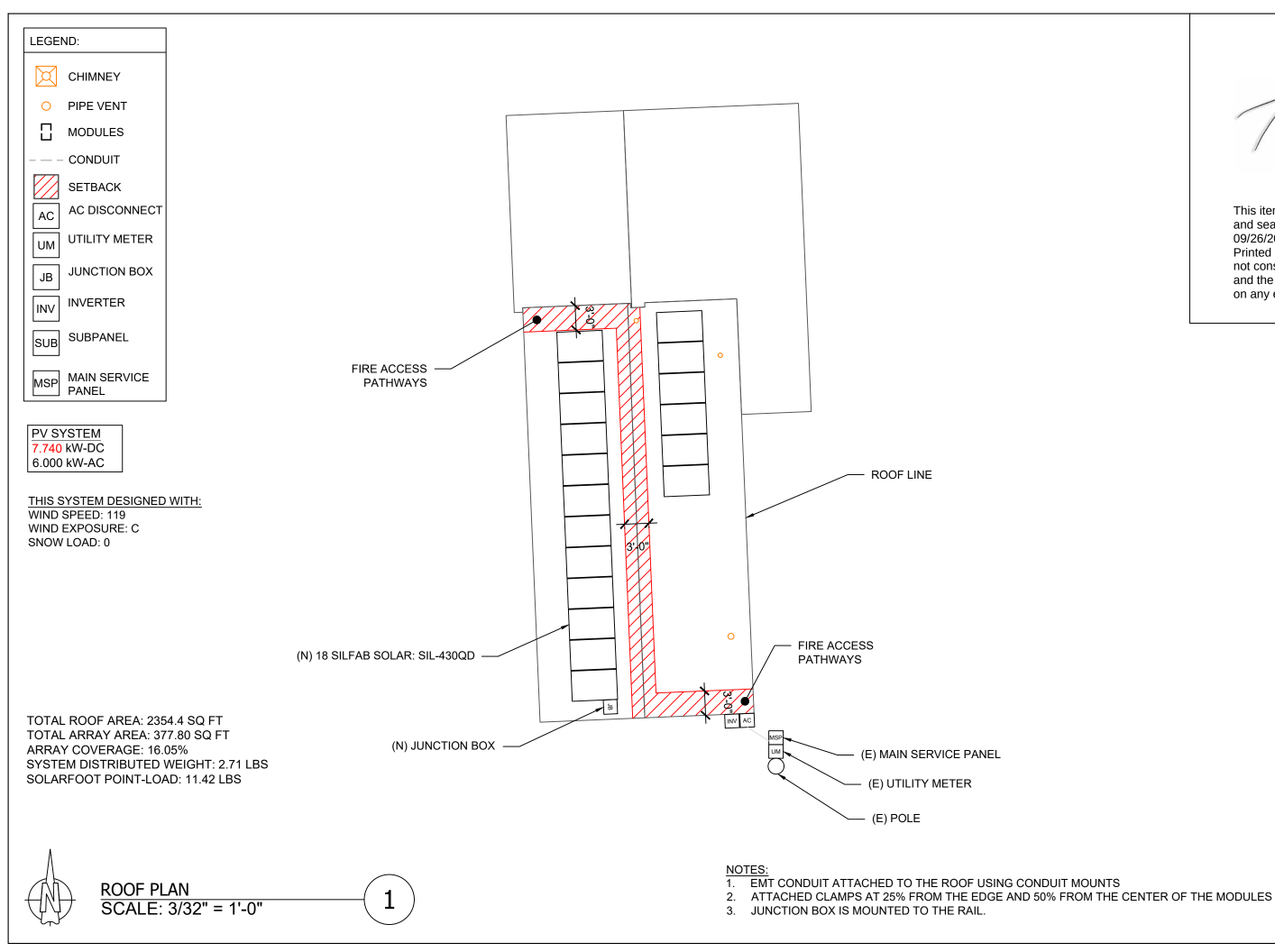
CONTRACTOR LICENSE: CERTIFIED ELECTRICAL CONTRACTOR EC13008056

SITE PLAN

IO: DATE: DESIGNED BY:

JOB NO: DATE: DESIGNED BY: 496748 9/20/2024 R.N.

BY: SHEET: PV-2





This item has been digitally signed and sealed by Taqi Khawaja, PE on 09/26/2024 using a Digital Signature. Printed copies of this document are not considered signed and sealed and the signatures must be verified on any electronic copies.

ROOF AREA: 2354.4 SQ FT

135 SOUTHEAST SCARLETT WAY, LAKE CITY, FL 32025 AHJ: COUNTY OF COLUMBIA UTILITY: FPL - FLORIDA POWER & LIGHT METER: ACD7965 APN: 03-4S-17-07570-066

PHONE: (402) 290-9386 EMAIL: USN1RET@GMAIL.COM

<u>SYSTEM:</u> SYSTEM SIZE (DC): 18 X 430 = 7.740 kW SYSTEM SIZE (AC): 6.000 kW @ 240V MODULES: 18 X SILFAB SOLAR: SIL-430QD OPTIMIZERS: 18 X SOLAREDGE S440 INVERTER: SOLAREDGE SE6000H-USRGM

REVISIONS



2619 CONSULATE DR SUITE 800, ORLANDO FL 32819

CONTRACTOR LICENSE: CERTIFIED ELECTRICAL CONTRACTOR EC13008056

ROOF PLAN WITH MODULES LAYOUT

496748 9/20/2024

### **ROOF DETAILS:**

TOTAL ROOF AREA: 2354.4 SQ FT TOTAL ARRAY AREA: 377.80 SQFT

ARRAY COVERAGE: 16.05%

SYSTEM DISTRIBUTED WEIGHT: 2.71 LBS SOLARFOOT POINT-LOAD: 11.42 LBS

| ROOF AREA STATEMENT |                 |            |             |         |              |              |  |  |
|---------------------|-----------------|------------|-------------|---------|--------------|--------------|--|--|
| ROOF                | MODULE QUANTITY | ROOF PITCH | ARRAY PITCH | AZIMUTH | ROOF AREA    | ARRAY AREA   |  |  |
| ROOF 1              | 6               | 8          | 8           | 88      | 694.44 SQ FT | 125.93 SQ FT |  |  |
| ROOF 2              | 12              | 8          | 8           | 268     | 667.13 SQ FT | 251.86 SQ FT |  |  |
|                     |                 |            |             |         | SQ FT        | SQ FT        |  |  |
|                     |                 |            |             |         | SQ FT        | SQ FT        |  |  |
|                     |                 |            |             |         | SQ FT        | SQ FT        |  |  |
|                     |                 |            |             |         | SQ FT        | SQ FT        |  |  |
|                     |                 |            |             |         | SQ FT        | SQ FT        |  |  |
|                     |                 |            |             |         | SQ FT        | SQ FT        |  |  |
|                     |                 |            |             |         | SQ FT        | SQ FT        |  |  |
|                     |                 |            |             |         | SQ FT        | SQ FT        |  |  |



This item has been digitally signed and sealed by Taqi Khawaja, PE on 09/26/2024 using a Digital Signature. Printed copies of this document are not considered signed and sealed and the signatures must be verified on any electronic copies.

CLIENT:
FRANK VOIGT
135 SOUTHEAST SCARLETT WAY, LAKE
CITY, FL 32025
AHJ: COUNTY OF COLUMBIA
UTILITY: FPL - FLORIDA POWER & LIGHT
METER: ACD7965
APN: 03-4S-17-07570-066
PHONE: (402) 290-9386
EMAIL: USN1RET@GMAIL.COM

SYSTEM:
SYSTEM SIZE (DC): 18 X 430 = 7.740 kW
SYSTEM SIZE (AC): 6.000 kW @ 240V
MODULES: 18 X SILFAB SOLAR: SIL-430QD
OPTIMIZERS: 18 X SOLAREDGE S440
INVERTER: SOLAREDGE SE6000H-USRGM
[SI1]

|     | REVISIONS  |      |
|-----|------------|------|
| NO. | REVISED BY | DATE |
| -   | i          | -    |
| -   | -          | -    |
| -   | -          | -    |
|     |            |      |



FREEDOM FOREVER LLC 2619 CONSULATE DR SUITE 800, ORLANDO, FL 32819 Tel: (800) 385-1075 GREG AI BRIGHT

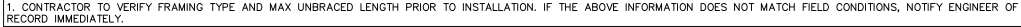
CONTRACTOR LICENSE: CERTIFIED ELECTRICAL CONTRACTOR EC13008056

| ARRA | Y DETAILS |
|------|-----------|
|      |           |

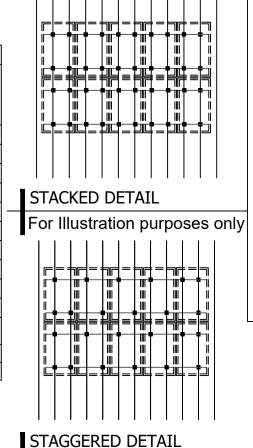
 JOB NO:
 DATE:
 DESIGNED BY:
 SHEET:

 496748
 9/20/2024
 R.N.
 PV-2B

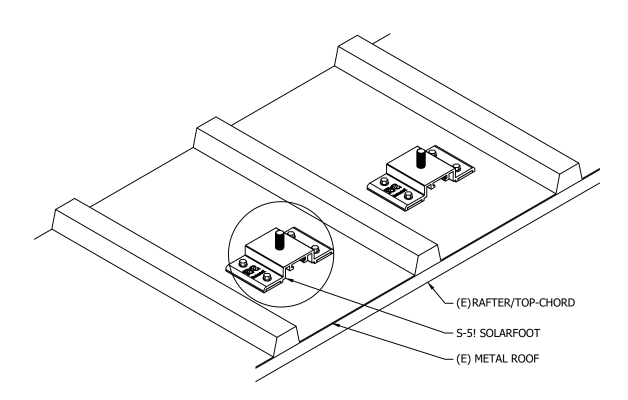
|        | <u>TABLE 1 — ARRAY INSTALLATION</u> |                   |                 |                |                                |                               |                        |  |                               |
|--------|-------------------------------------|-------------------|-----------------|----------------|--------------------------------|-------------------------------|------------------------|--|-------------------------------|
|        | ROOF<br>PITCH                       | ROOFING TYPE      | ATTACHMENT TYPE | FRAMING TYPE   | MAX<br>UNBRACED<br>LENGTH(FT.) | STRUCTURAL<br>ANALYSIS RESULT | PENETRATION<br>PATTERN | MAX<br>ATTACHMEN<br>T SPACING<br>(IN.) | MAX RAIL<br>OVERHANG(I<br>N.) |
| ROOF 1 | 8                                   | Trapezoidal Metal | S-5 Solarfoot   | 2x2 @ 24" O.C. | 6.66                           | PASS                          | STAGGERED              | 48                                     | 16                            |
| ROOF 2 | 8                                   | Trapezoidal Metal | S-5 Solarfoot   | 2x2 @ 24" O.C. | 6.66                           | PASS                          | STAGGERED              | 48                                     | 16                            |
|        |                                     |                   |                 |                |                                |                               |                        |  |                               |
|        |                                     |                   |                 |                |                                |                               |                        |  |                               |
|        |                                     |                   |                 |                |                                |                               |                        |  |                               |
|        |                                     |                   |                 |                |                                |                               |                        |  |                               |
|        |                                     |                   |                 |                |                                |                               |                        |  |                               |
|        |                                     |                   |                 |                |                                |                               |                        |  |                               |
|        |                                     |                   |                 |                |                                |                               | _                      |  |                               |
|        |                                     |                   |                 |                |                                |                               |                        |  |                               |

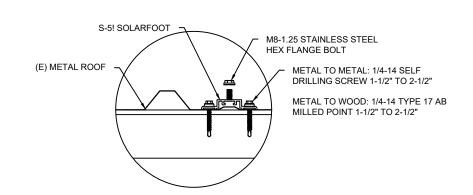


<sup>2.</sup> WHERE COLLAR TIES OR RAFTER SUPPORTS EXIST, CONTRACTOR SHALL USE RAFTERS WITH COLLAR TIES AS ATTACHMENT POINTS.



For Illustration purposes only





SOLAR PV ARRAY SECTION VIEW

Scale: NTS

ATTACHMENT DETAIL Scale: NTS

This item has been digitally signed and sealed by Taqi Khawaja, PE on 09/26/2024 using a Digital Signature. Printed copies of this document are not considered signed and sealed and the signatures must be verified on any electronic copies.

> CLIENT: FRANK VOIGT 135 SOUTHEAST SCARLETT WAY, LAKE CITY, FL 32025 AHJ: COUNTY OF COLUMBIA UTILITY: FPL - FLORIDA POWER & LIGHT METER: ACD7965 APN: 03-4S-17-07570-066 PHONE: (402) 290-9386 EMAIL: USN1RET@GMAIL.COM

SYSTEM: SYSTEM SIZE (DC): 18 X 430 = 7.740 kW SYSTEM SIZE (AC): 6.000 kW @ 240V MODULES: 18 X SILFAB SOLAR: SIL-430QD OPTIMIZERS: 18 X SOLAREDGE S440 INVERTER: SOLAREDGE SE6000H-USRGM

|     | REVISIONS  |      |
|-----|------------|------|
| NO. | REVISED BY | DATE |
| -   | i          | -    |
| -   | -          | -    |
| -   | -          | -    |



CONTRACTOR LICENSE: CERTIFIED ELECTRICAL CONTRACTOR EC13008056

MOUNTING DETAILS

496748 9/20/2024

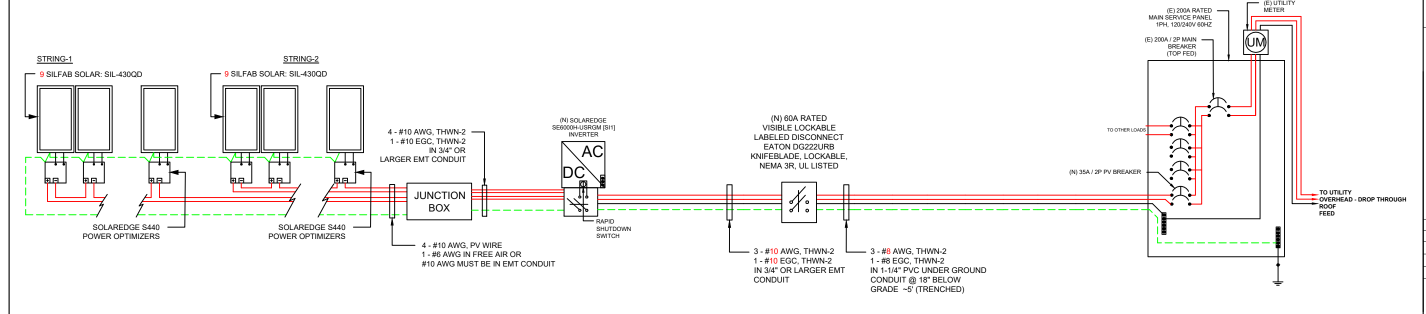
<sup>3.</sup> MAX RAIL OVERHANG APPLICABLE FOR RAILED ATTACHMENT INSTALLATIONS.

| BACKFEED BREAKER SIZING              |     |        |     |                        |  |                  |  |  |
|--------------------------------------|-----|--------|-----|------------------------|--|------------------|--|--|
| MAX. CONTINUOUS OUTPUT 25.00A @ 240V |     |        |     |                        |  |                  |  |  |
| 25.00                                | Х   | 1.25   | =   | 31.25AMPS              |  | 35A BREAKER - OK |  |  |
| SEE 705.12                           | 2 C | F 2020 | NEC | ;                      |  |                  |  |  |
| 200                                  | Х   | 1.20   | =   | 240                    |  |                  |  |  |
| 240                                  | -   | 200    | =   | 40A ALLOWABLE BACKFEED |  |                  |  |  |

PV SYSTEM 7.740 kW-DC 6.000 kW-AC



This item has been digitally signed and sealed by Taqi Khawaja, PE on 09/26/2024 using a Digital Signature. Printed copies of this document are not considered signed and sealed and the signatures must be verified on any electronic copies.



CLIENT:
FRANK VOIGT
135 SOUTHEAST SCARLETT WAY, LAKE
CITY, FL 32025
AHJ: COUNTY OF COLUMBIA
UTILITY: FPL - FLORIDA POWER & LIGHT
METER: ACD7965
APN: 03-4S-17-07570-066
PHONE: (402) 290-9386
EMAIL: USN1RET@GMAIL.COM

SYSTEM:
SYSTEM SIZE (DC): 18 X 430 = 7.740 kW
SYSTEM SIZE (AC): 6.000 kW @ 240V
MODULES: 18 X SILFAB SOLAR: SIL-430QD
OPTIMIZERS: 18 X SOLAREDGE S440
INVERTER: SOLAREDGE SE6000H-USRGM
[SI1]

FREEDOM FOREVER LLC
2619 CONSULATE DR SUITE 800, ORLANDO.

CONSULATE DR SUITE 800 FL 32819 Tel: (800) 385-1075 GREG ALBRIGHT

CONTRACTOR LICENSE:
CERTIFIED ELECTRICAL CONTRACTOR
EC13008056

THREE LINE DIAGRAM

JOB NO: DATE: DESIGNED BY: 496748 9/20/2024 R.N.

CONDUIT AND CONDUCTORS SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING AS REQUIRED BY FIELD CONDITIONS



This item has been digitally signed and sealed by Taqi Khawaja, PE on 09/26/2024 using a Digital Signature. Printed copies of this document are not considered signed and sealed and the signatures must be verified on any electronic copies.

|              | WIRE SCHEDULE |               |    |                   |                     |   |   |  |  |   |  |       |
|--------------|---------------|---------------|----|-------------------|---------------------|---|---|--|--|---|--|-------|
| RACEWAY<br># | EQUIPMENT     |               |    | CONDUCTOR<br>QTY. | AWG<br>WIRE<br>SIZE | STARTING<br>ALLOWABLE<br>AMPACITY @ 90°C<br>310.15(B)(16) | STARTING<br>CURRENT<br>APPLIED TO<br>CONDUCTORS<br>IN RACEWAY | TEMPERATURE<br>CORRECTION<br>FACTOR<br>310.15(B)(2)(a) | ADJUSTMENT<br>FACTOR FOR<br>MORE THAN 3<br>CONDUCTORS<br>310.15(B)(3)(a) | ADJUSTED<br>CONDUCTOR<br>AMPACITY<br>@ 90°C | MAXIMUM<br>CURRENT<br>APPLIED TO<br>CONDUCTORS<br>IN RACEWAY |       |
| 1            | DC            | MODULE        | ТО | OPTIMIZER         | 2                   | 10  | 40  | 17.34  | 0.96   | 1   | 38.40  | 21.67 |
| 2            | DC            | OPTIMIZER     | ТО | JUNCTION BOX      | 2                   | 10  | 40  | 15.00  | 0.96   | 1   | 38.40  | 18.75 |
| 3            | DC            | JUNCTION BOX  | ТО | INVERTER          | 4                   | 10  | 40  | 15.00  | 0.96   | 0.8   | 30.72  | 18.75 |
| 4            | AC            | INVERTER      | ТО | AC DISCONNECT     | 3                   | 10  | 40  | 25.00  | 0.96   | 1   | 38.40  | 31.25 |
| 5            | AC            | AC DISCONNECT | ТО | POI               | 3                   | 10  | 40  | 25.00  | 0.96   | 1   | 38.40  | 31.25 |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |
|              |               |               |    |                   |                     |   |   |  |  |   |  |       |

CLIENT:
FRANK VOIGT
135 SOUTHEAST SCARLETT WAY, LAKE
CITY, FL 32025
AHJ: COUNTY OF COLUMBIA
UTILITY: FPL - FLORIDA POWER & LIGHT
METER: ACD7965
APN: 03-4S-17-07570-066
PHONE: (402) 290-9386
EMAIL: USN1RET@GMAIL.COM

SYSTEM:
SYSTEM SIZE (DC): 18 X 430 = 7.740 kW
SYSTEM SIZE (AC): 6.000 kW @ 240V
MODULES: 18 X SILFAB SOLAR: SIL-430QD
OPTIMIZERS: 18 X SOLAREDGE S440
INVERTER: SOLAREDGE SE6000H-USRGM
[SI1]

|     | REVISIONS  |      |
|-----|------------|------|
| NO. | REVISED BY | DATE |
| -   | i          | -    |
| -   | -          | -    |
| -   | -          | -    |



FREEDOM FOREVER LLC
2619 CONSULATE DR SUITE 800, ORLANDO,
FL 32819
Tel: (800) 385-1075
GREG ALBRIGHT

CONTRACTOR LICENSE

CONTRACTOR LICENSE: CERTIFIED ELECTRICAL CONTRACTOR EC13008056

CONDUCTOR CALCULATIONS

JOB NO: DATE: DESIGNED BY: SI 496748 9/20/2024 R.N. I

# **OCPD SIZES:** 35A BREAKER

### **SERVICE LIST:**

| RENCHING |  |
|----------|--|
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |

| ,             | PART                         | PART#          | DESCRIPTION  |
|---------------|------------------------------|----------------|--|
| $\overline{}$ | 110 - MODULES                | PV-110-430-SIL | "MFG: SILFAB, 430W BOB, MFG SKU: SIL-430QD"  |
| $\rightarrow$ | 120 - INVERTERS              | INV-120-608    | "MFG: SOLAREDGE, 6.0 KW RGM SCREENLESS W/CONSUMPTION MONITORING, MFG SKU: SE6000H-US000BEI4"   |
| $\overline{}$ | 180 - MONITORING EQUIPMENT   | ME-180-502     | "MFG: SOLAREDGE, CELL MODEM W/5 YRS, MFG SKU: SE-CELL-B-R05-US-S-S2"                           |
| _             | 160 - EQUIPMENT ACCESSORIES  | EA-163-508     | "MFG: SOLAREDGE, 225A CT, MFG SKU: SECT-SPL-225A-T-20"   |
| $\overline{}$ | 160 - EQUIPMENT ACCESSORIES  | EA-163-304     | "MFG: SOLAREDGE, ENERGY NET PLUG-IN, MFG SKU: ENET-HBNP-01"                                    |
| _             | 130 - OPTIMIZERS             | OPT-130-440-2  | "MFG: SOLAREDGE, 440W 60V OPTIMIZER, MFG SKU: S440"  |
| $\overline{}$ | 260 - FITTINGS/ANCHORS       | RAC-261-527    | "MFG: UNIRAC, JUNCTION BOX, COMP SHINGLE AND RAIL MOUNT APPLICATIONS, MFG SKU: SOLOBOX-D"      |
| $\overline{}$ | 210 - RAILS                  | RAC-211-201    | "MFG: UNIRAC, E-BOSS J-BOX MOUNTING BRACKET, MFG SKU: 00802JB"                                 |
|               | 320 - DISCONNECTS            | EE-321-060     | "MFG: EATON, DISCONNECT, GENERAL DUTY, 2P, 240V, 60A, NON FUSIBLE, NEMA 3R, MFG SKU: DG222URB" |
| $\rightarrow$ | 260 - FITTINGS/ANCHORS       | RAC-260-550    | "MFG: BURNDY, PV WILEY CABLE CLIP THICKNESS RANGE: 1.3 TO 3MM MFG SKU: ACC-FPV180"             |
| -             | 350 - ELECTRICAL ACCESSORIES | EA-350-585     | "MFG: ILSCO, GROUND LUG, MFG SKU: SGB-4"   |
| $\rightarrow$ | 240 - FOOTINGS               | RAC-240-406    | "MFG: S-5!, S-5! SOLARFOOT, MFG SKU: SOLARFOOT"  |
| -             | 210 - RAILS                  | RAC-211-117    | "MFG: UNIRAC, NXT HORIZON RAIL - 84"" MILL, MFG SKU: 084RLM1"                                  |
| $\rightarrow$ | 260 - FITTINGS/ANCHORS       | RAC-261-123    | "MFG: UNIRAC, NXT HORIZON COMBO CLAMP - DARK, MFG SKU: CCLAMPD1"                               |
| $\overline{}$ | 210 - RAILS                  | RAC-211-119    | "MFG: UNIRAC, NXT HORIZON RAIL SPLICE, MFG SKU: RLSPLCM1 / RLSPLCM2"                           |
| $\rightarrow$ | 260 - FITTINGS/ANCHORS       | RAC-261-118    | "MFG: UNIRAC, STRONGHOLD RAIL CLAMP MILL, MFG SKU: SHCLMPM1 / SHCLMPM2"                        |
| $\overline{}$ | 260 - FITTINGS/ANCHORS       | RAC-261-124    | "MFG: UNIRAC, NXT MLPE & GND LUG CLAMP, MFG SKU: NULGMLP1"                                     |
| $\overline{}$ | 260 - FITTINGS/ANCHORS       | RAC-261-113    | "MFG: UNIRAC, NXT HORIZON NS WIRE MGMT CLIP, MFG SKU: WRMCNSD1"                                |
| $\rightarrow$ | 260 - FITTINGS/ANCHORS       | RAC-261-114    | "MFG: UNIRAC, NXT HORIZON RL & CLMP CAP KIT, MFG SKU: ENDCAPD1"                                |
| -             | 260 - FITTINGS/ANCHORS       | RAC-261-115    | "MFG: UNIRAC, NXT HORIZON WIRE MGMT CLIP, MFG SKU: WRMCLPD1"                                   |
|               |                              |                |  |
|               |                              |                |  |
| ヿ             |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
| ┚             |                              |                |  |
|               |                              |                |  |
| ┚             |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
|               |                              |                |  |
| ٦             |                              |                |  |



This item has been digitally signed and sealed by Taqi Khawaja, PE on 09/26/2024 using a Digital Signature. Printed copies of this document are not considered signed and sealed and the signatures must be verified on any electronic copies.

> CLIENT: FRANK VOIGT 135 SOUTHEAST SCARLETT WAY, LAKE
> CITY, FL 32025
> AHJ: COUNTY OF COLUMBIA
> UTILITY: FPL - FLORIDA POWER & LIGHT METER: ACD7965 APN: 03-4S-17-07570-066 PHONE: (402) 290-9386 EMAIL: USN1RET@GMAIL.COM

SYSTEM:
SYSTEM SIZE (DC): 18 X 430 = 7.740 kW
SYSTEM SIZE (AC): 6.000 kW @ 240V
MODULES: 18 X SILFAB SOLAR: SIL-430QD
OPTIMIZERS: 18 X SOLAREDGE S440 INVERTER: SOLAREDGE SE6000H-USRGM

|     | REVISIONS  |      |
|-----|------------|------|
| NO. | REVISED BY | DATE |
| -   | i          | -    |
| -   | -          | -    |
| -   | -          | -    |
|     |            |      |



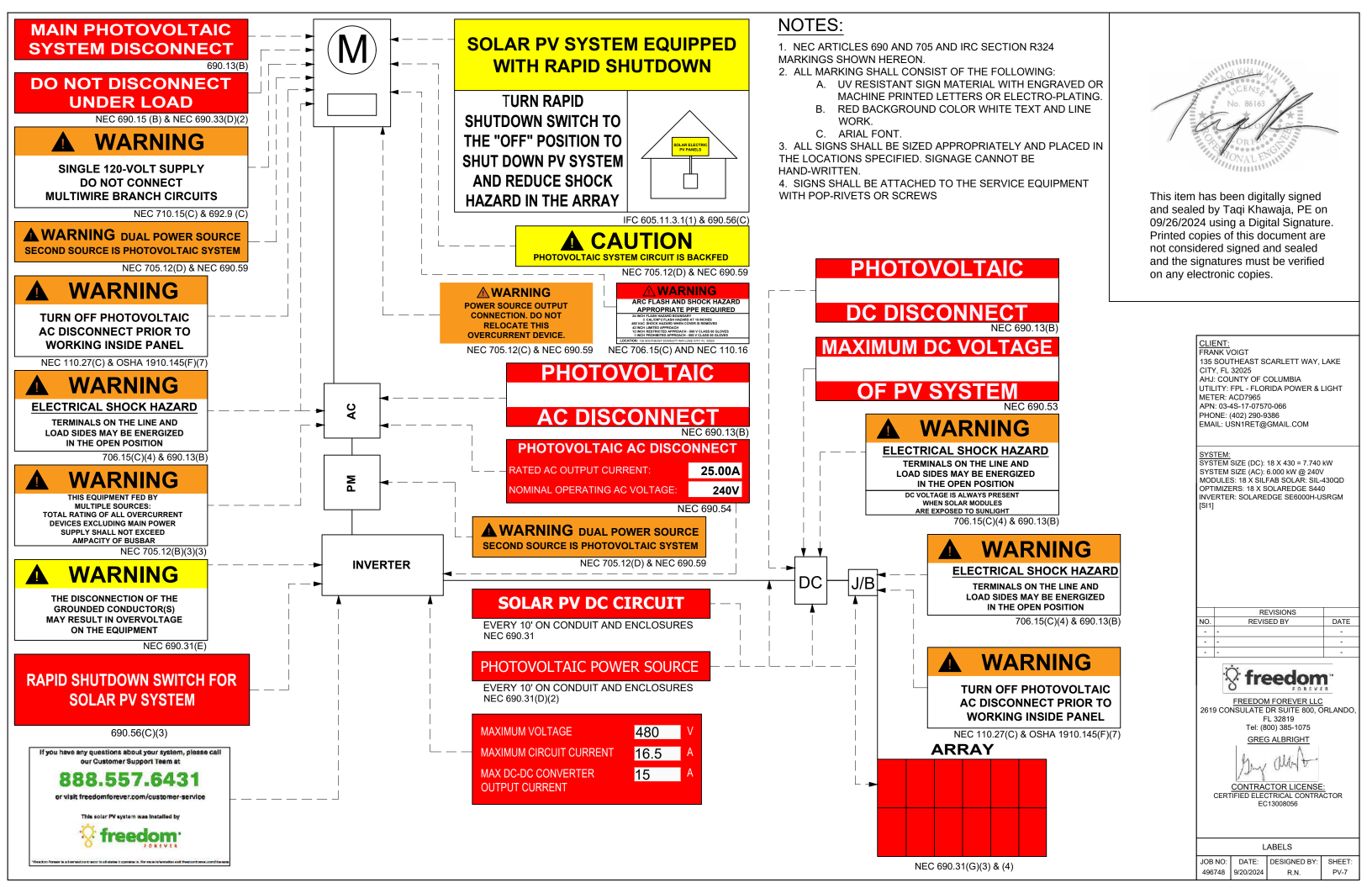
FREEDOM FOREVER LLC
2619 CONSULATE DR SUITE 800, ORLANDO,
FL 32819
Tel: (800) 385-1075

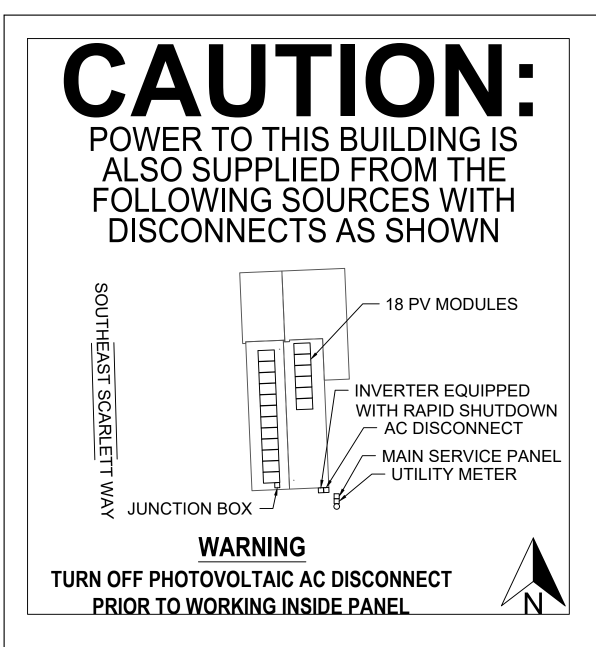
GREG ALBRIGHT

CONTRACTOR LICENSE: CERTIFIED ELECTRICAL CONTRACTOR EC13008056

**EQUIPMENT & SERVICE LIST** 

JOB NO: DATE: DESIGNED BY: 496748 9/20/2024





### **NOTES:**

- 1. NEC ARTICLES 690 AND 705 AND IRC SECTION R324 MARKINGS SHOWN HEREON.
- 2. ALL MARKING SHALL CONSIST OF THE FOLLOWING:
  - A. UV RESISTANT SIGN MATERIAL WITH ENGRAVED OR MACHINE PRINTED LETTERS OR ELECTRO-PLATING.
  - B. RED BACKGROUND COLOR WHITE TEXT AND LINE WORK.
  - C. AERIAL FONT.
- 3. ALL SIGNS SHALL BE SIZED APPROPRIATELY AND PLACED IN THE LOCATIONS SPECIFIED. SIGNAGE CANNOT BE HAND-WRITTEN.
- 4. SIGNS SHALL BE ATTACHED TO THE SERVICE EQUIPMENT WITH POP-RIVETS OR SCREWS.



This item has been digitally signed and sealed by Taqi Khawaja, PE on 09/26/2024 using a Digital Signature. Printed copies of this document are not considered signed and sealed and the signatures must be verified on any electronic copies.

> FRANK VOIGT 135 SOUTHEAST SCARLETT WAY, LAKE CITY, FL 32025 AHJ: COUNTY OF COLUMBIA UTILITY: FPL - FLORIDA POWER & LIGHT METER: ACD7965 APN: 03-4S-17-07570-066 PHONE: (402) 290-9386 EMAIL: USN1RET@GMAIL.COM

<u>SYSTEM:</u> SYSTEM SIZE (DC): 18 X 430 = 7.740 kW SYSTEM SIZE (AC): 6.000 kW @ 240V MODULES: 18 X SILFAB SOLAR: SIL-430QD OPTIMIZERS: 18 X SOLAREDGE S440 INVERTER: SOLAREDGE SE6000H-USRGM

REVISIONS REVISED BY

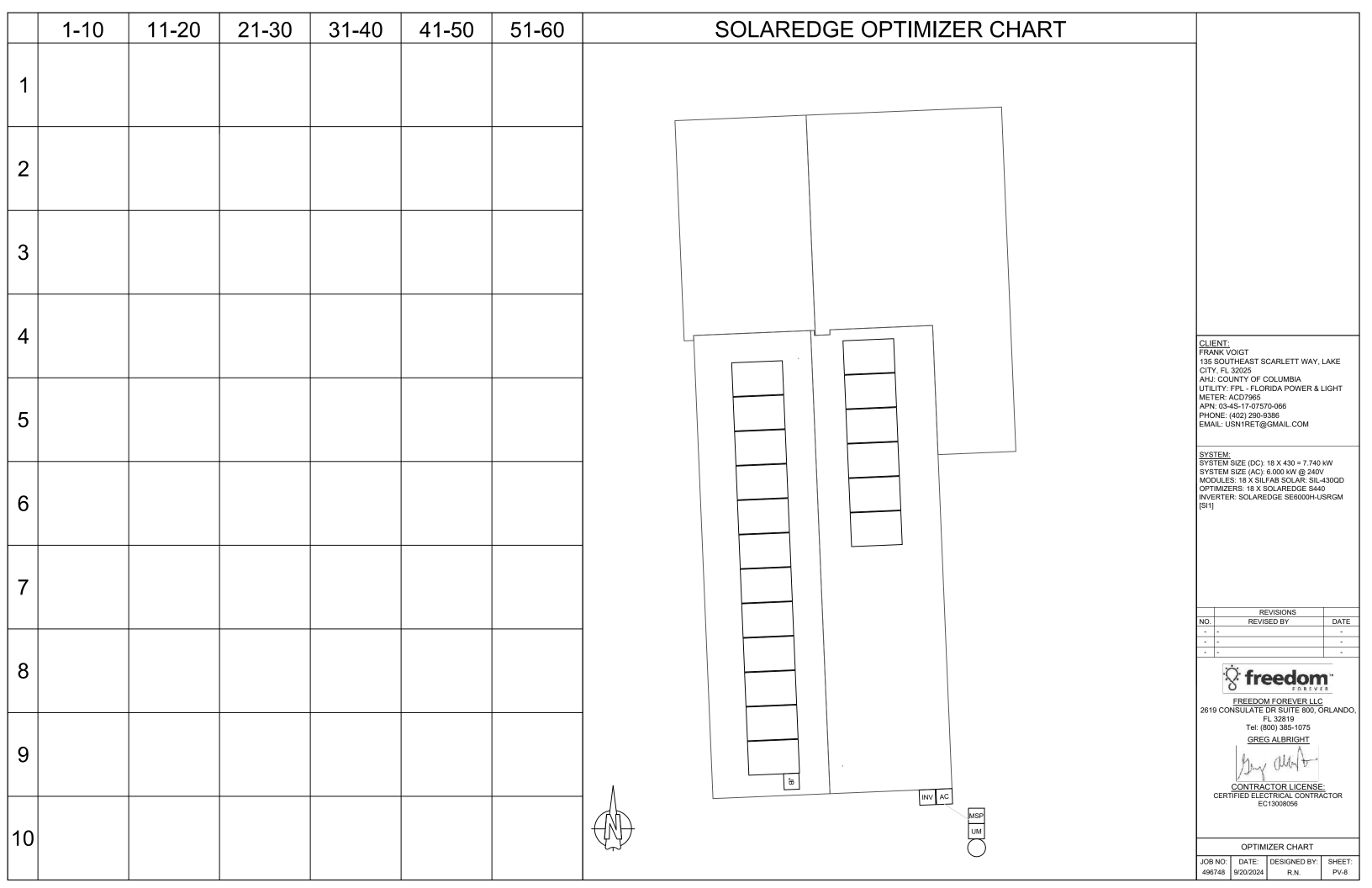


2619 CONSULATE DR SUITE 800, ORLANDO FL 32819 Tel: (800) 385-1075

CERTIFIED ELECTRICAL CONTRACTOR EC13008056

SITE PLACARD

496748 9/20/2024



### SAFETY PLAN

### INSTRUCTIONS:

- USE SYMBOLS IN KEY TO MARK UP THIS SHEET.
- SAFETY PLAN MUST BE MARKED BEFORE JOB STARTS AS PART OF THE
- DOCUMENT ALL ADDITIONAL HAZARDS ON THIS PAGE & MAKE NOTES ON THE JHA SHEET

### **INCIDENT REPORTING:**

**INJURIES - CALL INJURY HOTLINE** 

(855) 400-7233

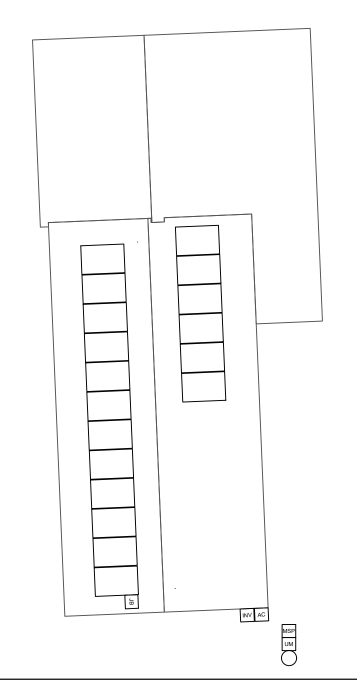
\*If injury is life threatening, call 911 first THEN the Injury Hotline

NON-INJURIES - USE MOBILE INCIDENT REPORTING (Auto, Property Damage, Near Miss)



| NEAREST OCCUPATIONAL/INDUSTRIAL CLINIC:  |
|--|
| NAME:  |
| ADDRESS:   |
| NEAREST HOSPITAL:  |
| NAME:  |
| ADDRESS:   |
| SAFETY COACH CONTACT INFORMATION:  |
| NAME:  |
| PHONE NUMBER:  |
| ALL EMPLOYEES ON SITE SHALL BE MADE AWARE OF THE SAFETY PLAN AN SIGN INDICATING THAT THEY ARE AWARE OF THE HAZARDS ON-SITE AND TPLAN FOR WORKING SAFELY. |
|  |





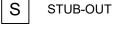
### MARK UP KEY

### (P)PERMANENT ANCHOR

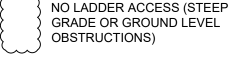














GAS SHUT OFF

CONDUIT

WATER SHUT OFF

SERVICE DROP

POWER LINES

### **INSTRUCTIONS:**

1. SCAN QR LINK BELOW TO ACCESS ALL FREEDOM FOREVER SAFETY POLICIES AND PROGRAMS.

**POLICIES** 



CLIENT: FRANK VOIGT 135 SOUTHEAST SCARLETT WAY, LAKE CITY, FL 32025 AHJ: COUNTY OF COLUMBIA UTILITY: FPL - FLORIDA POWER & LIGHT METER: ACD7965 APN: 03-4S-17-07570-066

PHONE: (402) 290-9386 EMAIL: USN1RET@GMAIL.COM

<u>SYSTEM:</u> SYSTEM SIZE (DC): 18 X 430 = 7.740 kW SYSTEM SIZE (AC): 6.000 kW @ 240V MODULES: 18 X SILFAB SOLAR: SIL-430QD OPTIMIZERS: 18 X SOLAREDGE S440 NVERTER: SOLAREDGE SE6000H-USRGM

REVISIONS REVISED BY

## **BREAK AND WATER LOG**

THIS LOG IS TO BE FILLED OUT ANY TIME THE TEMP EXCEEDS 90 DEGREES. THE CREW LEAD AND ROOF LEAD ARE RESPONSIBLE FOR ENSURING THIS IS COMPLETED AND UPLOADED AT THE END OF EVERYDAY WHEN TEMPS EXCEED 90 DEGREES

| NAME | 0800HRS | 0900HRS | 1000HRS | 1100HRS | 1200HRS | 1300HRS | 1400HRS | 1500HRS | 1600HRS | ı   |
|------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----|
|      |         |         |         |         |         |         |         |         |         | 261 |
|      |         |         |         |         |         |         |         |         |         | ı   |
|      |         |         |         |         |         |         |         |         |         | ı   |
|      |         |         |         |         |         |         |         |         |         |     |
|      |         |         |         |         |         |         |         |         |         | ı   |
|      |         |         |         |         |         |         |         |         |         |     |
|      |         |         |         |         |         |         |         |         |         | JOE |

19 CONSULATE DR SUITE 800, ORLANDO FL 32819 Tel: (800) 385-1075 GREG ALBRIGHT

CONTRACTOR LICENSE: CERTIFIED ELECTRICAL CONTRACTOR EC13008056

SAFETY PLAN DB NO: DATE: DESIGNED BY: 496748 9/20/2024

### **JOB HAZARD ANALYSIS**

Crew leader to fill out all sections below, hold a pre-job safety meeting with all personnel, and upload this completed document and the Safety Plan to Site Capture

#### Ladder Access

- Ladders must be inspected before each use.
- Extension ladders must be set up on a firm and level surface at a 4-to-1 rise to run angle (or 75 degrees) and the top must be secured to the structure. Extension style ladders placed on uneven, loose or slippery surfaces must additionally have the base firmly anchored or lashed so the base will not slip out.
- Extension ladders must be used with walk-through devices or the ladder must extend 36" above the stepping off point.
- A-frame ladders must only be climbed with the ladder spreader bars locked in the open position; A-frame ladders shall not be climbed while in the closed position (ex, closed and used while leaned against a structure).
- Additional notes:

### Mobile Equipment

- Only Qualified operators will operate equipment; operators must maintain a certification on their person for the equipment being operated
- Type(s) of mobile equipment (Type/Make/Model):
- Qualified operator(s):

#### Material Handling and Storage

 Materials will be staged/stored in a way that does not present a hazard to client, personnel or public. Materials stored on the roof will be physically protect from failing or sliding off.

#### Fall Protection

- A site-specific plan for fall prevention and protection is required prior to starting work and must remain onsite at all times until work is complete; a fall rescue plan must be outlined and discussed among the crew prior to work start.
- First-person-Up (FPU) must install their anchor and connect before any other task, including installing other anchors. The Last-Person-Down (LPD) must be the only person on a roof uninstalling fall protection.
- FPCP (name and title):
- FPU and LPD (name and title):

### **Electrical Safety**

- The Electrical Qualified Person (EQP) is required onsite to perform electrical work.
- All electrical work will be performed with equipment in an electrically safe condition (de-energized) unless approval has been granted prior to work.
- Service drops and overhead electrical hazards will be indentified and protected from contact, as neccessary.
- EQP (name and tile):

### **Public Protection**

- The safety of the Client and Public must be maintained at all times.
- The Client and the Public shall be prevented from entering the work zone through the use of barriers and/or signage, as required.
- Company, Client and Public property shall be protected from falling objects.
- Pets (including dogs) shall be secured by their owners prior to work start
- The Client should not leave pets, family members, or others in charge or care of Employees, Contractors, or Temporary Workers.

- Crew leader responsible for communication with the client:
- Client and public is excluded from work area by barricades (N/A, Yes, No):

### Training and Pre-Job Safety Briefing

- All employees onsite shall be made aware of the specific hazards
  of this project and review this HJA during a pre-job briefing, and
  their signature indicates awareness of site conditions and the
  plan to eliminate any hazards identified prior to and during the
  project.
- Crew leader (name/title):
- Crew member (name/title):

### Airborne Contaminants:

- Asbestos-containing (Transite) piping (ACP) Do not disturb (move, drill, cut fracture, etc.)
- Asbestos-containing thermal insulation (ACI) and Asbestos-containing duct wrapping (ACW) - do not disturb, no attic or crawlspace access is allowed if work to be performed could cause exposure to personnel, client or public.
- If yes, list specific tasks and protection in place:

### Weather and Environment

- The site supervisor shall forecast the weather conditions at the job site, prior to crew arrival, in order to mitigate any hazards associated with inclement weather (heat, cold, wind, rain, etc.)
- The site supervisor will utilized a portable wind meter (anemometer) to verify actual onsite wind conditions, by checking at the ground and on any elevated work surface (ex, rooftop) prior to work start, at midday and prior to solar panel staging on a roof.
- Elevated work involving the moving or maneuvering of solar panels shall cease at 25mph (sustained wind) until wind subsides
- Forecasted weather maximum temp (degrees f):

#### Heat Related Illness Prevention

- Employees shall have access to potable drinking water that is fresh, pure, and suitably cool. The water shall be located as close as practicable to the areas where employees are working. Water shall be supplied in sufficient quantity at the beginning of the work shift to provide at least one quart per employee per hour for drinking for the entire shift. Employees may begin the shift with smaller quantities of water if they identify the location and have effective means for replenishment during the shift to allow employees to drink on quart or more per hour. The frequent drinking of water shall be encouraged.
- Shade shall be present when temperature exceeds 80 degrees
   Fahrenheit. When the outdoor temperature in the work exceeds
   80 degrees Fahrenheit, employees shall have and maintain one
   or more areas with shade at all times.
- New employees must be acclimatized. New employees will be monitored by their Crew Leader (site supervisor) for the first two (2) weeks of employment or longer when necessary.
- Employees will be allowed and encouraged to implement scheduled breaks during each shift. Employees must take cool-down breaks in the shade any time they feel the need to do so to protect them from overheating. Supervisors are REQUIRED to allow employees any break period they need during high heat conditions.
- Cool Vests are encouraged for all employees at all times during periods of high heat.
- Identify the location of the closet Occupational/Industrial Clinic or Hospital in case a crew member becomes ill.

What is the specific plan to provide and replenish sufficient water for all employees on site?

- If offsite replenish is necessary, where will you go to replenish water (location/address):
- Who will replenish the drinking water (name):

#### Restroom facilities

- Employees shall have access to restroom facilities with hand-washing stations. Use of onsite restroom is at the client's discretion (location is annotated below). If client does not give permission, location of suitable restroom facilities with hand-washing stations offsite will be provided. The onsite supervisor will identify location and make arrangements to ensure all employees have access at any point.
- Restroom facilities will be (circle one): Onsite Offsite
- If Offsite, add location name and address:

### Incident Reporting Procedure

Contact your Site Supervisor

Name:

Phone:

Contact your Manager

Name:

Phone:

Contact your Site Supervisor

Name:

Phone:

With: Your full name, phone number, office location, brief description of what happen and when.

### NOTE ADDITIONAL HAZARDS NOT ADDRESSED ABOVE

(add as many as necessary by using additional sheets)

| Define the Hazard: | Method/steps to prevent incident: |
|--------------------|-----------------------------------|
|                    |                                   |
|                    |                                   |
| Define the Hazard: | Method/steps to prevent incident: |
|                    |                                   |
|                    |                                   |
| Define the Hazard: | Method/steps to prevent incident: |
|                    |                                   |
|                    |                                   |
| Define the Hazard: | Method/steps to prevent incident: |
|                    |                                   |
|                    |                                   |

CLIENT:
FRANK VOIGT
135 SOUTHEAST SCARLETT WAY, LAKE
CITY, FL 32025
AHJ: COUNTY OF COLUMBIA
UTILITY: FPL - FLORIDA POWER & LIGHT
METER: ACD7965
APN: 03-4S-17-07570-066
PHONE: (402) 290-9386
EMAIL: USN1RET@GMAIL.COM

SYSTEM:
SYSTEM SIZE (DC): 18 X 430 = 7.740 kW
SYSTEM SIZE (AC): 6.000 kW @ 240V
MODULES: 18 X SILFAB SOLAR: SIL-430QD
OPTIMIZERS: 18 X SOLAREDGE S440
INVERTER: SOLAREDGE SE6000H-USRGM
[SI1]

|     | REVISIONS  |      |
|-----|------------|------|
| NO. | REVISED BY | DATE |
| -   | i          | -    |
| -   | -          | -    |
| -   | -          | -    |



FL 32819 Tel: (800) 385-1075 GREG ALBRIGHT

CONTRACTOR LICENSE:
CERTIFIED ELECTRICAL CONTRACTOR
EC13008056

SAFETY PLAN

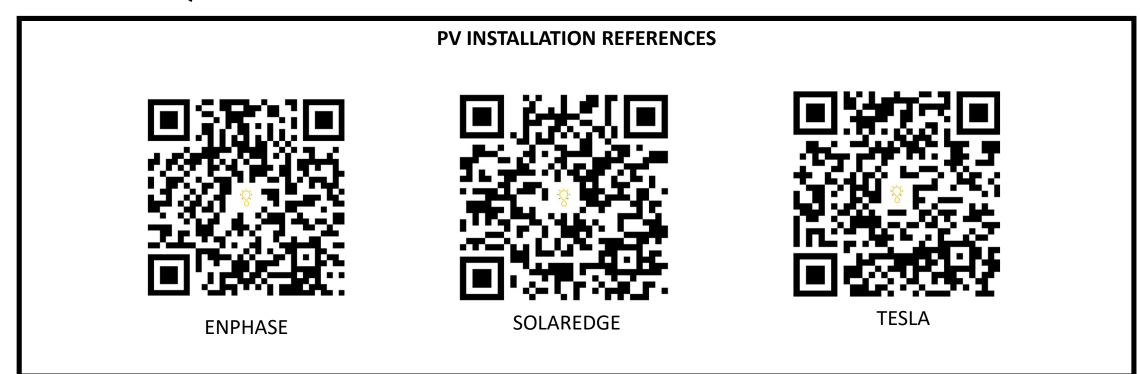
JOB NO: DATE: DESIGNED BY: 496748 9/20/2024 R.N.

D BY: SHEET PV-10

### FOR INSTALLATION REFERENCE ONLY

### SCAN QR CODE TO ACCESS REFERENCE LINK











**SOLAREDGE Storage Systems** 



**BATTERY INSTALLATION REFERENCES** 

**TESLA Storage Systems** 



NON-BACKUP Battery Systems

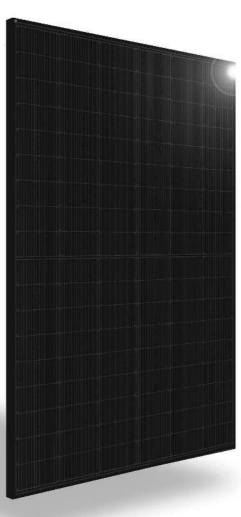


Misc. Quick Guide

# SILFAB NTC



SIL-430 QD



### INTRODUCING NEXT-GENERATION N-TYPE CELL TECHNOLOGY

- Improved Shade Tolerance
- Improved Low-Light Performance
- Increased Performance in **High Temperatures**
- Enhanced Durability
- Reduced Degradation Rate
- Industry-Leading Warranty











| ELECTRICAL SPECIFICATIONS     |    | 4:    | 30     |
|-------------------------------|----|-------|--------|
| Test Conditions               |    | STC   | NOCT   |
| Module Power (Pmax)           | Wp | 430   | 321    |
| Maximum power voltage (Vpmax) | V  | 33.25 | 31.02  |
| Maximum power current (Ipmax) | Α  | 12.93 | 10.33  |
| Open circuit voltage (Voc)    | V  | 38.91 | 36.58  |
| Short circuit current (Isc)   | Α  | 13.87 | 11.15  |
| Module efficiency             | %  | 22.1% | 20.6%  |
| Maximum system voltage (VDC)  | V  | 1     | 000    |
| Series fuse rating            | Α  |       | 25     |
| Power Tolerance               | Wp | 0 t   | ro +10 |

 $Measurement \ conditions: \ STC\ 1000\ W/m^2 \bullet AM\ 1.5 \bullet Temperature\ 25\ ^\circ C \bullet NOCT\ 800\ W/m^2 \bullet AM\ 1.5 \bullet Measurement \ uncertainty \le 3\%$ 

| Sun simulator calibration reference modules from Fraunhofer Institute. Electrical characteristics may vary by ±5% and power by | 0 40 110 111 |
|--|--------------|
| Sun simulator calibration reference modules from Fraumfoler institute, Electrical characteristics may vary by ±5% and power by | U LO TIU W.  |
|  |              |

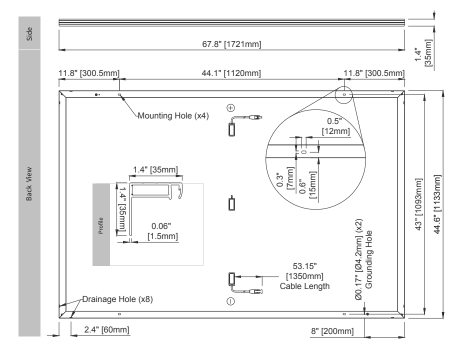
| MECHANICAL PROPERTIES / COMPONENTS                   | METRIC  | IMPERIAL  |  |
|--|---|---|--|
| Module weight  | 21 kg ± 0.2 kg  | 46.3 lbs ± 0.4 lbs  |  |
| Dimensions (H x L x D)                               | 1721 mm x 1133 mm x 35 mm   | 67.8 in x 44.6 in x 1.37 in                                     |  |
| Maximum surface load (wind/snow)*                    | 4000 Pa rear load / 5400 Pa front load  | 83.5 lb/ft² rear load / 112.8 lb/ft² front load                 |  |
| Hail impact resistance                               | ø 25 mm at 83 km/h  | ø 1 in at 51.6 mph  |  |
| Cells  | 108 Half cells - N-Type Silicon solar cell<br>182 mm x 91 mm                                | 108 Half cells - N-Type Silicon solar cell<br>7.16 in x 3.58 in |  |
| Glass  | 3.2 mm high transmittance, tempered, antireflective coating                                 | 0.126 in high transmittance, tempered, antireflective coating   |  |
| Cables and connectors (refer to installation manual) | 1350 mm, ø 5.7 mm, MC4 from Staubli   | 53.1 in, ø 0.22 in (12 AWG), MC4 from Staubli                   |  |
| Backsheet  | High durability, superior hydrolysis and UV resistance, multi<br>fluorine-free PV backsheet | -layer dielectric film,   |  |
| Frame  | Anodized aluminum (Black)   |   |  |
| Junction Box   | UL 3730 Certified, IEC 62790 Certified, IP68 rated, 3 diodes                                |   |  |

| TEMPERATURE RATINGS          |            | WARRANTIES                          |  |  |  |
|------------------------------|------------|-------------------------------------|--|--|--|
| Temperature Coefficient Isc  | 0.04 %/°C  | Module product workmanship warranty | 25 years**                                 |  |  |
| Temperature Coefficient Voc  | -0.24 %/°C | Linear power performance guarantee  | 30 years                                   |  |  |
| Temperature Coefficient Pmax | -0.29 %/°C |                                     | ≥ 98% end 1st yr<br>≥ 94.7% end 12th yr    |  |  |
| NOCT (± 2 °C)                | 45 °C      |                                     | ≥ 94.7% end 12th yr<br>≥ 90.8% end 25th yr |  |  |
| Operating temperature        | -40/+85 °C |                                     | ≥ 89.3% end 30th yr                        |  |  |

| CERTIFICATIONS | SHIPPING SPECS  |                     |                         |
|----------------|---|---------------------|-------------------------|
| Product        | UL 61215, UL 61730, CSA C22.2#61730, IEC 61215, IEC 61730, IEC 61701 (Salt Mist Corrosion), IEC 62716 (Ammonia Corrosion), CEC Listed, UL Fire Rating: Type 2 | Modules Per Pallet: | 26 or 26 (California)   |
| Product        |   | Pallets Per Truck   | 32 or 30 (California)   |
| Factory        | ISO9001:2015  | Modules Per Truck   | 832 or 780 (California) |

<sup>▲</sup> Warning. Read the Safety and Installation Manual for mounting specifications and before handling, installing and operating modules.

<sup>\*\* 12</sup> year extendable to 25 years subject to registration and conditions outlined under "Warranty" at silfabsolar.com. PAN files generated from 3rd party performance data are available for download at: silfabsolar.com/downloads.



### SILFAB SOLAR INC.

1770 Port Drive

Burlington WA 98233 USA **T** +1 360.569.4733 info@silfabsolar.com

SILFABSOLAR.COM 7149 Logistics Lane

Fort Mill SC 29715 USA **T** +1 839.400.4338

240 Courtneypark Drive East Mississauga ON L5T 2Y3 Canada T +1 905.255.2501

Silfab - SIL-430-QD-20240227

F +1 905.696.0267

No reproduction of any kind is allowed without permission. Data and information is subject to modifications without notice. © Silfab Solar inc., 2022. Silfab Solar\* is a registered trademark of Silfab Solar Inc.

## SolarEdge Home Wave Inverter For North America

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





Record-breaking 99% weighted efficiency

Specifically designed to work with power

Quick and easy inverter commissioning directly from a smartphone using SolarEdge SetApp

Optimized installation with HD-Wave technology

- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014-2023 per articles 690.11 and 690.12

- UL1741 SA certified, for CPUC Rule 21 grid
- Small, lightweight, and easy to install both outdoors or indoors
- Built-in module-level monitoring
- Optional: Faster installations with built-in consumption metering (1% accuracy) and production revenue grade metering (0.5% accuracy, ANSI C12.20)



solaredge.com

optimizers

### / SolarEdge Home Wave Inverter For North America

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

| Applicable to inverters with part number                                  |                            | SE11400H-<br>XXXXXBXX5 |                            |                       |             |                              |      |
|---|----------------------------|------------------------|----------------------------|-----------------------|-------------|------------------------------|------|
|   | SE3800H-US                 | SE5000H-US             | SE6000H-US                 | SE7600H-US            | SE10000H-US | SE11400H-US                  | Unit |
| OUTPUT  |                            | '                      |                            |                       | '           |                              |      |
| Rated AC Power Output   | 3800 @ 240V<br>3300 @ 208V | 5000                   | 6000 @ 240V<br>5000 @ 208V | 7600                  | 10000       | 11400 @ 240V<br>10000 @ 208V | VA   |
| Maximum AC Power Output   | 3800 @ 240V<br>3300 @ 208V | 5000                   | 6000 @ 240V<br>5000 @ 208V | 7600                  | 10000       | 11400 @ 240V<br>10000 @ 208V | VA   |
| AC Output Voltage<br>MinNomMax. (211 - 240 - 264)                         | ✓                          | <b>✓</b>               | <b>✓</b>                   | <b>✓</b>              | ✓           | <b>✓</b>                     | Vac  |
| AC Output Voltage<br>MinNomMax. (183 - 208 - 229)                         | ✓                          | -                      | ✓                          | -                     | -           | ✓                            | Vac  |
| AC Frequency (Nominal)  |                            |                        | 59.3 - 60                  | - 60.5 <sup>(1)</sup> |             |                              | Hz   |
| Maximum Continuous Output Current @240V                                   | 16                         | 21                     | 25                         | 32                    | 42          | 47.5                         | А    |
| Maximum Continuous Output Current @208V                                   | 16                         | -                      | 24                         | -                     | -           | 48.5                         | А    |
| Power Factor  |                            |                        | 1, Adjustable -            | 0.85 to 0.85          |             |                              |      |
| GFDI Threshold  |                            |                        | 1                          |                       |             |                              | А    |
| Utility Monitoring, Islanding Protection, Country Configurable Thresholds |                            |                        | Ye                         | S                     |             |                              |      |
| INPUT   |                            |                        |                            |                       |             |                              |      |
| Maximum DC Power @240V  | 5900                       | 7750                   | 9300                       | 11800                 | 15500       | 17650                        | W    |
| Maximum DC Power @208V  | 5100                       | -                      | 7750                       | -                     | -           | 15500                        | W    |
| Transformer-less, Ungrounded  |                            |                        | Yes                        | S                     |             | 1                            |      |
| Maximum Input Voltage   |                            |                        | 480                        | )                     |             |                              | Vo   |
| Nominal DC Input Voltage  |                            |                        | 380                        | )                     |             |                              | Vd   |
| Maximum Input Current @240V <sup>(2)</sup>                                | 10.5                       | 13.5                   | 16.5                       | 20                    | 27          | 30.5                         | Ad   |
| Maximum Input Current @208V <sup>(2)</sup>                                | 9                          | -                      | 13.5                       | -                     | -           | 27                           | Ad   |
| Max. Input Short Circuit Current  |                            |                        | 45                         |                       |             |                              | Ac   |
| Reverse-Polarity Protection   |                            |                        | Yes                        | S                     |             |                              |      |
| Ground-Fault Isolation Detection  |                            |                        | 600k Ser                   | sitivity              |             |                              |      |
| Maximum Inverter Efficiency   |                            |                        | 99.                        | 2                     |             |                              | %    |
| CEC Weighted Efficiency   |                            |                        | 99                         |                       |             | 99 @ 240V<br>98.5 @ 208V     | %    |
| Nighttime Power Consumption   |                            |                        | < 2.                       | .5                    |             |                              | W    |

<sup>(1)</sup> For other regional settings please contact SolarEdge support.

<sup>(2)</sup> A higher current source may be used: the inverter will limit its input current to the values stated

### / SolarEdge Home Wave Inverter

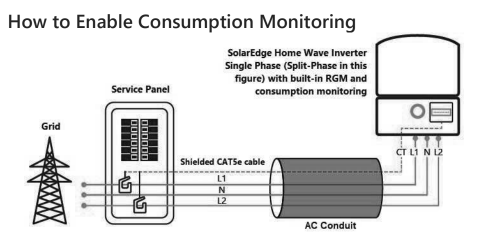
### For North America

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

| Applicable to inverters with part number                         | SEXXXXH-XXXXXBXX4 SE11400H-<br>XXXXXBXX5 |  |                      |   |  |   |         |
|--|--|--|----------------------|---|--|---|---------|
|  | SE3800H-US                               | SE5000H-US   | SE6000H-US           | SE7600H-US                                  | SE10000H-US                                | SE11400H-US   |         |
| ADDITIONAL FEATURES  |  |  |                      |   |  |   |         |
| Supported Communication Interfaces                               |  | RS485, Ethernet, Zig   |                      | less SolarEdge Hom<br>, Cellular (optional) | ne Network (optional)                      | (3),  |         |
| Revenue Grade Metering,<br>ANSI C12.20                           |  |  | Opt                  | tional <sup>(4)</sup>                       |  |   |         |
| Consumption Metering   |  |  |                      |   |  |   |         |
| Inverter Commissioning   | Wit                                      | h the SetApp mobile  | application using B  | uilt-in Wi-Fi Access                        | Point for Local Conn                       | ection  |         |
| Rapid Shutdown - NEC 2014-2023 per<br>articles 690.11 and 690.12 |  | Automatic Rapid Shutdown upon AC Grid Disconnect   |                      |   |  |   |         |
| STANDARD COMPLIANCE  |  |  |                      |   |  |   |         |
| Safety   | UL17                                     | UL1741, UL1741 SA, UL1741 SB, UL1699B, CSA C22.2, Canadian AFCI according to T.I.L. M-07 |                      |   |  |   |         |
| Grid Connection Standards  |  | IEEE1547-2018, Rule 21, Rule 14 (HI), CSA C22.3 No. 9                                    |                      |   |  |   |         |
| Emissions  |  | FCC Part 15 Class B  |                      |   |  |   |         |
| INSTALLATION SPECIFICATION                                       | S  |  |                      |   |  |   |         |
| AC Output Conduit Size /<br>AWG Range                            |  | 1" Maximum   | / 14 – 6 AWG         |   | 1" Maximum                                 | / 14 – 4 AWG  |         |
| DC Input Conduit Size /<br># of Strings / AWG Range              |  | 1" Maximum / 1 – 2   | strings / 14 – 6 AWC | ĵ.  |  | imum /<br>/ 14 – 6 AWG                                    |         |
| Dimensions with Safety Switch<br>(H x W x D)                     |  | 17.7 x 14.6 x 6.8 ,  | / 450 x 370 x 174    |   | 21.06 x 14.6 x<br>7.3 / 535 x 370 x<br>185 | 21.06 x 14.6 x 8.2<br>/ 535 x 370 x<br>208 <sup>(5)</sup> | in / mn |
| Weight with Safety Switch  | 22 / 10                                  | 25.1 / 11.4  | 26.2 ,               | / 11.9                                      | 38.8 / 17.6                                | 44.9 / 20.4 <sup>(5)</sup>                                | lb/kg   |
| Noise  |  | < 25 <50   |                      |   |  | dBA   |         |
| Cooling  |  |  | Natural              | Convection                                  |  |   |         |
| Operating Temperature Range                                      |  | -40 to +140 / -40 to +60 <sup>(6)</sup>  |                      |   | °F / °C                                    |   |         |
| Protection Rating  |  | NEMA 4X (Inverter with Safety Switch)  |                      |   |  |   |         |

<sup>(3)</sup> For more information, refer to the <u>SolarEdge Home Network</u> datasheet

<sup>(6)</sup> Full power up to at least 50°C / 122°F; for power de-rating information refer to the Temperature De-rating Technical Note for North America.



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

<sup>(4)</sup> Inverter with Revenue Grade Production and Consumption Meter P/N: SExxxH-US000BEI4. For consumption metering, current transformers should be ordered separately: SEACT0750-200NA-20 or SEACT0750-400NA-20. 20 units per box.

<sup>(5)</sup> SE11400H-USxxx8xx5 is the updated PN, though SE11400H-USxxx8xx4 will still be available. All specifications are similar for both models, **EXCLUDING** the weight and dimensions [HxWxD]; The weight and dimensions of SE11400H-USxxx8xx4 are 17.6 [kg] and 21.06-14.6-7.3 / 535-370-185 [in/mm], accordingly.

# **Power Optimizer** For North America

S440, S500



### 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
- \* Expected availability in 2022

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



### / Power Optimizer For North America

S440, S500

|  | S440                          | S500               | Unit     |
|--|-------------------------------|--------------------|----------|
| INPUT  | · · · · ·                     |                    |          |
| Rated Input DC Power <sup>(1)</sup>                        | 440                           | 500                | W        |
| Absolute Maximum Input Voltage (Voc)                       | 60                            |                    | Vdc      |
| MPPT Operating Range                                       | 8 - 60                        |                    | Vdc      |
| Maximum Short Circuit Current (Isc) of Connected PV Module | 14.5                          | 15                 | Adc      |
| Maximum Efficiency   | 99.5                          |                    | %        |
| Weighted Efficiency  | 98.6                          |                    | %        |
| Overvoltage Category                                       | II                            |                    |          |
| OUTPUT DURING OPERATION                                    |                               |                    |          |
| Maximum Output Current                                     | 15                            |                    | Adc      |
| Maximum Output Voltage                                     | 60                            |                    | Vdc      |
| OUTPUT DURING STANDBY (POWER OPTIMIZER DISC                | ONNECTED FROM INVERTER OR IN  | IVERTER OFF)       | <u>'</u> |
| Safety Output Voltage per Power Optimizer                  | 1+/-0.1                       |                    | Vdc      |
| STANDARD COMPLIANCE  |                               |                    |          |
| Photovoltaic Rapid Shutdown System                         | NEC 2014, 2017 &              | 2020               |          |
| EMC  | FCC Part 15 Class B, IEC61000 | -6-2, IEC61000-6-3 |          |
| Safety   | IEC62109-1 (class II saf      | ety), UL1741       |          |
| Material   | UL94 V-0, UV Re               | sistant            |          |
| RoHS   | Yes                           |                    |          |
| Fire Safety  | VDE-AR-E 2100-712:2013-05     |                    |          |
| INSTALLATION SPECIFICATIONS                                |                               |                    |          |
| Maximum Allowed System Voltage                             | 1000                          |                    | Vdc      |
| Dimensions (W x L x H)                                     | 129 x 153 x 30 / 5.07 x       | 6.02 x 1.18        | mm / i   |
| Weight (including cables)                                  | 655 / 1.5                     |                    | gr/lb    |
| Input Connector  | MC4 <sup>(2)</sup>            |                    |          |
| Input Wire Length  | 0.1 / 0.32                    |                    | m / fi   |
| Output Connector   | MC4                           |                    |          |
| Output Wire Length   | (+) 2.3, (-) 0.10 / (+) 7.    | 54, (-) 0.32       | m/ft     |
| Operating Temperature Range <sup>(3)</sup>                 | -40 to +85                    |                    | °C       |
| Protection Rating  | IP68 / Type6                  | В                  |          |
| Relative Humidity  | 0 - 100                       |                    | %        |

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

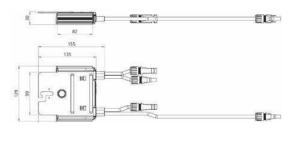
<sup>(3)</sup> For ambient temperature above +70°C / +158°F power de-rating is applied. Refer to Power Optimizers Temperature De-Rating Technical Note for more details

| PV System Design Using a SolarEdge<br>Inverter  |             | Single Phase<br>HD-Wave              | Three Phase for 208V<br>grid | Three Phase for<br>277/480V grid |   |
|---|-------------|--------------------------------------|------------------------------|----------------------------------|---|
| Minimum String Length<br>(Power Optimizers)   | S440, S500  | 8                                    | 14                           | 18                               |   |
| Maximum String Length (Power  | Optimizers) | 25                                   |                              | 50(4)                            |   |
| Maximum Nominal Power per String  |             | 5700 (6000 with SE7600-US-SE11400-U) | 6000                         | 12750                            | W |
| Maximum Allowed Connected F   |             | Refer to Footnote 5                  | One String 7200W             | 15.000W                          |   |
| (Permitted only when the difference in connected power between strings is 1,000W or less) |             | Refer to Footificte 3                | Two strings or more 7800W    | 13,0000                          |   |
| Parallel Strings of Different Lengths or Orientations                                     |             |                                      | Υ                            |                                  |   |

<sup>(4)</sup> A string with more than 30 optimizers does not meet NEC rapid shutdown requirements; safety voltage will be above the 30V requirement
(5) If the inverters rated AC power ≤ maximum nominal power per string, then the maximum power per string will be able to reach up to the inverters maximum input DC power. Refer to: https://www.solaredge.com/sites/default/files/se-power-optimizer-single-string-design-application-note.pdf (6) It is not allowed to mix S-series and P-series Power Optimizers in new installations







© SolarEdge Technologies, Inc. All rights reserved. SOLAREDGE, the SolarEdge logo, OPTIMIZED BY SOLAREDGE are trademarks or registered trademarks of SolarEdge Technologies Inc. All other trademarks mentioned herein are trademarks of their respective owners. Date: February 8, 2022 DS-000018-NA. Subject to change without notice.



solaredge.com

### Product specifications

### Eaton DG222URB

### Catalog Number: DG222URB

Eaton General duty non-fusible safety switch, single-throw, 60 A, NEMA 3R, Rainproof, Painted galvanized steel, Two-pole, Two-wire, 240 V

### General specifications

Product Name Catalog Number DG222URB Eaton general duty non-fusible safety switch UPC

782113144238

Product Length/Depth Product Height 7.38 in 14.38 in

Product Width Product Weight

9 lb 8.69 in

Warranty Certifications Eaton Selling Policy 25-000, one (1) year UL Listed

from the date of installation of the

whichever occurs first.

Product or eighteen (18) months from the Catalog Notes

date of shipment of the Product,

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

installed.



Powering Business Worldwide

### **Product specifications**

**Product Category** 

General duty safety switch

Enclosure material

Painted galvanized steel

Non-fusible, single-throw

Fuse configuration

Non-fusible

Number of wires

Enclosure NEMA 3R

Voltage rating

240V

Amperage Rating

60A

Number Of Poles

Two-pole

### Resources

Catalogs

Eaton's Volume 2—Commercial Distribution

Multimedia

Double Up on Safety

Switching Devices Flex Center

Specifications and datasheets

Eaton Specification Sheet - DG222URB

Warranty guides

Selling Policy 25-000 - Distribution and Control Products and Services



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4. Ireland Eaton.com

Eaton is a registered trademark.

All other trademarks are © 2023 Eaton. All Rights property of their respective





metal roofs!

almost anything to

attach

right way to

The



Introducing the new SolarFoot™ for exposed fastener metal roofing with the strength, testing, quality, and time-proven integrity you expect from S-5!. The SolarFoot provides an ideal mounting platform to attach the L-Foot (not included) of a rail-mounted PV system to the roof. This solution is The Right Way to secure rail-mounted solar systems to exposed fastener metal such as AG-Panel or R-Panel.

### SolarFoot Features:

Manufactured in the U.S.A. from certified raw material

Fabricated in our own ISO 9001:2015 certified factory

All aluminum and stainless components

25yr limited warranty

Compatible with all commercial L-Foot products on the market

Factory applied 40-year isobutylene/ isoprene crosslink polymer sealant for reliable weathertightness

Sealant reservoir to prevent overcompression of sealant

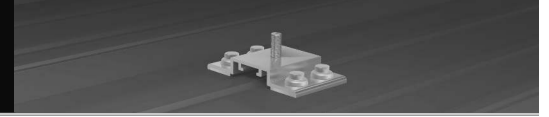
Load-to-failure tested Normal to Seam by a nationally accredited laboratory on numerous metal roof materials and substrates

Four points of attachment into structure or deck with tested holding strength for engineered applications

Integrated M8-1.25x17mm stud and M8-1.25 stainless steel hex flange nut included

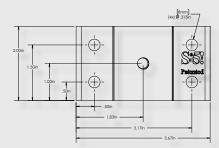
888-825-3432 | www.S-5.com | 🔤

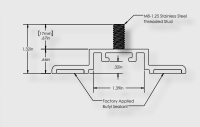




### SolarFoot™ Mounting for Exposed Fastener Roofing

The SolarFoot is a simple, cost-effective pedestal for L-Foot (not included) attachment of rail-mounted solar PV. The unique design is compatible with all rail producer L-Foot components. The new SolarFoot assembly ensures a durable weathertight solution for the life of the roof. Special factory applied butyl co-polymeric sealant contained in a reservoir is The Right Way, allowing a water-tested seal. Stainless integrated stud and hex flange lock-nut secure the L-Foot into position. A low center of gravity reduces the moment arm commonly associated with L-Foot attachments. Direct attachment of the SolarFoot to the structural member or deck provides unparalleled holding strength.

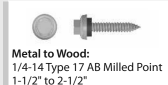




\*Fasteners sold separately. Fastener type varies with substrate. Contact S-5! on how to purchase fasteners and obtain our test results. L-Foot also sold separately.

### **Fastener Selection**





To source fasteners for your projects, contact S-5!

When other brands claim to be "just as good as S-5!", tell them to PROVE IT.

### S-5!® Warning! Please use this product responsibly!

The independent lab test data found at www.S-5.com can be used for load-critical designs and applications

Products are protected by multiple U.S. and foreign patents. For published data regarding holding strength, fastener torque, patents, and trademarks, visit the S-5! website at www.S-5.com. Copyright 2017, Metal Roof Innovations, Ltd. S-5! products are patent protected.

Copyright 2017, Metal Roof Innovations, Ltd. Version 102017

### **SolarFoot Advantages:**

Exposed fastener mounting platform for solar arrays attached via L-Foot and Rails

Weatherproof attachment to exposed fastener roofing

Butyl sealant reservoir provides long-term waterproof seal

M8-1.25x17mm stud with M8 hex flange nut for attachment of all popular L-Foot/rail combinations

Tool: 13 mm Hex Socket or ½" Hex Socket

Tool Required: Electric screw gun with hex drive socket for self-tapping screws.

Low Center of Gravity reduces moment arm commonly associated with L-Foot/Rail solar mounting scenarios

Attaches directly to structure or deck for optimal holding strength

S-5! Recommended substratespecific (e.g. steel purlin, wood 2x4, OSB, etc.) fasteners provide excellent waterproofing and pullout strength

Fastener through-hole locations comply with NDS (National Design Specification)for Wood Construction

### Distributed by:

# **IXIT** HORIZON



**#UNIRAC** 

# DISCOVER YOUR **NXT** HORIZON°

The culmination of over two decades of experience. Thoughtful design, rigorous engineering, world-class support, and a reliable supply chain are the foundation of what makes us confident that NXT HORIZON® is the NXT Level of DESIGN, SIMPLICITY, and VALUE.

### NXT HORIZON COMBO CLAMP

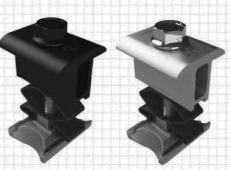
DARK: CCLAMPD1 MILL: CCLAMPM1

1/2 inch module spacing for efficiency.

mid and end clamps.

Unirac-quality bonding that works both as

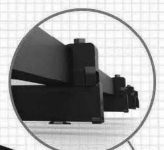
Clicks into rail anywhere (even where there are cables!) Self-standing clamp with spring combines as both mid and end clamp Clamps 30-40 mm modules



### STRONGHOLD™ RAIL CLAMP

DARK: SHCLMPD1 MILL: SHCLMPM1

Adaptable rail connection to attachments allows click-in feature compatibility with almost all of Unirac's attachments.



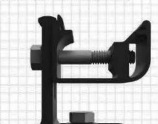
#### NXT HORIZON CAP KIT

ENDCAPD1

Make the install look clean with the end cap kit designed to complement the module end clamp and rail ends.



FlashLoc technology combined with new features: click-in rail & open slot L-Foot for the best flash-less install experience.



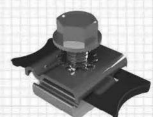
#### NXT HORIZON RAIL

DARK: 168RLD1 MILL: 168RLM1

RLSPLCM1

Strong, lightweight open channel rail with invisible, easy, unfailing and integrated wire management

NXT HORIZON' RAIL SPLICE



### **WIRE MANAGEMENT OPTONS**

### NXT HORIZON MLPE & LUG CLAMP

LUGMLPET

Works as either MLPE Mount or Grounding Lug connection to the rail. Why source two parts when one can do the job?



#### NXT HORIZON' WIRE MANAGEMENT CLIP

WRMCLPD1

Aesthetic, yet functional accessory that works to help installers keep wires inside the rail. No zip-ties required. Optional zip tie loop for extra wire management capabilities!



### NXT HORIZON' NORTH/SOUTH WIRE

WRMCNSD1

An elegant solution to help installers get to the home run. The same hardware works to provide both easy entry to rail and adjustability for cable

### STRONGHOLD" ATTACHMENT KIT

DARK: SHCPKTD1 MILL: SHCPKTM1

Rail clicks into the clamps attached to the Stronghold™ base. Open slot in L-foot allows drop-in rail clamp.

Alternative attachment options



Structural internal splice that does not interfere with roof connection nor module connection. Pre-assembled thread cutting bolts.

ALL NXT HORIZON' SYSTEMS INCLUDE A FREE PERMITTING PLANSET DESIGN - FOR QUESTIONS OR CUSTOMER SERVICE VISIT UNIRAC.COM OR EMAIL NXTPERMITS@UNIRAC.COM



**Certificate:** 70131735 **Project:** 80182385

Master Contract: 266909 Date Issued: 2023-11-29

| Downward Design Load (lb/ft²) | 33.9 |
|-------------------------------|------|
| Upward Design Load (lb/ft²)   | 33.9 |
| Down-Slope Load (lb/ft²)      | 16.5 |

| Model | NXT    | - | Flush-to-Roof is an extruded aluminum rail PV racking system that is  |
|-------|--------|---|---|
|       | UMOUNT |   | installed parallel to the roof in landscape or portrait orientations. |

### **NXT UMOUNT**

The system listed is designed to provide bonding/grounding, and mechanical stability for photovoltaic modules. The system is secured to the roof with the L-Foot components through the roofing material to building structure. Modules are secured to the racking system with aluminum mid clamps and aluminum end clamps. The modules are bonded to the racking system with bonding mid and end clamps with piercing points. Fire ratings of Class A with Type 1, 2, 3 (with metallic frame), 10(with metallic frame), 19, 22, 25, 29, or 30 for steep and low slope. Tested at 5" interstitial gap which allows installation at any stand-off height.

The grounding of the system is intended to comply with the latest edition of the National Electrical Code, to include NEC 250 & 690. Local codes compliance is required, in addition to national codes. All grounding/bonding connections are to be torqued in accordance with the Installation Manual and the settings used during the certification testing for the current edition of the project report.

Latest Install Manual revision: PUB2023NOV10

UL 2703 Mechanical Load ratings for tested module area 21.86 sq ft:

| NXT Systems without DTD Butyl Attachment<br>P30817211, Rail Splice P30808218, or Rail<br>Clamp P30817214 |  |  |
|--|--|--|
| Downward Design Load (lb/ft²) 113.7  |  |  |
| Upward Design Load (lb/ft²) 51.1   |  |  |
| Down-Slope Load (lb/ft²) 16.8  |  |  |

| NXT Systems with DTD Butyl Attachment     |      |  |
|---|------|--|
| P30817211, Rail Splice P30808218, or Rail |      |  |
| Clamp P30817214                           |      |  |
| Downward Design Load (lb/ft²) 51.1        |      |  |
| Upward Design Load (lb/ft²)               | 51.1 |  |

DQD 507 Rev. 2019-04-30 © 2018 CSA Group. All rights reserve



**Certificate:** 70131735 **Project:** 80182385

Master Contract: 266909 Date Issued: 2023-11-29

| <b>Down-Slope Load</b> | (lb/ft²) | 16.8 |
|------------------------|----------|------|
|                        |          |      |

UL 2703 and TIL Mechanical Load ratings tested module area 27.76 sq ft:

| NXT Systems without DTD Butyl Attachment<br>P30817211, Rail Splice P30808218, or Rail<br>Clamp P30817214 |  |  |
|--|--|--|
| Downward Design Load (lb/ft²) 50.1   |  |  |
| Upward Design Load (lb/ft²) 22.2   |  |  |
| Down-Slope Load (lb/ft²) 8.0   |  |  |

| NXT Systems with DTD Butyl Attachment<br>P30817211, Rail Splice P30808218, or Rail<br>Clamp P30817214 |      |  |
|---|------|--|
| Downward Design Load (lb/ft²) 39.47   |      |  |
| Upward Design Load (lb/ft²)   | 22.2 |  |
| Down-Slope Load (lb/ft²)  | 8.0  |  |

UL 2703 and TIL Mechanical Load ratings tested module area 29.49 sq ft:

| NXT Systems with all components included in |  |  |
|---|--|--|
| PUB2023NOV10 Install Manual                 |  |  |
| Downward Design Load (lb/ft²) 37.06         |  |  |
| Upward Design Load (lb/ft²) 20.97           |  |  |
| Down-Slope Load (lb/ft²) 7.53               |  |  |

| Model | SM Ascender | 1 | One or two row elevated or non-elevated roof system is an extruded aluminum rail PV racking system that is installed to the roof in |
|-------|-------------|---|---|
|       |             |   | portrait orientation.   |

### **SM** Ascender

The system listed is designed to provide bonding/grounding, and mechanical stability for photovoltaic modules. The system is secured to the roof with the L-Foot components through the roofing material to building structure. Modules are secured to the racking system with aluminum mid clamps and aluminum end clamps. Fire rating of Class A when installed over non-combustible roofing materials.

DQD 507 Rev. 2019-04-30 © 2018 CSA Group. All rights reserved. Page 7



February 5, 2024

Unirac, Inc. 1411 Broadway Boulevard NE Albuquerque, New Mexico 87102 TEL: (505) 242-6411

FAX: (505)242-6512

Re.: Innova Technologies No.: 124-099-1000

Unirac NXT U-Mount Design Tool – Florida

Attn: Engineering Services

Innova Technologies Inc. has reviewed Unirac's NXT U-Mount design tool and analysis, including the U-Builder online tool. NXT U-mount is a proprietary system to support Photovoltaic (PV) panels on a rooftop structure.

All analysis and information in the NXT design tool's formulas and tables comply with the following:

- <u>2009-2021 International Building Code</u> by International Code Council Inc. with provisions from SEAOC PV-2
- <u>ASCE/SEI 7-05 through 7-22 Minimum Design Loads and Other Structures</u>, by American Society of Civil Engineers.
- Florida Building Code 2020, and 2023 Editions
- 2005 2020 Aluminum Design Manual, by the Aluminum Association.

This letter certifies that the structural analysis of the racking members and their direct components comply with the above codes and methodologies. This Design tool does not review the existing roof structure, or the PV panels themselves.

The U-Builder tool should be used under review of a registered design professional where required by the authority having jurisdiction.

For more information, see the construction drawings, and manufacturer installation instructions.

Exp 02/28/2025

02/06/2024

Best Regards,

Adriana Gonorazky Sr. Vice President Innova Technologies, Inc.



TRANSPORTATION ENGINEERING SOLUTIONS
STRUCTURAL ENGINEERING
CONSTRUCTION ENGINEERING

1432 South Jones Blvd. Las Vegas, NV 89146 www.innovanv.com ⊤ 702.220.6640 F 702.220.7740