

Freedom Forever Planset Revision Letter

9/20/2023 REV #3

Attn. Harnett County (NC):

The changes outlined in Revision Details have been applied to the plans corresponding to the following customer:

TROY HARRIS 132 COOPER CREEK AVENUE, SPRING LAKE, NC 28390

Revision Details: REV3: LAYOUT HAS BEEN UPDATED.

All corresponding changes are notated on the plans by revision clouds.

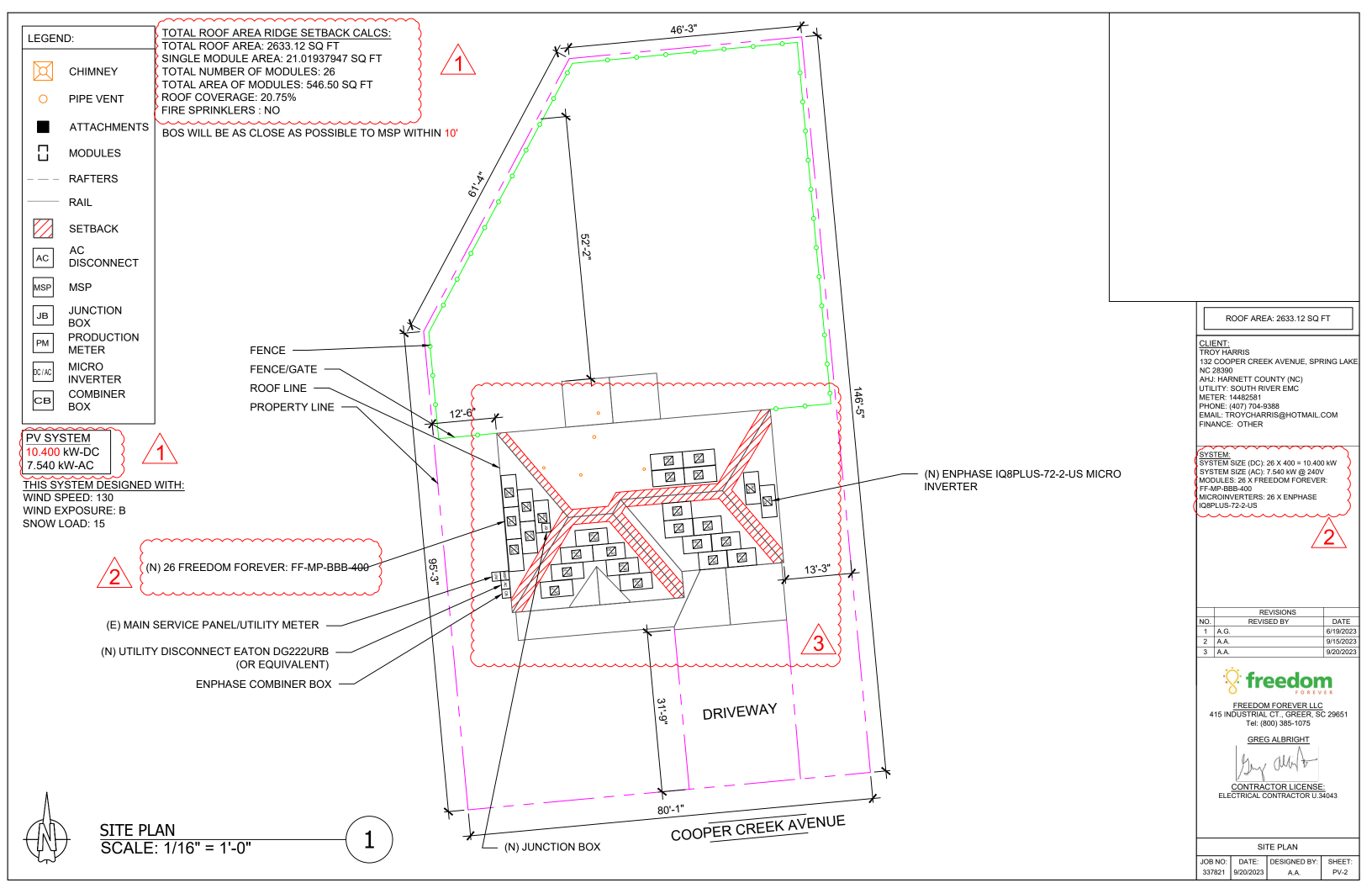
Thank you for your time in reviewing these plans. Please reach out if you have any additional questions or concerns.

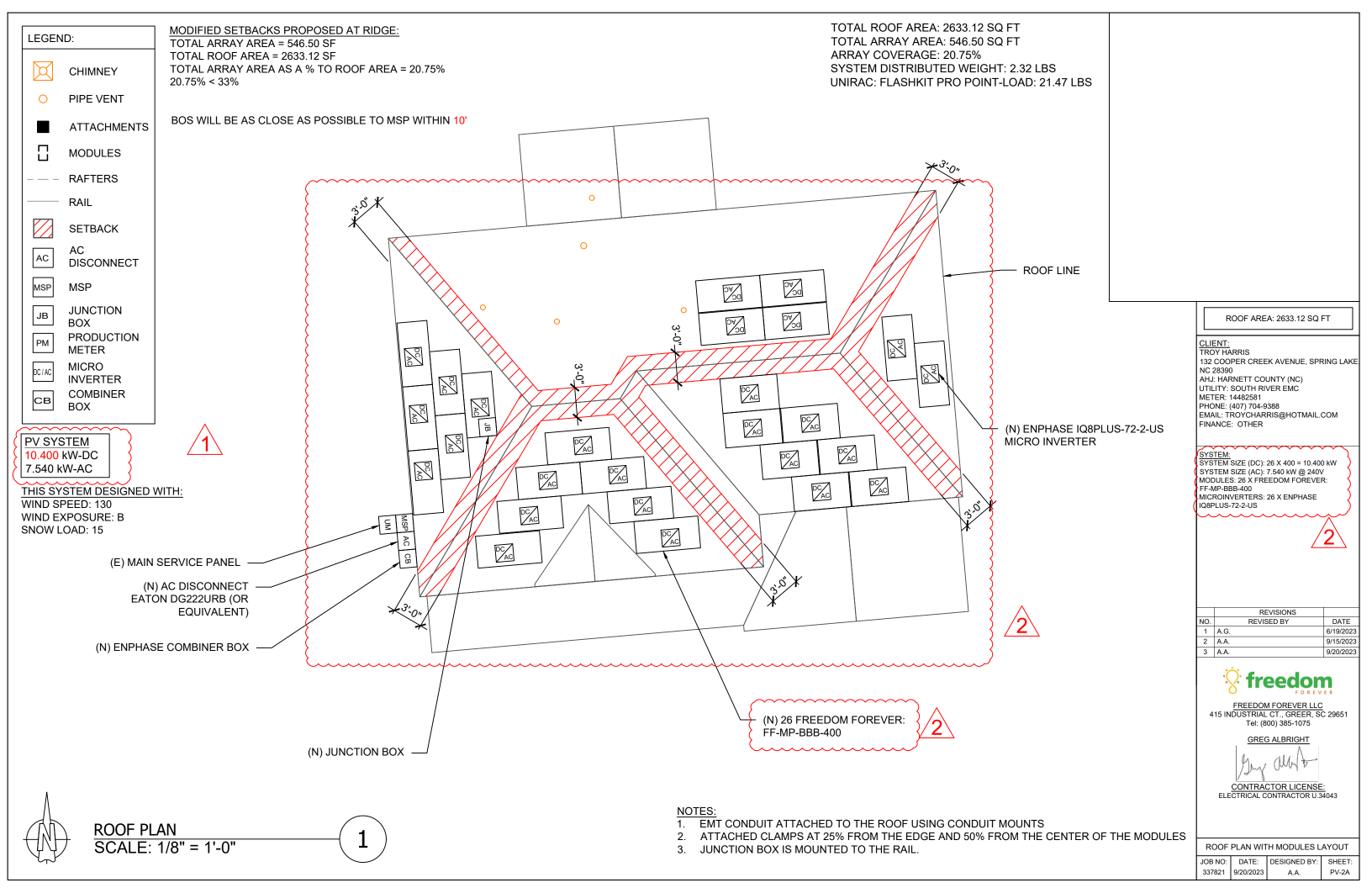
Construction Engineering Freedom Forever engineering@freedomforever.com

ROOF MOUNT PHOTOVOLTAIC SYSTEM

CODES:		CONSTRUCTION NOTES:
2018 NORTH CAF 2018 NORTH CAF	COMPLIES WITH THE FOLLOWING: ROLINA BUILDING CODE ROLINA RESIDENTIAL CODE	CONDUIT AND CONDUCTOR SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING AS REQUIRED BY FIELD CONDITIONS.
2018 NORTH CAF 2018 NORTH CAF	ROLINA PLUMBING CODE ROLINA MECHANICAL CODE ROLINA FUEL GAS CODE	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.
	ELECTRICAL CODE ' HARNETT COUNTY (NC)	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 2017 NEC SEC 250.166(A).
	D.	SOLAR PHOTOVOLTAIC SYSTEM EQUIPMENT WILL BE INSTALLED IN ACCORDANCE WITH REQUIREMENTS OF ART. 690 OF THE 2017 NEC
	P:	THE MAIN SERVICE PANEL WILL BE EQUIPPED WITH A GROUND ROD OR UFER
	Nature G	UTILITY COMPANY WILL BE NOTIFIED PRIOR TO ACTIVATION OF THE SOLAR PV SYSTEM
on Ave	H&H Calabash Floor Plan	
- Ber	Ray	INSTALL CREW TO VERIFY ROOF STRUCTURE PRIOR TO COMMENCING WORK. EMT CONDUIT
	YR	ATTACHED TO THE ROOF USING CONDUIT MOUNT.
0		
Coper		
Creek Ave Con	Ray Pa	
Soper Cre	eet Ave	THIS SYSTEM DESIGNED WITH: WIND SPEED: 130
	Cooper Creek Ave	WIND EXPOSURE: B
		SNOW LOAD: 15
	White Pine P	
	Ray R	
	* a	
	SITE LOCATION	
TABLE OF C	ONTENTS:	
PV-1	SITE LOCATION	
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TRC 132 NC AHJ UTIL MET PHC EMA	COO 2839(: HAF .ITY: ER:)NE: (.IL: T) RNETT COI SOUTH RI ¹ 14482581 (407) 704-9	VER EMC				
SYSTEM: SYSTEM SIZE (DC): 26 X 400 = 10.400 kW SYSTEM SIZE (AC): 7.540 kW @ 240V MODULES: 26 X FREEDOM FOREVER: FF-MP-BBB-400 MICROINVERTERS: 26 X ENPHASE IQ8PLUS-72-2-US							
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		RE	VISIONS				
NO.	A.G.	REVIS	SED BY				
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	-			6/19/2023			
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3	A.A. A.A.	FREEDON DUSTRIAL Tel: (8 <u>GREC</u> JJ	A FOREVER LLC CT., GREER, SC 00) 385-1075 CTOR LICENSE ONTRACTOR U.3	6/19/2023 9/15/2023 9/20/2023 E R C 29651			
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ROOF DETAILS:

TOTAL ROOF AREA: 2633.12 SQ FT TOTAL ARRAY AREA: 546.50 SQFT ARRAY COVERAGE: 20.75% SYSTEM DISTRIBUTED WEIGHT: 2.32 LBS UNIRAC: FLASHKIT PRO POINT-LOAD: 21.47 LBS

		ROOF ARE	A STATEMENT		
MODULE QUANTITY	ROOF PITCH	ARRAY PITCH	AZIMUTH	ROOF AREA	ARRAY ARE
7	30	30	175	335 SQ FT	147.14 SQ F
7	22	22	175	364 SQ FT	147.14 SQ F
2	30	30	85	192 SQ FT	42.04 SQ FT
6	22	22	265	262 SQ FT	126.12 SQ F
4	22	22	355	750 SQ FT	84.08 SQ FT
				SQ FT	SQ FT
				SQ FT	SQ FT
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	7 7 2 6 4 	7 30 7 22 2 30 6 22 4 22	MODULE QUANTITY ROOF PITCH ARRAY PITCH 7 30 30 7 22 22 2 30 30 6 22 22 4 22 22	MODULE QUANTITY ROOF PITCH ARRAY PITCH AZIMUTH 7 30 30 175 7 22 22 175 2 30 30 85 6 22 22 265 4 22 22 355	7 30 30 175 335 SQ FT 7 22 22 175 364 SQ FT 2 30 30 85 192 SQ FT 6 22 22 265 262 SQ FT 4 22 22 355 750 SQ FT SQ FT SQ FT SQ FT SQ FT SQ FT SQ FT

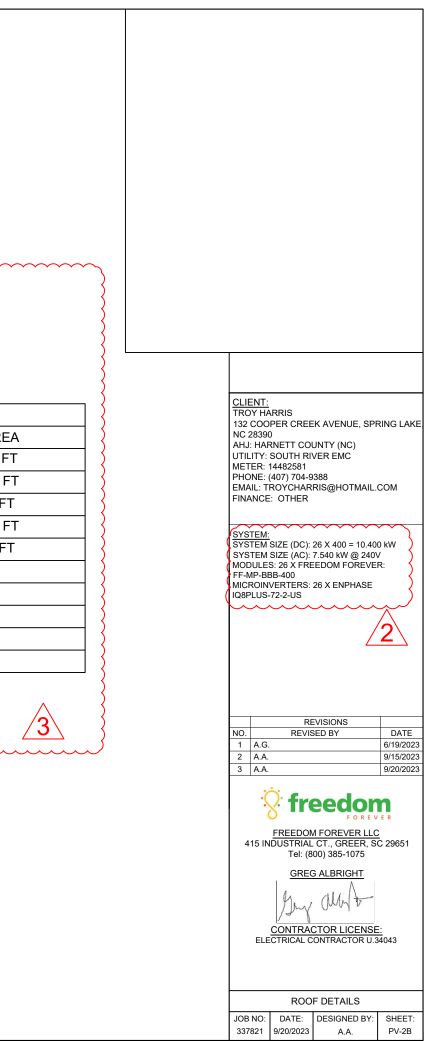
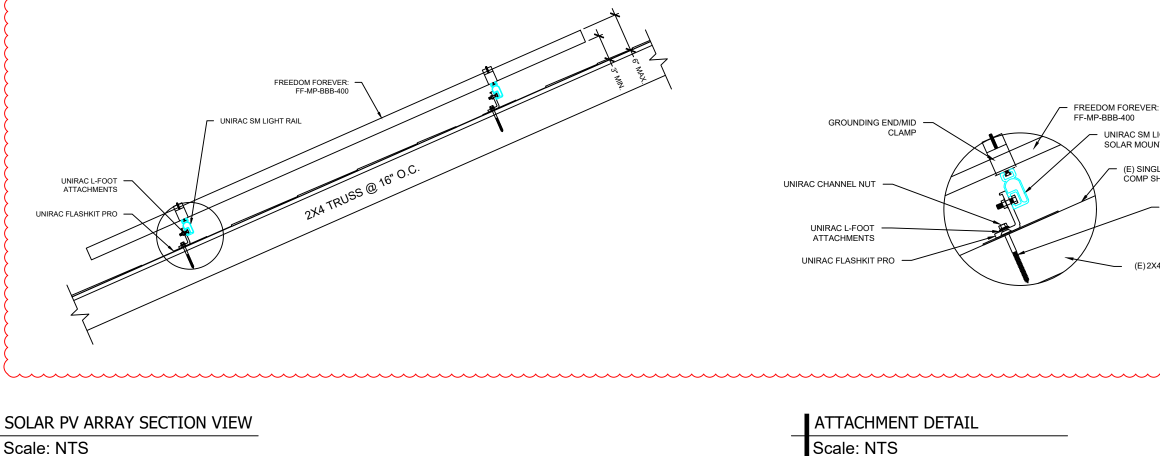
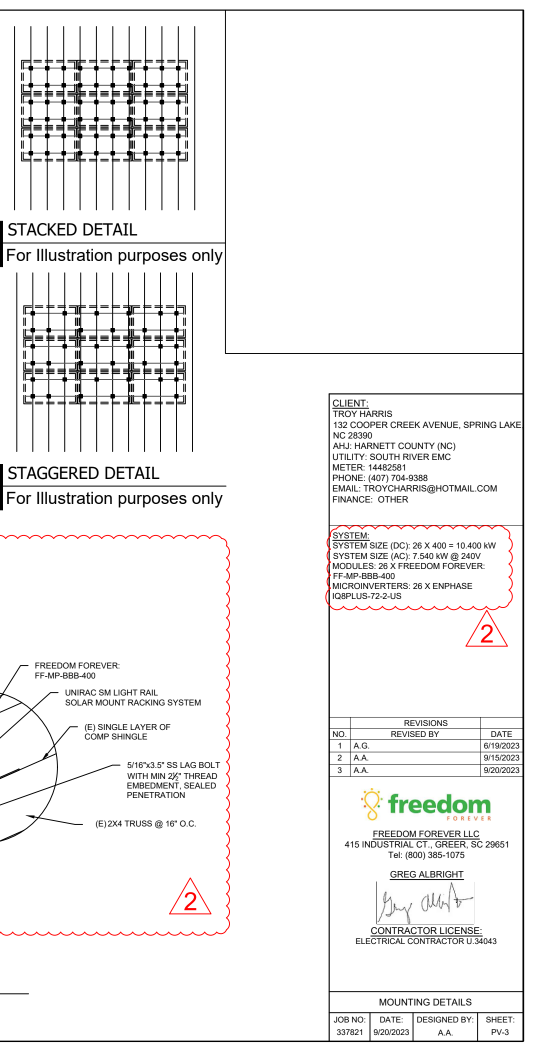
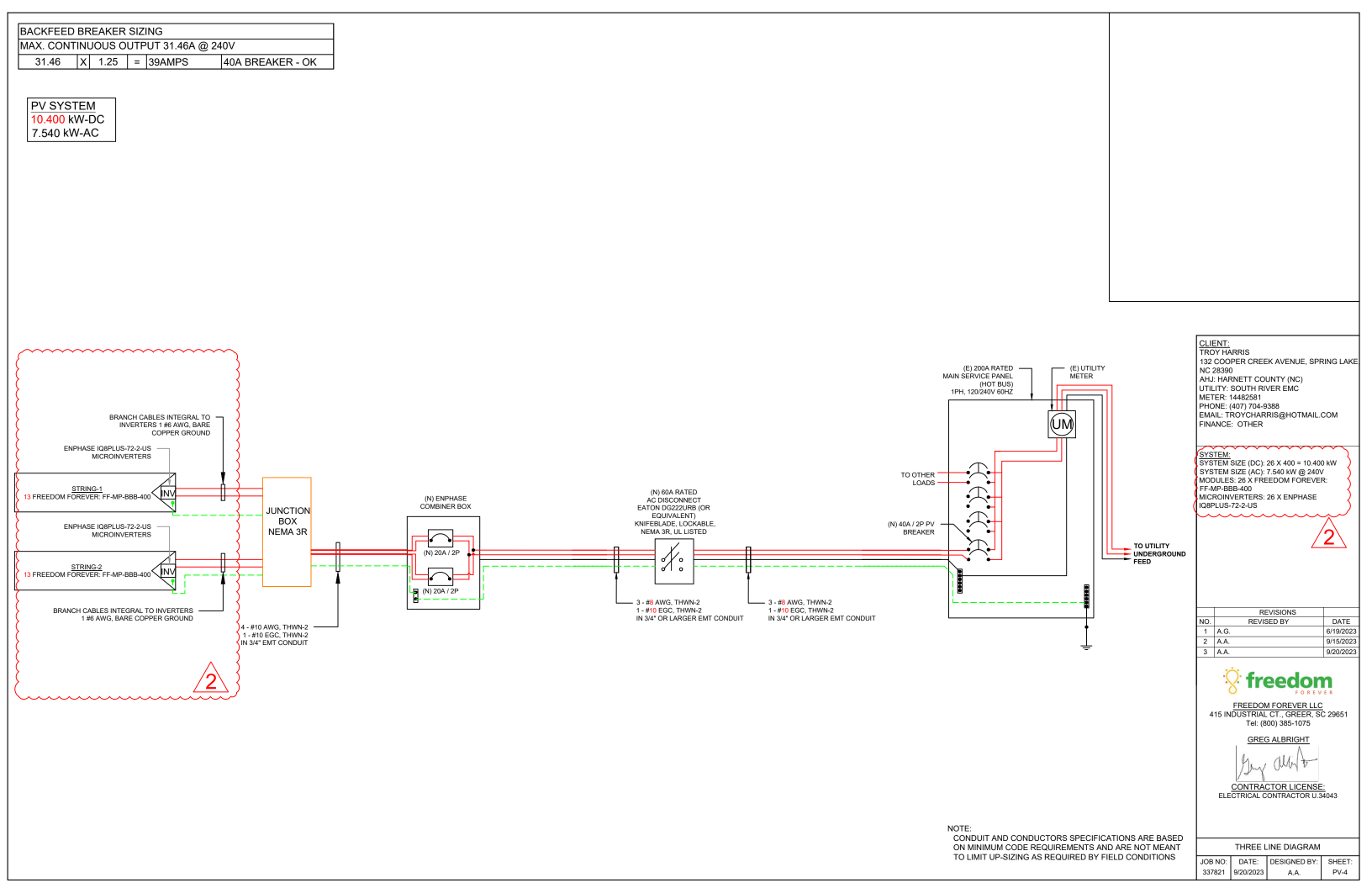


				TABLE 1 - ARRAY INS	TALLATION				
	ROOF PITCH	ROOFING TYPE	ATTACHMENT TYPE	FRAMING TYPE1	MAX UNBRACED LENGTH(FT.)1	RAFTER/TRUSS SISTERING	PENETRATION PATTERN2	MAX ATTACHMENT SPACING (IN.)2	MAX RAIL OVERHANG(I N.)3
00F 1	30	COMP SHINGLE	UNIRAC FLASHKIT PRO	2X4 TRUSS @ 16" OC	6.00'	NOT REQ'D	STAGGERED	48" OC	16"
ROOF 2	22	COMP SHINGLE	UNIRAC FLASHKIT PRO	2X4 TRUSS @ 16" OC	6.00'	NOT REQ'D	STAGGERED	48" OC	16"
OOF 3	30	COMP SHINGLE	UNIRAC FLASHKIT PRO	2X4 TRUSS @ 16" OC	6.00'	NOT REQ'D	STAGGERED	48" OC	16"
ROOF 4	22	COMP SHINGLE	UNIRAC FLASHKIT PRO	2X4 TRUSS @ 16" OC	6.00'	NOT REQ'D	STAGGERED	48" OC	16"
ROOF 5	22	COMP SHINGLE	UNIRAC FLASHKIT PRO	2X4 TRUSS @ 16" OC	6.00'	NOT REQ'D	STAGGERED	48" OC	16"
			UNBRACED LENGTH PRIOR TO INSTA						



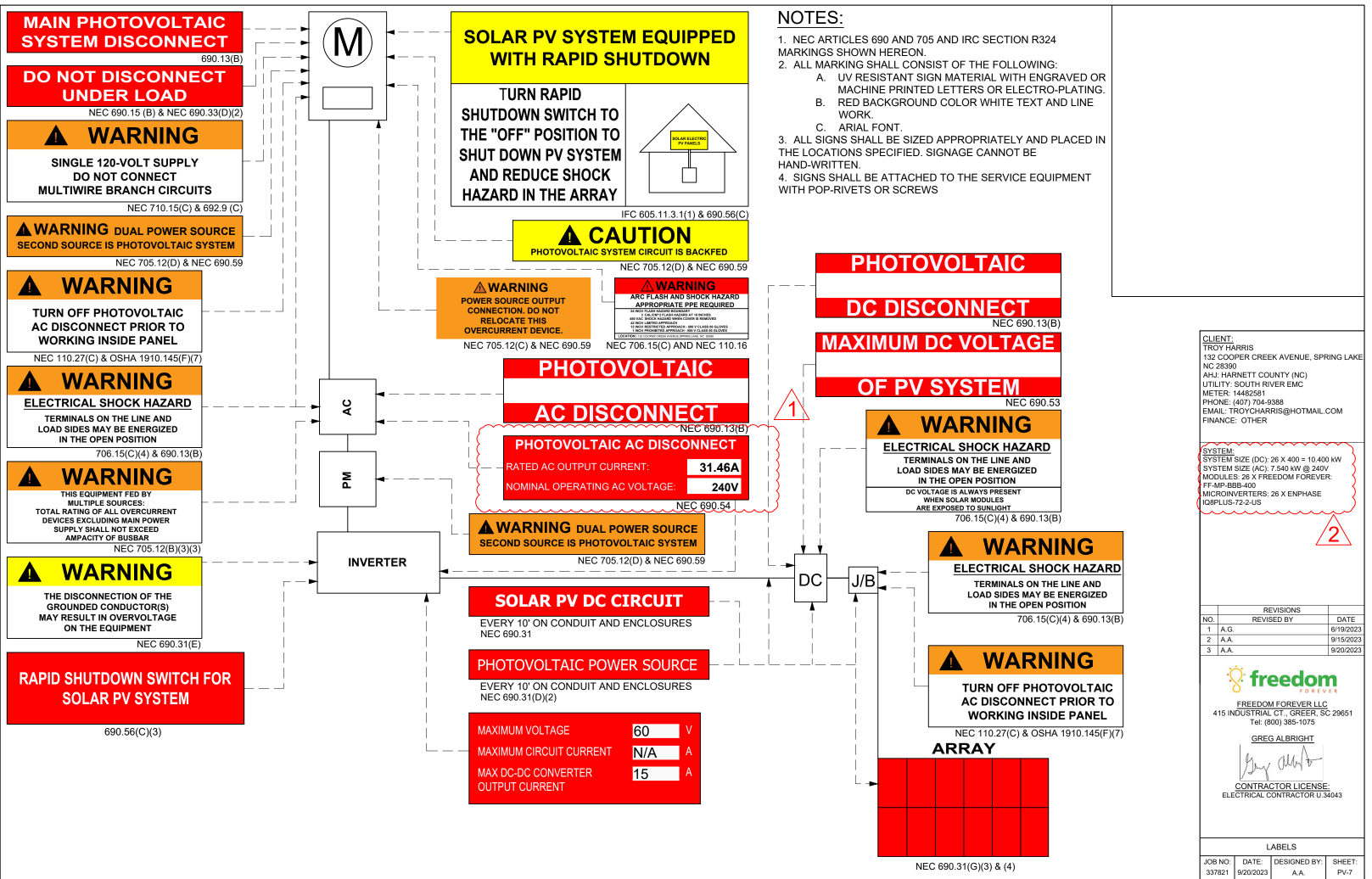
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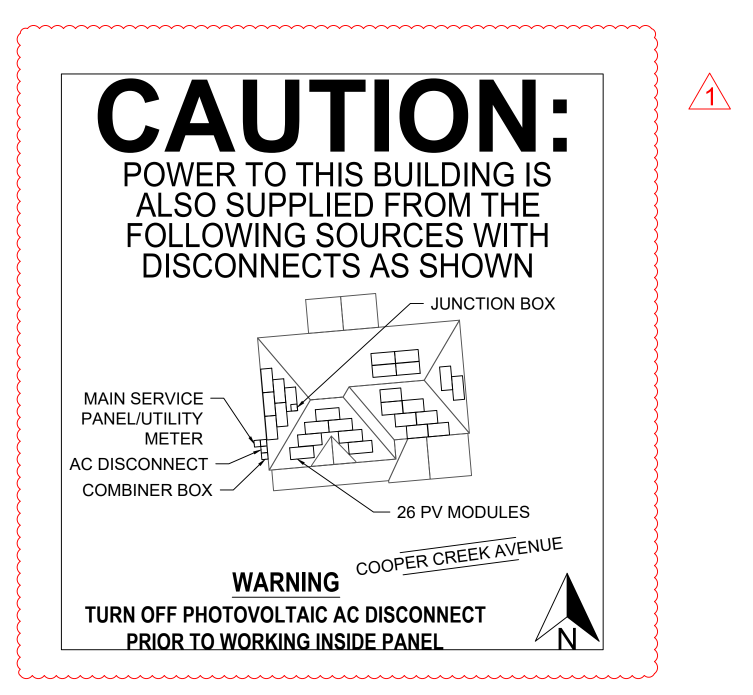




					WIRE	SCHEDU	JLE						CLIENT: TROY HARRIS
RACEWAY #			~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		AWG WIRE SIZE	STARTING ALLOWABLE AMPACITY @ 90°C 310.15(B)(16)	STARTING CURRENT APPLIED TO CONDUCTORS IN RACEWAY	TEMPERATURE CORRECTION FACTOR 310.15(B)(2)(a)	ADJUSTMENT FACTOR FOR MORE THAN 3 CONDUCTORS 310.15(B)(3)(a)	ADJUSTED CONDUCTOR AMPACITY @ 90°C	MAXIMUM CURRENT APPLIED TO CONDUCTORS IN RACEWAY	132 COOPER CREEK AVENUE, SPRING NC 28390 AHJ: HARNETT COUNTY (NC) UTILITY: SOUTH RIVER EMC METER: 14482581 PHONE: (407) 704-9388 EMAIL: TROYCHARRIS@HOTMAIL.COM
1	DC	MODULE	то	MICROINVERTER	2	10	40	17.24	0.91	1	36.40	21.55	FINANCE: OTHER
2	AC	MICROINVERTER	то	JUNCTION BOX	2	10	40	15.73	0.91	1	36.40	19.66	SYSTEM:
3	AC	JUNCTION BOX	ТО	ENPHASE COMBINER BOX	4	10	40	15.73	0.91	0.8	29.12	19.66	SYSTEM SIZE (DC): 26 X 400 = 10.400 k
4	AC	ENPHASE COMBINER BOX	то	AC DISCONNECT	3	8	55	31.46	0.91	1	50.05	39.33	SYSTEM SIZE (AC): 7.540 kW @ 240V MODULES: 26 X FREEDOM FOREVER: FF-MP-BBB-400
5	AC	AC DISCONNECT	то	POI	3	8	55	31.46	0.91	1	50.05	39.33	MICROINVERTERS: 26 X ENPHASE (IQ8PLUS-72-2-US
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													<u>FREEDOM FOREVER LLC</u> 415 INDUSTRIAL CT., GREER, SC Tel: (800) 385-1075
													GREG ALBRIGHT
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													CONTRACTOR LICENSE: ELECTRICAL CONTRACTOR U.34
													ELECTRICAL CONTRACTOR U.34
NDUCTO	R AMP/	ACITY CALCULATIONS IN ACCOR	RDANCE	E WITH NEC 690.8.									CONDUCTOR CALCULATION JOB NO: DATE: 337821 9/20/2023

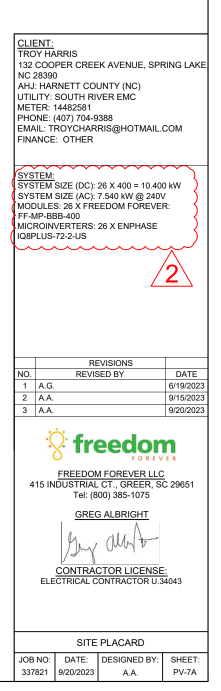
OCPI	D SIZES:		SERVICE LIST:		
20A BR	EAKER		NONE		
20A BR 40A BR					
			\land		
MATI		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
QTY.		PART #	DESCRIPTION		
	MODULES FITTINGS/ANCHORS	PV-110-400 RAC-261-527	FREEDOM FOREVER: FF-MP-BBB-400 600VDC NEMA 3R UL LISTED JUNCTION BOX		
4	ELECTRICAL ACCESSORIES	EA-350-326	STAUBLI / MULTI-CONTACT MC4 CONNECTORS (FEMALE)		
	EQUIPMENT ACCESSORIES	EA-350-327	STAUBLI / MULTI-CONTACT MC4 CONNECTORS (MALE)		
	INVERTERS MONITORING EQUIPMENT	INV-120-015 ME-180-100-3C	ENPHASE IQ8PLUS-72-2-US *ENPHASE AC COMBINER W/ ENVOY PCB, 80A*		
30	ELECTRICAL ACCESSORIES	EA-160-106	"ENPHASE, Q CABLE PORTRAIT FOR 60/72 CELL"		CLIENT: TROY HARRIS
	ELECTRICAL ACCESSORIES	EA-160-105	"ENPHASE, Q CABLE LANDSCAPE 60 CELL"		132 COOPER CREEK AVENUE, SPRING LAKE
1	MONITORING EQUIPMENT	ME-180-200 WR-310-300	ENPHASE COMBINER BOX NEMA 3R RATED "ENPHASE, RAW TRUCK CABLE (300 FT. ROLL)"		NC 28390 AHJ: HARNETT COUNTY (NC)
208	ELECTRICAL ACCESSORIES	EA-160-110	ENPHASE TIE WRAPS / CABLE CLIPS		UTILITY: SOUTH RIVER EMC METER: 14482581
7	ELECTRICAL ACCESSORIES	EA-160-107	ENPHASE SEALING CAPS FOR Q CABLE		PHONE: (407) 704-9388 EMAIL: TROYCHARRIS@HOTMAIL.COM
3	ELECTRICAL ACCESSORIES	EA-160-109	ENPHASE TERMINATOR		FINANCE: OTHER
1	DISCONNECTS	EE-321-060	60A RATED 240VAC NEMA 3R UL LISTED		
59	FITTINGS/ANCHORS	RAC-241-250	UNIRAC: FLASHKIT PRO		SYSTEM:
21 26	RAILS FITTINGS/ANCHORS	RAC-211-100 RAC-261-517	UNIRAC SM LIGHT RAIL 168 INCH (TOTAL 294 FEET NEEDED) BND T-BOLT AND NUT SS		SYSTEM SIZE (DC): 26 X 400 = 10.400 kW SYSTEM SIZE (AC): 7.540 kW @ 240V
20	ENDS/MIDS	RAC-221-101	SM MIDCLAMP PRO DRK		MODULES: 26 X FREEDOM FOREVER: FF-MP-BBB-400
28	ENDS/MIDS	RAC-221-209	SM ENDCLAMP PRO W/ END CLAMP		MICROINVERTERS: 26 X ENPHASE
	FITTINGS/ANCHORS FITTINGS/ANCHORS	RAC-261-600 RAC-261-510	BND SPLICE BAR PRO SERIES MILL MICRO MNT BND TBOLT SS		
8	RAILS	RAC-201-510 RAC-211-209-NS	E-BOSS CONDUIT MOUNT COMP KIT		2
	RAILS	RAC-211-200	E-BOSS RAIL TRAY		
	RAILS RAILS	RAC-211-206 RAC-211-207	E-BOSS BRIDGE TRAY E-BOSS BRIDGE CLIPS		
	FITTINGS/ANCHORS	RAC-260-300	BURNDY GROUND WEEB-LUG		
45	FOOTINGS	RAC-241-100	UNIRAC L-FOOT SERRATED W/T-BOLT CLEAR (KIT)		
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'					FREEDOM FOREVER LLC 415 INDUSTRIAL CT., GREER, SC 29651
					Tel: (800) 385-1075
					GREG ALBRIGHT
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					CONTRACTOR LICENSE: ELECTRICAL CONTRACTOR U.34043
'					
'					EQUIPMENT & SERVICE LIST JOB NO: DATE: DESIGNED BY: SHEET:
	1	l	1	I	JOB NO: DATE: DESIGNED BY: SHEET: 337821 9/20/2023 A.A. PV-6



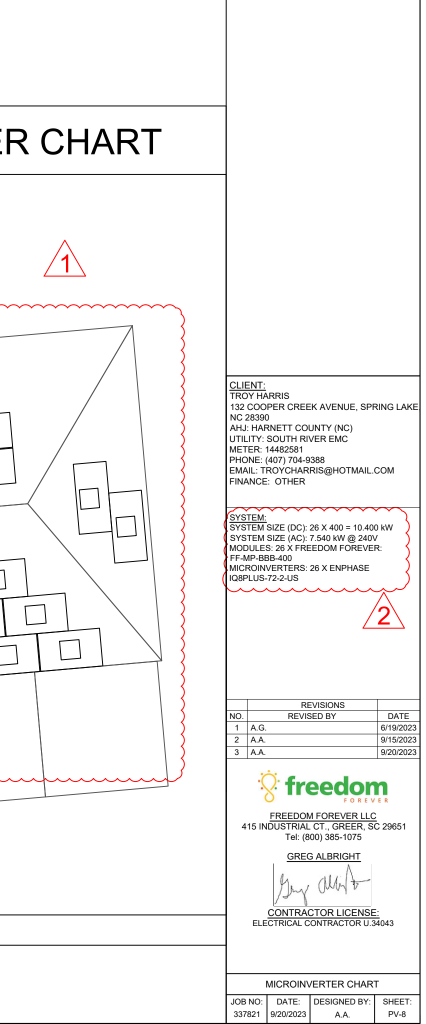


NOTES:

- 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.



ENPHASE MICROINVERTER CHART 11-20 31-40 41-50 51-60 1-10 21-30 1 2 3 4 5 6 БВ 7 UM A СВ 8 9 10



SAFETY PLAN

INSTRUCTIONS:

1. USE SYMBOLS IN KEY TO MARK UP THIS SHEET.

- 2. SAFETY PLAN MUST BE MARKED BEFORE JOB STARTS AS PART PRE-PLAN
- 3. DOCUMENT ALL ADDITIONAL HAZARDS ON THIS PAGE & MAKE NO THE JHA SHEET

INCIDENT REPORTING:

INJURIES - CALL INJURY HOTLINE

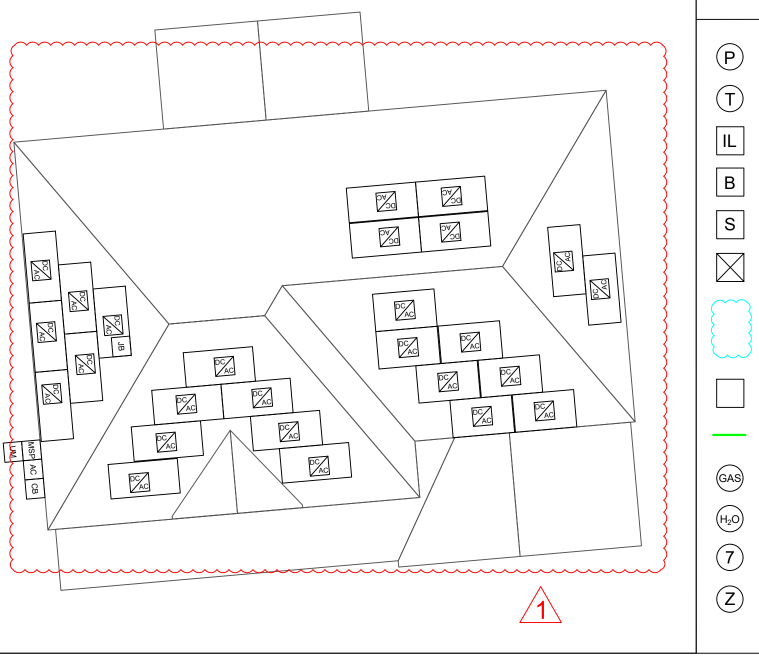
(855) 400-7233

*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:							
NAME: PHONE NUMBER: ALL EMPLOYEES ON SITE SH	SAFETY COACH CONTACT INFORMATION: NAME: PHONE NUMBER: ALL EMPLOYEES ON SITE SHALL BE MADE AWARE OF THE SAFETY PLAN AND						
PLAN FOR WORKING SAFEL	Y ARE AWARE OF THE HAZARDS ON-SITE AND THE Y.						
NAME	SIGNATURE						
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DATE:	TIME:						



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OF THE OTES ON							$\begin{bmatrix} T \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	PERMAN TEMPOR INSTALLE JUNCTIO STUB-OL SKYLIGH NO LADD GRADE C OBSTRUC RESTRIC CONDUIT GAS SHU WATER S SERVICE POWER L	ARY AND ER LADD N / COMI IT T ER ACCI OR GROU CTIONS) TED ACO TED ACO - IT OFF SHUT OFF DROP	CHOR ER BINER BO ESS (STE IND LEVE	ΞEP
– N AND ND THE	THIS LOG IS TO BE FILLED OUT ANY TIME THE TEMP	EXCEEDS 90	DEGREES.		EAD AND R		ARE RESPO	NSIBLE FOR	ENSURING	THIS IS	REVISIONS NO. REVISED BY DATE 1 A.G. 6/19/2023 2 A.A. 9/15/2023 3 A.A. 9/20/2023
_	COMPLETED AND UPLOADED AT THE END OF EVERY NAME			1000HRS		1200HRS	1300HRS	1400HRS	1500HRS	1600HRS	FREEDOM FOREVER LLC 415 INDUSTRIAL CT., GREER, SC 29651
- - -											Tel: (800) 385-1075 <u>GREG ALBRIGHT</u> <u>J</u> <u>J</u> <u>CONTRACTOR LICENSE:</u> ELECTRICAL CONTRACTOR U.34043
_											SAFETY PLAN JOB NO: DATE: DESIGNED BY: SHEET: 337821 9/20/2023 A.A. PV-9

MARK LIP KEY

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 ٠ 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 ٠ 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 guart 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 ٠ periods of high heat.
- Identify the location of the closet Occupational/Industrial Clinic ٠ 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.

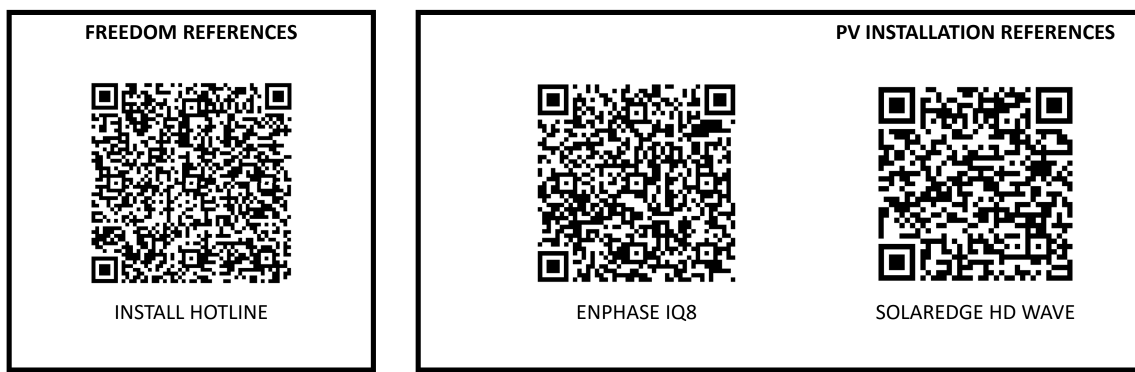
NOTE ADDITIONAL HAZARDS NOT ADDRESSED ABOVE

(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:

	TRC 132 AHJ UTIL MET PHC EMA	COO 28390 : HAF .ITY: ER: NE: (.IL: T) RNETT COI SOUTH RI ¹ 14482581 (407) 704-9					
	SYS SYS MOE FF-N MICF	TEM DULE: 1P-BE ROIN	SIZE (DC): SIZE (AC): S: 26 X FRE 3B-400	26 X 400 = 10.400 7.540 kW @ 240V EEDOM FOREVEF 26 X ENPHASE	' S			
	2							
			RE	EVISIONS				
	NO.			SED BY	DATE			
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ļ	3	A.A.			9/20/2023			
	FREEDOM FOREVER FREEDOM FOREVER LLC 415 INDUSTRIAL CT., GREER, SC 29651 Tel: (800) 385-1075							
	<u>GREG ALBRIGHT</u> <u>J</u> <u>J</u> <u>CONTRACTOR LICENSE:</u> ELECTRICAL CONTRACTOR U.34043							
			SAF	ETY PLAN				
	JOB	NO:	DATE:	DESIGNED BY:	SHEET:			
		821	9/20/2023		PV-10			

FOR INSTALLATION REFERENCE ONLY SCAN QR CODE TO ACCESS REFERENCE LINK



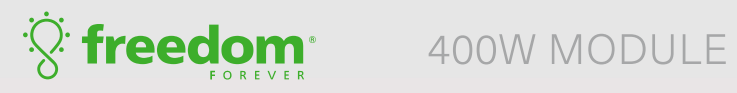
BATTERY INSTALLATION REFERENCES

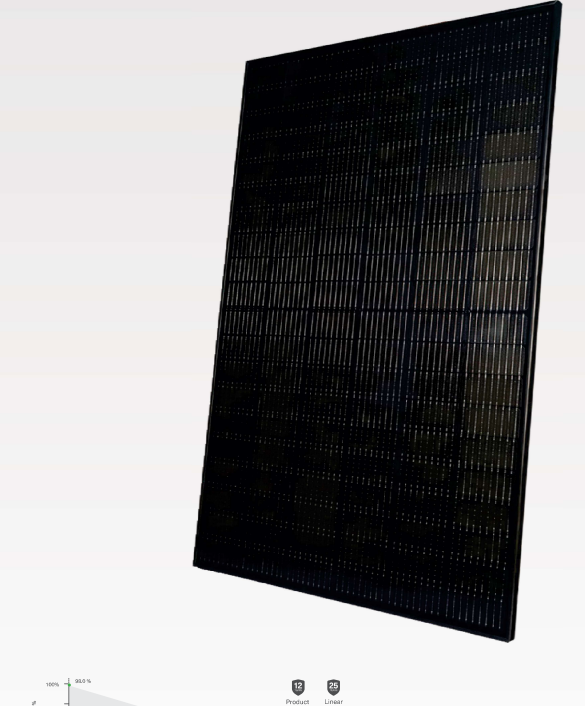














MODULE SPECIFICATIONS

ELECTRICAL CHARACTERISTICS

Characteristics	FF-MP-BBB-400
Maximum Power (Pmax)	400W
Maximum Power Voltage (Vmp)	31.01V
Maximum Power Current (Imp)[A]	12.90A
Open Circuit Voltage (Voc)[V]	37.04V
Short Circuit Current (Isc)[A]	13.79A
Module Efficiency	20.48%
Power Tolerance	0/+5W
STC	Irradiance of 1000W/m², AM1.5, Cell Temperature 25°C

MECHANICAL CHARACTERISTICS

Cell Type	Mono perc, 182 mm-half cells, 108 (6x9+6x9)
Weight	22.1 kgs (48.7 lbs)
Dimension	1722 x 1134 x 35 mm (67.80 x 44.65 x 1.38 in)
Front Glass	3.2 mm (.13 in)
Junction Box	IP68 (3 Bypass Diodes)
Output Cables	1200 mm (47.24 in)
Connector	Staubli MC4
Frame & Installation	Anodized aluminum profile

OPERATIONS CHARACTERISTICS

Operational Temperature	-40°C~+85°
Max System Voltage	1500V
Max Series Fuse Rating	25A
Safety Class	Class II
Fire Rating	Type 1

MECHANICAL LOADING

Snow Load	5,400Pa (113lb/ft2)
Rear Side Design Load	2,400Pa (50lb/ft2)

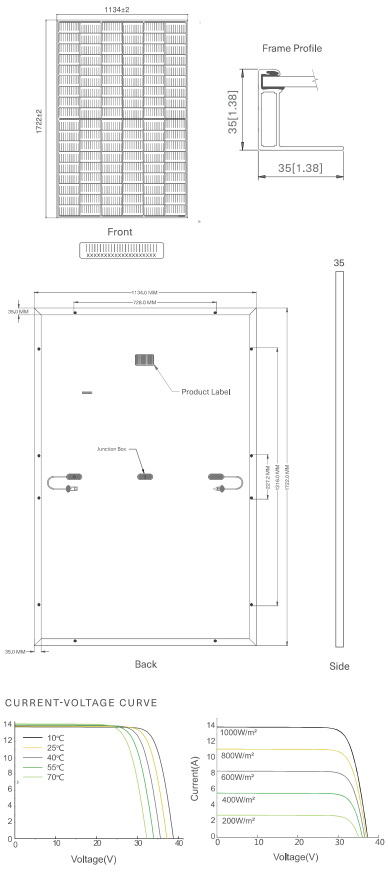
PACKAGING INFORMATION

Container	20' GP	40' HC
Pallets per Container	6	26
Panels per Container	186	806
Panels per Pallet	31	31
Packaging Bon Weight	679 kg (1497 lbs)	
Panels per Pallet	1785 x 1130 x 1180 mm (70.28 x 44.49 x 46.46 in)	

TEMPERATURE RATINGS

Temperature Coefficient of P _{max}	-0.350%/°C
Temperature Coefficient of $V_{\mbox{\scriptsize oc}}$	-0.275%/°C
Temperature Coefficient of Isc	+0.045%/°C
Nominal Operating cell Temperature (NOCT) 42°C±2°C





Freedom 400W Module Datasheet | Version No: FF-MP-BBB-400

CERTIFICATE **OF COMPLIANCE**



CERTIFICATE **OF COMPLIANCE**

2:2019 Ed.2]

This certificate confirms the model(s) for the product listed are in compliance and authorized to bear the Certification Mark(s) shown below when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This document is for use with the Design Light Consortium or California Energy Commission application only.

Basic Listee:	PT IDN SOLAR TE		Multiple Listee:	Freedom Forever Procurement LLC
Address:	ress: BLOK A NOMOR 19B, BATU BESAR, Batam		Address:	43445 Business Park Drive, Suite 110, Temecula, CA 92590
Country:	Indonesia		Country:	USA
Party Authorized Report Issuing Of		PT IDN SOLAR TECH Intertek Testing Serv	ices Shanghai Limit	ed
Control Number:	<u>5019087</u>	Authorized b		wt w Snyder, Certification Manager
		VALID LIST	ING MARKS	
			Dus Ttek	

Terrestrial Photovoltaic (Pv) Modules - Design Qualification And Type Approval - Part 1: Test Requirements [UL 61215-1:2017 Ed.1] Terrestrial Photovoltaic (PV) Modules - Design Qualification And Type Approval - Part 1-1: Special Requirements For Testing of Crystalline Silicon Photovoltaic (PV) Modules [UL 61215-1-1:2017 Ed.1] Terrestrial Photovoltaic (Pv) Modules - Design Qualification And Type Approval - Part 2: Test Procedures[UL 61215-2:2017 Ed.1] **Product:** Crystalline Silicon Photovoltaic (PV) Modules Brand Name: Freedom Forever MULTIPLE LISTEE 12 MODELS FF-MP-BBB- followed by 365, 370, 375 or 3 Models: FF-MP-BBB- followed by 395, 400, 405 or 4

This Certificate of Compliance is for the exclusive use of Intertek's Client and is provided pursuant to the Certification Agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the Agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the Agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the Agreement and in this Certificate. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the Agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

> Intertek Testing Services NA Inc. 545 East Algonquin Road, Arlington Heights, IL 60005 Telephone 800-345-3851 or 847-439-5667

	Photovoltaic (PV) Module Safety Qualification - Part 1: Requirements for Construction [UL 61730- 1:2017 Ed.1+R:30Apr2020]
Standard(s):	Photovoltaic (PV) Module Safety Qualification - Part 1: Requirements for Construction [CSA C22.2#61730-1:2019 Ed.2]
	Photovoltaic (PV) Module Safety Qualification - Part 2: Requirements for Testing [UL 61730-2:2017 Ed.1+R:30Apr2020]





Photovoltaic (PV) Module Safety Qualification - Part 2: Requirements for Testing [CSA C22.2#61730-

S	BASIC LISTEE MODELS	
380.	NUSA120H- followed by 365, 370, 375 or 380; followed	
	by MB.	
410.	NUSA108H- followed by 395, 400, 405 or 410; followed	
	by MB.	



IQ8 and IQ8+ Microinverters

Our newest IQ8 Microinverters are the industry's first microgrid-forming, software defined microinverters with split-phase power conversion capability to convert DC power to AC power efficiently. The brain of the semiconductor-based microinverter is our proprietary application specific integrated circuit (ASIC) which enables the microinverter to operate in grid-tied or off-grid modes. This chip is built in advanced 55nm technology with high speed digital logic and has superfast response times to changing loads and grid events, alleviating constraints on battery sizing for home energy systems.





Part of the Enphase Energy System, IQ8 Series Microinverters integrate with the IQ Battery, IQ Gateway, and the Enphase App monitoring and analysis software.



Connect PV modules quickly and easily to IQ8 Series Microinverters using the included Q-DCC-2 adapter cable with plug-n-play MC4 connectors.

IQ8 Series Microinverters redefine reliability standards with more than one million cumulative hours of power-on testing, enabling an industry-leading limited warranty of up to 25 years.



IQ8 Series Microinverters are UL listed as PV Rapid Shutdown Equipment and conform with various regulations, when installed according to manufacturer's instructions.

*Only when installed with IQ System Controller 2, meets UL 1741. **IQ8 and IQ8Plus support split-phase, 240V installations only.

© 2022 Enphase Energy. All rights reserved. Enphase, the Enphase logo, IQ8 Microinverters, and other names are trademarks of Enphase Energy, Inc. Data subject to change.

Easy to install

- · Lightweight and compact with plug-nplay connectors
- Power Line Communication (PLC) between components
- Faster installation with simple two-wire cabling

High productivity and reliability

- Produce power even when the grid is down*
- More than one million cumulative hours of testing
- Class II double-insulated enclosure
- Optimized for the latest high-powered PV modules

Microgrid-forming

- Complies with the latest advanced grid support**
- · Remote automatic updates for the latest grid requirements
- Configurable to support a wide range of grid profiles
- Meets CA Rule 21 (UL 1741-SA) and IEEE 1547:2018 (UL 1741-SB 3rd Ed.)

Note

IQ8 Microinverters cannot be mixed together with previous generations of Enphase microinverters (IQ7 Series, IQ6 Series, etc) in the same system.

IQ8 and IQ8+ Microinverters

NPUT DATA (DC)		IQ8-60-2-US	108PLUS-72-2-US
Commonly used module pairings ¹	W	235 - 350	235 - 440
Nodule compatibility		60-cell / 120 half-cell	54-cell / 108 half-cell, 60-cell / 120 half-cell, 66-cell / 132 ha cell and 72-cell / 144 half-cell
IPPT voltage range	v	27 - 37	27 - 45
Operating range	v	16 - 48	16 - 58
/in. / Max. start voltage	V	22 / 48	22 / 58
lax. input DC voltage	v	50	60
lax. continuous input DC current	А	10	12
lax. input DC short-circuit current	А	:	25
<i>l</i> lax. module I _{sc}	A	:	20
Overvoltage class DC port			П
C port backfeed current	mA		0
V array configuration		1x1Ungrounded array; No additional DC side protection rec	quired; AC side protection requires max 20A per branch circuit
UTPUT DATA (AC)		108-60-2-US	108PLUS-72-2-US
Peak output power	VA	245	300
lax. continuous output power	VA	240	290
Iominal (L-L) voltage / range ²	v	240 / 1	211 - 264
fax. continuous output current	А	1.0	1.21
Iominal frequency	Hz	(60
extended frequency range	Hz	47	- 68
AC short circuit fault current over	Arms		2
/lax. units per 20 A (L-L) branch circu	it ³	16	13
otal harmonic distortion		<	5%
Overvoltage class AC port			III
C port backfeed current	mA	;	30
Power factor setting		ſ	1.0
Grid-tied power factor (adjustable)		0.85 leading	– 0.85 lagging
Peak efficiency	%	g	97.7
CEC weighted efficiency	%		97
light-time power consumption	mW	(60
IECHANICAL DATA			
Ambient temperature range		-40°C to +60°C	: (-40°F to +140°F)
Relative humidity range		4% to 100%	(condensing)
OC Connector type		Μ	IC4
Dimensions (H x W x D)		212 mm (8.3") x 175 mr	m (6.9") x 30.2 mm (1.2")
Veight		1.08 kg	(2.38 lbs)
Cooling		Natural conve	ection – no fans
Approved for wet locations		N N	Yes
Pollution degree		Р	PD3
inclosure		Class II double-insulated, corros	sion resistant polymeric enclosure
nviron. category / UV exposure rating	9	ΝΕΜΑ Τγρε	e 6 / outdoor

IQ8SP-12A-DS-0067-03-EN-US-2022-12-27

(1) Pairing PV modules with wattage above the limit may result in additional clipping losses. See the compatibility calculator at https://link.enphase.com/module-compatibility. (2) Nominal voltage range can be extended beyond nominal if required by the utility. (3) Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

DATA SHEET

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

AT•N	
Powering Business Worldwide	

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 Certifications Warranty Eaton Selling Policy 25-000, one (1) year UL Listed from the date of installation of the Catalog Notes Product or eighteen (18) months from the date of shipment of the Product,

whichever occurs first.

Catalog Notes WARNING! Switch is not approved for service entrance unless a neutral kit is installed. Product specifications

Product Category General duty safety switch

Enclosure material Painted galvanized steel

Type Non-fusible, single-throw

Fuse configuration Non-fusible

Number of wires

2

Enclosure NEMA 3R

Voltage rating 240V

Amperage Rating 60A

Number Of Poles

FAT•N

Powering Business Worldwide

Two-pole

Eaton Corporation plcEaton House30 Pembroke RoadDublin 4, IrelandEaton.comQ 2023 Eaton. All RightsReserved.

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.com/socialmedia

FLASHKIT PRO



FLASHKIT PRO is the complete attachment solution for composition shingle roofs. Featuring Unirac's patented **SHED & SEAL** technology, a weather proof system which provides the ultimate protection against roof leaks. Kitted in 10 packs for maximum convenience, flashings and hardware are available in Mill or Dark finishes. With **FLASH**KIT pro, you have everything you need for a quick, professional installation.



FLASHKIT PRO

INSTALLATION GUIDE

FLASHKIT PRO IS THE COMPLETE FLASHING AND ATTACHMENT SOLUTION FOR COMPOSITION ROOFS.



STEP 2

INSTALL FLASHKIT PRO FLASHING

INSTALL L-FOOT

PRE-INSTALL

- · Locate roof rafters and snap chalk lines to mark the installation point for each roof attachment.
- Drill a 7/32" pilot hole at each roof attachment. Fill each pilot hole with sealant

STEP 1 INSTALL **FLASH**KIT PRO FLASHING

 Add a U-shaped bead of roof sealant to the underside of the flashing with the open side of the U pointing down the roof slope. Slide the aluminum flashing underneath the row of shingles directly up slope from the pilot hole as shown. Align the indicator marks on the lower end of the flashing with the chalk lines on the roof to center the raised hole in the flashing over the pilot hole in the roof. When installed correctly, the flashing will extend under the two courses of shingles above the pilot hole.

STEP 2 INSTALL L-FOOT

 Fasten L-foot and Flashing into place by passing the included lag bolt and pre-installed stainless steel-backed EPDM washer through the L-foot EPDM grommet, and the raised hole in the flashing, into the pilot hole in the roof rafter.

THE COMPLETE ROOF ATTACHMENT SOLUTION

FOR OUESTIONS OR CUSTOMER SERVICE VISIT UNIRAC.COM OR CALL (505) 248-2702







ATTACH L-FOOT TO RAIL

• Drive the lag bolt down until the L-foot is held firmly in place. It is normal for the EPDM on the underside of the stainless steel backed EPDM washer to compress and expand beyond the outside edge of the steel washer when the proper torque is applied.

TIP:

- Use caution to avoid over-torqueing the lag bolt if using an impact driver.
- Repeat Steps 1 and 2 at each roof attachment point.

STEP 3 ATTACH L-FOOT TO RAIL

- Insert the included 3/8"-16 T-bolts into the lower slot on the Rail (sold separately), spacing the bolts to match the spacing between the roof attachments.
- · Position the Rail against the L-Foot and insert the threaded end of the T-Bolt through the continuous slot in the L-Foot. Apply anti-seize to bolt threads to prevent galling of the T-bolt and included 3/8" serrated flange nut. Place the 3/8" flange nut on the T-bolt and finger tighten. Repeat STEP 3 until all L-Feet are secured to the Rail with a T-bolt. Adjust the level and height of the Rail and torque each bolt to 30ft-lbs.



SOLARMOUNT

SOLARMOUNT is the professionals' choice for residential PV mounting applications. Every aspect of the system is designed for an easier, faster installation experience. **SOLAR**MOUNT is a complete solution with revolutionary universal clamps, FLASHKIT PRO, full system UL 2703 certification and 25-year warranty. Not only is **SOLAR**MOUNT easy to install, but best-in-class aesthetics make it the most attractive on any block!



THE PROFESSIONALS' CHOICE FOR RESIDENTIAL RACKING **BESTINSTALLATION EXPERIENCE • CURB APPEAL • COMPLETE SOLUTION • UNIRAC SUPPORT** FOR QUESTIONS OR CUSTOMER SERVICE VISIT UNIRAC.COM OR CALL (505) 248-2702

SOLARMOUNT

BETTER DESIGNS

TRUST THE INDUSTRY'S BEST DESIGN TOOL

Start the design process for every project in our U-Builder on-line design tool. It's a great way to save time and money.

BETTER SYSTEMS ONE SYSTEM - MANY APPLICATIONS

Quickly set modules flush to the roof on steep pitched roofs. Orient a large variety of modules in Portrait or Landscape. Tilt the system up on flat or low slow roofs. Components available in mill, clear, and dark finishes to optimize your design financials and aesthetics.

BETTER RESULTS MAXIMIZE PROFITABILITY ON EVERY JOB

Trust Unirac to help you minimize both system and labor costs from the time the job is quoted to the time your teams get off the roof. Faster installs. Less Waste. More Profits

BETTER SUPPORT

WORK WITH THE INDUSTRIES MOST EXPERIENCED TEAM

Professional support for professional installers and designers. You have access to our technical support and training groups. Whatever your support needs, we've got you covered. Visit Unirac.com/solarmount for more information.



UNIRAC CUSTOMER SERVICE MEANS THE HIGHEST LEVEL OF PRODUCT SUPPORT







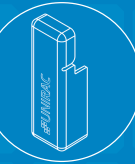
TECHNICAL SUPPORT

Unirac's technical support team is dedicated to answering questions & addressing issues in real time. An online library of documents including engineering reports, stamped letters and technical data sheets greatly simplifies your permitting and project planning process.

CERTIFIED OUALITY PROVIDER Unirac is the only PV mounting vendor with ISO

ENHANCE YOUR REPUTATION WITH QUALITY RACKING SOLUTIONS BACKED BY ENGINEERING EXCELLENCE AND A SUPERIOR SUPPLY CHAIN PUB2018AUG31-PRINTED UPDATE FOR QUESTIONS OR CUSTOMER SERVICE VISIT UNIRAC.COM OR CALL (505) 248-2702

CONCEALED UNIVERSAL ENDCLAMPS



END CAPS INCLUDED WITH EVERY ENDCLAMP

UNIVERSAL SELF STANDING MIDCLAMPS



U-BUILDER ONLINE DESIGN TOOL SAVES TIME & MONEY

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certifications for 9001:2008, 14001:2004 and OHSAS 18001:2007, which means we deliver the highest standards for fit, form, and function. These certifications demonstrate our excellence and commitment to first class business practices.





BANKABLE WARRANTY

Don't leave your project to chance, Unirac has the financial strength to back our products and reduce your risk, Have peace of mind knowing you are providing products of exceptional quality. SOLARMOUNT is covered by a 25 year limited product warranty and a 5 year limited finish warranty.



Certificate of Compliance

Certificate: 70131735

Master Contract: 266909

2021-06-02

Project: 80082031 **Date Issued:**

Issued To: Unirac 1411 Broadway NE Albuquerque, New Mexico, 87102 **United States**

Attention: Klaus Nicolaedis

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Míchael Hoffnagle Issued by: Michael Hoffnagle

PRODUCTS

CLASS - C531302 - POWER SUPPLIES - PHOTOVOLTAICS-PV Racking and clamping systems CLASS - C531382 - POWER SUPPLIES - PHOTOVOLTAICS-PV Racking and clamping systems -Certified to US Standards

Models:			SOLARMOUNT Flush-to-Roof is an extruded aluminum rail PV racking system that is installed parallel to the roof in landscape or portrait orientations.
	ULA	-	Unirac Large Array is a ground mount system using the SolarMount (SM) platform for the bonding and grounding of PV modules.

Solarmount

DOD 507 Rev. 2019-04-30

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Page 1



Certificate: 70131735 Project: 80082031

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 stainless steel or aluminum mid clamps and Aluminum end clamps. The modules are bonded to the racking system with the stainless-steel bonding mid clamps with piercing points. The system is grounded with 10 AWG copper wire to bonding/grounding lugs. Fire ratings of Class A with Type 1, 2, 3, 10, 19, 22 or 25 for steep 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.

The system may employ optimizers/micro-inverters and used for grounding when installed per installation instructions.

UL 2703 Mechanical Load ratings:

Downward Design Load (lb/ft ²)	113.5
Upward Design Load (lb/ft ²)	50.7
Down-Slope Load (lb/ft ²)	16.13

Test Loads:

Downward Load (lb/ft ²)	170.20
Upward Load (lb/ft ²)	76.07
Down-Slope Load (lb/ft ²)	24.2

Unirac Large Array

ULA is a ground mount system using the SolarMount (SM) platform for the bonding and grounding of PV modules. ULA aluminum components merge with SM rails and installer-supplied steel pipe. The SM rail system is secured to the horizontal Pipe using the Rail Bracket components. The Rear and Front cap secures the horizontal Pipe to the vertical Pipe. The Front cap is also used to secure the Cross brace. A Slider is attached to the vertical Pipe to secure the Cross brace. The SM rails, caps, slider, rail brackets, and cross braces materials are 6105-T5 aluminum extrusion. Fasteners materials are 304 stainless steel. Horizontal and vertical pipe materials meet the minimum requirements of ASTM A53 for galvanized steel pipe in 2" and 3" diameter.

The mechanical load ratings from the SM test data will be applied to the ULA model.

Fire Testing is not applicable due to being a ground mount system.

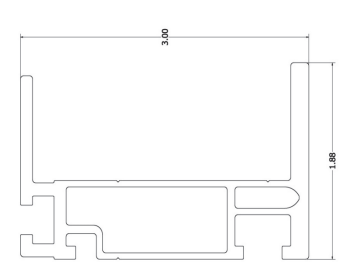
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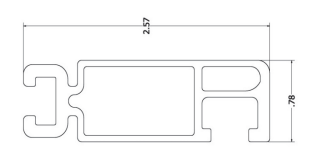


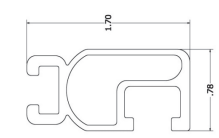
Master Contract: 266909 Date Issued: 2021-06-02











Properties	SOLARMOUNT Light	SOLARMOUNT Rail Profile 2	SOLARMOUNT HD	Units
BEAM HEIGHT	1.70	2.57	3.00	L
APPROX WEIGHT	0.491	0.728	1.271	plf
CROSS SECTION AREA	0.409	0.625	1.059	in ²
SECTION MODULUS (X-AXIS)	0.15	0.363	0.898	in ³
SECTION MODULUS (Y-AXIS)	0.067	0.113	0.221	in³
MOMENT OF INERTIA (X-AXIS)	0.13	0.467	1.45	in ⁴
MOMENT OF INERTIA (Y-AXIS)	0.026	0.045	0.267	in4
RADIUS OF GYRATION (X-AXIS)	0.564	0.865	1.17	L
RADIUS OF GYRATION (Y-AXIS)	0.254	0.269	0.502	i
				PAGE H

Certificate no.	110 001 (0	015 0
	US 82160	015 0
License Holder: Unirac Inc. 1411 Broadway N: Albuquerque NM USA		
Test report no.: USA- 31 Tested to: UL 2		
Certified Product: Moo Model Designatio Max System Vol	on: SolarMou tage of PV Mo	nt (S dule:
Max Size of PV Max Overcurren 30 A when us	Module: 20.8	sq.f Ratin fied
Fire Rating: C Type 1, Type	lass A when i 2, Type3, or	
Appendix: 1,1-5		
Licensed Test mark:		
\bigcirc		



Manufacturing Plant: Unirac Inc. 1411 Broadway NE Albuquerque NM 87102 USA

Client Reference: Tom Young

stem

License Fee - Units

7

00 VDC surface area f PV Module: unding lugs; inverter EGC.

with fire rated modules.

(continued)

Date of Issue (day/mo/yr) 27/07/2016

TÜV Rheinland PTL, LLC, 1107 W. Fairmont Drive, Building A, Tempe, Arizona 85282, Tel (480) 966-1700, Fax (775) 314-6458



March 28, 2022

Unirac 1411 Broadway Blvd. NE Albuquerque, NM 87102

Attn.: Unirac - Engineering Department

Re: Engineering Certification for the Unirac U-Builder 2.0 SOLARMOUNT Flush Rail

PZSE, Inc. - Structural Engineers has reviewed the Unirac SOLARMOUNT rails, proprietary mounting system constructed from modular parts which is intended for rooftop installation of solar photovoltaic (PV) panels; and has reviewed the Ubuilder Online tool. This U-Builder software includes analysis for the SOLARMOUNT LIGHT rail, SOLARMOUNT STANDARD rail, and SOLARMOUNT HEAVY DUTY rail with Standard and Pro Series hardware. All information, data and analysis contained within are based on, and comply with the following codes and typical specifications:

- 1. Minimum Design Loads for Buildings and other Structures, ASCE/SEI 7-05 and ASCE/SEI 7-10
- 2. 2006-2015 International Building Code, by International Code Council, Inc.
- 3. 2006-2015 International Residential Code, by International Code Council, Inc.
- 4. AC428, Acceptance Criteria for Modular Framing Systems Used to Support Photovoltaic (PV) Panels, November 1, 2012 by ICC-ES.
- 5. 2015 Aluminum Design Manual, by The Aluminum Association, 2015

Following are typical specifications to meet the above code requirements:

Design Criteria:	Ground Snow Load = 0 - 100 (psf) Basic Wind Speed = 85 - 190 (mph) Roof Mean Height = 0 - 60 (ft) Roof Pitch = 0 - 45 (degrees) Exposure Category = B, C & D
Attachment Spacing:	Per U-builder Engineering report.
Cantilever:	Maximum cantilever length is L/3, where "L" is the span noted in the U-Builder online tool.
Clearance:	2" to 10" clear from top of roof to top of PV panel.
Tolerance(s):	1.0" tolerance for any specified dimension in this report is allowed for installation.
Installation Orientation:	See SOLARMOUNT Rail Flush Installation Guide. Landscape - PV Panel long dimension is parallel to ridge/eave line of roof and the PV panel is mounted on the long side. Portrait - PV Panel short dimension is parallel to ridge/eave line of roof and the PV panel is mounted on the short side.

Components and Cladding Roof Zones:

The Components and Cladding Roof Zones shall be determined based on ASCE 7-05 and ASCE 7-10 Component and Cladding design.

Notes:

- include roof capacity check.
 - 2) Risk Category II per ASCE 7-10.
 - 3) Topographic factor, kzt is 1.0.
 - 4) Average parapet height is 0.0 ft.
 - 5) Wind speeds are LRFD values.
 - 6) Attachment spacing(s) apply to a seismic design category E or less.

Design Responsibility:

The U-Builder design software is intended to be used under the responsible charge of a registered design professional where required by the authority having jurisdiction. In all cases, this U-builder software should be used under the direction of a design professional with sufficient structural engineering knowledge and experience to be able to:

- Evaluate whether the U-Builder Software is applicable to the project, and

This letter certifies that the Unirac SM SOLARMOUNT Rails Flush, when installed according to the U-Builder engineering report and the manufacture specifications, is in compliance with the above codes and loading criteria.

This certification excludes evaluation of the following components:

- of snow accumulation on the structure.
- 2) The attachment of the SM SOLARMOUNT Rails to the existing structure.
- 3) The capacity of the solar module frame to resist the loads.

This requires additional knowledge of the building and is outside the scope of the certification of this racking system.

If you have any questions on the above, do not hesitate to call.

Prepared by: PZSE, Inc. – Structural Engineers Roseville, CA



1) U-builder Online tool analysis is only for Unirac SM SOLARMOUNT Rail Flush systems only and do not

Understand and determine the appropriate values for all input parameters of the U-Builder software.

1) The structure to support the loads imposed on the building by the array; including, but not limited to: strength and deflection of structural framing members, fastening and/or strength of roofing materials, and/or the effects



1478 Stone Point Drive, Suite 190, Roseville, CA 95661 T 916.961.3960 F 916.961.3965 W www.pzse.com Experience | Integrity | Empowerment