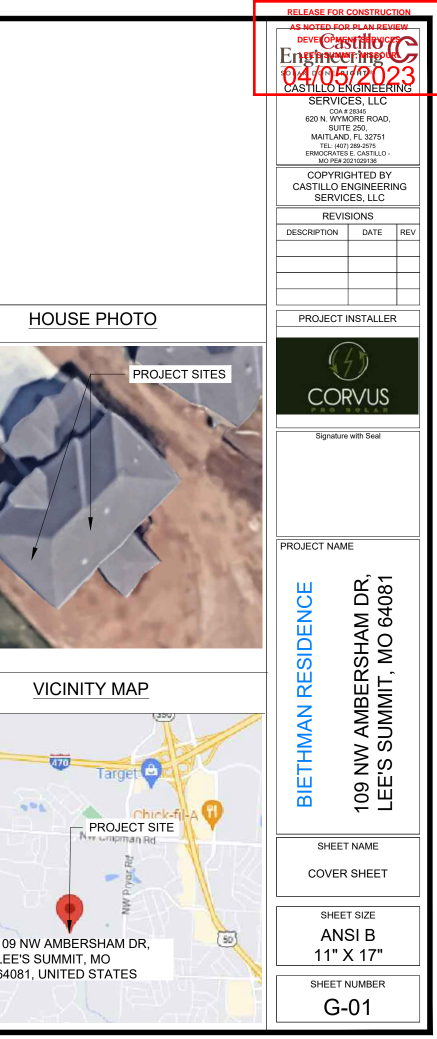
# BIETHMAN RESIDENCE

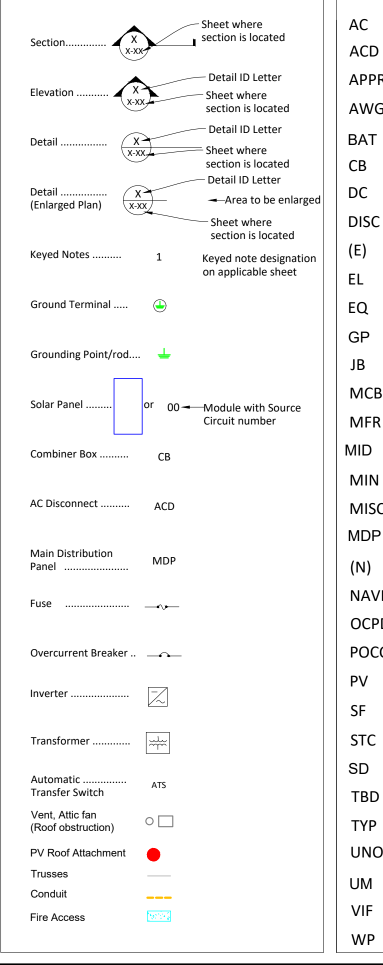
# 12.300 kW DC STC - 8.700 kW AC PV SYSTEM

# 109 NW AMBERSHAM DR, LEE'S SUMMIT, MO 64081

PROJECT DESCRIPTION:	CODES AND STANDARDS	OWNER	
30x410 SOLAREVER: SE-182*91-410M-108N (410W) MODULES	GOVERNING CODES: 2018 INTERNATIONAL BUILDING CODE AND AMENDMENTS 2018 INTERNATIONAL RESIDENTIAL CODE AND	BIETHMAN, TYLER	-
ROOF MOUNTED SOLAR PHOTOVOLTAIC MODULES SYSTEM SIZE 12.300 KW DC STC - 8.700 KW AC ARRAY AREA #1: 525.99 SQ. FT.	AMENDMENTS 2018 INTERNATIONAL PLUMBING CODE AND AMENDMENTS 2018 INTERNATIONAL MECHANICAL CODE AND	S INSTALLER	
ARRAY AREA #2: 105.20 SQ. FT. <u>EQUIPMENT SUMMARY</u> 30 SOLAREVER: SE-182*91-410M-108N (410W) MODULES 30 ENPHASE: IQ8PLUS-72-2-US MICROINVERTERS	MENDMENTS 018 INTERNATIONAL FIRE CODE AND AMENDMENTS 017 NATIONAL ELECTRICAL CODE AND AMENDMENTS SCE-7-10 CORVUS PRO SOLAR LLP 867 S Miller Ave, Springfield, MO 65802 (573)-528-3375		
RACKING: IRONRIDGE XR10 ATTACHMENT: SUNMODO NANO MOUNT		ENGINEER	Se V
DESIGN CRITERIA:WIND SPEED (ULT):115 MPHWIND SPEED (ASD):89 MPHSNOW LOAD:20 PSFRISK CATEGORY:II		Castillo Engineering Services LLC 620 N. Wymore Road, Suite 250, Maitland, FL 32751 TEL: (407) 289-2575	
EXPOSURE: B SEISMIC LOAD: 186.09 PSF		SHEET INDEX	
		SHEET # SHEET DESCRIPTION	_
	REV. DESIGNER DATE COMMENTS	G-01 COVER SHEET	
		A-00 NOTES AND DESCRIPTION	$\sim$
		A-01 ROOF PLAN	
		S-01 MODULE LAYOUT	٦ <u>ک</u>
		S-02 ATTACHMENT DETAIL	
STRUCTURAL CERTIFICATION:	ELECTRICAL CERTIFICATION:	S-02.1 STRUCTURE CALCULATION	-1
		E-01 ELECTRICAL LINE DIAGRAM	
I ERMOCRATES CASTILLO PE# 2021029136 AN	I ERMOCRATES CASTILLO PE# 2021029136 AN	E-02 WIRING CALCULATIONS	
ENGINEER LICENSED PURSUANT TO SECTION 327.392, CERTIFY THAT THE INSTALLATION OF	ENGINEER LICENSED PURSUANT TO SECTION 327.392, CERTIFY THAT THE PV ELECTRICAL	E-03 SYSTEM LABELING	
THE MODULES IS IN COMPLIANCE WITH IBC 2018, CHAPTER 3. RESIDENTIAL STRUCTURE WILL	SYSTEM AND ELECTRICAL COMPONENTS ARE DESIGNED AND APPROVED USING THE	DS-01-07 DATA SHEETS	
SAFELY ACCOMMODATE WIND LATERAL AND UPLIFT FORCES, SNOW LOADS, AND EQUIPMENT DEAD LOADS.	STANDARDS STANDARDS CONTAINED IN THE 2018 INTERNATIONAL BUILDING CODE SECTION AND THE NEC 2017.		= 109 SW 3rd St LEI 640



# Symbols:



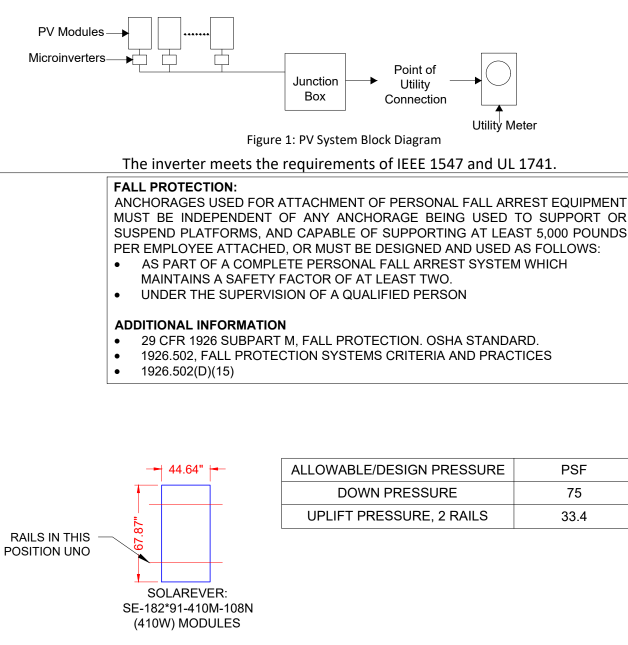
# Abbreviations:

AC	Alternating Current
ACD	AC Disconnect
APPROX	Approximate
AWG	American Wire Gauge
BAT	Battery
СВ	Combiner Box
DC	Direct Current
DISC	Disconnect
(E)	Existing
EL	Elevation
EQ	Equal
GP	Generation Panel
JB	Junction Box
MCB	Main Combiner Box
MFR	Manufacturer
MID	Microgrid Interconnect Device
MIN	Minimum
MISC	Miscellaneous
MDP	Main Distribution Panel
(N)	New
NAVD	North American Vertical datum
OCPD	<b>OverCurrent Protection Device</b>
POCC	Point Of Common Coupling
PV	Photovoltaic
SF	Squarefoot/feet
STC	Standard Test Conditions
SD	Soladeck
TBD	To Be Determined
ТҮР	Typical
UNO	Unless Noted Otherwise
UM	Utility meter
VIF	Verify In Field
WP	Weather Proof

# **System Description**

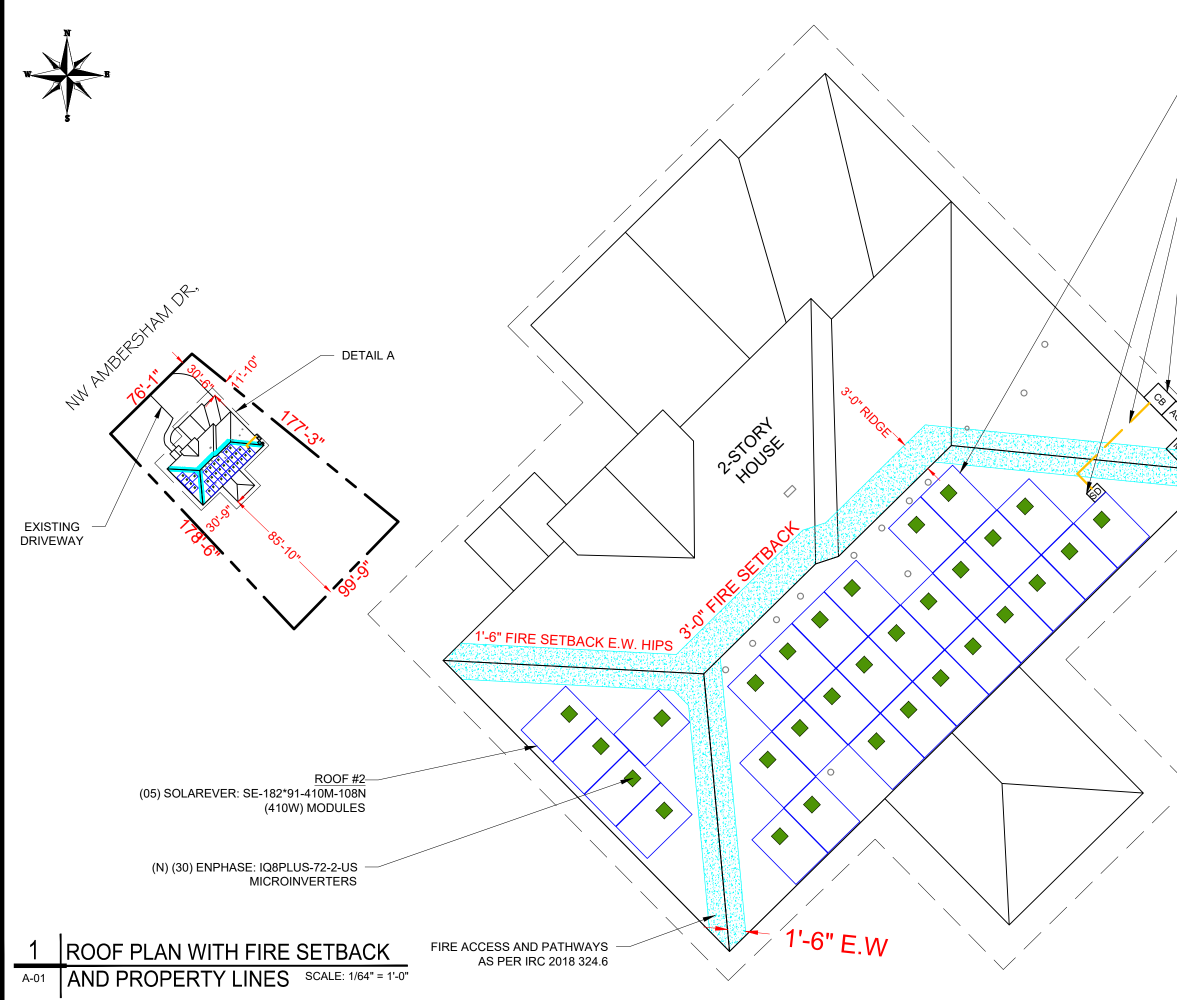
This system is a grid-tied, PV system, with PV generation consisting of 30x410 Solarever: SE-182\*91-410M-108N (410W) Modules with a combined STC rated dc output power of 12,300W. The modules are connected into 30 ENPHASE: IQ8PLUS-72-2-US Microinverters 8,700W AC. The inverter has electronic maximum power point tracking to maximize energy captured by the PV modules. The inverter also has an internal ground fault detection and interruption device that is set to disconnect the array in the event that a ground fault that exceeds one ampere should occur. The inverter has DC and AC disconnect integrated system and labels are provided as required by the *National Electrical Code*.

When the sun is shining, power from the PV array is fed into the inverter, where it is converted from DC to AC. The inverter output is then used to contribute to the power requirements of the occupancy. If PV power meets the requirements of the loads of the occupancy, any remaining PV power is sold back to the utility. When utility power is available, but PV power is not available, building loads are supplied by the utility.

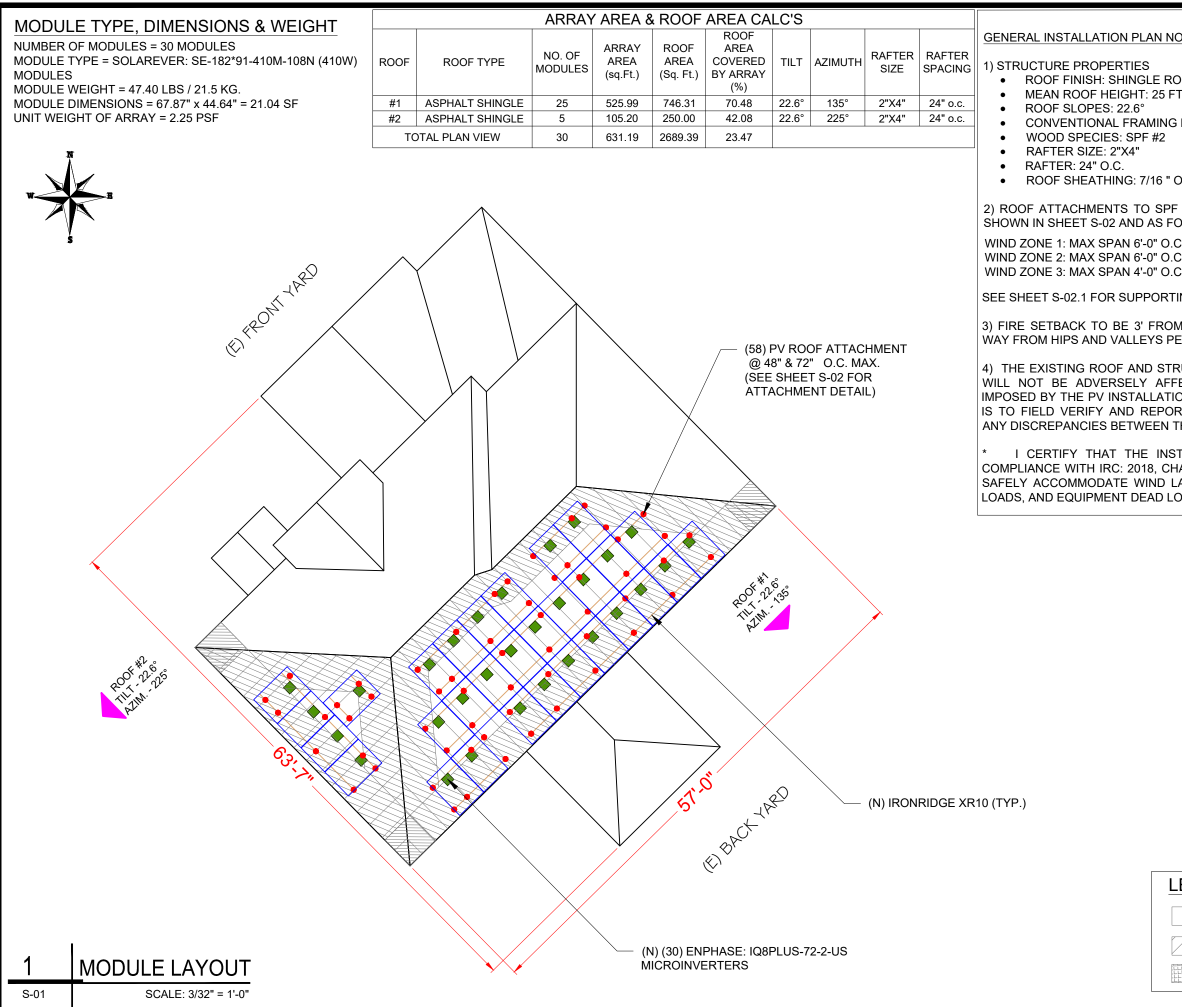


SURE	PSF
	75
ILS	33.4

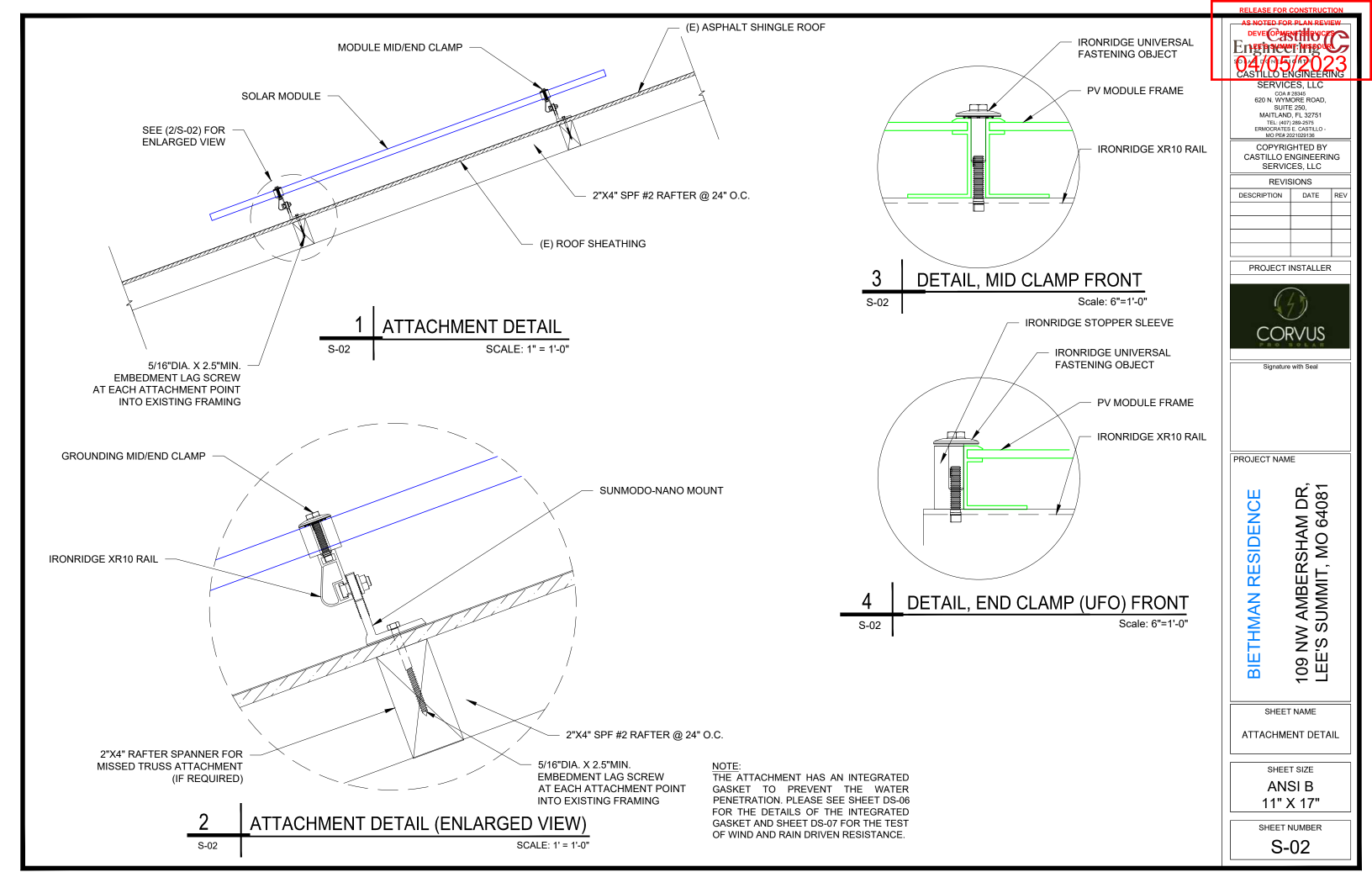
RELEASE FOR CONSTRUCTION						
AS NOTED FOR PLAN REVIEW DEVELOPMENT REVICES EN ET SUMAUTI MISSOL SULATION DEVELOPMENT REVICES EN ET SUMAUTI MISSOL SULATION DEVELOPMENT CASTILLO ENGINEERING						
SERVICES, LLC COA # 28345 620 N. WYMORE ROAD, SUITE 250, MAITLAND, FL 32751 TEL: (407) 289-2875 ERMOCRATES E. CASTILLO -						
MO PE# 2021029136 COPYRIGHTED BY CASTILLO ENGINEERING SERVICES, LLC						
REVISIONS           DESCRIPTION         DATE         REV						
PROJECT INSTALLER						
CORVUS						
Signature with Seal						
PROJECT NAME						
BIETHMAN RESIDENCE 109 NW AMBERSHAM DR, LEE'S SUMMIT, MO 64081						
SHEET NAME NOTES AND DESCRIPTION						
SHEET SIZE ANSI B 11" X 17"						
SHEET NUMBER						

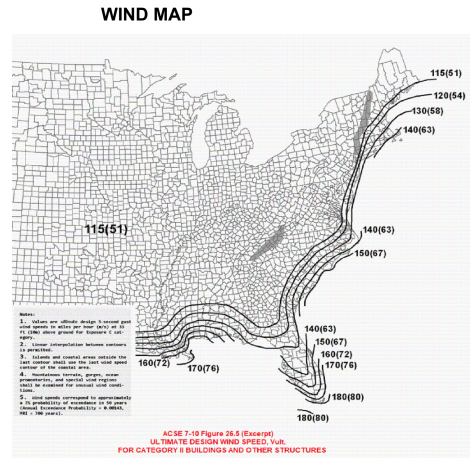


	RELEASE FOR CONSTRUCTION
	AS NOTED FOR PLAN REVIEW DEVE ONNENT HERVICE Entering Revent HERVICE SOLAP O 5 of 2023 CASTILLO ENGINEERING
<u>ROOF #1</u> (25) SOLAREVER: SE-182*91-410M-108N (410W) MODULES	SERVICES, LLC COA # 28345 620 N. WYMORE ROAD, SUITE 250, MAITLAND, FL 32751 TE: (407) 289-2575 ERMOCRATES E. CASTILLO - MO PE# 2201209136
(N) SOLADECK	COPYRIGHTED BY CASTILLO ENGINEERING SERVICES, LLC
- 3/4" EMT OR EQUIVALENT CONDUIT RUN	REVISIONS           DESCRIPTION         DATE         REV
(N) ENPHASE IQ COMBINER BOX	
(N) ALTERNATIVE POWER SOURCE AC DISCONNECT/RAPID SHUTDOWN	PROJECT INSTALLER
(E) MAIN SERVICE DISCONNECT / MAIN DISTRIBUTION PANEL	CORVUS
(E) SERVICE POINT AND UTILITY METERING	Signature with Seal
	PROJECT NAME
	BIETHMAN RESIDENCE 109 NW AMBERSHAM DR, LEE'S SUMMIT, MO 64081
	ROOF PLAN
2 DETAIL A A-01 SCALE: 1/64" = 1'-0"	SHEET SIZE ANSI B 11" X 17" SHEET NUMBER
Ι	A-01



			RELEASE FOR		TION
NOTES:				or plan rev MENT SERVICE MUT: MISSOU 59/1202	<b>C</b> 23
ROOF	L	+		CES, LLC	N(i
G RAFTERS			620 N. WYI SUIT MAITLAN TEL: (40 ERMOCRATE	# 28345 MORE ROAD, TE 250, ID, FL 32751 I7) 289-2575 IS E. CASTILLO - 2021029136	
' OSB			CASTILLO E	GHTED BY ENGINEERIN CES, LLC	١G
PF #2 RAFTER SHALL BE INSTALLED AS FOLLOWS FOR EACH WIND ZONE:			REVI	DATE	REV
0.C MAX CANTILEVER 1'- 4" 0.C MAX CANTILEVER 1'- 4" 0.C MAX CANTILEVER 1'- 4"					
TING CALCULATIONS.			PROJECT		
OM RIDGES AND EDGES AND 18" EACH PER IRC 2018 324.6			(	47	
TRUCTURE IS IN GOOD CONDITION AND FECTED BY THE ADDITIONAL LOADS TION. THE INSTALLER OR CONTRACTOR ORT TO THE ENGINEER IF THERE ARE THE PLANS AND IN FIELD CONDITIONS			PRO	RVUS re with Seal	
STALLATION OF THE MODULES IS IN CHAPTER 3. BUILDING STRUCTURE WILL LATERAL AND UPLIFT FORCES, SNOW LOADS. *					
			PROJECT NAM	ИЕ	
			<b>BIETHMAN RESIDENCE</b>	109 NW AMBERSHAM DR, LEE'S SUMMIT, MO 64081	
			SHEE	T NAME	
LEGEND			MODULE	E LAYOUT	
			SHEE	ET SIZE	
- WIND ZONE 1 (TYP)     - WIND ZONE 2 (TYP)				SI B X 17"	
- WIND ZONE 3 (TYP)			SHEET	NUMBER	
			S-	-01	





WIND LOAD CALCULATIONS FOR MODULES INSTALLED ON ROOFS WITH A HEIGHT LESS THAN 60'				
		SITE INFORMATION		
IRC VERSION	2018	RISK CATEGORY	1	
MEAN ROOF HEIGHT (ft)	25.0	EXPOSURE CATEGORY	В	
ROOF LENGTH (ft)	63.7	ROOF SLOPE	5 /12	
ROOF WIDTH (ft)	57.0	ROOF SLOPE (°)	22.6	
PARAPET HEIGHT (ft)	0	ULTIMATE WIND SPEED	115 mph	
MODULE LENGTH (in)	67.87	NOMINAL WIND SPEED	89 mph	
MODULE WDTH (in)	44.64	EXPOSURE FACTOR (Ce)	1.000	
COMPONENT AMPLIFICATION (ap)	1.00	h <sub>2</sub> (ROOF TO MODULE) ft	0.500	
COMPONENT OPERATING WEIGHT	47.40	SPECTRAL ACCELERATION (SDS)	0.459	
COMPONENT RESPONSE FACTOR	1.50	TOTAL MODULES IN ARRAY	27	
EFFECTIVE WIND AREA (ft <sup>2</sup> )	21.0	TEMPERATURE FACTOR (Ct)	1.000	
GROUND SNOW LOAD (psf)	20.0	IMPORTANCE FACTOR (Is)	1.000	
DEAD LOAD (psf)	3.0	SLOPE FACTOR (Cs)	0.729	
SLOPED ROOF SNOW LOAD (psf)	10.2	KD	0.85	
HVHZ?	NO	K <sub>ZT</sub>	1.0	
		Kz	1.00	

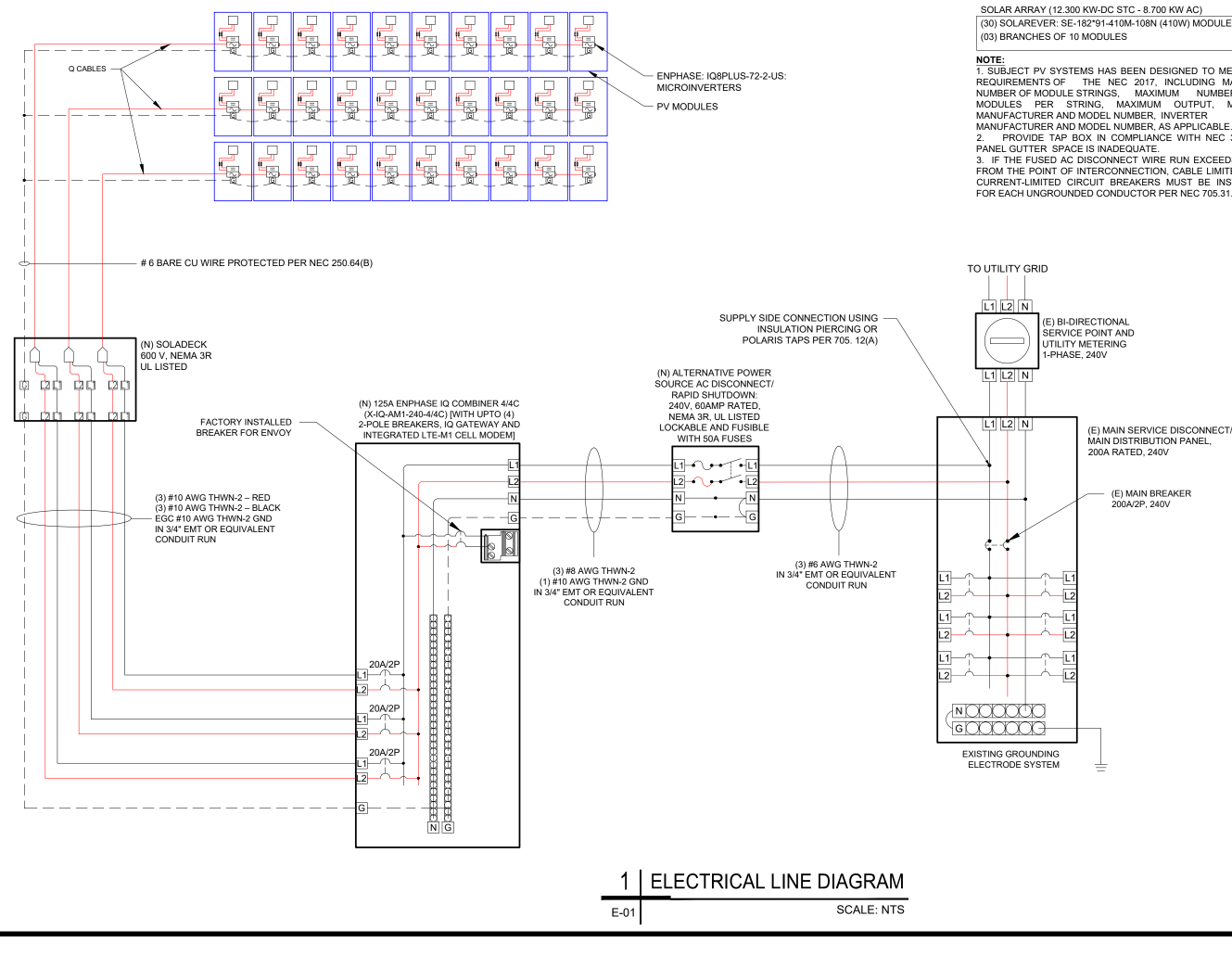
		DESIGN C	ALCULA	TIONS			
VELOCITY PRESSURE (q) = .0025	i6*K <sub>z</sub> K <sub>zt</sub> K <sub>D</sub> V <sup>2</sup>						
VELOCITY PRESSURE(ASD)	17.3 psf						
WIDTH OF PRESSURE COEFFICIENT	57' * 10%	=	5.7		ZONE WDTH "A"	4 FT	
	25' * 40%	=	10'				
EXTERNAL PRESSURE COEFFICIENT	ZONE 1	0.9		-0.866			
	ZONE 2	0.9		-1.519			
	ZONE 3	0.9		-2.389			
INTERNAL PRESSURE COEFFICIENT (+/-)	0						



FIGURE 1608.2-continuedGROUND SNOW LOADS, pg, FOR THE UNITED STATES

				DESIGN	PRESSURE	S				
	ROOF ZONE	DOWN	UP							
	1	16.0	-15.0	psf	Modulea	allowable Dov	wn pressure	75	psf	
	2	16.0	-26.2	psf	Module a	allowable Upl	ift pressure	33.4	psf	
	3	16.0	-41.2	psf						
				ATTACH	MENTS USE					
	ATTACHMENT MODEL					Sunmodo				
	ATTACHMENT STRENGT	H				476		bs		
			M	AX SEISMIC LO.	AD FOR THE	SYSTEM				
	HORIZON	ITAL FORCE		176.91	P	ounds				
	VERTIC	AL FORCE		4.35	P	ounds				
	TOTAL SEISMIC LOA	AD (1.2D + E <sub>v</sub> +	E <sub>h</sub> + .2S)	186.90	P	ounds				
	ATTACH	MENT SHEAR		476	P	ounds				
_										
				MAX DESIGN L	OADS ALLO	WABLE				
	LIMIT MAX SPAN TO		N/A	in				•		
_	RAFTER/SEAM SPACING	-	24	in UD (N. E.m.s.			NO. OF RAILS	2		
	ROOF ZONE	DOWN		UP (N. Expos	,		SPANS (E) 72			
	1	271.5		253.8	lbs			in		
	2	271.5 181.0		445.0 466.5	lbs lbs		72 48	in in		
	J	101.0		400.3	IDS		40			
				N	OTES					
1. N	lodule allowable wind pressure obtair	ed frommanufac	turer datash	eet or literature						
2. N	aximum spacing between supports is	72"								
	or Hip roofs with slopes less than 25°		treated as Z	one 2 per ASCE	7-10 Figure	30.4-2B, Not	e 7			
	5. For flat roofs with parapets 3' or higher, Zone 3 shall be treated as Zone 2 per ASCE 7-10 figure 30.4-2A, Note 5									
6. L	6. Lag screw withdrawal resistance obtained from the USDA Wood Handbook, Wood as an Engineering Material									
	Roof rafters are SPF #2									
8. H	VHZ defined as Miami-Dade and Bro	ward Counties								

	RELEASE FOR CONSTRUCTION
,(600)	AS NOTED FOR PLAN REVIEW DEVE OMENT HERE Engentement in 1900 04/05/12023 CASTILLO ENGINEERING
2) (500) )	SERVICES, LLC COA # 28345 620 N. WYMORE ROAD, SUITE 250, MAITLAND, FL 32751 TEL: (407) 289-2575 ERMOCRATES E. CASTILLO - MO PE# 2021029136 COPYRIGHTED BY
	CASTILLO ENGINEERING SERVICES, LLC
	REVISIONS DESCRIPTION DATE REV
	PROJECT INSTALLER
	CORVUS
	Signature with Seal
S (psf)	
	PROJECT NAME
ALLOWABLE LOADS DETERMINED FROM SINGLE 5/16" LAG SCREW WITH MINIMUM 2.5" EMBEDMENT INTO STRUCTURAL MEMBER PER NDS 2018.	BIETHMAN RESIDENCE 109 NW AMBERSHAM DR, LEE'S SUMMIT, MO 64081
	SHEET NAME STRUCTURE CALCULATION
	SHEET SIZE ANSI B 11" X 17"
	SHEET NUMBER S-02.1



SOLAR ARRAY (12.300 KW-DC STC - 8.700 KW AC) (30) SOLAREVER: SE-182\*91-410M-108N (410W) MODULES

1. SUBJECT PV SYSTEMS HAS BEEN DESIGNED TO MEET THE REQUIREMENTS OF THE NEC 2017, INCLUDING MAXIMUM NUMBER OF MODULE STRINGS, MAXIMUM NUMBER OF MODULES PER STRING, MAXIMUM OUTPUT, MODULE MANUFACTURER AND MODEL NUMBER, INVERTER

2. PROVIDE TAP BOX IN COMPLIANCE WITH NEC 312.8 IF

3. IF THE FUSED AC DISCONNECT WIRE RUN EXCEEDS 10 FT FROM THE POINT OF INTERCONNECTION, CABLE LIMITERS OR CURRENT-LIMITED CIRCUIT BREAKERS MUST BE INSTALLED FOR EACH UNGROUNDED CONDUCTOR PER NEC 705.31.

SERVICE POINT AND

-

(E) MAIN SERVICE DISCONNECT/ MAIN DISTRIBUTION PANEL, 200A RATED, 240V

> (E) MAIN BREAKER 200A/2P, 240V

RELEASE FOR	CONSTRUCT	ION					
AS NOTED FOR PLAN REVIEW DEVE OPMENT HEAVER Enginewart in Source OA / 05 / 20 023 CASTILLO ENGINEERING							
SERVIC COA 620 N. WYI SUIT MAITLAN TEL: (40 ERMOCRATE	CASTILLO ENGINEERING SERVICES, LLC COA # 28345 620 N. WYMORE ROAD, SUITE 250, MAITLAND, FL 32751 TEL: (407) 289-2575 ERMOCRATES E. CASTILLO -						
COPYRIGHTED BY CASTILLO ENGINEERING SERVICES, LLC							
REVI	DATE	REV					
PROJECT	INSTALLER						
COI	) RVUS						
Signatur	Signature with Seal						
PROJECT NAM	ЛЕ						
<b>BIETHMAN RESIDENCE</b>	109 NW AMBERSHAM DR, LEE'S SUMMIT, MO 64081						
SHEET NAME ELECTRICAL LINE DIAGRAM							
SHEET SIZE ANSI B 11" X 17"							
SHEET NUMBER E-01							

# ELECTRICAL CALCULATION

MODULE MANUFAGTURER	SOLAREVER
MODULE MODEL	SE-182*91-410M-108N
INVERTER MANUFAGTURER	ENPHASE
INVERTER MODEL	ENPHASE IQ 8 PLUS
MODULES/BRANCH CIRCUIT 1	10
MODULES/BRANCH CIRCUIT 2	10
MODULES/BRANCH CIRCUIT 3	10
TOTAL ARRAY POWER (KW)	12.300
SYSTEM AG VOLTAGE	240V 1-PHASE

DESIGN TEMPERAT	URE	
MIN. AMBIENT TEMP. <sup>°</sup> F	3.2	
MAX. AMBIENT TEMP. <sup>°</sup> F	93.2	
CALCULATED MAX. VOG	42	
CALCULATED MIN VMP	26	
Conduit Fill		
NUMBER OF CONDUITS 1		

AMPACITY CALCULTIONS

MODULE PROPERTIES					
Voc	37.12	Isc	13.96		
VMPP	31.35	Імр	13.08		
TC Voc	-0.29%/C	TC VMP	-0.39%/C		
PMP	410.0	NOCT	45 °C		

INVERTER PROPERTIES					
DUTPUT VOLTAGE	240 L-L 1-PH				
MAX INPUT DE VOLTAGE	60 VDC				
OPERATING RANGE	16-58 VDG				
MPPT VOLTAGE RANGE	27 - 45 VDG				
START VOLTAGE	22 VDG				
MAX INPUT POWER	440 WDC				
CONTINUOUS AC POWER	290 VA				

AMPAGITT 67									. 0		
CIRCUIT	Мах Амря	1.25 x	AWG	90 °C		Темр		FILL	DERATED	MAXIMUM CIRCUIT	0.
	MAX AMES	MAX AMP5	200	AMPAGITY	EMP <sup>°</sup> F	DERATE	FILL	DERATE	AMPAGITY	BREAKER	9.
CIRCUIT 1	12.10	15.13	#10	40	130	0.76	6	0.8	24.32	20 A	
CIRCUIT 2	12.10	15.13	#10	40	130	0.76	6	0.8	24.32	20 A	
CIRCUIT 3	12.10	15.13	#10	40	130	0.76	6	0.8	24.32	20 A	10
IQ COMBINER OUTPUT	36.30	45.38	#s	55	95	0.96	з	1	52.8	50 A	

2% MAXIMUM CIRCUIT VOLTAGE DROP

## VOLTAGE DROP CALCULATIONS

CIRGUIT	AWG	CIRGULAR MILLS	I	v	Max Length
CIRCUIT 1	#10	10380	12.10	240	160 FEET
CIRCUIT 2	#10	10380	12.10	240	160 FEET
CIRCUIT 3	# 1 🗖	10380	12.10	240	160 FEET
IQ COMBINER OUTPUT	#8	16510	36.30	240	85 FEET

## NOTES

TEMP DE	TEMP DERATE BASED ON NEC TABLE 310.15(B)(2)(A)				
CONDU	T FILL DERATE BASED ON NEC TABLE 310.15(B)(3)(A)				
MAXIMU	MAXIMUM VOC CALCULATED USING MODULE MANUFACTURE TEMPERATURE COEFFICIENTS PER NEC 690.7(A)				
UNLESS	UNLESS OTHERWISE SPECIFIED, ALL WIRING MUST BE THHN OR THWN-2 COPPER				
ALL WIR	E SIZES LISTED ARE THE MINIMUM ALLOWABLE				
	IN ANY CELL INDICATES THAT THE SYSTEM IS SAFE AND COMPLIES WITH NEC REQUIREMENTS				
	IN ANY GELL INDICATES A POTENTIALLY UNSAFE CONDITION				
	INFORMATION INPUT BY SYSTEM DESIGNER				
	INFORMATON OBTAINED FROM MANUFACTURER DATASHEETS				

- 5.
- 6. DRAWINGS INDICATE THE GEN CONTRACTOR SHALL FURNISH FITTINGS AND ACCESSORIES 1 STANDARDS.
- NOT SPECIFIED, THE CONTRAC
- READILY VISIBLE.
- FRAME AND MODULE SUPPORT MANUFACTURER'S INSTRUCTION
- G.E.C. VIA WEEB LUG OR ILSCO
- 11. THE POLARITY OF THE GROUN 12. UTILITY HAS 24-HR UNRESTRIC
- PHOTOVOLTAIC SYSTEM COMP ENTRANCE.
- 13. MODULES CONFORM TO AND A
- 14. RACKING CONFORMS TO AND
- 15. CONDUCTORS EXPOSED TO SU **RESISTANT PER NEC ARTICLE**
- 16. CONDUCTORS EXPOSED TO W USE IN WET LOCATIONS PER N
- 17. THIS SYSTEM IS EQUIPPED WIT CONDUCTORS IN COMPLIANCE
- 18. LABELING IN COMPLIANCE WIT ON SHEET E-03.
- 19. ALL CONDUITS TO BE INSTALL SURFACE.

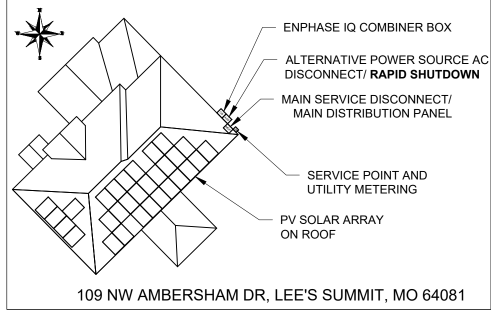
I ERMOCRATES CASTILLO PE# 20 PURSUANT TO SECTION 327.392, SYSTEM AND ELECTRICAL COMPON USING THE STANDARDS STAND INTERNATIONAL RESIDENTIAL CODE

# ELECTF

- 1. ALL EQUIPMENT TO BE LISTED FOR ITS APPLICATION.
- 2. ALL CONDUCTORS SHALL BE C DEGREE C WET ENVIRONMENT DEGREE C.
- 3. THE WIRES ARE SIZED ACCOR
- WIRING, CONDUIT, AND RACEV BE ROUTED DIRECTLY TO, AND THE NEAREST RIDGE, HIP, OR
- WORKING CLEARANCES AROU EQUIPMENT SHALL COMPLY WI
- 7. WHERE SIZES OF JUNCTION BO
- ALL WIRE TERMINATIONS SHAL
- MODULE GROUNDING CLIPS TO
- 10. MODULE SUPPORT RAIL TO BE

	RELEASE FOR CONSTRUCTION
RICAL NOTES BY UL OR OTHER NRTL, AND LABELED	AS NOTED FOR PLAN REVIEW DEVE OPMENT HIPOLOGY Engeneration O/4 / 005/2023 CASTILLO ENGINEERING
COPPER, RATED FOR 600 V AND 90 T. THE TERMINALS ARE RATED FOR 75	SERVICES, LLC COA# 28345 620 N. WYMORE ROAD, SUITE 250,
DING TO NEC 110.14. VAYS MOUNTED ON ROOFTOPS SHALL D LOCATED AS CLOSE AS POSSIBLE TO VALLEY. IND ALL NEW AND EXISTING ELECTRICAL TH NEC 110.26. IERAL ARRANGEMENT OF SYSTEMS. I ALL NECESSARY OUTLETS, SUPPORTS TO FULFILL APPLICABLE CODES AND	DESCRIPTION DATE REV
OXES, RACEWAYS, AND CONDUITS ARE CTOR SHALL SIZE THEM ACCORDINGLY. LL BE APPROPRIATELY LABELED AND	PROJECT INSTALLER
O BE INSTALLED BETWEEN MODULE T RAIL, PER THE GROUNDING CLIP ON. BONDED TO CONTINUOUS COPPER O GBL-4DBT LAY-IN LUG. IDED CONDUCTORS IS NEGATIVE . CTED ACCESS TO ALL PONENTS LOCATED AT THE SERVICE	CORVUS Signature with Seal
ARE LISTED UNDER UL 1703. IS LISTED UNDER UL 2703. UNLIGHT SHALL BE LISTED AS SUNLIGHT 300.6 (C) (1) AND ARTICLE 310.10 (D). /ET LOCATIONS SHALL BE SUITABLE FOR IEC ARTICLE 310.10 (C). TH RAPID SHUTDOWN OF PV E WITH NEC 690.12. TH NEC 690.12 AND 690.56(C) IS SHOWN ED A MIN OF 7/8" ABOVE THE ROOF	
021029136 AN ENGINEER LICENSED CERTIFY THAT THE PV ELECTRICAL IENTS ARE DESIGNED AND APPROVED DARDS CONTAINED IN THE 2018 E SECTION R106 AND THE NEC 2017.	SHEET NAME WIRING CALCULATIONS SHEET SIZE
	ANSI B 11" X 17" SHEET NUMBER E-02

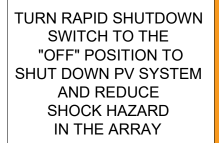
# **CAUTION!** POWER TO THIS BUILDING SUPPLIED FROM MULTIPLE SOURCES

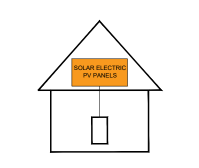


LABEL LOCATION:

MAIN SERVICE DISCONNECT / MAIN DISTRIBUTION PANEL. PV DISCONNECT LOCATED NO MORE THAN 3FT (1M) FROM THE SERVICE DISCONNECT (TEXT HEIGHT SHOULD BE A MINIMUM OF 3/8") PER CODE NEC 705.10

# SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN





LABEL LOCATION: AC DISCONNECT, POINT OF INTERCONNECTION

(PER CODE: NEC 690.56(C)(1)(a), IFC 1204.5.1



**ELECTRIC SHOCK HAZARD TERMINALS ON BOTH LINE AND** LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

## LABEL LOCATION: AC DISCONNECT. POINT OF INTERCONNECTION (PER CODE: NEC 690.13(B))

# PHOTOVOLTAIC SYSTEM AC DISCONNECT RATED AC OPERATING CURRENT 36.30 AMPS AC NOMINAL OPERATING VOLTAGE 240 VOLTS

## LABEL LOCATION:

AC DISCONNECT, POINT OF INTERCONNECTION (PER CODE: NEC 690.54)

# WARNING: POWER SOURCE OUTPUT CONNECTION DO NOT RELOCATE THIS OVERCURRENT DEVICE

LABEL LOCATION: POINT OF INTERCONNECTION (PER CODE: NEC 705.12(B)(2)(3)(b))

DATA PER PANEL

NOMINAL OPERATING AC VOLTAGE -	240	V
NOMINAL OPERATING AC FREQUENCY-	60	Hz
MAXIMUM AC POWER-	290	VA
MAXIMUM AC CURRENT-	1.21	Α
MAXIMUM OVERCURRENT DEVICE RATING R AC MODULE PROTECTION PER CIRCUIT-	20	Α

LABEL LOCATION: COMBINER BOX (PER CODE: NEC 690.52)

FO

# **RAPID SHUTDOWN SWITCH FOR SOLAR PV SYSTEM**

LABEL LOCATION: AC DISCONNECT (PER CODE: NEC 690.56(C)(3))

TURN RAPID SHUTDOWN SWITCH TO THE "OFF" POSITION TO SHUT DOWN ENTIRE **PV SYSTEM** 

SECTIONS OF THE PV SYSTEM THAT ARE SHUT DOWN WHEN THE RAPID SHUTDOWN SWITCH IS OPERATED.

-SECTIONS OF THE PV SYSTEM THAT ARE NOT SHUT DOWN WHEN THE RAPID SHUTDOWN SWITCH IS OPERATED.

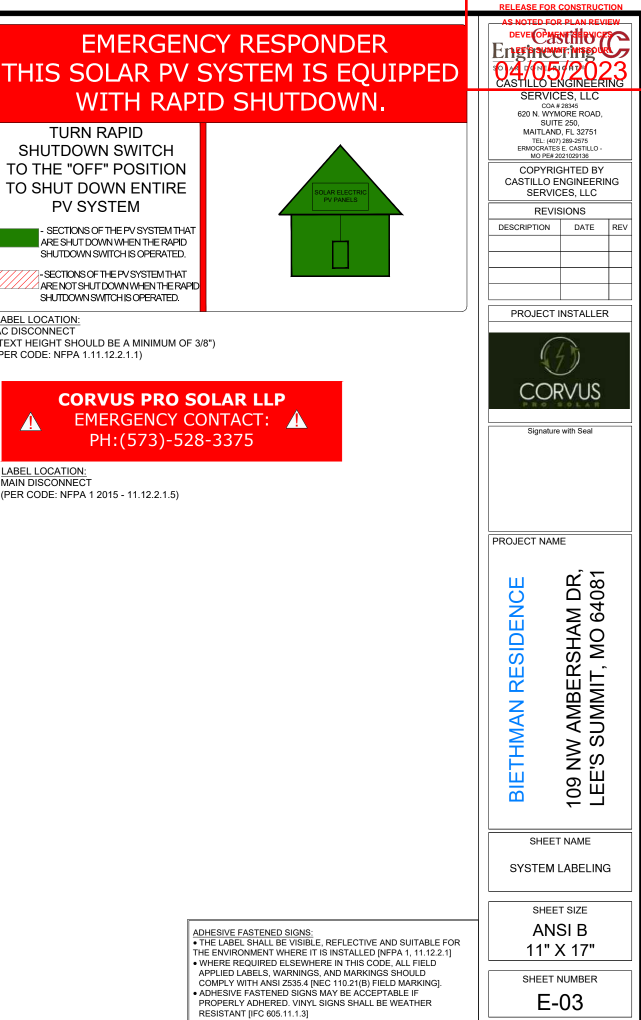
LABEL LOCATION: AC DISCONNECT (TEXT HEIGHT SHOULD BE A MINIMUM OF 3/8") (PER CODE: NFPA 1.11.12.2.1.1)

# **CORVUS PRO SOLAR LLP** EMERGENCY CONTACT: PH:(573)-528-3375

LABEL LOCATION: MAIN DISCONNECT (PER CODE: NFPA 1 2015 - 11.12.2.1.5)

WARNING DUAL POWER SOURCE SECOND SOURCE IS PHOTOVOLTAIC SYSTEM

LABEL LOCATION: POINT OF INTERCONNECTION (PER CODE: NEC 705.12(B)(2)(3)(b))





# Module HC 108M 400-410 Watt

Positive power tolerance of 0~+3% HALF CELL - MONO PERC 108 CELL

# KEY FEATURES

# Multi Busbar Solar Cell

Multi busbar solar cell adopts new technology to improve the efficiency of modules , offers a better aesthetic appearance, making it perfect for rooftop installation.



# **High Efficiency** Higher module conversion efficiency (up to 20.38%) benefit from half cell structure (low resistance characteristic).



PID Resistance Excellent Anti-PID performance guarantee limited power degradation for mass production.

LOW LIGHT	

## Low-light Performance

Advanced glass and cell surface textured design ensure excellent performance in low-light environment.

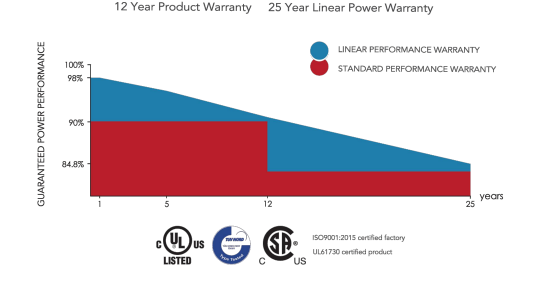


## Severe Weather Resilience

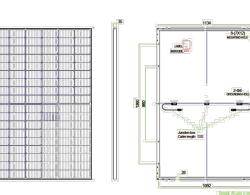
Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal).



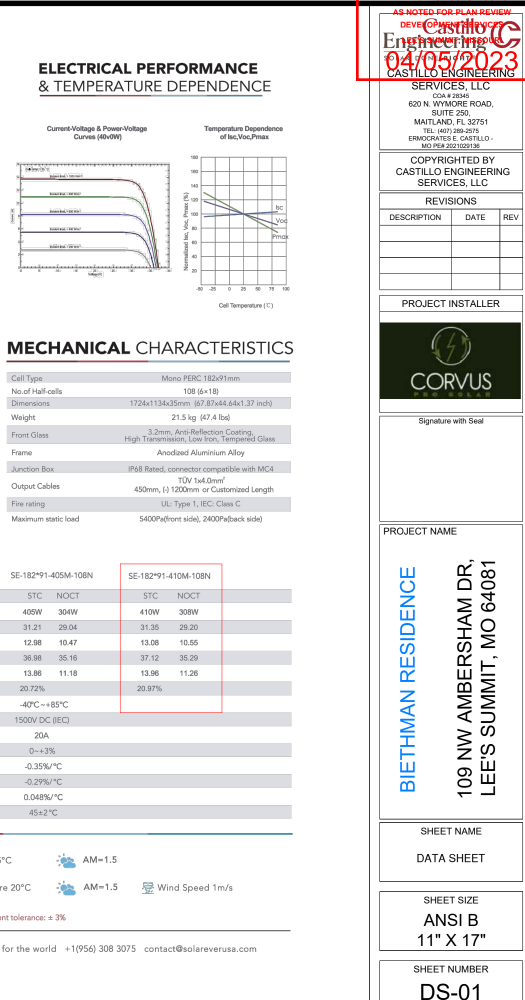
**Durability Against Extreme Environmental Conditions** High salt mist and ammonia resistance .



# **ENGINEERING** DRAWINGS



**PACKAGING** CONFIGURATION



RELEASE FOR CONS

Cell Type
No.of Half-cells
Dimensions
Weight
Front Glass
Frame
Junction Box
Output Cables
Fire rating
Maximum static load

# **SPECIFICATIONS**

(Two pallets =One stack)

31pcs/pallet , 62pcs/stack, 868pcs/53FT Truck

Module Type			*91-400M-108	N SE-182*9	1-405M-108N	
		STC	NOCT	STC	NOCT	
Maximum Pow	er (Pmax)	400W	300W	405W	304W	
Maximum Pow	er Voltage (Vmp)	31.06	28.90	31.21	29.04	
Maximum Pow	er Current (Imp)	12.88	10.39	12.98	10.47	
Open-circuit V	oltage (Voc)	36.83	35.01	36.98	35.16	
Short-circuit Cu	ırrent (lsc)	13.76	11.09	13.86	11.18	
Module Efficie	ncy STC (%)	20.46%	6	20.72%		
Operating Terr	perature (°C)			-40°C~	+85°C	
Maximum Syst	em Voltage			1500V D	C (IEC)	
Maximum Serie	es Fuse Rating			20/	4	
Power Tolerand	ce			0~+	3%	
Temperature C	oefficients of Pmax			-0.359	%/°C	
Temperature Coefficients of Voc				-0.299	%/°C	
Temperature C	oefficients of lsc			0.048	%/°C	
Nominal Opera	ating Cell Temperature (N	IOCT)		45±2	2°C	
STC:		00W/m² 🌡 Ce	ll Temperati	ure 25°C	AM=	1.5
NOCT:		)W/m² 🛛 🖟 An	nbient Temp	erature 20°C	AM=	1.5
*			Power meas	surement tolerance:	± 3%	
С	ontact us!	Become the be	est solar com	pany for the wo	rld +1(956) 3	08

# LINEAR PERFORMANCE WARRANTY

# 



# 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.

IQ8 Series Microinverters redefine

reliability standards with more than one

million cumulative hours of power-on

testing, enabling an industry-leading

IQ8 Series Microinverters are UL listed

as PV Rapid Shutdown Equipment and

installed according to manufacturer's

conform with various regulations, when

limited warranty of up to 25 years.

(UL)

CERTIFIED

instructions.



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.

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

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## Easy to install

 Lightweight and compact with plug-nplay connectors

DATA SHEET

- 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)

### Note:

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

IQ8SP-12A-DS-0067-02-EN-US-2022-12-02

		rerters				
NPUT DATA (DC) Commonly used module pairings'	W	108-60-2-US 235 - 350	108PLUS-72-2-US 235 - 440			
	vv		54-cell / 108 half-cell, 60-cell / 120 half-cell, 66-cell / 132 half			
<i>I</i> odule compatibility		60-cell / 120 half-cell	cell and 72-cell / 144 half-cell			
IPPT voltage range	v	27 - 37	27 - 45			
Operating range	v	16 - 48	16 – 58			
Min. / Max. start voltage	v	22 / 48	22 / 58			
Max. input DC voltage	v	50	60			
Max. continuous input DC current	t A	10	12			
Max. input DC short-circuit curre	nt A		25			
Max. module I <sub>sc</sub>	А		20			
Overvoltage class DC port			II			
DC port backfeed current	mA		0			
PV array configuration	1x1	Ungrounded array; No additional DC side pro	ection required; AC side protection requires max 20A per branch circuit			
DUTPUT DATA (AC)		IQ8-60-2-US	IQ8PLUS-72-2-US			
Peak output power	VA	245	300			
Max. continuous output power	VA	240	290			
Nominal (L-L) voltage / range <sup>2</sup>	v		240 / 211 - 264			
Max. continuous output current	А	1.0	1.21			
lominal frequency	Hz		60			
Extended frequency range	Hz		47 - 68			
AC short circuit fault current over 3 cycles	Arms		2			
/lax. units per 20 A (L-L) branch o	circuit <sup>3</sup>	16	13			
otal harmonic distortion			<5%			
Overvoltage class AC port			Ш			
AC port backfeed current	mA		30			
Power factor setting			1.0			
Grid-tied power factor (adjustable	e)	0.	35 leading – 0.85 lagging			
Peak efficiency	%		97.7			
CEC weighted efficiency	%		97			
Night-time power consumption	mW		60			
IECHANICAL DATA						
Ambient temperature range		-40°0	C to +60°C (-40°F to +140°F)			
Relative humidity range		4	% to 100% (condensing)			
DC Connector type			MC4			
Dimensions (H x W x D)		212 mm (8.3	") x 175 mm (6.9") x 30.2 mm (1.2")			
Veight		1.08 kg (2.38 lbs)				
Cooling		Na	rural convection – no fans			
Approved for wet locations			Yes			
Pollution degree			PD3			
inclosure		Class II double-insula	ted, corrosion resistant polymeric enclosure			
nviron. category / UV exposure i	rating		NEMA Type 6 / outdoor			
OMPLIANCE						
			rt 15 Class B, ICES-0003 Class B, CAN / CSA-C22.2 NO. 107.1-01 s with NEC 2014, NEC 2017, and NEC 2020 section 690.12 and C22.1-2018			

RELEASE FOI	R CONSTRUCTION	
Engine		
CASTILLO ENGINEERING SERVICES, LLC COA# 28345 620 N. WYMORE ROAD, SUITE 250, MAITLAND, FL 32751 TE:: (407) 289-2575 ERMOCRATES E. CASTILLO -		
COPYR CASTILLO	#2021029136 LIGHTED BY ENGINEERING ICES, LLC	
REV	/ISIONS DATE REV	
PROJEC	T INSTALLER	
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Signatu	ire with Seal	
PROJECT NA	ME	
<b>BIETHMAN RESIDENCE</b>	109 NW AMBERSHAM DR, LEE'S SUMMIT, MO 64081	
SHEET NAME DATA SHEET		
SHEET SIZE ANSI B 11" X 17"		
SHEET NUMBER		
DS-02		

Data Sheet Enphase Networking

# Enphase IQ Combiner 4/4C

X-IQ-AM1-240-4 X-IQ-AM1-240-4C



The **Enphase IQ Combiner 4/4C** with Enphase IQ Gateway and integrated LTE-M1 cell modem (included only with IQ Combiner 4C) consolidates interconnection equipment into a single enclosure and streamlines IQ microinverters and storage installations by providing a consistent, pre-wired solution for

residential applications. It offers up to four 2-pole input circuits and Eaton BR series busbar assembly.

## Smart

- Includes IQ Gateway for communication and control
- Includes Enphase Mobile Connect cellular modem (CELLMODEM-M1-06-SP-05), included only with IQ Combiner 4C
- Includes solar shield to match Enphase IQ Battery aesthetics and deflect heat
- Flexible networking supports Wi-Fi,
- Ethernet, or cellular
- Optional AC receptacle available for PLC bridge
   Provides production metering and consumption monitoring

## Simple

- Centered mounting brackets support single stud mounting
- + Supports bottom, back and side conduit entry
- Up to four 2-pole branch circuits for 240 VAC plug-in breakers (not included)
- 80A total PV or storage branch circuits

## Reliable

- Durable NRTL-certified NEMA type 3R enclosure
- · Five-year limited warranty
- Two years labor reimbursement program coverage included for both the IQ Combiner SKU's
- UL listed

# Enphase IQ Combiner 4/4C

MODEL NUMBER	
IQ Combiner 4 (X-IQ-AM1-240-4)	IQ Combiner 4 with Enphase IQ Gateway printed circuit board fr C12.20 +/- 0.5%) and consumption monitoring (+/- 2.5%). Includ IQ System Controller 2 and to deflect heat.
IQ Combiner 4C (X-IQ-AM1-240-4C)	IQ Combiner 4C with Enphase IQ Gateway printed circuit board (ANSI C12.20 +/- 0.5%) and consumption monitoring (+/- 2.5%) (CELLMODEM-M1-06-SP-05), a plug-and-play industrial-grade (Available in the US, Canada, Mexico, Puerto Rico, and the US the installation area.) Includes a silver solar shield to match th
ACCESSORIES AND REPLACEMENT PARTS	(not included, order separately)
Ensemble Communications Kit COMMS-CELLMODEM-M1-06 CELLMODEM-M1-06-SP-05 CELLMODEM-M1-06-AT-05	<ul> <li>Includes COMMS-KIT-01 and CELLMODEM-M1-06-SP-05 w Ensemble sites</li> <li>4G based LTE-M1 cellular modem with 5-year Sprint data p</li> <li>4G based LTE-M1 cellular modem with 5-year AT&amp;T data p</li> </ul>
Circuit Breakers BRK-10A-2-240V BRK-15A-2-240V BRK-20A-2P-240V BRK-15A-2P-240V-B BRK-20A-2P-240V-B	Supports Eaton BR210, BR215, BR220, BR230, BR240, BR25 Circuit breaker, 2 pole, 10A, Eaton BR210 Circuit breaker, 2 pole, 15A, Eaton BR215 Circuit breaker, 2 pole, 20A, Eaton BR220 Circuit breaker, 2 pole, 15A, Eaton BR215B with hold down Circuit breaker, 2 pole, 20A, Eaton BR220B with hold down
EPLC-01	Power line carrier (communication bridge pair), quantity - or
XA-SOLARSHIELD-ES	Replacement solar shield for IQ Combiner 4/4C
XA-PLUG-120-3	Accessory receptacle for Power Line Carrier in IQ Combiner
XA-ENV-PCBA-3	Replacement IQ Gateway printed circuit board (PCB) for Co
X-IQ-NA-HD-125A	Hold down kit for Eaton circuit breaker with screws.
ELECTRICAL SPECIFICATIONS	
Rating	Continuous duty
System voltage	120/240 VAC, 60 Hz
Eaton BR series busbar rating	125 A
Max. continuous current rating	65 A
Max. continuous current rating (input from PV/storage)	64 A
Max. fuse/circuit rating (output)	90 A
Branch circuits (solar and/or storage)	Up to four 2-pole Eaton BR series Distributed Generation (D
Max. total branch circuit breaker rating (input)	80A of distributed generation / 95A with IQ Gateway breake
Production metering CT	200 A solid core pre-installed and wired to IQ Gateway
Consumption monitoring CT (CT-200-SPLIT)	A pair of 200 A split core current transformers
MECHANICAL DATA	
Dimensions (WxHxD)	37.5 x 49.5 x 16.8 cm (14.75" x 19.5" x 6.63"). Height is 21.06
Weight	7.5 kg (16.5 lbs)
Ambient temperature range	-40° C to +46° C (-40° to 115° F)
Cooling	Natural convection, plus heat shield
Enclosure environmental rating	Outdoor, NRTL-certified, NEMA type 3R, polycarbonate cons
Wire sizes	<ul> <li>20 A to 50 A breaker inputs: 14 to 4 AWG copper conducto</li> <li>60 A breaker branch input: 4 to 1/0 AWG copper conducto</li> <li>Main lug combined output: 10 to 2/0 AWG copper conductors</li> <li>Neutral and ground: 14 to 1/0 copper conductors</li> <li>Always follow local code requirements for conductor sizing</li> </ul>
Altitude	To 2000 meters (6,560 feet)
INTERNET CONNECTION OPTIONS	
Integrated Wi-Fi	802.11b/g/n
Cellular	CELLMODEM-M1-06-SP-05, CELLMODEM-M1-06-AT-05 (4G Mobile Connect cellular modem is required for all Ensemble ins Optional, 802.3, Cat5E (or Cat 6) UTP Ethernet cable (not in
COMPLIANCE	
Compliance, IQ Combiner	UL 1741, CAN/CSA C22.2 No. 107.1, 47 CFR, Part 15, Class I Production metering: ANSI C12.20 accuracy class 0.5 (PV p Consumption metering: accuracy class 2.5
Compliance, IQ Gateway	UL 60601-1/CANCSA 22.2 No. 61010-1



# To learn more about Enphase offerings, visit enphase.com

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To learn more about Enphase offerings, visit enphase.com

	RELEASE FOR CONSTRUCTIO	N
	AS NOTED FOR PLAN REVIEW DEVEROPMENT STRUCTS Engravment Without Out of the former in the former in CASTILLO ENGINEERIN	2 7 3
for integrated revenue grade PV production metering (ANSI ides a silver solar shield to match the IQ Battery system and	SERVICES, LLC COA # 28345 620 N. WYMORE ROAD, SUITE 250, MAITLAND, FL 32751 TEL: (407) 289-2575 ERMOCRATES E. CASTILLO -	
d for integrated revenue grade PV production metering b). Includes Enphase Mobile Connect cellular modem e cell modem for systems up to 60 microinverters. Virgin Islands, where there is adequate cellular service in ne IQ Battery and IQ System Controller and to deflect heat.	COPYRIGHTED BY CASTILLO ENGINEERING SERVICES, LLC	3
with 5-year Sprint data plan for plan olan	REVISIONS DESCRIPTION DATE F	REV
50, and BR260 circuit breakers.	PROJECT INSTALLER	
kit support n kit support me pair		
4/4C (required for EPLC-01) ombiner 4/4C	CORVUS	
	Signature with Seal	
DG) breakers only (not included) er included	PROJECT NAME	
6" (53.5 cm) with mounting brackets.	DENCE AM DR, D 64081	
istruction ors ors otors	BIETHMAN RESIDENC 09 NW AMBERSHAM D EE'S SUMMIT, MO 640	
g. 6 based LTE-M1 cellular modern). Note that an Enphase stallations. ncluded)	BIETHM/ 109 NW A LEE'S SU	
B, ICES 003	SHEET NAME	
production)	DATA SHEET	
	SHEET SIZE ANSI B 11" X 17"	
	SHEET NUMBER	





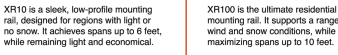
# **XR Rail Family**

# XR Rail Family

The XR Rail Family offers the strength of a curved rail in three targeted sizes design loads, while minimizing material costs. Depending on your location, the







- 10' spanning capability
  - Heavy load capability
    Clear & black anodized finish
  - Internal splices available

mounting rail. It supports a range of

wind and snow conditions, while also

maximizing spans up to 10 feet.

· Internal splices available

# **Rail Selection**

6' spanning capability

Moderate load capability

Clear & black anodized finish

The table below was prepared in compliance with applicable engineering cod based on the following criteria: ASCE 7-16, Gable Roof Flush Mount, Roof Z Slope of 8 to 20 degrees and Mean Building Height of 30 ft. Visit IronRidge.c

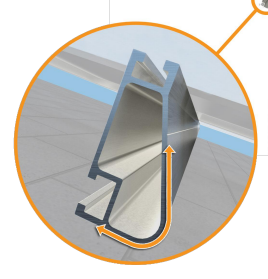
Lo	ad			Rail	Span
Snow (PSF)	Wind (MPH)	4'	5' 4"	6'	8
	90				
N	120				
None	140	XR10		XR100	
	160				
	90				
	120				
20	140				
	160				
	90				
30	160				
40	90				
40	160				
80	160				
120	160			n general rail canabilit	

Table is meant to be a simplified span chart for conveying general rail capabilities. Use a

# Solar Is Not Always Sunny

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

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



# Force-Stabilizing Curve

Sloped roofs generate both vertical and lateral forces on mounting rails which can cause them to bend and twist. The curved shape of XR Rails is specially designed to increase strength in both directions while resisting the twisting. This unique feature ensures greater security during extreme weather and a longer system lifetime.

# **Compatible with Flat & Pitched Roofs**





# **Corrosion-Resistant Materials**

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





	RELEASE FOR CONSTRUCTION
Tech Brief	AS NOTED FOR PLAN REVIEW DEVE OPMENT HIPPOLA Enternation of the second s
s. Each size supports specific	SERVICES, LLC COA# 28345 620 N. WYMORE ROAD, SUITE 250, MAITLAND, FL 32751 TEL: (407) 289-2575 ERMOCRATES E. CASTILLO - MO PE# 2021029136
here is an XR Rail to match.	COPYRIGHTED BY CASTILLO ENGINEERING SERVICES, LLC REVISIONS
	DESCRIPTION DATE REV
XR1000 XR1000 is a heavyweight among solar mounting rails. It's built to handle extreme climates and spans up to 12 fort for a commercial applications	PROJECT INSTALLER
feet for commercial applications. <ul> <li>12' spanning capability</li> <li>Extreme load capability</li> <li>Clear anodized finish</li> <li>Internal splices available</li> </ul>	CORVUS Signature with Seal
des and standards.* Values are Cones 1 & 2e, Exposure B, Roof com for detailed certification letters.	PROJECT NAME
8' 10' 12'	DENCE HAM DR, IO 64081
XR1000	BIETHMAN RESIDENC 109 NW AMBERSHAM D LEE'S SUMMIT, MO 640
	SHEET NAME
	DATA SHEET
pproved certification letters for actual design guidance.	SHEET SIZE ANSI B 11" X 17"
Version 1.20	SHEET NUMBER





# UFO Family of Components

# **Simplified Grounding for Every Application**

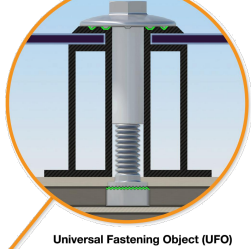
The UFO family of components eliminates the need for separate grounding hardware by bonding solar modules directly to IronRidge XR Rails. All system types that feature the UFO family-Flush Mount, Tilt Mount and Ground Mount-are fully listed to the UL 2703 standard.

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

**Stopper Sleeve** 

a bonded end clamp.

The Stopper Sleeve snaps



onto the UFO, converting it into

**BOSS™** Splice Bonded Structural Splice

connects rails with built-in bonding teeth. No tools or ardware needed



Grounding Lug A single Grounding Lug connects an entire row of PV modules to the arounding conductor

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

**Bonded Attachments** 

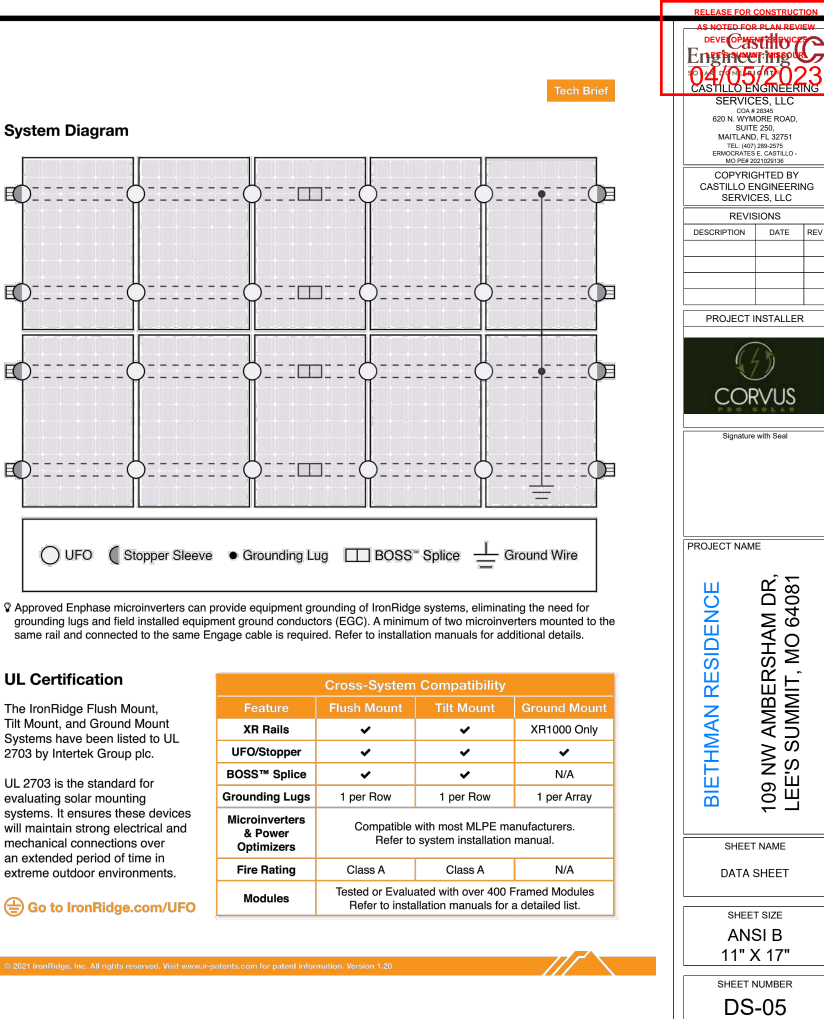
The bonding bolt attaches

rail. It is installed with the

systen

and bonds the L-foot to the

same socket as the rest of the



Cross-System		1
Feature	Flush Mount	
XR Rails	✓	
UFO/Stopper	~	
BOSS™ Splice	<b>√</b>	
Grounding Lugs	1 per Row	
Microinverters & Power Optimizers	Compatible v Refer to	
Fire Rating	Class A	
Modules	Tested or Evalua Refer to insta	

# SUNM D

# SOLAR'S FASTEST ATTACHMENT

NanoMount®

**Rafter or Deck Mount** 

Damaging roof shingles used to be one of a solar installers' worst challenges.

Now, the easy, affordable solution is NanoMount<sup>®</sup>, SunModo's patented solar mounting innovation.

The mount eliminates the need for lifting shingles and dramatically reduces the installation time.

# The NanoMount<sup>®</sup> Advantage

- ✓ The fastest roof attachment in solar.
- ✓ Versatile mounting options including direct-to-decking
- Eliminates the need to lift shingles and prevents damage to shingles.
- ✓ High-Velocity Hurricane Zone Approved - Passed TAS 100 (a) Wind-Driven Rain Test.
- ✓ All materials are compatible with asphalt shingles and single-ply roof membranes.



# intertek Total Quality. Assured.

# SUNMODO CORPORATION TEST REPO

SCOPE OF WORK TAS 100(A) TESTING ON NANOMOUNT, ROOF MOUNTS

REPORT NUMBER K6195.02-109-18

TEST DATE(S) 02/13/20

ISSUE DATE 03/03/20

RECORD RETENTION END DATE 02/13/30

MIAMI-DADE COUNTY NOTIFICATION NO. ATI 20009

LABORATORY CERTIFICATION NO. 19-0321.16

PAGES 13

DOCUMENT CONTROL NUMBER ATI 00651 (08/21/17) RT-R-AMER-Test-2816 © 2017 INTERTEK

# intertek Total Ouality. Assured

TEST REPORT FOR SUNMODO CORPORATION Report No.: K6195.02-109-18 Date: 03/03/20

### SECTION 2 TEST METHOD(S)

The specimens were evaluated in accordance with the following:

TAS 100(A)-95, Test Procedure for Wind and Wind Driven Rain Resistance and/or Increased Windspeed Resistance of Soffit Ventilation Strip and Continuous or Intermittent Ventilation System Installed at the Ridge Area.

### SECTION 3 CALIBRATION

Windstream, water supply, and water distribution calibration were performed prior to testing. Reference Intertek B&C Calibration Report No. K5146.02-109-18, dated 1/8/20, for descriptions and results.

SECTION 4 MATERIAL SOURCE

Test specimens were provided by the client. Representative samples of the test specimen(s) will be retained by Intertek B&C for a minimum of ten years from the test completion date.

### SECTION 5 EQUIPMENT

Vane Axial Fan – Y003346 Stopwatch - INT00974

### SECTION 6 LIST OF OFFICIAL OBSERVERS

NAME	COMPANY
Tyler J. Holland	Intertek B&C
John A. Shanabrook	Intertek B&C
Timothy J. McGill	Intertek B&C
Daniel C. Culbert, P.E.	Intertek B&C
Kyle W. Ruth	Intertek B&C

130 Derry Court York, Pennsylvania 17406

Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR SUNMODO CORPORATION Report No.: K6195.02-109-18

intertek

Date: 03/03/20





Version: 08/21/17

Page 3 of 13

RT-R-AMER-Test-2816

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SERV co 620 N. W SU MAITLA TEL: ( ERMOCRAT	CASTILLO ENGINEERING SERVICES, LLC coa # 28345 620 N. WYMORE ROAD, SUITE 250, MAITLAND, FL 32751 TE:: (407) 289-2575 ERMOCRATES L CASTILLO -	
COPYF CASTILLO	# 2021029136 RIGHTED BY ENGINEERING /ICES, LLC	
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PROJECT NA	ME	
<b>BIETHMAN RESIDENCE</b>	109 NW AMBERSHAM DR LEE'S SUMMIT, MO 6408	
SHEET NAME		
DATA SHEET		
SHEET SIZE ANSI B 11" X 17"		
SHEET NUMBER		

130 Derry Court York, Pennsylvania 17406

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Photo No. 2 Nano Deck Mounted Test Specimen

Photo No. 3 Nano Rafter Mounted Test Specimen

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