

#### HISTORIC PRESERVATION COMMISSION

Marc Elrich County Executive Robert K. Sutton Chairman

Date: September 3, 2021

#### **MEMORANDUM**

TO:	Mitra Pedoeem
	Department of Permitting Services
FROM:	Dan Bruechert
	Historic Preservation Section
	Maryland-National Capital Park & Planning Commission
SUBJECT:	Historic Area Work Permit # 963287 - Roof Solar Array

The Montgomery County Historic Preservation Commission (HPC) has reviewed the attached application for a Historic Area Work Permit (HAWP). This application was **approved** at the September 1, 2021 HPC meeting.

The HPC staff has reviewed and stamped the attached construction drawings.

THE BUILDING PERMIT FOR THIS PROJECT SHALL BE ISSUED CONDITIONAL UPON ADHERENCE TO THE ABOVE APPROVED HAWP CONDITIONS AND MAY REQUIRE APPROVAL BY DPS OR ANOTHER LOCAL OFFICE BEFORE WORK CAN BEGIN.

Applicant:Alberto RamosAddress:7118 Carroll Ave., Takoma Park

This HAWP approval is subject to the general condition that the applicant will obtain all other applicable Montgomery County or local government agency permits. After the issuance of these permits, the applicant must contact this Historic Preservation Office if any changes to the approved plan are made. Once work is complete the applicant will contact Dan Bruechert at 301.563.3400 or <u>dan.bruechert@montgomeryplanning.org</u> to schedule a follow-up site visit.



#### THE

# ALMAX<sup>®</sup>plust

### FRAMED 120 HALF-CELL MODULE

### 120-Cell MONOCRYSTALLINE MODULE

320-335W

**POWER OUTPUT RANGE** 

**19.7%** MAXIMUM EFFICIENCY

0~+5W POSITIVE POWER TOLERANCE

Founded in 1997, Trina Solar is the world's leading comprehensive solutions provider for solar energy. we believe ciose cooperation with our partners is critical to success. Trina Solar now distributes its PV products to over 60 countries all over the world. Trina is able to provide exceptional service to each customer in each market and supplement our innovative, reliable products with the backing of Trina as a strong, bankable partner. We are committed to building strategic, mutually beneficial collaboration with installers, developers, distributors and other partners.

#### Comprehensive Products And System Certificates

IEC61215/IEC61730/UL1703/IEC61701/IEC62716 ISO 9001: Quality Management System ISO 14001: Environmental Management System ISO14064: Greenhouse gases Emissions Verification OHSAS 18001: Occupation Health and Safety Management System





	PRODUCTS
TSI	4-DD06H.08(II)

TSM-DD06H.05(II)

FRAME COLOR:

 White
 320-335W

 Black
 320-330W

POWER

RANGE



Black

BACKSHEET

COLOR



#### **Increased value**

- Reduce BOS cost with high power bin
- Low thermal coefficients for greater energy production at higher temperature



#### Half-cell design brings higher efficiency

- New cell string layout and split J-box location to reduce the energy loss caused by inter-row shading
- Integrated LRF(Light Redirecting Film) to enhance power, specially for ground-mount applications (optional)
- Lower cell connection power losses due to half-cell layout (120 monocrystalline)



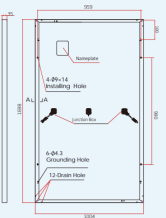
#### Highly reliable due to stringent quality control

- Over 30 in-house tests (UV, TC, HF etc)
- Increased module robustness to minimize micro-cracks
- PID resistant and free of snail trails
- Internal test requirement of Trina more stringent than certification authority

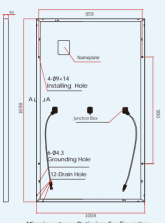
3	Certified to withstand the most challenging		
IF.	• 2400 Pa negativ	APPROVED	
	• 5400 Pa positive	Montgomery County	
		Historic Preservation Commission	
	LINEAR		
	10 Year Proc	RAL & land	
	97%	Man Ha / MM IS	
	- 90% -		
By Dan.Bruechert at 11:28 am, Sep 03, 202		1	

### ALLMAX<sup>®</sup>plus\*

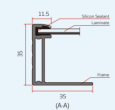
#### **DIMENSIONS OF PV MODULE(mm)**



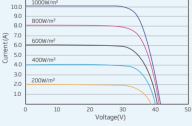
String Inverter Configuration



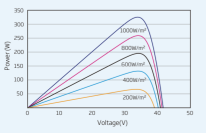
Microinverter or Optimizer Configuration



I-V CURVES OF PV MODULE(325W) 12.0 1000W/m<sup>2</sup> 800W/m<sup>2</sup>



P-V CURVES OF PV MODULE(325W)



#### FI FCTRICAL DATA (STC)

ELECTRICAL DATA (STC)				
Peak Power Watts-P <sub>MAX</sub> (Wp)*	320	325	330	335
Power Output Tolerance-P <sub>MAX</sub> (W)		0 ~	+5	
Maximum Power Voltage-V <sub>MPP</sub> (V)	33.3	33.7	34.0	34.4
Maximum Power Current-I <sub>MPP</sub> (A)	9.60	9.65	9.70	9.75
Open Circuit Voltage-Voc (V)	40.6	41.4	41.8	42.2
Short Circuit Current-Isc (A)	10.00	10.07	10.14	10.21
Module Efficiency $\eta_m$ (%)	18.8	19.1	19.4	19.7
STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5. *Measuring tolerance: ±3%.				
ELECTRICAL DATA (NMOT)				
Maximum Power-P <sub>MAX</sub> (Wp)	241	245	249	253
Maximum Power Voltage-V <sub>MPP</sub> (V)	31.6	32.0	32.2	32.4
Maximum Power Current-I <sub>MPP</sub> (A)	7.64	7.67	7.72	7.78
Open Circuit Voltage-Voc (V)	38.2	39.0	39.3	39.6
Short Circuit Current-Isc (A)	8.06	8.12	8.18	8.24

NMOT: Irradiance at 800W/m<sup>2</sup>, Ambient Temperature 20°C, Wind Speed 1m/s.

#### **MECHANICAL DATA**

Solar Cells	Monocrystalline
Cell Orientation	120 cells (6 × 20)
Module Dimensions	1698 × 1004 × 35 mm (66.85 × 39.53 × 1.38 inches)
Weight	18.7 kg (41.2 lb)
Glass	3.2 mm (0.13 inches), High Transmission, AR Coated Heat Strengthened Glass
Encapsulant Material	EVA
Backsheet	White [DD06H.08(II)]; Black [DD06H.05(II)]
Frame	35 mm (1.38 inches) Anodized Aluminium Alloy
J-Box	IP 68 rated
Cables	Photovoltaic Technology Cable 4.0mm² (0.006 inches²), Portrait: N 140mm/P 285mm(5.51/11.22inches) Landscape: N 1200 mm /P 1200 mm (47.24/47.24 inches)
Connector	MC4

#### **TEMPERATURE RATINGS**

NMOT (Nominal Moudule Operating Temperature)	41°C (±3°C)
Temperature Coefficient of PMAX	- 0.37%/°C
Temperature Coefficient of Voc	- 0.29%/°C
Temperature Coefficient of Isc	0.05%/°C

(DO NOT connect Fuse in Combiner Box with two or more strings

**REVIEWED** 

#### WARRANTY

CAUTION: READ SAF

© 2018 Trina Solar

Version number: TS

10 year Product Workmanship Warranty

25 year Linear Power Warranty

(Please refer to product warranty for details)

#### MAXIMUM RATINGS

By Dan.Bruechert at 11:28 am, Sep 03, 2021

	Operational Temperature	-40~+85°C
	Maximum System Voltage	1000V DC (IEC)
		1000V DC (UL)
	May Series Fuse Rating	204
APPROVED		
Montgomery County		

**Historic Preservation Commission** 

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without notice

trinasolar.com

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Data Sheet Enphase Microinverters Region: AMERICAS

### Enphase IQ 7 and IQ 7+ Microinverters

APPROVED Montgomery County Historic Preservation Commission

**REVIEWED** By Dan.Bruechert at 11:28 am, Sep 03, 2021 The high-powered smart grid-ready **Enphase IQ 7 Micro**<sup>™</sup> and **Enphase IQ 7+ Micro**<sup>™</sup> dramatically simplify the installation process while achieving the highest system efficiency.

Part of the Enphase IQ System, the IQ 7 and IQ 7+ Microinverters integrate with the Enphase IQ Envoy<sup>™</sup>, Enphase IQ Battery<sup>™</sup>, and the Enphase Enlighten<sup>™</sup> monitoring and analysis software.

IQ Series Microinverters extend the reliability standards set forth by previous generations and undergo over a million hours of power-on testing, enabling Enphase to provide an industry-leading warranty of up to 25 years.



#### Easy to Install

- Lightweight and simple
- · Faster installation with improved, lighter two-wire cabling
- Built-in rapid shutdown compliant (NEC 2014 & 2017)

#### Productive and Reliable

- Optimized for high powered 60-cell and 72-cell\* modules
- More than a million hours of testing
- Class II double-insulated enclosure
- UL listed

#### Smart Grid Ready

- Complies with advanced grid support, voltage and frequency ride-through requirements
- Remotely updates to respond to changing grid requirements
- Configurable for varying grid profiles
- Meets CA Rule 21 (UL 1741-SA)

\* The IQ 7+ Micro is required to support 72-cell modules.





### Enphase IQ 7 and IQ 7+ Microinverters

INPUT DATA (DC)	IQ7-60-2-US /	IQ7-60-B-US	IQ7PLUS	-72-2-US / IQ7	7PLUS-72-B-US
Commonly used module pairings <sup>1</sup>	235 W - 350 W +		235 W - 4		
Module compatibility	60-cell PV modules only		60-cell a	60-cell and 72-cell PV modules	
Maximum input DC voltage	48 V		60 V		
Peak power tracking voltage	27 V - 37 V		27 V - 45	V	
Operating range	16 V - 48 V		16 V - 60	V	
Min/Max start voltage	22 V / 48 V		22 V / 60	V	
Max DC short circuit current (module lsc)	15 A		15 A		
Overvoltage class DC port	11		11		
DC port backfeed current	0 A		0 A		
PV array configuration	1 x 1 ungrounde AC side protecti				ired;
OUTPUT DATA (AC)	IQ 7 Microinve			icroinverter	
Peak output power	250 VA		295 VA		
Maximum continuous output power	240 VA		290 VA		
Nominal (L-L) voltage/range <sup>2</sup>	240 V / 211-264 V	208 V / 183-229 V	240 V / 211-264 V	208 V / / 183-229	θV
Maximum continuous output current	1.0 A (240 V)	1.15 A (208 \	/) 1.21 A (2	40 V) 1.39 A	(208 V)
Nominal frequency	60 Hz		60 Hz	,	
Extended frequency range	47 - 68 Hz		47 - 68 H	Z	
AC short circuit fault current over 3 cycles	5.8 Arms		5.8 Arms		
Maximum units per 20 A (L-L) branch circuit <sup>3</sup>	16 (240 VAC)	13 (208 VAC	) 13 (240 \	'AC) 11 (208	3 VAC)
Overvoltage class AC port				, ,	,
AC port backfeed current	0 A		0 A		
Power factor setting	1.0		1.0		
Power factor (adjustable)	0.7 leading 0.7	7 lagging	0.7 leadir	ng 0.7 lagging	1
EFFICIENCY	@240 V	@208 V	@240 V	@208	
Peak CEC efficiency	97.6 %	97.6 %	97.5 %	97.3 %	
CEC weighted efficiency	97.0 %	97.0 %	97.0 %	97.0 %	
MECHANICAL DATA					
Ambient temperature range	-40°C to +65°C				APPROVED
Relative humidity range	4% to 100% (condensing)				
Connector type (IQ7-60-2-US & IQ7PLUS-72-2-US)	MC4 (or Amphei	C4 (or Amphenol H4 UTX with additional Q-DC		N N	Iontgomery County
Connector type (IQ7-60-B-US & IQ7PLUS-72-B-US)			4 or UTX conne 22	<sub>ct</sub> Historic	Preservation Commission
Dimensions (WxHxD)	212 mm x 175 m	m x 30.2 mm (	without bracket	)	1
Weight	1.08 kg (2.38 lbs	;)		h A	MEL. MATTA
Cooling	Natural convecti	on - No fans		14 11/	ME U /VAMIA
Approved for wet locations	Yes			1 000	
Pollution degree	PD3				
Enclosure	Class II double-i	nsulated.corr	sion resistant r	olymeric enclos	sure
Environmental category / UV exposure rating	NEMA Type 6 / c		REVIE	NFD	
FEATURES					
Communication	Power Line Com	munication (P	By Dan.B	ruechert a	t 11:29 am, Sep 03, 2021
Monitoring	Enlighten Manager and MyEnlighten monitoring options. Both options require installation of an Enphase IQ Envoy.				
Disconnecting means	The AC and DC connectors have been evaluated and approved by UL for use as the load-brea disconnect required by NEC 690.		I by UL for use as the load-break		
Compliance	CA Rule 21 (UL 1741-SA) UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, ICES-0003 Class B, CAN/CSA-C22.2 NO. 107.1-01 This product is UL Listed as PV Rapid Shut Down Equipment and conforms with NEC-2014 and NEC-2017 section 690.12 and C22.1-2015 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according manufacturer's instructions.				

No enforced DC/AC ratio. See the compatibility calculator at <u>https://enphase.com/en-us/support/module-compatibility</u>.
 Nominal voltage range can be extended beyond nominal if required by the utility.
 Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.

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











#### Built for solar's toughest roofs.

**REVIEWED** By Dan.Bruechert at 11:29 am, Sep 03, 2021

IronRidge builds the strongest roof mounting system in solar. Every component has been tested to the limit and proven in extreme environments.

Our rigorous approach has led to unique structural features, such as curved rails and reinforced flashings, and is also why our products are fully certified, code compliant and backed by a 20-year warranty.



#### **Strength Tested**

All components evaluated for superior structural performance.



Class A Fire Rating

Certified to maintain the fire resistance rating of the existing roof.



#### Integrated Grounding

UL 2703 system eliminates separate module grounding components.



#### **PE Certified**

Pre-stamped engineering letters available in most states.



#### **Design Software**

Online tool generates a complete bill of materials in minutes.



#### 20 Year Warranty

Twice the protection offered by competitors.

#### **XR Rails**

#### XR10 Rail



A low-profile mounting rail for regions with light snow.

- 6' spanning capability
- Moderate load capability
- Clear & black anod. finish

#### Attachments

#### FlashFoot



Anchor, flash, and mount with all-in-one attachments.

- · Ships with all hardware
- IBC & IRC compliant
- Certified with XR Rails

#### **Clamps & Grounding**

#### **End Clamps**



Slide in clamps and secure modules at ends of rails.

- Mill finish & black anod.
- Sizes from 1.22" to 2.3"
- Optional Under Clamps

#### Free Resources

### **Design Assistant** Go from rough layout to fully engineered system. For free.

#### XR100 Rail



The ultimate residential solar mounting rail.

- 8' spanning capability
- Heavy load capability
- · Clear & black anod. finish

#### XR1000 Rail



A heavyweight mounting rail for commercial projects.

12' spanning capability

Standoffs

- · Extreme load capability
- · Clear anodized finish

Raise flush or tilted

systems to various heights. · Works with vent flashing

· Ships pre-assembled

• 4" and 7" Lengths

#### Internal Splices 😑



All rails use internal splices for seamless connections.

- Self-tapping screws
- · Varying versions for rails
- Grounding Straps offered

#### Slotted L-Feet



Drop-in design for rapid rail attachment.

- · High-friction serrated face
- Heavy-duty profile shape
- · Clear & black anod. finish

#### Grounding Mid Clamps 😑



Attach and ground modules in the middle of the rail.

- Parallel bonding T-bolt
- · Reusable up to 10 times
- Mill & black stainless

Go to IronRidge.com/rm



T-Bolt Grounding Lugs 😑

Ground system using the

- rail's top slo Easy top
- Eliminate



Montgomery County **Historic Preservation Commission** 

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#### **Tilt Legs**



Tilt assembly to desired angle, up to 45 degrees.

- · Attaches directly to rail
- · Ships with all hardware
- · Fixed and adjustable

#### Accessories



Provide a finished and



3321 75th Avenue Suite F 202-505-5401 Customer Info Alberto Ramos 7118 Carrol AVE Takoma Park, MD 20912

Photos

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Montgomery County Historic Preservation Commission

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### **REVIEWED**

By Dan.Bruechert at 11:29 am, Sep 03, 2021



flat roof

flat roof



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**REVIEWED** By Dan.Bruechert at 11:29 am, Sep 03, 2021



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amen hours

**REVIEWED** By Dan.Bruechert at 11:29 am, Sep 03, 2021

### **GENERAL NOTES**

#### 1.1.1 PROJECT NOTES:

- 1.1.2 THIS PHOTOVOLTAIC (PV) SYSTEM SHALL COMPLY WITH THE NATIONAL ELECTRIC CODE (NEC) ARTICLE 690, ALL MANUFACTURERS'S LISTING AND INSTALLATION INSTRUCTIONS, AND THE RELEVANT CODES AS SPECIFIED BY THE AUTHORITY HAVING JURISDICTION'S (AHJ) APPLICABLE CODES.
- 1.1.3 THE UTILITY INTERCONNECTION APPLICATION MUST BE APPROVED AND PV SYSTEM INSPECTED PRIOR TO PARALLEL OPERATION
- 1.1.4 GROUND FAULT DETECTION AND INTERRUPTION (GFDI) DEVICE IS INTEGRATED WITH THE MICROINVERTER IN ACCORDANCE WITH NEC 690.41(B)
- ALL PV SYSTEM COMPONENTS; MODULES, UTILITY-INTERACTIVE INVERTERS, AND SOURCE CIRCUIT 115 COMBINER BOXES ARE IDENTIFIED AND LISTED FOR USE IN PHOTOVOLTAIC SYSTEMS AS REQUIRED BY NEC 690.4:

PV MODULES: UL1703, IEC61730, AND IEC61215, AND NFPA 70 CLASS C FIRE INVERTERS: UL 1741 CERTIFIED, IEEE 1547, 929, 519 COMBINER BOX(ES): UL 1703 OR UL 1741 ACCESSORY

- 1.1.6 MAX DC VOLTAGE CALCULATED USING MANUFACTURER PROVIDED TEMP COEFFICIENT FOR VOC. IF UNAVAILABLE, MAX DC VOLTAGE CALCULATED ACCORDING TO NEC 690.7
- ALL INVERTERS, PHOTOVOLTAIC MODULES, PHOTOVOLTAIC PANELS, AND SOURCE CIRCUIT COMBINERS INTENDED FOR USE IN A PHOTOVOLTAIC POWER SYSTEM WILL BE IDENTIFIED AND LISTED FOR THE APPLICATION PER 690.4 (D). SHALL BE INSTALLED ACCORDING TO ANY INSTRUCTIONS FROM LISTING OR LABELING [NEC 110.3].
- 1.1.8 ALL SIGNAGE TO BE PLACED IN ACCORDANCE WITH LOCAL BUILDING CODE. IF EXPOSED TO SUNLIGHT, IT SHALL BE UV RESISTANT, ALL PLAQUES AND SIGNAGE WILL BE INSTALLED AS REQUIRED BY THE NEC AND AHJ.

#### 1.2.1 SCOPE OF WORK:

1.2.2 PRIME CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND SPECIFICATIONS OF THE GRID-TIED PHOTOVOLTAIC SYSTEM RETROFIT. PRIME CONTRACTOR WILL BE RESPONSIBLE FOR COLLECTING EXISTING ONSITE REQUIREMENTS TO DESIGN, SPECIFY, AND INSTALL THE EXTERIOR ROOF-MOUNTED PORTION OF THE PHOTOVOLTAIC SYSTEMS DETAILED IN THIS DOCUMENT P.E. APPROVAL GIVEN FOR STRUCTURAL PORTION OF WORK ONLY

#### 1.3.1 WORK INCLUDES:

- 1.3.2 PV ROOF ATTACHMENTS IRONRIDGE FLASHFOOT2
- 1.3.3 PV RACKING SYSTEM INSTALLATION IRONRIDGE XR100
- 1.3.4 PV MODULE AND INVERTER INSTALLATION TRINA SOLAR TSM-330DD06H.05(II) / ENPHASE IQ7-60-2-US
- 1.3.5 PV EQUIPMENT GROUNDING
- 1.3.6 PV SYSTEM WIRING TO A ROOF-MOUNTED JUNCTION BOX
- 1.3.7 PV LOAD CENTERS (IF INCLUDED)
- 1.3.8 PV METERING/MONITORING (IF INCLUDED)
- 1.3.9 PV DISCONNECTS
- 1.3.10 PV GROUNDING ELECTRODE & BONDING TO (E) GEC
- 1.3.11 PV FINAL COMMISSIONING
- 1.3.12 (E) ELECTRICAL EQUIPMENT RETROFIT FOR PV
- 1.3.13 SIGNAGE PLACED IN ACCORDANCE WITH LOCAL BUILDING CODE

#### SCOPE OF WORK

SYSTEM SIZE:	STC: 58 x 330W = 19.140kW PTC: 58 x 306.4W = 17.771kW
	(58) TRINA SOLAR TSM-330DD06H.05(II) (58) ENPHASE IQ7-60-2-US

#### ATTACHMENT TYPE: IRONRIDGE FLASHFOOT2

NO



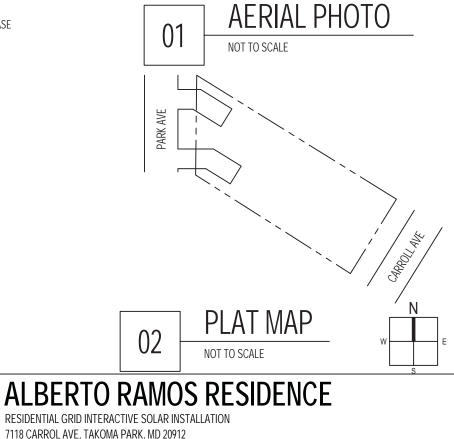
### CONTRACTOR



# NEW PV SYSTEM: 19.140 kWp RAMOS RESIDENCE

## 7118 CARROL AVE, TAKOMA PARK, MD 20912 ASSESSOR'S #: 161301058698





APN: 161301058698

PHONE #:

### SHEET LIST TABLE

SHEET NUMBER	SHEET TITLE
T-001	COVER PAGE
G-001	NOTES
A-101	SITE PLAN
A-102	ELECTRICAL PLAN
A-103	SOLAR ATTACHMENT
E-601	LINE DIAGRAM
E-602	DESIGN TABLES
E-603	PLACARDS
S-501	ASSEMBLY DETAILS

#### **PROJECT INFORMATION**

ALBERTO RAMOS

#### PROJECT MANAGER NAME:

**BRENDAN WELSH** PHONE: 919-724-8129

#### CONTRACTOR NAME: PHONE:

OWNER

NAME:

ADVANCED SOLAR 202-505-5401

#### AUTHORITIES HAVING JURISDICTION

	o son obionion
BUILDING:	MONTGOMERY COUNTY
ZONING:	MONTGOMERY COUNTY
UTILITY:	PEPCO

#### DESIGN SPECIFICATIONS

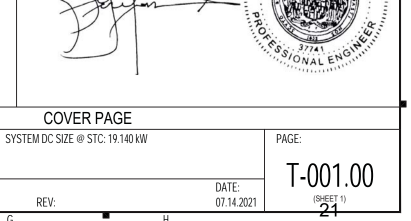
	10
OCCUPANCY:	Ш
CONSTRUCTION:	SINGLE-FAMILY
ZONING:	RESIDENTIAL
GROUND SNOW LOAD:	35 PSF
WIND EXPOSURE:	В
WIND SPEED:	111 MPH

#### **APPLICABLE CODES & STANDARDS BUILDING**

ELECTRICAL:	NEC 2017
FIRE:	IFC 2015

SYSTEM AC SIZE @ STC: 13.920 kW
(58) TRINA SOLAR TSM-330DD06H.05(II)
(58) ENPHASE IQ7-60-2-US
DRAWN BY:
V.P.
F.



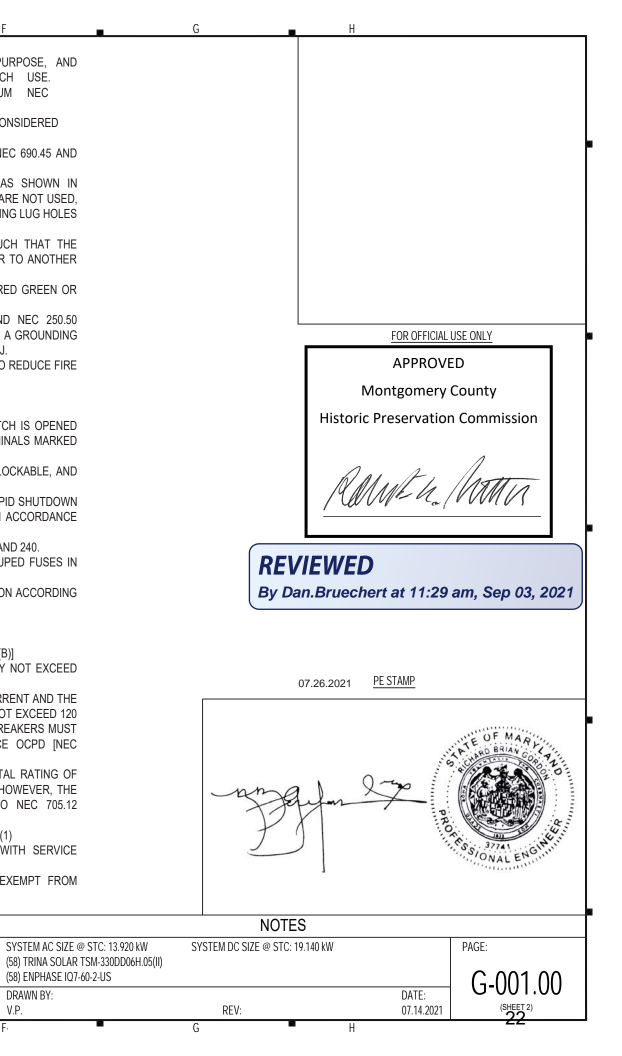


		A 🔳 B		C		D		E		F
	2.1.1	SITE NOTES:			4.5.1	GROUNDING NO	OTES:			
	2.1.2 2.1.3		R INSPECTION IN COMPLIANCE W DERED NON-COMBUSTIBLE AND		2.5.2		SYSTEM COMPONEN			
1	2.1.4	INTERACTIVE SYSTEM WITH NO THE SOLAR PV INSTALLATION	STORAGE BATTERIES. WILL NOT OBSTRUCT ANY PL	LIMBING MECHANICAL OF	2.5.3	PV EQUIPMENT TABLE 250.122.	SHALL BE GROUNDE	D ACCORDING TO	NEC 690.43 AND MI	NIMUM NEC
		BUILDING ROOF VENTS.			2.5.4	METAL PARTS (	OF MODULE FRAMES,		3, AND ENCLOSURE	S CONSIDERED
	2.1.5		KING CLEARANCE AROUND E E PROVIDED AS PER SECTION NE		2.5.5		ACCORD WITH 250.13 ROUNDING CONDUCT	( )	IZED ACCORDING 7	TO NEC 690.45 AND
	2.1.6	WITH THIS CODE AND THE APP ROOF COVERING SERVES TO PP	DESIGNED, INSTALLED, AND MA PROVED MANUFACTURER'S INST ROTECT THE BUILDING OR STRUC	RUCTIONS SUCH THAT TH		EACH MODULE MANUFACTURE MODULE GROU	R MANUFACTORERS WILL BE GROUND R DOCUMENTATION NDING LUGS MUST B	DED USING WEEB AND APPROVED B' E INSTALLED AT TH	BY THE AHJ. IF WEE HE SPECIFIED GROU	EBS ARE NOT USED,
2	2.2.1 2.2.2	EQUIPMENT LOCATIONS: ALL EQUIPMENT SHALL MEET MI	NIMUM SETBACKS AS REQUIRED	BY NEC 110 26	2.5.7		IFACTURERS' INSTALL			SUCH THAT THE
	2.2.2	WIRING SYSTEMS INSTALLED	IN DIRECT SUNLIGHT MUST B	BE RATED FOR EXPECTED	)	REMOVAL OF A	A MODULE DOES NOT			
		OPERATING TEMPERATURE AS (B)(2)(A) AND 310.15 (B)(3)(C).	SPECIFIED BY NEC 690.31 (A),(C	C) AND NEC TABLES 310.1	5 2.5.8	MODULE.	ND BONDING CONDU		ATED SHALL BE CO	
	2.2.4	JUNCTION AND PULL BOXES PE	ERMITTED INSTALLED UNDER PV	MODULES ACCORDING TO	)	MARKED GREE	N IF #4 AWG OR LARG	GER [NEC 250.119]		
	2.2.5	SIGHT OF THE AC SERVICING DI				THROUGH 250. ELECTRODE SY	ING ELECTRODE SY 106. IF EXISTING SYS (STEM PROVIDED ACC	STEM IS INACCESS CORDING TO NEC 2	BIBLE, OR INADEQU/ 250, NEC 690.47 ANE	ate, a grounding Dahj.
	2.2.6	TO NEC APPLICABLE CODES.	ALLED ACCESSIBLE TO QUALIFIE			GROUND-FAUL HAZARDS	T DETECTION SHALL	COMPLY WITH NEC	C 690.41(B)(1) AND (	2) TO REDUCE FIRE
	2.2.7	ALL COMPONENTS ARE LISTED WHEN APPROPRIATE.	FOR THEIR PURPOSE AND RAT	TED FOR OUTDOOR USAG	2.6.1	DISCONNECTIO	N AND OVER-CURRE	NT PROTECTION N	IOTES.	
3					2.6.2	DISCONNECTIN	IG SWITCHES SHALL	BE WIRED SUCH	THAT WHEN THE S	
	2.3.1 2.3.2	STRUCTURAL NOTES:	Y WILL BE INSTALLED ACCORE		-		ORS REMAINING ENE PICALLY THE UPPER		INECTED TO THE T	ERMINALS MARKED
	2.0.2	INSTALLATION MANUAL. TOP CL	AMPS REQUIRE A DESIGNATED S	SPACE BETWEEN MODULES	, 2.6.3	(	TO BE ACCESSIBLE	,	ILITY PERSONNEL,	BE LOCKABLE, AND
			ND A MINIMUM DISTANCE BEYO TO RAI MANUFACTURER'S INSTR		2.6.4	BE A VISIBLE-BI	REAK SWITCH RCUITS INSTALLED OI			
	2.3.3		NSTALLED PER MANUFACTURI				REDUCE SHOCK HAZ			
	2.3.4		HALL BE FLASHED & SEALED PER R PV RACEWAY WILL BE COM		1 265	WITH 690.12(A)	THROUGH (D). INGS AND TYPES SPE			
	2.3.4		PER CODE BY A LICENSED CONT		2.6.6		R BRANCHES CONNI		,	
	2.3.5	ALL PV RELATED ROOF ATTAC DISTANCE SPECIFIED BY THE RA	CHMENTS TO BE SPACED NO (	GREATER THAN THE SPA	l 2.6.7		WITH NEC 110.3(B). Y AHJ, SYSTEM WILL			
	2.3.6		ED RACKING ATTACHMENTS WILL	BE STAGGERED AMONGS		TO NEC 690.11	,	INCLUDE ARC-FAU		CTION ACCORDING
4		THE ROOF FRAMING MEMBERS.			2.7.1	INTERCONNEC				
	2.4.1	WIRING & CONDUIT NOTES:			2.7.2		ERCONNECTION SHAL	L BE IN ACCORDA	NCE WITH [NEC 705	5.12 (B)]
	2.4.2		BE LISTED AND APPROVED FOR E BASED ON MINIMUM CODE REC				THE UTILITY OCPD AN AR RATING [NEC 705.1		VTINUOUS OUTPUT	MAY NOT EXCEED
		MEANT TO LIMIT UP-SIZING.	E DAGED ON MINIMUM CODE REC	QUIREMENTS AND ARE NO	2.7.4		25 PERCENT OF THE F		3) OUTPUT CIRCUIT	CURRENT AND THE
	2.4.3	CONDUCTORS SIZED ACCORDIN VOLTAGE DROP LIMITED TO 1.59	•				E OVERCURRENT DE\ HE AMPACITY OF TH			
	2.4.4 2.4.5		₀. E FOOTPRINT. MICROINVERTER \	WIRING SYSTEMS SHALL B	Ξ		OPPOSITE END OF	,		
	2.4.6	LOCATED AND SECURED UNDER AC CONDUCTORS COLORED OR	THE ARRAY W/ SUITABLE WIRING	G CLIPS.	2.7.5	705.12(B)(2)(3)].				
	2.4.0	PHASE A OR L1- BLACK	WARKED AS FULLOWS.		2.7.3		ELECTRIC POWER SO RENT DEVICES SHAL			
5			HER CONVENTION IF THREE PHAS				/ERCURRENT DEVIC	E MAY BE EXCL	LUDED ACCORDING	G TO NEC 705.12
		NEUTRAL- WHITE OR GREY	DW, ORANGE**, OR OTHER CONVE		2.7.6	(B)(2)(3)(C). FEEDER TAP IN	ITERCONECTION (LOA	AD SIDE) ACCORDI	NG TO NEC 705.12 (I	B)(2)(1)
			YSTEMS THE PHASE WITH HIGHE	R VOLTAGE TO BE MARKE	) 2.7.7		TAP INTERCONNEC			(A) WITH SERVICE
		ORANGE [NEC 110.15].			2.7.8	BACKFEEDING	NDUCTORS IN ACCOR BREAKER FOR ELE	CTRIC POWER S		IS EXEMPT FROM
						ADDITIONAL FA	STENING [NEC 705.12	(B)(5)].		
	CONTRAC			ALBERTO	RAM	OS RESI	DFNCF			0.0777111
L		ICED SOLAR 5TH AVE	ADVANCED							SYSTEM AC SIZE @ S (58) TRINA SOLAR TS
6	HYATT	SVILLE, MD 20785	SOLAR							(58) ENPHASE IQ7-60
		:: 202-505-5401 PACTOR #: 108569		APN: 161301058698 PHONE #:						DRAWN BY: V.P.
										v.i .

D

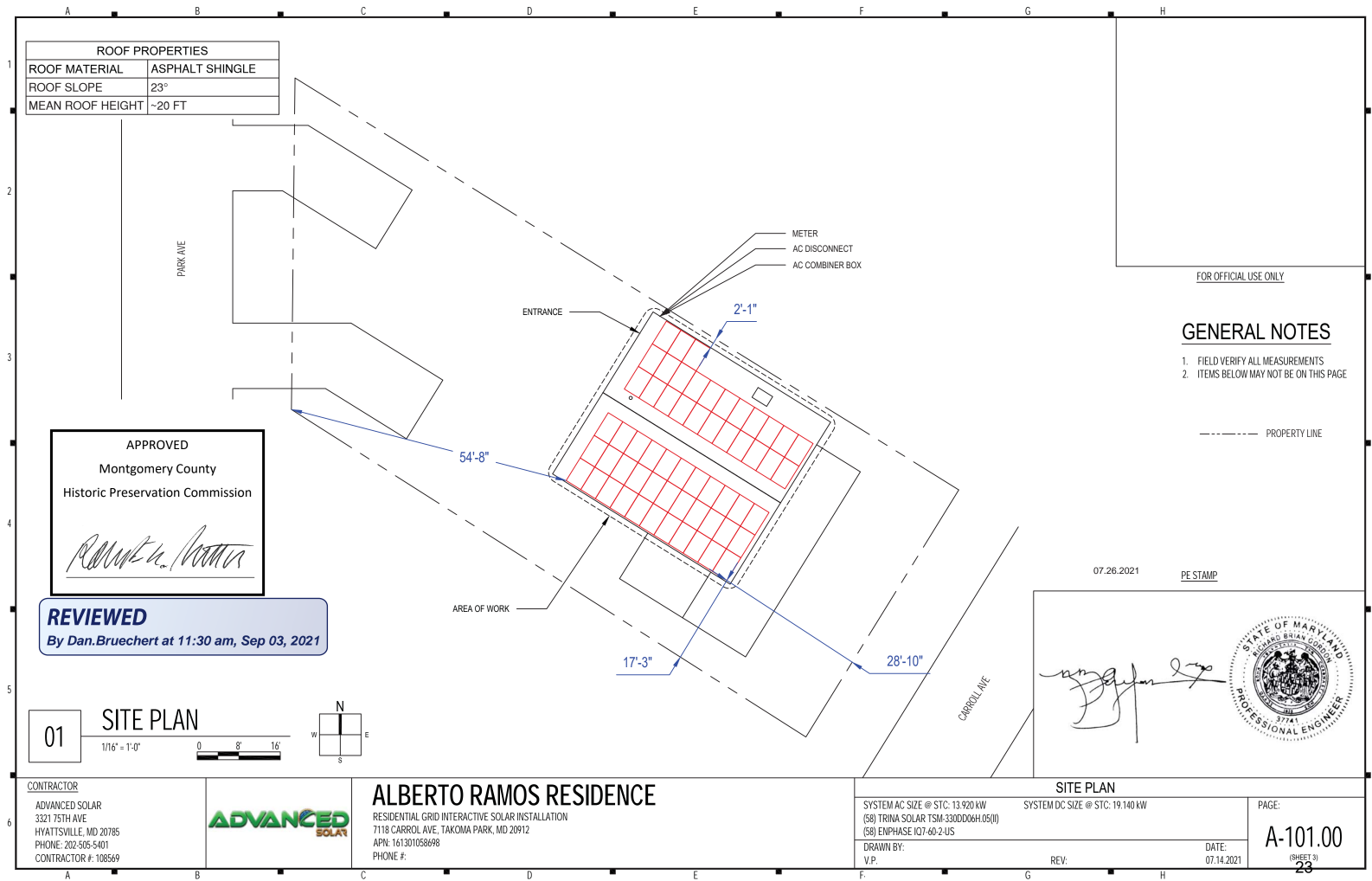
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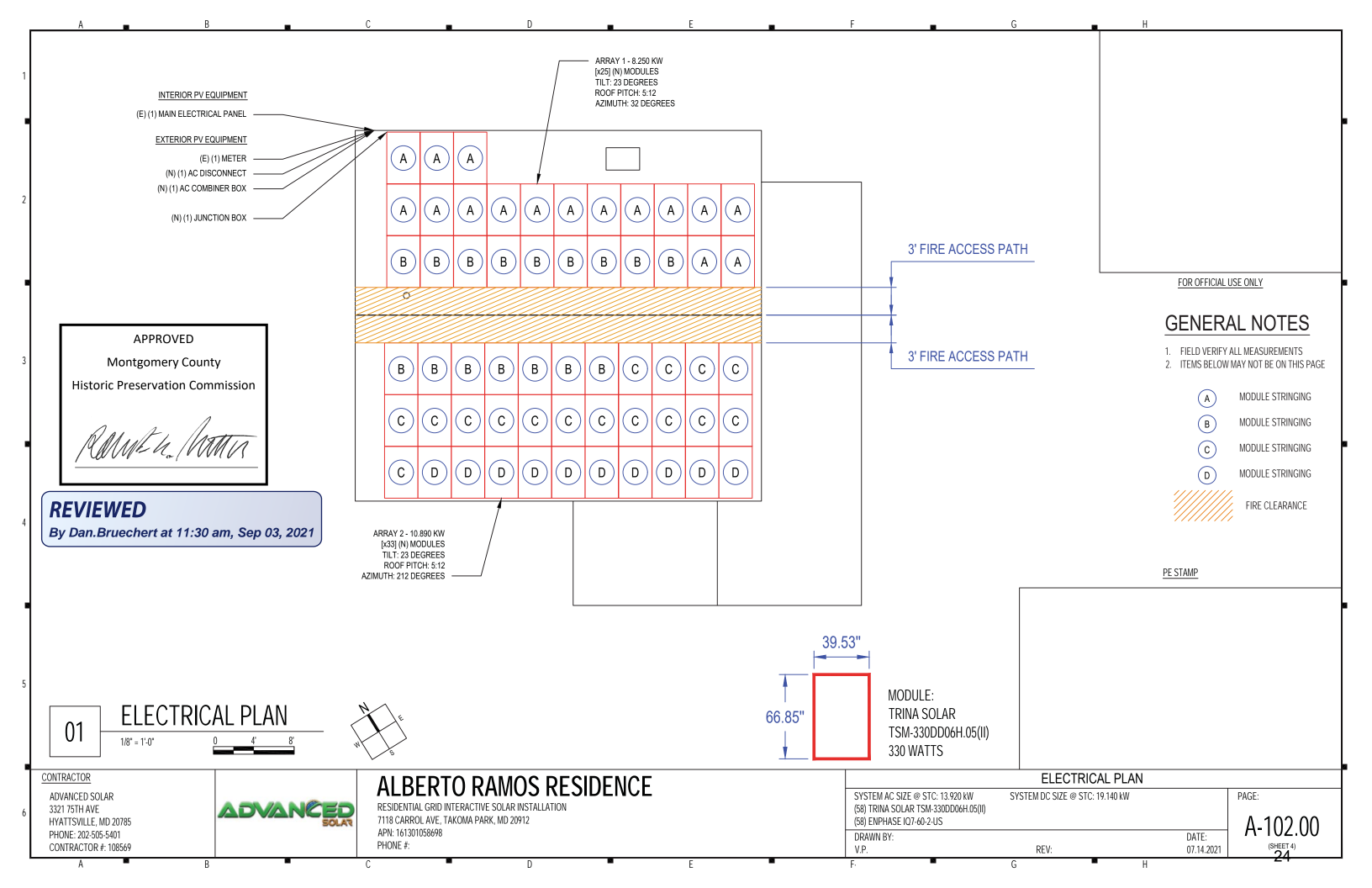


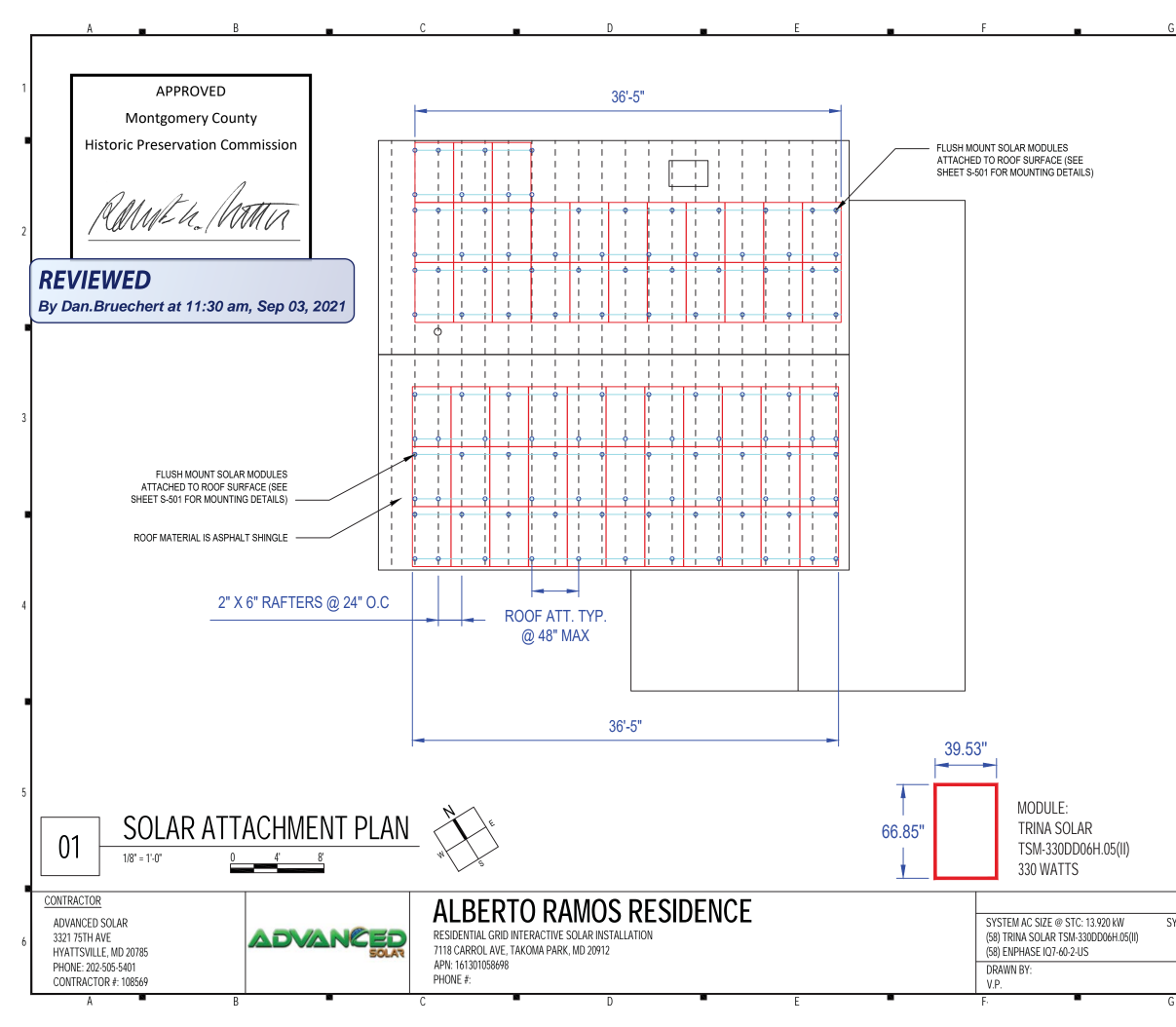
SYSTEM AC SIZE @ STC: 13.920 kW

(58) ENPHASE IQ7-60-2-US











### **GENERAL NOTES**

- 1. FIELD VERIFY ALL MEASUREMENTS
- 2. ITEMS BELOW MAY NOT BE ON THIS PAGE

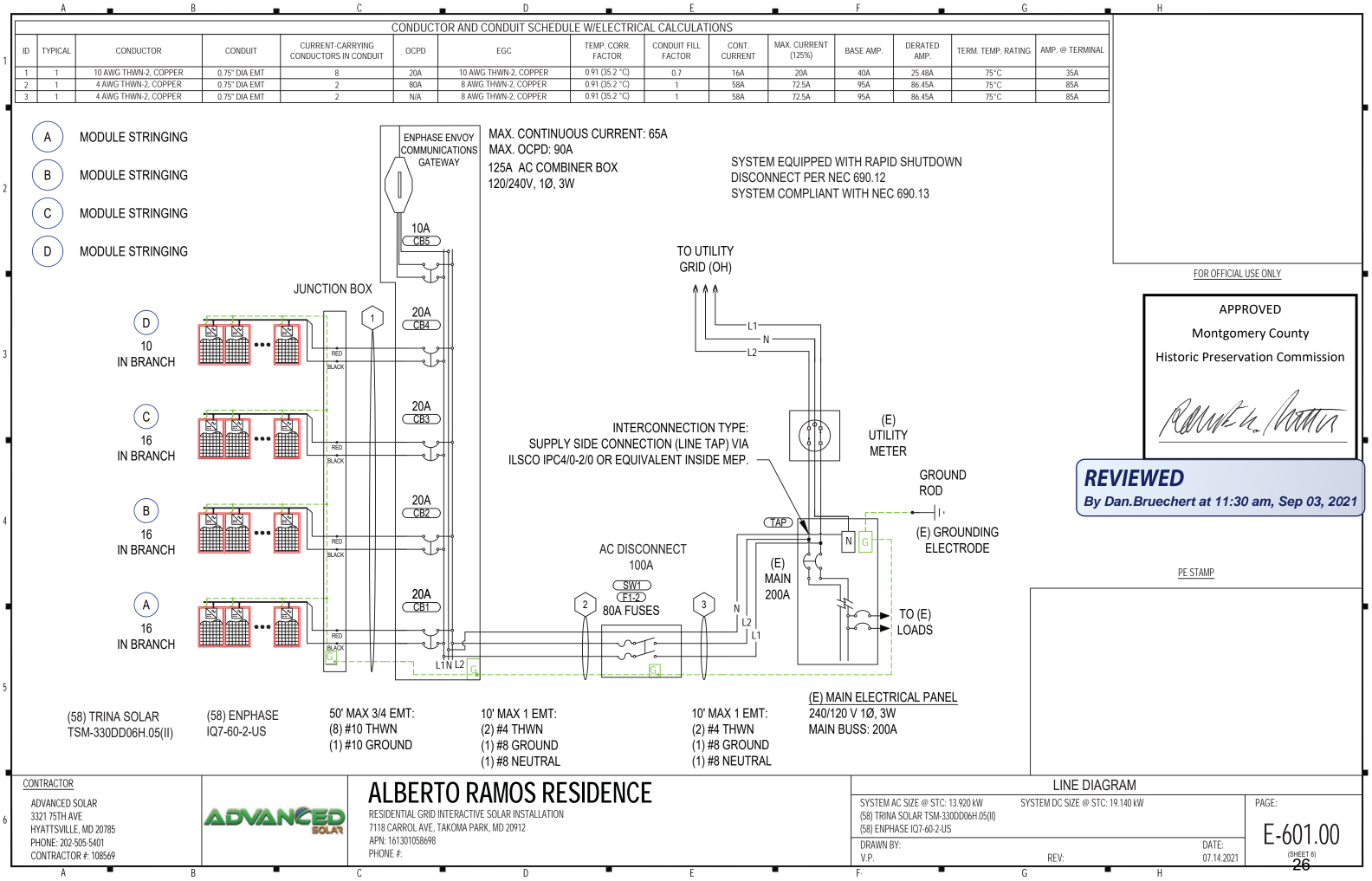
— — — ROOF RAFTER

ROOF PROPERTIES						
ROOF MATERIAL	ASPHALT SHINGLE					
ROOF SLOPE	23°					
MEAN ROOF HEIGHT	~20 FT					



PE STAMP

may 2	S BROK	BRIAN COLORIDA
SOLAR ATTACHMENT	PLAN	
SYSTEM DC SIZE @ STC: 19.140 kW		PAGE:
REV:	DATE: 07.14.2021	A-103.00
G H		



	SYSTEM SUMMARY					MODULES					
BRANCI			EF. QTY.		MAKE AND I			VMP TEMP. COEFF. OF			
NVERTERS PER BRANCH         16           MAX AC CURRENT         16A		16 10 PN 6A 10A	11-58 58	TRI	NA SOLAR TSM-	30DD06H.05(II) 330W 306.4W 10.14A	9.7A 41.8V	34V -0.121V/°C (-0.299	%/°C) 2	20A	
MAX AC OUTPUT POWER 4,000		00W 2,500W									
ARRAY STC POWER	19,140W					INVERTERS			T 050115		
ARRAY PTC POWER	17,771W	R	EF. QTY.	I	MAKE AND MOD		RATED MAX OUTPUT POWER CURRENT	MAX INPUT MAX INPU CURRENT VOLTAGE		1 1	
MAX AC CURRENT MAX AC POWER	58A 14,500W		-58 58	EM	NPHASE IQ7-60-2		240W 1A	15A 48V	97.0		
ERATED (CEC) AC POWER	14,500W										
					DISCO	NNECTS		OCPDS			
			EF. QTY.		E AND MODEL	RATED CURRENT MAX RATED VOLTAGE		RATED CURRENT	MAX VOLTA		
			W1 1	SQUARE D	D223NRB OR EC	UIV. 100A 240VAC	CB1-4 4	20A	240VAC		
							CB5 1 F1-2 2	10A 80A	240VAC 240VAC		
		AS	HRAE EXTREME LOW			IRCE: WASHINGTON/NATIONAL (38.87°; -77.03°)		00/1	2401/10		
			ASHRAE 2% HIGH		5.2 C (95.4 F), SC	URCE: WASHINGTON\NATIONAL (38.87°; -77.03°)					
				BILL OF MA	TERIALS					[	FOR OFFICIAL USE ONLY
CATEGORY	MAKE	MODEL NUMBER	REF		UNIT	QTY/UNIT	DESCRIPTION				
MODULE	TRINA SOLAR	TSM-330DD06H.05(II)	PM1-58	58	PIECES	1 TRINA SOLAR TSM-330DD06H.05(II) 330W 120 H	ALF-CUT CELLS, MONOCR	YSTALLINE SILICON			
INVERTER	ENPHASE	IQ7-60-2-US	11-58	58	PIECES	1 ENPHASE IQ7-60-2-US 240W INVERTER					APPROVED
DISCONNECT MISC ELECTRICAL EQUIPMENT	SQUARE D	D223NRB GEN-CABLE-CLIP	SW1 HDWR61-351	1 290	PIECE PIECES	1         SQUARE D D223NRB, FUSED, 2-POLE, 100A, 240           1         GENERIC CABLE CLIP	IVAC OR EQUIVALENT				Montgomery Count
AC COMBINER PANEL		ENPHASE-IQ3-PANEL	EP1	1	PIECES	1 ENPHASE IQ COMBINER 3 (X-IQ-AM1-240-3)					Montgomery Count
MONITORING		ENPHASE-ENVOY	ENV1	1	PIECE	1 ENPHASE ENVOY					Historic Preservation Com
WIRING	ENPHASE	Q-12-10-240	EN1-58	58	PIECES	1 ENPHASE ENGAGE (TM) TRUNK CABLE					1
WIRING	ENPHASE	Q-TERM-10	EN59	1	BUNDLE	10         ENPHASE ENGAGE (TM) BRANCH TERMINATOR           10         ENPHASE ENGAGE (TM) WATERTIGHT SEALING					
WIRING WIRING	ENPHASE	Q-SEAL-10 GEN-10-AWG-THWN-2-CU-RD	EN60 WR1	180	BUNDLE FEET	10         ENPHASE ENGAGE (TM) WATERTIGHT SEALING           1         10 AWG THWN-2, COPPER, RED (LINE 1)					1 A.
WIRING		GEN-10-AWG-THWN-2-CU-BLK	WR1	180	FEET	1         10 AWG THWN-2, COPPER, BLACK (LINE 2)					A MANATIA MAS
WIRING		GEN-10-AWG-THWN-2-CU-GR	WR1	45	FEET	1 10 AWG THWN-2, COPPER, GREEN (GROUND)					1 WWW Call
WIRING		GEN-4-AWG-THWN-2-CU-RD	WR2-3	20	FEET	1 4 AWG THWN-2, COPPER, RED (LINE 1)					· · · · ·
WIRING		GEN-4-AWG-THWN-2-CU-BLK GEN-8-AWG-THWN-2-CU-WH	WR2-3 WR2-3	20	FEET FEET	1         4 AWG THWN-2, COPPER, BLACK (LINE 2)           1         8 AWG THWN-2, COPPER, WHITE (NEUTRAL)					
WIRING		GEN-8-AWG-THWN-2-CU-GR	WR2-3	20	FEET	1 8 AWG THWN-2, COPPER, WHITE (REGINDE)			(		
WIREWAY	ENPHASE	ET-SPLK-05	EN7	1	BUNDLE	5 ENPHASE ENGAGE (TM) ENGAGE COUPLER				REVIE	VVED
WIREWAY	FATON	GEN-EMT-0.75" DIA	WW1-3	65	FEET	1         EMT CONDUIT, 0.75" DIA           1         CIRCUIT BREAKER, 20A, 240VAC				By Dan F	Bruechert at 11:30 am, Sep
OCPD OCPD	EATON EATON	BR220 BR210	CB1-4 CB5	4	PIECES PIECE	1 CIRCUIT BREAKER, 20A, 240VAC 1 CIRCUIT BREAKER, 10A, 240VAC			(		
OCPD	GENERIC MANUFACTURER	GEN-FU-80A-240VAC	F1-2	2	PIECES	1 FUSE, 80A, 240VAC					
TRANSITION BOX	GENERIC MANUFACTURER	GEN-AWB-TB-4-4X	JB1	1	PIECE	1 TRANSITION/PASS-THROUGH BOX, WITH 4 TER	MINAL BLOCKS				
											DE CTAMD
											<u>PE STAMP</u>
NTRACTOR				ר חר					DE	SIGN TABL	ES
ADVANCED SOLAR		ALBERT		73 KF	JIDEI		SYSTEM AC SIZE	© STC: 13.920 kW		IZE @ STC: 19.140	
3321 75TH AVE								TSM-330DD06H.05(II)		ILL C JIV. 17.140	
HYATTSVILLE, MD 20785	ADVAN	7118 CARROL AVE, T					(58) ENPHASE IQ7-				
		APN: 161301058698					DRAWN BY:				E-60
PHONE: 202-505-5401											
PHONE: 202-505-5401 CONTRACTOR #: 108569		PHONE #:					V.P.		REV:		07.14.2021 <sup>(SH</sup>

G	Н
F VOC FUSE RATING	
%/°C) 20A	
T CEC WEIGHTED E EFFICIENCY 97.0%	
MAX VOLTAGE 240VAC	
240VAC 240VAC	
	FOR OFFICIAL USE ONLY
	APPROVED
	Montgomery County
	Historic Preservation Commission
	Rame h. Matta
	IEWED n.Bruechert at 11:30 am, Sep 03, 2021
	PE STAMP
DESIGN TA	BLES
SYSTEM DC SIZE @ STC: 1	.140 kW PAGE:
REV:	DATE: 07.14.2021 E-602.00

