

HISTORIC PRESERVATION COMMISSION

Marc Elrich County Executive Sandra I. Heiler Chairman

Date: September 11, 2020

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 # 924044 - Solar Installation |

The Montgomery County Historic Preservation Commission (HPC) has reviewed the attached application for a Historic Area Work Permit (HAWP). This application was <u>approved</u> at the September 9, 2020 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:Jim DouglasAddress:7115 Maple Ave,. Takoma Park

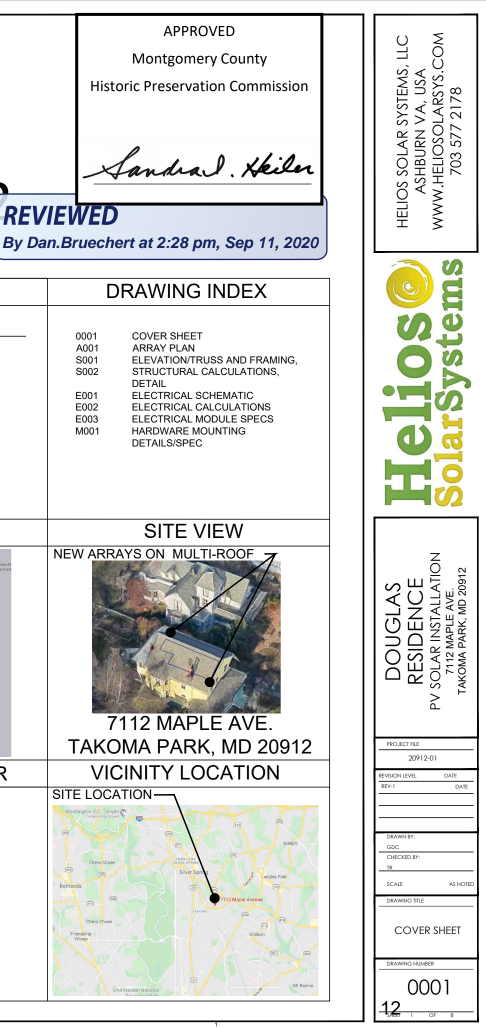
This HAWP approval is subject to the general condition that the applicant will obtain all other applicable Montgomery County or local government agency permits. After the issuance of these permits, the applicant must contact this Historic Preservation Office if any changes to the approved plan are made. 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.

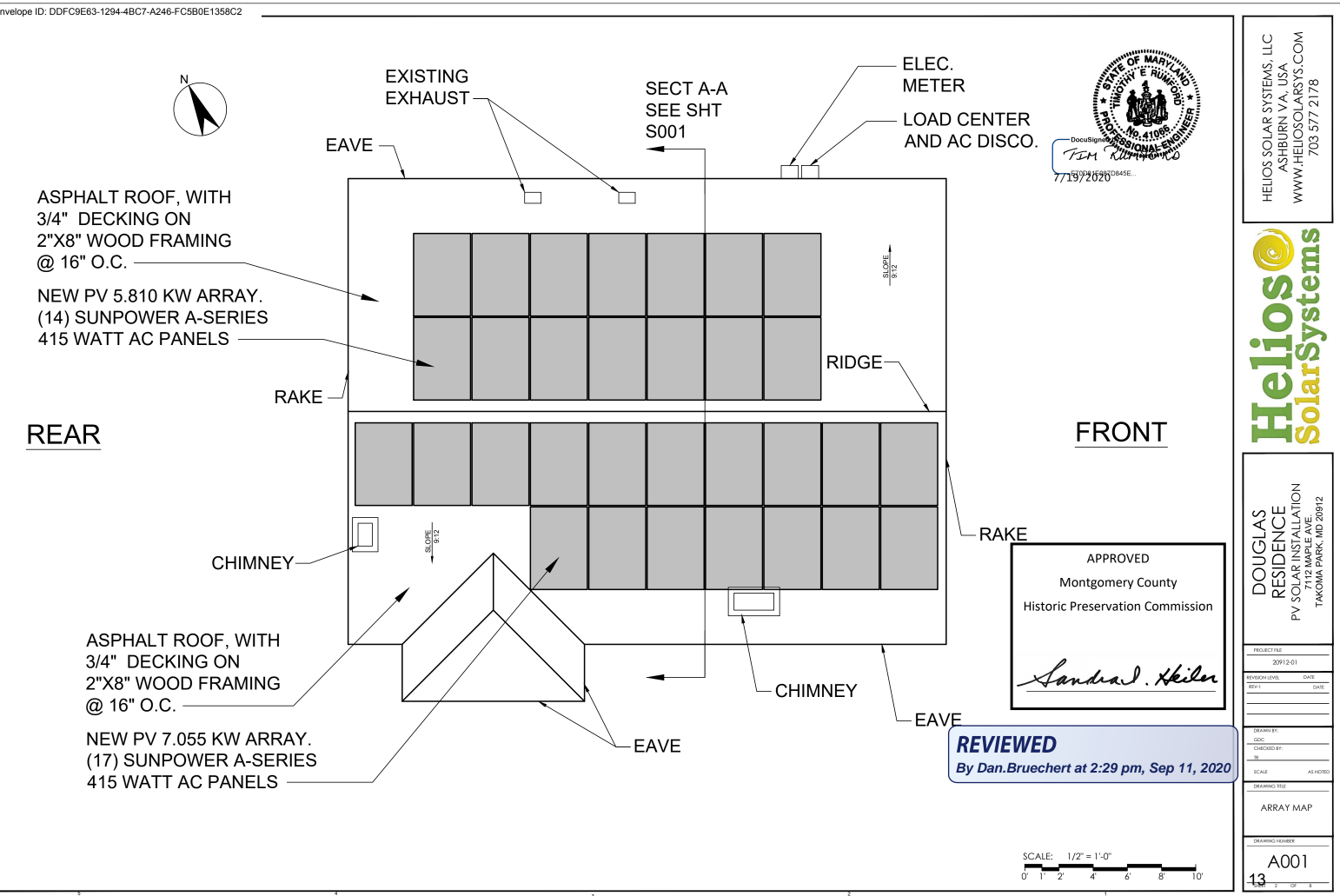


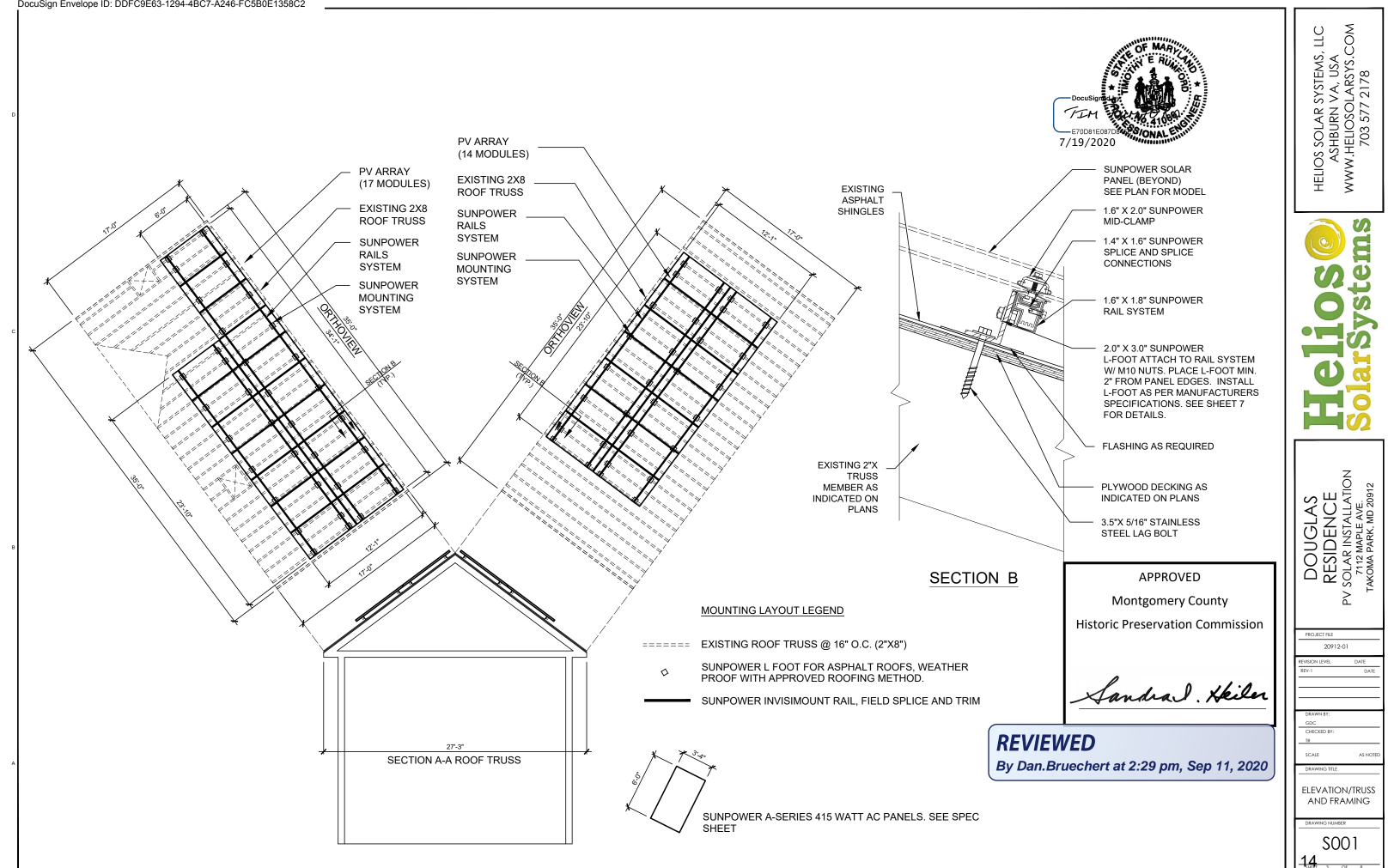
SOLAR PV PROJECT, DOUGLAS

7112 MAPLE AVE. TAKOMA PARK, MD 2091

| PV SOLAR SYSTEM NOTES | ABBREVIATIONS & LEGEND | SEAL | PROJECT DATA | |
|--|---|---|--|--------------------|
| A) SOLAR MODULE INSTALLED IAW SOLAR MODULE MANUFACTURERS INSTRUCTIONS B) SOLAR MODULE CLAMPS INSTALLED IAW SOLAR MOUNT INSTALLATION INSTRUCTIONS C) EXISTING ROOF, KNOWN BY OWNER AND PRIME CONTRACTOR TO BE IN SOUND CONDITION AND IAW WITH BUILDING CODES D) ALL ELECTRICAL WORK SHALL COMPLY WITH THE 2017 NATIONAL ELECTRIC CODE (NEC) E) DC CONDUCTORS INSIDE BUILDING SHALL BE IN METALLIC RACEWAY IN ACCORDANCE WITH (IAW) ART 690.3(E). F) GROUNDING: ALL EXPOSED METAL | AHJ AUTHORITY HAVING JURISDICTION AC ALTERNATING CURRENT CB CIRCUIT BREAKER FT FOOT JB JUNCTION BOX OC ON CENTER LBS POUNDS FT FOOT IAW IN ACCORDANCE WITH LBS POUNDS MPH MILES PER HOUR PSF POUNDS PER SQUARE FOOT | DocuSigned DocuSigned HEREBY THAT THIS DOCUMENT WAS APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, MEMBERS LICENSE NO. <u>41066</u> , EXPIRATION DATE: <u>2021-09-08</u> | PROJECT NAME SEE TITLE ABOVE SCOPE OF WORK SOLAR PV PANELS INSTALLATION ON EXISTING ROOF STRUCTURE BY MANUFACTURER'S SPECIFICATIONS | |
| PARTS (BOXES AND MOUNTING RAILS) SHALL BE BONDED WITH EQUIPMENT | | EXISTING SERVICE PANEL | MODEL VIEW | |
| GROUNDING CONDUCTORS (EGC) AND GROUNDED AT THE MAIN ELECTRICAL PANEL. G) PROVIDE A PLACARD ON THE AC CUT OFF SWITCH (SW) WITH THE FOLLOWING INFORMATION IN ¼' HIGH LETTERING PER NEC 690.54: "CAUTION - POSSIBLE BACKFEED PHOTOVOLTAIC POWER SYSTEM" H) RESERVED I) PROVIDE A PLACARD ON THE MAIN SERVICE PANEL WITH THE FOLLOWING INFORMATION IN ¼' HIGH LETTERING PER NEC 690.17: "WARNING: ELECTRICAL SHOCK HAZARD. DO NOT TOUCH TERMINALS. TERMINALS ON LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION" | | | 248 16-OC harming web,56° decking and abage (1) Subformer Aseries 41 Types A.C. Paretic on hinor (1) Subformer Aseries 41 Types A.C. Paretic on hinor (1) Subformer Aseries 41 (1) Subformer Aseri | NEV |
| GENERAL INSTALLATION NOTES 1: THE DETAILS AND SPECIFICATIONS | | EXISTING METER | EXISTING EXTERIOR | |
| CONTAINED IN THESE DRAWINGS ARE CONSIDERED TO BE THE MINIMUM BY THE AHJ AND INSTALLERS. 2: THIS PLAN SPECIFIES THE STRUCTURAL AND ELECTRICAL REQUIREMENTS FOR INSTALLATION OF SOLAR PHOTOVOLTAICS PANELS ON ROOF SURFACE AS SHOWN. 3: USE COMMON SENSE AND OSHA REGULATIONS UNTIL INSTALLATION IS COMPLETED. | | | | SITE Wath EF |









| | — , |
|--|--|
| | |
| Structural Analysis Project Name: Jim Douglas - Montgomery County (Takoma Park Historic District) | |
| Project Name: Jim Douglas - Montgomery County (Takoma Park Historic District) 7112 Maple Ave. Takoma Park, MD 20912 | AS, SA S.C |
| Address: Description: Pitched roof, 31 SunPower A-Series 415-watt Type-G AC panels | KSTEN A, US ARSY 2178 |
| | OL < S |
| Load/Structure Assumptions (1) | LAR URN OSC |
| Wind Snow load Roof Importance Wind Roof Wind Zone Speed (psf) Height (ft) factor Cat Exposure (mph) | ASHBU ASHBU V.HELIO 703 |
| 115 30 <30 II B 3 | HELIOS AS WWW.H |
| Present Conditions and Structure Info | |
| | |
| Framing is 240 15 OC with 5/0" deals and chingle roof | |
| Framing is 2x8 16-OC with 5/8" deck and shingle roof. Wind Loading | |
| Pnet = Net Design Wind Pressure (psf) | e o |
| From ASCE 7-10, 100sf eff wind area, 27 to 45 deg, zone 3 | 00 |
| Down Up | |
| 19.8 23.8 115 mph Module Areas (sf): 20.1 20.1 20.1 | |
| Pnet * Wind Force (lbs), Per module: Area= | |
| Down Up | |
| 397.1 477.3 Array number of | |
| fasteners 65 | |
| Array Number of Modules: 31 Number of fasteners per module: 2.1 | |
| Force per fastener: (lbs) | |
| Dawn Un | Z |
| Down Up 189.4 227.6 | |
| Pull out Force per fastener, lbs (2): | |
| 5/16" x 3.5" SS Lag. Assumes worst case wood | DEN DEN Raple A |
| 681 species | |
| Design Margin (Capability/Exposure). >2 required | DOUGL/ RESIDEN(SOLAR INSTAL 7112 MAPLE A) TAKOMA PARK, MI |
| Down Up | PV S V4 |
| 3.6 3.0 x margin OK OK >2 | |
| Uplift wind loads well below pull out force on fasterners. Down Force, since modules are flush, array not likely to affect forces compared to existing bare roof deflection. Uplift psf < negative snow load. Side wind loads negligible | PROJECT FILE |
| | 20912-01 |
| Snow Load | REVISION LEVEL DATE |
| OK Modules are flush and not likely to affect snow drift | _ |
| Dead Load Module Weight (lbs) | |
| 46.5 | DRAWN BY: GDC |
| 2.3 psf OK (negligible effect) | CHECKED BY: TR |
| <u>Seismic</u> Seismic criteria were not considered per provisions of ASCE 7-10 Section 13.1.4 | SCALE AS NOTED |
| OK | |
| NOTES (1) ASCE 7-10 | STRUCTURAL CALCULATIONS, DETAIL |
| (2) NACBEP Guide on withdrawal loads for lag bolts per inch based on lag bolt size and wood type. Since wood | DRAWING NUMBER |
| type is not known, used the worst case which is white spruce, 227 lbs per inch for 5/16" lags. 3.5" bolt gives 3 inch penetration. 227 x 3. | · S002 |
| | |
| 2 1 | STILLI 4 OF 0 |

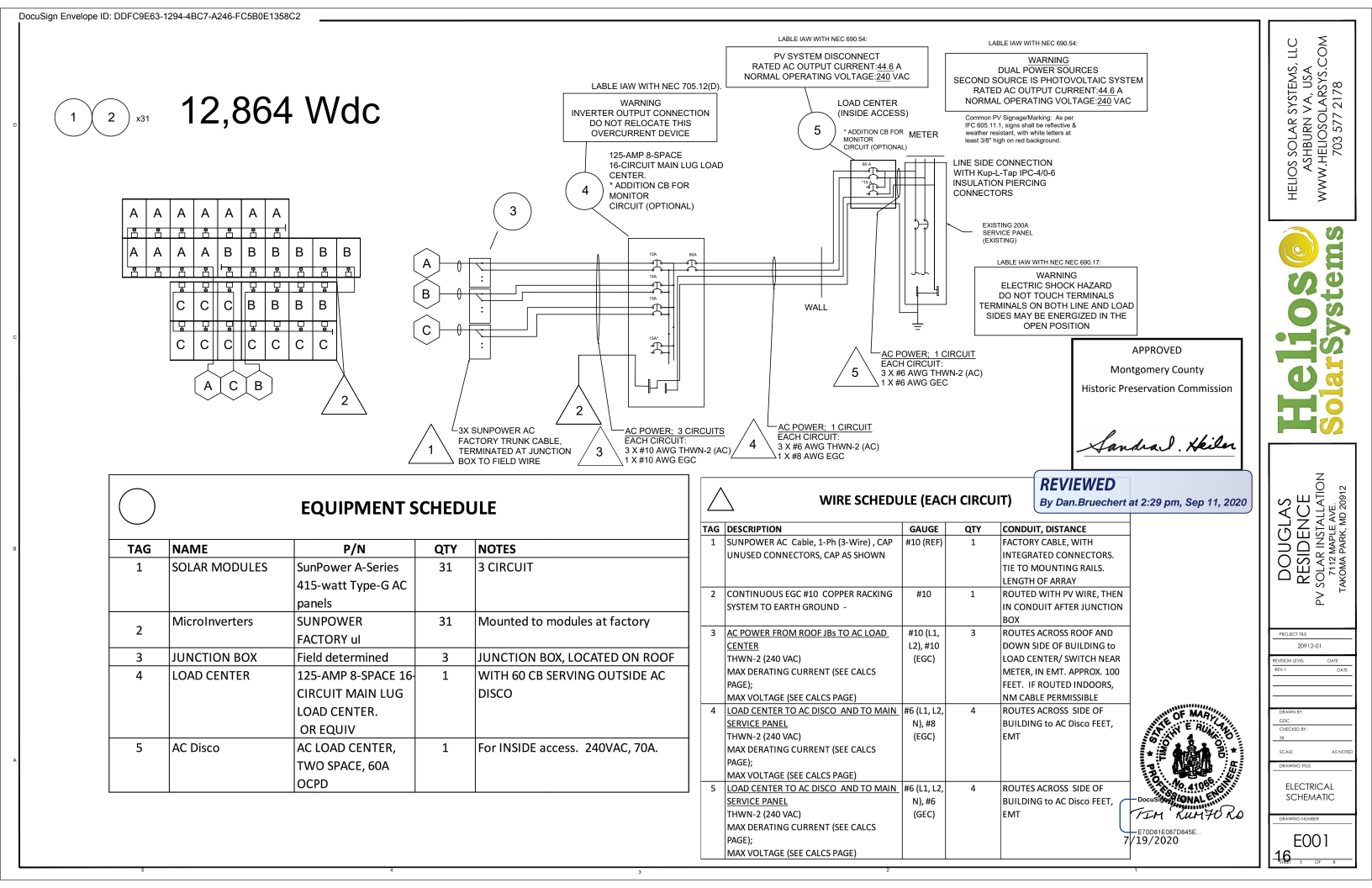
APPROVED

Montgomery County

Historic Preservation Commission

Sandral. Heiler

REVIEWED By Dan.Bruechert at 2:29 pm, Sep 11, 2020



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| | NOTE NO. | ELECTRICAL NOTES |
|---|----------|---|
| | 1 | ALL ELECTRICAL WORK SHALL COMPLY WITH THE 2014 NATIONAL ELECTRIC CODE (NEC) 2017 NEC |
| D | 2 | DC CONDUCTORS INSIDE BUILDING SHALL BE IN METALLIC RACEWAY IN ACCORDANCE WITH (IAW) ART 690.3(E). |
| 0 | 3 | GROUNDING: ALL EXPOSED METAL PARTS (BOXES AND MOUNTING RAILS) SHALL BE BONDED WITH EQUIPMENT GROUNDING CONDUCTORS (EGC) AND GROUNDED AT THE MAIN |
| | c :: | PROVIDE A PLACARD ON EACH AC CUT OFF SWITCH (SW) WITH THE |
| | 4 | FOLLOWING INFORMATION IN ¼" HIGH LETTERING PER NEC 690.54: |
| | | Solar Disconnect WARNING - Electric Shock Hazard DO NOT TOUCH TERMINALS Terminals on both Line and Load sides may be energized in the Open Position |
| | 5 | RESERVED |
| с | | PROVIDE A PLACARD ON THE MAIN SERVICE PANEL WITH THE |
| | 6 | FOLLOWING INFORMATION IN 1/4" HIGH LETTERING PER NEC 690.17: |
| | | WARNING - DUAL POWER SOURCE SECOND SOURCE IS PV SYSTEM |

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E70D81E087D845E... 7/19/2020

| 1. Conductor Sizing per Art. 690.8(B)(1) | | | FLFC | CTRICAL CALC | | ONS | | |
|---|--------------|---------------|--|-------------------------------|-----------------|-----------------|--------------------------------|-------|
| | | | | | | | | |
| | | | - | tgomery County (Ta | | | ric District) | |
| a. Conductor must have 30 deg. C ampacity >= 125% of continuous | | | 7112 N | /laple Ave. Takoma I | Park, MD | 20912 | | |
| current per Art 215.2(A)(1). | Module | 31 | SunPower A-Series 415-watt | Type-G AC panels | 415 12865 W STC | | | |
| | Inverter | | SUNPOWER FACTORY UI | | | | W max | |
| b. Conductor must have (after corrections for conditions of use) >= | | | | | | 10819 | | |
| continuous current per Table 310.16 | Photovoltai | c Module A | C Electrical Specifications (REI | = <u>):</u> | | | | |
| c. Evaluate conductor temperature at termination per Art 110.14(C). | Pnim (DC)= | 415 | 5 W | | | | | |
| Ampacity of wire derated for conditions of termination must be | | | | | | | | |
| >= continuous current * 1.25. All string terminations are rated at | AC Electrica | Data | | | | | | |
| 90 degrees C. | Output @ 2 | 40 (min/no | m/max); | 211/240/264 V | | | | |
| | Operating F | requency (r | min./nom./max.) | 59.3/60.0/60.5 Hz | | | | |
| 2. OOP Sizing per Art. 690.8(B)(1) | Output Pow | er Factor (| min.) | 1 | | | | |
| a. Round up to next size per Art 240.4(B) | | | utput Current @ 240 V | 1.49 A | | | | |
| | Inverter Spe | cifications | <u>i</u> | SUNPOWER FACTORY ul | | | | |
| 3. Conductor Sizing per Art. 690.8(B)(1) | | | | | OUTPUT | | | |
| a. Conductor must have 30 deg. C ampacity >= 125% of continuous | Input Recon | | FACTORY | OK | Rated output | | | 34 |
| current per Art 215.2(A)(1). | Max in DC V | | FACTORY | OK | Peak output | | | 36 |
| b. Conductor must have (after corrections for conditions of use) >= | Max In Curr | ent (A) | FACTORY | OK | Nom. output | | | 1.45 |
| continuous current per Table 310.16 | | | | | max number | in series: | | 1: |
| c. Evaluate conductor temperature at termination per Art 110.14(C). | | | | | | | ok | |
| Ampacity of wire derated for conditions of termination must be | Conductor S | ing Invo | tor Input | | 1 way longth | (f+) | | |
| >= continuous current * 1.25. All string terminations are rated at 75 degrees C min. | | | rer input ng is factory cable, designed for | r the nurnese | 1-way length | (11) | na | |
| 75 degrees c min. | | | inverters per strings is equal/l | | | | | |
| 4. OOP Sizing | max string: | 1 | | ok <=11 | and | B, C = 10 8 | δ 10 | |
| | max string. | <u>^</u> | | | ana | b, c - 10 c | | |
| a. Round up to next size per Art 240.4(B) | Conductors | izing. Inver | ter Output (each circuitBOU | NDING/WORST CASE) | | 1-way len | 6 | 100 |
| | lcont= | 15.95 | | (1.45 A x number of inverters | s per ckt) | | | |
| | Icont*1.25+ | | | OCP | |) A | 20A FOR CIRCS A, C ALSO | |
| | Wire | #10 AWG | THWN-2 | 40 | A | NEC TABL | E 310.16 | |
| 5. Conductor Sizing per Art. 690.8(B)(1) | | Temp der | ate factor | 0.58 | unitless | 67 | C PER NEC TBL 310.15(B)(2)(.c) | |
| a. Conductor must have 30 deg. C ampacity >= 125% of continuous | | derated: | | 23.2 | A | OK> | | 19.94 |
| | | | | | | | | |
| | Conductor s | izing, Com | bined Output from Load Cente | r via ac disco/cut off switch | | | | 25.00 |
| | lcont= | 44.95 | A | (1.45A x number of inverters |) | | | |
| | lcont*1.25+ | 56.19 | A | | | | | |
| | | | | | | | | |
| | Wire | #6 AWG 1 | THWN-2 | | A | NEC TABL | E 310.16 | |
| | | - | ate factor | | unitless | 45 | | |
| | | Conduit F | ill factor | | unitless | | .15(B)(20(a) | |
| | | Derated | | 65.25 | A | OK> | | 56.19 |
| | | | | 0.00 | | | | |
| current per Art 215.2(A)(1). 7. Conductor Sizing per Art. 690.8(B)(1) | Voltara D | n = (Amm*' | use 2*ft*ohm/ft)/V | ОСР | 60 |) A | l | |
| <u>7. Conductor Sizing per Art. 690.8(B)(1)</u> a. Conductor must have 30 deg. C ampacity >= 125% of continuous | voitage Dro | $p = (Amp^*)$ | <u>Amp</u> | ft | ohm/ft | V | Note | |
| current per Art 215.2(A)(1). | Inverter out | put= | 15.95 | 100 | 0.00126 | <u>v</u> 240 | #10 | |
| b. Conductor must have (after corrections for conditions of use) >= | Inverter out | | 1.67% | | <3% | ok | | |
| continuous current per Table 310.16 | Load center | | 56.19 | 25.00 | 0.00050 | 240 | #6 | |
| c. Evaluate conductor temperature at termination per Art 110.14(C). | Load center | | 0.59% | | <3% | ok | | |
| Ampacity of wire derated for conditions of termination must be | | | 5.55 | | | | | |
| >= continuous current * 1.25. All inverter output terminations are | | | | | | | | |
| rated at 75 degrees C min. | | | | | 1 | | | |

APPROVED Montgomery County Historic Preservation Commission

REVIEWED

By Dan.Bruechert at 2:29 pm, Sep 11, 2020

| HELIOS SOLAR SYSTEMS, LLC ASHBURN VA, USA WWW.HELIOSOLARSYS.COM 703 577 2178 |
|--|
| Helios |
| DOUGLAS RESIDENCE PV SOLAR INSTALLATION 7112 MAPLE AVE. TAKOMA PARK, MD 20912 |
| PROJECT FILE 20912-01 REVISION LEVEL DATE REV-1 DATE |
| DRAWN BY: GDC CHECKED BY: TR SCALE AS NOTED DRAWING TITLE ELECTRICAL CALCULATIONS |
| DRAWING NUMBER E002 17 Sheet 6 of 8 |



Fundamentally Different. And Better.



SunPower[®] Maxeon[®] Technology

- Most powerful cell in home solar ²
- Delivers unmatched reliability³

Factory-integrated Microinverte

• Highest-power integrated AC mod

• 60% lighter than prior SunPower

SunPower for SunPower AC mod

TIM

• Engineered and calibrated by

• Patented solid metal foundation prevents breakage and corrosion

SUNPOWER[®]

400-425 W Residential AC Module

SunPower[®] Maxeon[®] Technology

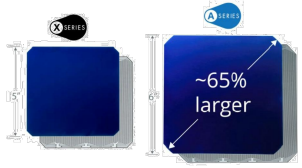
Built specifically for use with the SunPower Equinox[™] system, the only fully integrated solution designed, engineered and warranted by one manufacturer.



(>)

Highest Power Density Available.

SunPower's new Maxeon[®] Gen 5 cell is 65% larger than prior generations, delivering the most powerful cell and highest-efficiency panel in residential solar. The result is more power per square meter than any commercially available solar.



Highest Lifetime Energy and Savings.

Designed to deliver 60% more energy over 25 years in real-world conditions like partial shade and high temperatures.¹



A-Series: A425 | A415 | A400 SunPower® Residential AC Module

| | AC Electrical Data |
|---|----------------------|
| Inverter Model: SPWR-A4 | @240 VAC |
| Peak Output Power | 366 VA |
| Max. Continuous Output Power | 349 VA |
| Nom. (L–L) Voltage/Range ² (V) | 240 / 211–264 |
| Max. Continuous Output Current (A) | 1.45 |
| Max. Units per 20 A (L–L) Branch Circuít ³ | 11 |
| CEC Weighted Efficiency | 97.0% |
| Nom. Frequency | 60 Hz |
| Extended Frequency Range | 47-68 Hz |
| AC Short Circuit Fault Current Over 3 Cycles | 5.8 A rms |
| Overvoltage Class AC Port | III |
| AC Port Backfeed Current | 18 mA |
| Power Factor Setting | 1.0 |
| Power Factor (adjustable) | 0.7 lead. / 0.7 lag. |

| DC Power D |)ata | |
|---|--|---|
| SPR-A425-G-AC | SPR-A415-G-AC | SPR-A400-G-AC |
| 425 W | 415 W | 400 W |
| +5/-0% | +5/-0% | +5/-0% |
| 22.8 | 22.3 | 21.5 |
| | -0.29%/°C | |
| Integrated module-level max. power point tracking | | |
| | SPR-A425-G-AC 425 W +5/-0% 22.8 | 425 W 415 W +5/-0% +5/-0% 22.8 22.3 -0.29%/°C |

| | Tested Operating Conditions |
|--------------------|--|
| Operating Temp. | -40°F to +140°F (-40°C to +60°C) |
| Max. Ambient Temp. | 122°F (50°C) |
| Max. Load | Wind: 62 psf, 3000 Pa, 305 kg/m² front & back Snow: 125 psf, 6000 Pa, 611 kg/m² front |
| Impact Resistance | 1 inch (25 mm) diameter hail at 52 mph (23 m/s) |

| Mechanical Data | | | | |
|------------------------------------|--|--|--|--|
| Solar Cells | 66 Monocrystalline Maxeon Gen 5 | | | |
| Front Glass | High-transmission tempered glass with anti-reflective coating | | | |
| Environmental Rating | Outdoor rated | | | |
| Frame | Class 1 black anodized (highest AAMA rating) | | | |
| Weight | 46.5 lbs (21.1 kg) | | | |
| Recommended Max. Module Spacing | 1.3 in. (33 mm) | | | |

1 SunPower 415 W, 22.2% efficient, compared to a Conventional Panel on same-sized arrays (260 W, 16% efficient, approx. 1.6 m²), 7.9% more energy per watt (based on PVSyst pan files for avg. US climate), 0.5%/yr slower degradation rate (Jordan, et. al. "Robust PV Degradation Methodology and Application." PVSC 2018). 2 Based on search of datasheet values from websites of top 10 manufacturers per IHS, as of

January 2019. 3 #1 rank in "Fraunhofer PV Durability Initiative for Solar Modules: Part 3." PVTech Power Magazine, 2015. Campeau, Z. et al. "SunPower Module Degradation Rate," SunPower white

4 Factory set to 1547a-2014 default settings. CA Rule 21 default settings profile set during

commissioning. See the Equinox Installation Guide #518101 for more information. 5 Standard Test Conditions (1000 W/m² Irradiance, AM 1.5, 25°C). NREL calibration standard: SOMS current, LACCS FF and voltage. All DC voltage is fully contained within the module. 6 This product is UL Listed as PVRSE and conforms with NEC 2014 and NEC 2017 690.12;

and C22.1-2015 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors; when installed according to manufacturer's instructions.

See www.sunpower.com/facts for more reference information. For more details, see extended datasheet www.sunpower.com/datasheets Specifications included in this datasheet are subject to change without notice. ©2019 SunPower Corporation. All Rights Reserved. SUNPOWER, the SUNPOWER logo and MAXEON are registered trademarks of SunPower Corporation in the U.S. and other countries as well. 1-800-SUNPOWER.

By Dan.Bruechert at 2:29 pm, Sep 11, 2020



in solar



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Warranties

Certifications

Compliance

and

25-year limited power warranty · 25-year limited product warranty • UL 1703 • UL 1741 / IEEE-1547 • UL 1741 AC Module (Type 2 fire rated) • UL 62109-1 / IEC 62109-2 FCC Part 15 Class B ICES-0003 Class B • CAN/CSA-C22.2 NO. 107.1-01 CA Rule 21 (UL 1741 SA)² (includes Volt/Var and Reactive Power Priority) UL Listed PV Rapid Shutdown Equipment⁶ Enables installation in accordance with: • NEC 690.6 (AC module) • NEC 690.12 Rapid Shutdown (inside and outside the array) • NEC 690.15 AC Connectors, 690.33(A)–(E)(1) When used with InvisiMount racking and InvisiMount accessories (UL 2703): Module grounding and bonding through InvisiMount Class A fire rated When used with AC module Q Cables and accessories (UL 6703 and UL 2238)6: Rated for load break disconnect Potential-induced degradation free 72.2 (1835) 1.57 (40) - 1.2 (30) in. (mm) 1.57 (40) - 0.87 (22) -SUNPC WER® Please read the Safety and Installation Instructions 532628 for additional detail 532618 RevA

HELIOS SOLAR SYSTEMS, LLC ASHBURN VA, USA WWW.HELIOSOLARSYS.COM 703 577 2178 0 E 0 0 DOUGLAS RESIDENCE V SOLAR INSTALLATION 7112 MAPLE AVE. TAKOMA PARK, MD 20912 2 PROJECT FILE 20912-01 SION LEVEL DATE GDC CHECKED BY SCALE AS NOT DRAWING TITU **ELECTRICAL** MODULE SPECS E003 18



SunPower[®] InvisiMount[™] | Residential Mounting System

SunPower[®] InvisiMount[™] | **Residential Mounting System**

Simple and Fast Installation

- Integrated module-to-rail grounding
- Pre-assembled mid and end clamps
- · Levitating mid clamp for easy placement
- Mid clamp width facilitates even module spacing
- Simple, pre-drilled rail splice
- UL 2703 Listed integrated grounding

Flexible Design

- Addresses nearly all sloped residential roofs
- Design in landscape and portrait
- Rails enable easy obstacle management

Customer-Preferred Aesthetics

- #1 module and #1 mounting aesthetics
- Best-in-class system aesthetics
- Premium, low-profile design
- Black anodized components
- Hidden mid clamps and end clamps hardware, and capped, flush rails

Part of Superior System

- Built for use with SunPower DC and AC modules
- Best-in-class system reliability and aesthetics
- Combine with SunPower modules and monitoring app



Elegant Simplicity

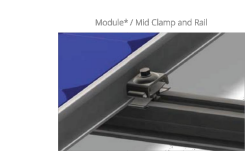
SunPower[®] InvisiMount[™] is a SunPower-designed rail-based mounting system. The InvisiMount system addresses residential sloped roofs and combines faster installation time, design flexibility, and superior aesthetics. The InvisiMount product was specifically envisioned and engineered to pair with SunPower modules. The resulting system-level approach will amplify the aesthetic and

installation benefits for both hom

APPROVED

Montgomery County **Historic Preservation Commission**

Landrad. Heiler





Mid Clamp





| | InvisiMount Component Detai | | |
|------------------------|---|---------------------|---------------|
| Component | Material | Weight | Temperatu |
| Mid Clamp | Black oxide stainless steel AISI 304 | 63 g (2.2 oz) | Max. Load |
| End Clamp | Black anodized aluminum alloy 6063-T6 | 110 g (3.88 oz) | |
| Rail | Black anodized aluminum alloy 6005-T6 | 830 g/m (9 oz/ft) | |
| Rail Splice | Aluminum alloy 6005-T5 | 830 g/m (9 oz/ft) | Warranties |
| Ground Lug Assembly | 304 stainless (A2-70 bolt; tin-plated copper lug) | 106.5 g/m (3.75 oz) | |
| End Cap | Black acetal (POM) copolymer | 10.4 g (0.37 oz) | |
| Ro | oof Attachment Hardware Suppor InvisiMount System Design Too | | Certification |
| Application | Composition Shingle Rafter Attachmen Composition Shingle Roof Decking Atta Curved and Flat Tile Roof Attachment Universal Interface for Other Roof Attach | achment | Refe |

dule frame that is compatible with the InvisiMount system required for hardware interoperability.

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sunpowe

Run 7/19/2020 TIM

REVIEWED SU By Dan.Bruechert at 2:30 pm, Sep 11, 2020

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fer to roof attachment hardware manufacturer's documentation

sunpower.com Document #509506 Rev B

SUNPOWER°

HELIOS SOLAR SYSTEMS, LLC ASHBURN VA, USA WWW.HELIOSOLARSYS.COM 703 577 2178 0 E 0 DOUGLAS RESIDENCE V SOLAR INSTALLATION 7112 MAPLE AVE. TAKOMA PARK, MD 20912 2 PROJECT FILE 20912-01 GDC CHECKED B SCALE DRAWING TI HARDWARE MOUNTING DETAILS, SPEC M001

<u>19</u>