

#### HISTORIC PRESERVATION COMMISSION

Marc Elrich
County Executive

Karen Burditt

Chair

Date: June 2, 2025

#### **MEMORANDUM**

TO: Rabbiah Sabbakhan

Department of Permitting Services

FROM: Devon Murtha

Historic Preservation Section

Maryland-National Capital Park & Planning Commission Historic

SUBJECT: Area Work Permit #1119906 –Solar Panel Installation

The Montgomery County Historic Preservation Commission (HPC) has reviewed the attached application for a Historic Area Work Permit (HAWP). This application was **Approved** by HPC staff.

The HPC staff has reviewed and stamped the attached submission materials.

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: Todd Dorrien (Victory Housing); Mark Ballentine (agent).

Address: 7051 Carroll Avenue, Takoma Park, MD 20912

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 Devon Murtha at 301-495-1328 or <a href="mailto:devon.murtha@montgomeryplanning.org">devon.murtha@montgomeryplanning.org</a> to schedule a follow-up site visit.





HAWP #:	at:	
submitted on:		
has been reviev	wed and d	etermined that the proposal fits into the following category/categories:

Repair or replacement of a masonry foundation with new masonry materials that closely match the original in appearance;

Installation of vents or venting pipes in locations not visible from the public right-of-way;

New gutters and downspouts;

Removal of vinyl, aluminum, asbestos, or other artificial siding when the original siding is to be repaired and/or replaced in kind:

Removal of accessory buildings that are not original to the site or non-historic construction;

Repair or replacement of missing or deteriorated architectural details such as trim or other millwork, stairs or stoops, porch decking or ceilings, columns, railings, balusters, brackets shutters, etc., with new materials that match the old in design, texture, visual characteristics, and, where possible materials, so long as the applicant is able to provide one extant example, photographic evidence, or physical evidence that serves as the basis for the work proposed;

Construction of wooden decks that are at the rear of a structure and are not visible from a public right-of-way;

Roof replacement with -compatible roofing materials, or with architectural shingles replacing 3-Tab asphalt shingles;

Installation of storm windows or doors that are compatible with the historic resource or district;

Repair, replacement or installation of foundation-level doors, windows, window wells, and areaways, or foundation vents, venting pipes, or exterior grills that do not alter the character-defining features and/or the historic character of the resource:

Construction of fences that are compatible with the historic site or district in material, height, location, and design; Fence is lower than 48" in front of rear wall plane;

Construction of walkways, parking pads, patios, driveways, or other paved areas that are not visible from a public right-of-way and measure no more than 150 square feet in size;

Replacement of existing walkways, parking pads, patios, driveways, or other paved areas with materials that are compatible with the visual character of the historic site and district and that are no greater than the dimensions of the existing hardscape;

Construction of small accessory buildings no larger than 250 square feet in size that are not visible from the public right-of-way;

Installations of skylights on the rear of a structure that will not be visible from the public right-of-way, and would not remove or alter character-defining roof materials;

Installation of solar panels and arrays in locations that are not readily visible from the public right-of-way or that are designed so as to have a minimal impact on the historic resource or the historic district (e.g., systems that are ground-mounted in areas other than the front or side yard of a corner lot, located on accessory or outbuildings, on non-historic additions, or on rear facing roof planes);

Installation of car charging stations in any location on a property or in the right-of-way;

Installation of satellite dishes;

Removal of trees greater than 6" in diameter (d.b.h.) that are dead, dying, or present an immediate hazard.

Removal of trees greater than 6" in diameter (d.b.h.) in the rear of the property that will not impact the overall tree canopy of the surrounding district or historic site;

Replacement tree required as a condition; and, Other minor alterations that may be required by the Department of Permitting Services post-Commission approval that would have no material effect on the historic character of the property.

Staff finds the proposal complies with Chapter 24A, tl	ne Secretar	ry of the Interior's Standards for
Rehabilitation, and any additional requisite guidance.	Under the	e authority of COMCOR No.
24A.04.01, this HAWP is approved by	on	The approval memo
and stamped drawings follow.		



#### DATE ASSIGNED\_\_\_\_ **APPLICATION FOR** HISTORIC AREA WORK PERMIT HISTORIC PRESERVATION COMMISSION

301.563.3400

Approval for 7051 Carroll Avenue, not 7501 Carroll Avenue **APPLICANT:** 

Name:	E-mail: _		
Address:	City:		Zip:
Daytime Phone:	Tax Acc	ount No.:	
AGENT/CONTACT (if applicable	e):		
Name:	E-mail: _		
Address:	City:		Zip:
Daytime Phone:	Contrac	tor Registration I	No.:
LOCATION OF BUILDING/PRE	MISE: MIHP # of Historic Propert	:y	
Is the Property Located within a			
Is there an Historic Preservation map of the easement, and docu	/Land Trust/Environmental Ease		pperty? If YES, include a
Are other Planning and/or Heari (Conditional Use, Variance, Reco supplemental information.			
Building Number:	Street:		
Town/City:	Nearest Cross Street:		
Lot: Block:	Subdivision:	Parc	APPROVED
TYPE OF WORK PROPOSED: Se for proposed work are submi	_	450.00	ontgomery County
<b>be accepted for review.</b> Check			Preservation Commission
New Construction	Deck/Porch	mstorie	reservation commission
Addition	Fence	324.77	
Demolition	Hardscape/Landscape	.1/	43 0.0
Grading/Excavation	Roof	Tra	un Bulit
<u> </u>	authority to make the foregoing	app	-

and accurate and that the construction will comply with plans reviewed and approved by all necessary agencies and hereby acknowledge and accept this to be a condition for the issuance of this permit.

REVIEWED

FOR STAFF ONLY: HAWP **HAWP#**\_\_\_\_\_#1119906

## HAWP APPLICATION: MAILING ADDRESSES FOR NOTIFING [Owner, Owner's Agent, Adjacent and Confronting Property Owners] Owner's mailing address Owner's Agent's mailing address Adjacent and confronting Property Owners mailing addresses

Description of Property: Please describe the building and surrounding environment. Include information on significant structures, landscape features, or other significant features of the property:
Description of Work Proposed: Please give an overview of the work to be undertaken:
Description of Work Proposed. Flease give an overview of the work to be undertaken.
APPROVED
Montgomery County  Historic Preservation Commission

#### **REVIEWED**

By Devon.Murtha at 12:49 pm, Jun 02, 2025

Work Item 1:		
Description of Current Condition:	Proposed Work:	
Work Item 2:		
Description of Current Condition:	Proposed Work:	
Work Item 3:		
Description of Current Condition:	Proposed Work:	APPROVED  Montgomery County  Historic Preservation Commission

By Devon.Murtha at 12:49 pm, Jun 02, 2025

#### HISTORIC AREA WORK PERMIT CHECKLIST OF APPLICATION REQUIREMENTS

	Required Attachments						
Proposed Work	I. Written Description	2. Site Plan	3. Plans/ Elevations	4. Material Specifications	5. Photographs	6. Tree Survey	7. Property Owner Addresses
New Construction	*	*	*	*	*	*	*
Additions/ Alterations	*	*	*	*	*	*	*
Demolition	*	*	*		*		*
Deck/Porch	*	*	*	*	*	*	*
Fence/Wall	*	*	*	*	*	*	*
Driveway/ Parking Area	*	*		*	*	*	*
Grading/Exc avation/Land scaing	*	*		*	*	*	*
Tree Removal	*	*		*	*	*	*
Siding/ Roof Changes	*	*	*	*	*		*
Window/ Door Changes	*	*	*	*	*		*
Masonry Repair/ Repoint	*	*	*	*	*		*
Signs	*	*	*	*	*		*

#### **APPROVED**

**Montgomery County** 

Historic Preservation Commission

**REVIEWED** 

By Devon.Murtha at 12:49 pm, Jun 02, 2025

## **GENERAL NOTES**

2.1.2 A LADDER WILL BE IN PLACE FOR INSPECTION IN COMPLIANCE WITH OSHA REGULATIONS. THE PV MODULES ARE CONSIDERED NON-COMBUSTIBLE AND THIS SYSTEM IS A UTILITY 2.5.3 INTERACTIVE SYSTEM WITH STORAGE BATTERIES. THE SOLAR PV INSTALLATION WILL NOT OBSTRUCT ANY PLUMBING, MECHANICAL, OR BUILDING ROOF VENTS. PROPER ACCESS AND WORKING CLEARANCE AROUND EXISTING AND PROPOSED ELECTRICAL 2.5.4 EQUIPMENT WILL BE PROVIDED AS PER SECTION NEC 110.26.

ROOF COVERINGS SHALL BE DESIGNED, INSTALLED, AND MAINTAINED IN ACCORDANCE WITH THIS CODE AND THE APPROVED MANUFACTURER'S INSTRUCTIONS SUCH THAT THE ROOF 2.5.5 COVERING SERVES TO PROTECT THE BUILDING OR STRUCTURE.

**EQUIPMENT LOCATIONS** ALL EQUIPMENT SHALL MEET MINIMUM SETBACKS AS REQUIRED BY NEC 110.26. WIRING SYSTEMS INSTALLED IN DIRECT SUNLIGHT MUST BE RATED FOR EXPECTED OPERATING TEMPERATURE AS SPECIFIED BY NEC 690.31 (A),(C) AND NEC TABLE 310.15 (B)(2)(A) JUNCTION AND PULL BOXES PERMITTED INSTALLED UNDER PV MODULES ACCORDING TO NEC 2.6.2

ADDITIONAL AC DISCONNECT(S) SHALL BE PROVIDED WHERE THE INVERTER IS NOT WITHIN SIGHT OF THE AC SERVICING DISCONNECT. ALL EQUIPMENT SHALL BE INSTALLED ACCESSIBLE TO QUALIFIED PERSONNEL ACCORDING TO

2.6.4 ALL COMPONENTS ARE LISTED FOR THEIR PURPOSE AND RATED FOR OUTDOOR USAGE WHEN APPROPRIATE.

STRUCTURAL NOTES: RACKING SYSTEM & PV ARRAY WILL BE INSTALLED ACCORDING TO CODE-COMPLIANT INSTALLATION MANUAL. TOP CLAMPS REQUIRE A DESIGNATED SPACE BETWEEN MODULES. AND RAILS MUST ALSO EXTEND A MINIMUM DISTANCE BEYOND EITHER EDGE OF THE ARRAY/SUBARRAY, ACCORDING TO RAIL MANUFACTURER'S INSTRUCTIONS. JUNCTION BOX WILL BE INSTALLED PER MANUFACTURERS' SPECIFICATIONS. IF

ROOF-PENETRATING TYPE, IT SHALL BE FLASHED & SEALED PER LOCAL REQUIREMENTS. ROOFTOP PENETRATIONS FOR PV RACEWAY WILL BE COMPLETED AND SEALED W/ APPROVED 2.6.7 CHEMICAL SEALANT PER CODE BY A LICENSED CONTRACTOR. ALL PV RELATED ROOF ATTACHMENTS TO BE SPACED NO GREATER THAN THE SPAN DISTANCE

SPECIFIED BY THE RACKING MANUFACTURER. WHEN POSSIBLE, ALL PV RELATED RACKING ATTACHMENTS WILL BE STAGGERED AMONGST 2.6.9 THE ROOF FRAMING MEMBERS

GROUNDING SYSTEM COMPONENTS SHALL BE LISTED FOR THEIR PURPOSE, AND GROUNDING 2.7.2 DEVICES EXPOSED TO THE ELEMENTS SHALL BE RATED FOR SUCH USE. PV SYSTEMS REQUIRE AN EQUIPMENT GROUNDING CONDUCTOR. ALL METAL ELECTRICAL EQUIPMENT AND STRUCTURAL COMPONENTS BONDED TO GROUND, IN ACCORDANCE WITH 2.7.3 250.134 OR 250.136(A). ONLY THE DC CONDUCTORS ARE UNGROUNDED.

PV EQUIPMENT SHALL BE GROUNDED ACCORDING TO NEC 690.43 AND MINIMUM NEC TABLE 250.122. METAL PARTS OF MODULE FRAMES, MODULE RACKING, AND ENCLOSURE CONSIDERED 2.7.5

GROUNDED IN ACCORD WITH 250.134 AND 250.136(A). 2.7.6 EACH MODULE WILL BE GROUNDED USING WEEB GROUNDING CLIPS AS SHOWN IN 2.7.7 MANUFACTURER DOCUMENTATION AND APPROVED BY THE AHJ. IF WEEBS ARE NOT USED, MODULE GROUNDING LUGS MUST BE INSTALLED AT THE SPECIFIED GROUNDING LUG HOLES PER THE MANUFACTURERS' INSTALLATION REQUIREMENTS.

THE GROUNDING CONNECTION TO A MODULE SHALL BE ARRANGED SUCH THAT THE REMOVAL 2.7.8 OF A MODULE DOES NOT INTERRUPT A GROUNDING CONDUCTOR TO ANOTHER MODULE. GROUNDING AND BONDING CONDUCTORS, IF INSULATED, SHALL BE COLORED GREEN OR

MARKED GREEN IF #4 AWG OR LARGER [NEC 250.119] THE GROUNDING ELECTRODE SYSTEM COMPLIES WITH NEC 690.47 AND NEC 250.50 THROUGH 250.106. IF EXISTING SYSTEM IS INACCESSIBLE, OR INADEQUATE, A GROUNDING ELECTRODE SYSTEM PROVIDED ACCORDING TO NEC 250, NEC 690.47 AND AHJ.

DC PV ARRAYS SHALL BE PROVIDED WITH DC GROUND-FAULT PROTECTION MEETING THE REQUIREMENTS OF 690.41(B)(1) AND (2) TO REDUCE FIRE HAZARDS

LOAD-SIDE INTERCONNECTION SHALL BE IN ACCORDANCE WITH [NEC 705.12 (B)] RATING OF THE OVERCURRENT DEVICE PROTECTING THE BUSBAR SHALL NOT EXCEED 120 LOCATED OPPOSITE END OF THE BUS FROM THE UTILITY SOURCE OCPD [NEC 705.12(B)(2)(3)] AT MULTIPLE ELECTRIC POWER SOURCES OUTPUT COMBINER PANEL, TOTAL RATING OF ALL OVERCURRENT DEVICES SHALL NOT EXCEED AMPACITY OF BUSBAR. HOWEVER. THE COMBINED OVERCURRENT DEVICE MAY BE EXCLUDED ACCORDING TO NEC 705.12 (B)(2)(3)(C). FEEDER TAP INTERCONNECTION (LOAD SIDE) ACCORDING TO NEC 705.12 (B)(2)(1) SUPPLY SIDE TAP INTERCONNECTION ACCORDING TO NEC 705.12 (A) WITH SERVICE

ENTRANCE CONDUCTORS IN ACCORDANCE WITH NEC 230.42 BACKFEEDING BREAKER FOR ELECTRIC POWER SOURCES OUTPUT IS EXEMPT FROM ADDITIONAL FASTENING [NEC 705.12 (B)(5)].

DISCONNECTION AND OVER-CURRENT PROTECTION NOTES:

DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHEN THE SWITCH IS OPENED THE CONDUCTORS REMAINING ENERGIZED ARE CONNECTED TO THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS).

DISCONNECTS TO BE ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL, BE LOCKABLE, AND BE A VISIBLE-BREAK SWITCH.

BOTH POSITIVE AND NEGATIVE PV CONDUCTORS ARE UNGROUNDED. THEREFORE BOTH MUST OPEN WHERE A DISCONNECT IS REQUIRED, ACCORDING TO NEC 690.13.

ISOLATING DEVICES OR EQUIPMENT DISCONNECTING MEANS SHALL BE INSTALLED IN CIRCUITS CONNECTED TO EQUIPMENT AT A LOCATION WITHIN THE EQUIPMENT, OR WITHIN SIGHT AND WITHIN 10 FT. OF THE EQUIPMENT. AN EQUIPMENT DISCONNECTING MEANS SHALL BE PERMITTED TO BE REMOTE FROM THE EQUIPMENT WHERE THE EQUIPMENT DISCONNECTING MEANS CAN BE REMOTELY OPERATED FROM WITHIN 10 FT. OF THE EQUIPMENT, ACCORDING TO NEC 690.15 (A).

PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDINGS SHALL INCLUDE A RAPID SHUTDOWN FUNCTION TO REDUCE SHOCK HAZARD FOR EMERGENCY RESPONDERS IN ACCORDANCE WITH

ALL OCPD RATINGS AND TYPES SPECIFIED ACCORDING TO NEC 690.8, 690.9, AND 240. BOTH POSITIVE AND NEGATIVE PV CONDUCTORS ARE UNGROUNDED, THEREFORE BOTH REQUIRE OVER-CURRENT PROTECTION, ACCORDING TO NEC 240.21. (SEE EXCEPTION IN NEC

IF REQUIRED BY AHJ, SYSTEM WILL INCLUDE ARC-FAULT CIRCUIT PROTECTION ACCORDING TO NEC 690.11 AND UL1699B.

WIRING & CONDUIT NOTES

ALL CONDUIT AND WIRE WILL BE LISTED AND APPROVED FOR THEIR PURPOSE. CONDUIT AND WIRE SPECIFICATIONS ARE BASED ON MINIMUM CODE REQUIREMENTS AND ARE NOT MEANT

ALL CONDUCTORS SIZED ACCORDING TO NEC 690.8, NEC 690.7. EXPOSED PV SOURCE CIRCUITS AND OUTPUT CIRCUITS SHALL USE WIRE LISTED AND IDENTIFIED AS PHOTOVOLTAIC (PV) WIRE [690.31 (C)]. PV MODULES

BE LISTED FOR USE ON PV ARRAYS, ACCORDING TO NEC 690.31 (A) PV WIRE BLACK WIRE MAY BE FIELD-MARKED WHITE [NEC 200.6 (A)(6)]. MODULE WIRING SHALL BE LOCATED AND SECURED UNDER THE ARRAY.

ACCORDING TO NEC 200.7, UNGROUNDED SYSTEMS DC CONDUCTORS COLORED OR MARKED AS FOLLOWS:

DC POSITIVE- RED, OR OTHER COLOR EXCLUDING WHITE, GRAY AND GREEN DC NEGATIVE- BLACK, OR OTHER COLOR EXCLUDING WHITE, GRAY AND GREEN AC CONDUCTORS COLORED OR MARKED AS FOLLOWS:

PHASE A OR L1- BLACK PHASE B OR L2- RED, OR OTHER CONVENTION IF THREE PHASE PHASE C OR L3- BLUE, YELLOW, ORANGE\*, OR OTHER CONVENTION **NEUTRAL-WHITE OR GRAY** 

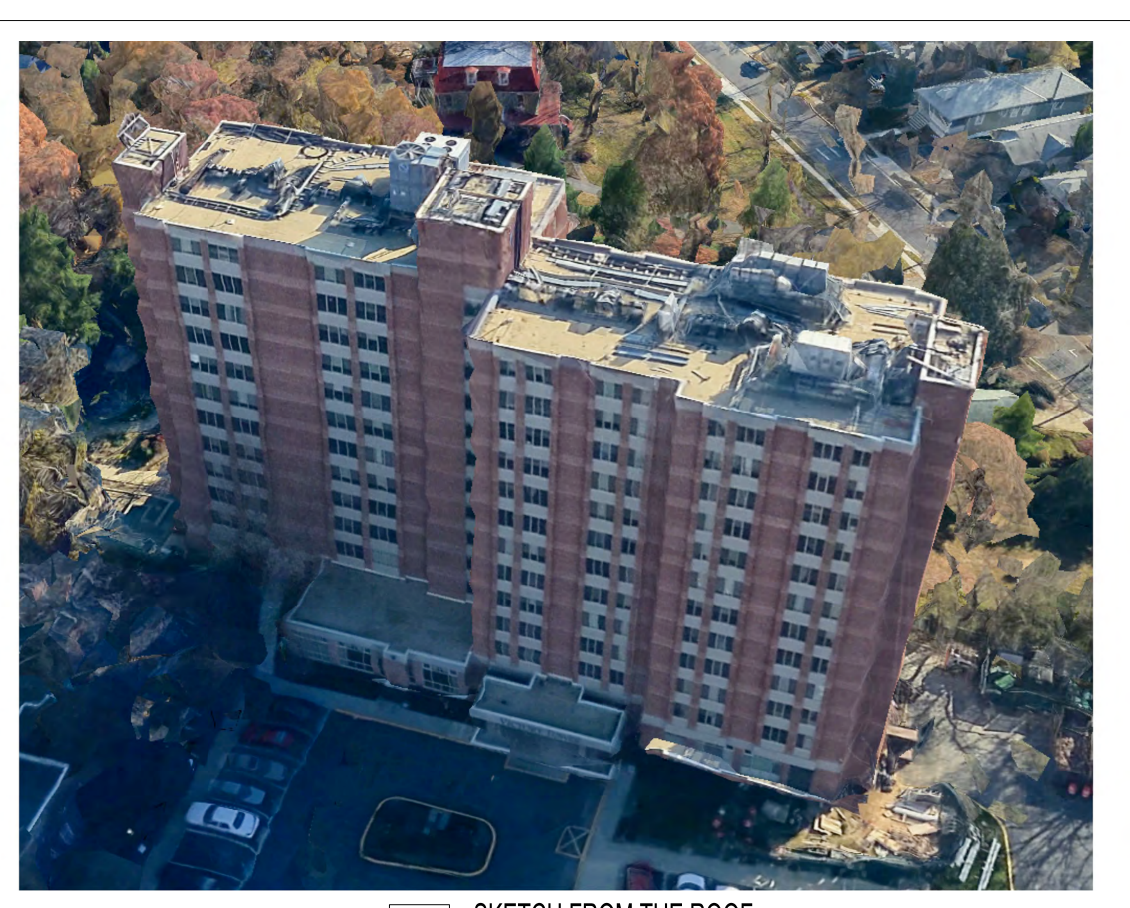
IN 4-WIRE DELTA CONNECTED SYSTEMS THE PHASE WITH HIGHER VOLTAGE TO BE MARKED ORANGE [NEC 110.15].

### NEW PV SYSTEM: 73.010 kWp VICTORY TOWER

7051 CARROLL AVENUE TAKOMA PARK, MD 20912

ASSESSOR'S #: 01072074





SKETCH FROM THE ROOF

COVER PAGE SITE PLAN ELECTRICAL PLAN LINE DIAGRAM PLACARDS RESOURCE DOCUMENT **COVER SHEET** GENERAL NOTES PANEL LAYOUT POST LAYOUT BEAM FRAMING BRACE FRAMING SUPPORT FRAMING DETAILS **ELEVATIONS** ELEVATIONS SETBACKS **ROOF SURVEY** 

SHEET LIST TABLE

SHEET NUMBER

SHEET TITLE

# UNIVERSAL RENEWABLES

#### PROJECT INFORMATION

202.956.8565

MONTGOMERY CO MD

**DESIGN SPECIFICATION** ZONE DISTRICT: CONSTRUCTION: GROUND SNOW LOAD: 25 PSF WIND EXPOSURE: WIND SPEED: FIRE SPRINKLERS: NO ROOF FIRE-RESISTANCE CLASS: TYPE-C

CHAPTER 8 COUNTY BUILDING CODE 2018 INTERNATIONAL BUILDING CODE 2018 INTERNATIONAL EXISTING BUILDING CODE

2012 INTERNATIONAL GREEN CONSTRUCTION CODE 2015 IBC AMENDMENTS 2015 NFPA 1 FIRE CODE 2015 NFPA 101 LIFE SAFETY CODE 2018 INTERNATIONAL ENERGY CONSERVATION CODE (IECC)

CHAPTER 35 OF IBC-2018 REFERENCED STANDARDS

2017 NFPA 70 (NATIONAL ELECTRIC CODE)

STC: 149 x 490W = 73.010kW PTC: 149 x 459.1W = 68.406kW (149) HANWHA Q-CELLS Q.PEAK DUO BLK ML-G11+ 490 (1) SOLAR EDGE SE50KUS (208V), (1) SOLAR EDGE SE17.3KUS (208V)

ATTACHMENT TYPE: UNIVERSAL AL ELEVATED RACKING MSP UPGRADE:

> SQUARE FOOTAGE OF ROOF: 8049.90 SQ. FT. SQUARE FOOTAGE OF ARRAY: 3708.36 SQ. FT. PERCENTAGE OF ROOF SPACE USED BY SOLAR PV ARRAYS 46.07% < 66%

#### CODE ANALYSIS

CODE ANALTOIS		
	EXISTING BUILDING	PROPOSED ALTERATION
IBC OCCUPANCYC LASSIFICATION	R-4	R-4
NFPA 101 – OCCUPANCY CLASSIFICATION	ASSEMBLY	ASSEMBLY
TYPE OF CONSTRUCTION	III-B	III-B
NUMBER OF STORIES ABOVE GRADE	12	12
HIGH RISE	N	N
COVERED MALL	N	N
FULLY SPRINKLERED	N	N
FIRE ALARM	N	N
FLOOR AREA OF RENOVATION	8049.90	3708.36

NOTE: NEW PHOTOVOLTAIC SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH SECTION 11.10, SECTION 11.12 OF NFPA 1 2015 AND NFPA 70 2017

APPROVED Montgomery County Historic Preservation Commission



ADDRESS: 3516 MASSACHUSSETTS AVE NW WASHINGTON, DC 20007 PHONE: 202.956.8565

REVISION / RELEASE NO. DESCRIPTION

> **PROJECT** NEW PV SYSTEM: 73.010 kWp

> **VICTORY TOWER**

7051 CARROLL AVENUE, TAKOMA PARK, MD 20912 APN: 01072074

**ENGINEER OF RECORD** 



by Methode Maniraguha 2024.12.10 01:31:41 +05'30'

**Professional Certification:** I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland: License No. 52692

PAPER SIZE: 36" x 24" (ARCH D) SHEET TITLE:

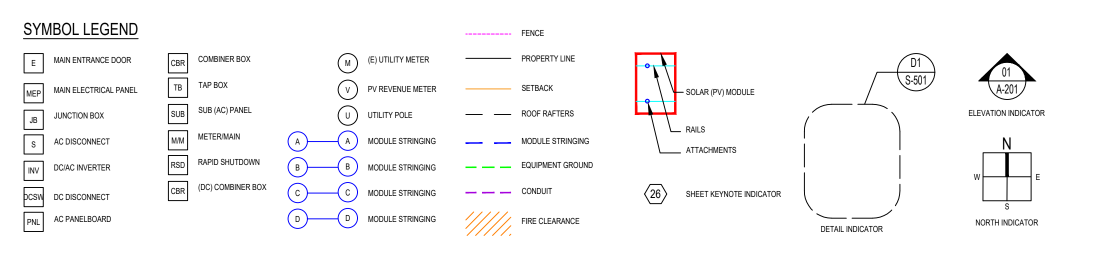
Expiration Date: 05/24/2026

**COVER PAGE DATE:** 11.07.2024

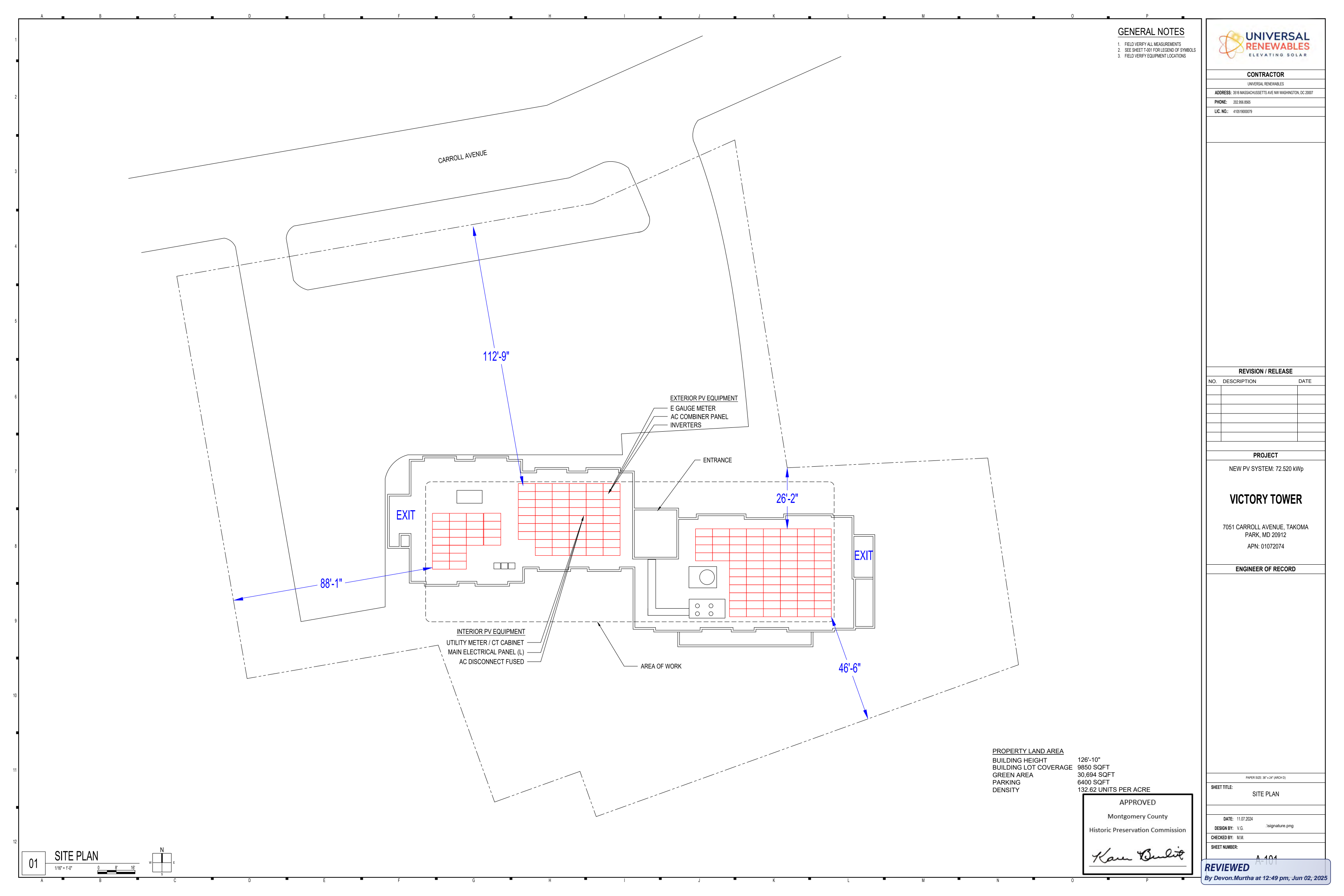
DESIGN BY: V.G. CHECKED BY: M.M. SHEET NUMBER:

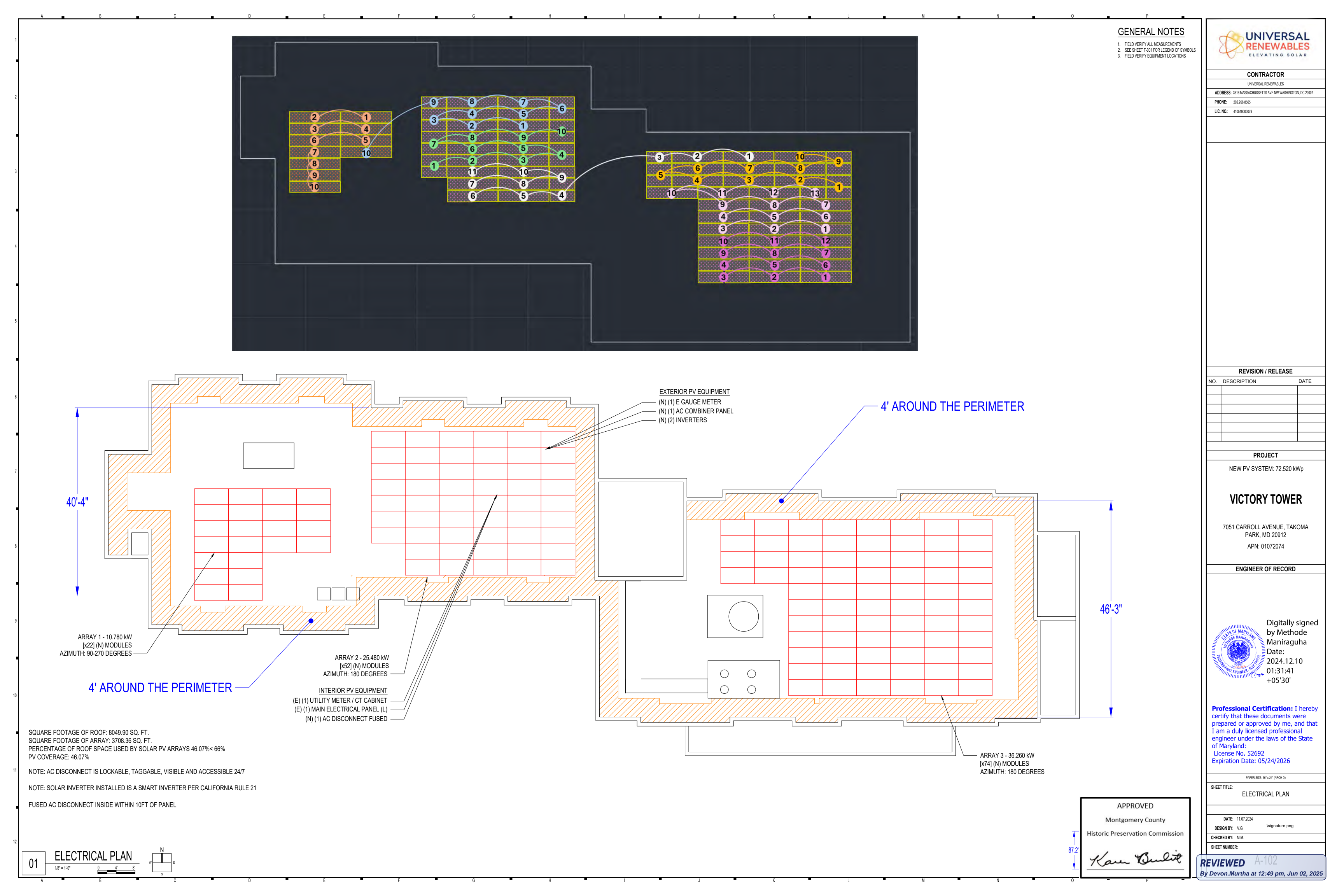
T-001

REVIEWED By Devon.Murtha at 12:49 pm, Jun 02, 2025



DISCLAIMER: PLEASE NOTE THAT THE ABBREVIATIONS, ANNOTATIONS, AND SYMBOLS LISTED ARE INTENDED TO ILLUSTRATE THOSE THAT ARE COMMONLY USED; NOT ALL ARE NECESSARILY UTILIZED WITHIN THIS SET OF DRAWINGS.









#### SE17.3KUS Rated AC Power Output Maximum apparent AC output power AC Output Voltage Minimum-Nominal-Maximum<sup>(2)</sup> (L-N) AC Output Voltage Minimum-Nominal-Maximum<sup>(i)</sup> (L-L AC Frequency Min-Nom Max<sup>to</sup> Continuous Output Current (per Phase Power Factor Range Maximum DC Power (Module STC Transformer-less, Ungrounded Maximum Input Voltage DC+ to I Operating Voltage Range Maximum Input Current Reverse Polarity Protection Ground Fault Isolation Detection CEC Weighted Efficiency ADDITIONAL FEATURES Rapid Shutdown RS485 Surge Protection Plug-in AC, DC Surge Protection DC Fuses (Single Pole) Smart Energy Managemen DC SAFETY SWTICH STANDARD COMPLIANCE INSTALLATION SPECIFICATIONS AC output conduit size /AWG range DC input conduit size / AWG range Number of DC inputs pairs Dimensions with Safety Switch (H x W : Weight with Safety Switch (1) For 277/480V inverters refer to: https://www.solaredge.com solaredge

/ Three Phase Inverter for the 120/208V Grid(1)

SEXXK-USX2IXXXX

3W + PE, 4W + PE

183-208-229

59.3 - 60 - 60.5

For North America

SYSTEM OVERVIEW 149 PV modules

Installed DC Power Max Achieved AC Power

Hanwha Q.Cells GmbH, Q.PEAK DUO XL-G10.3 / BFG

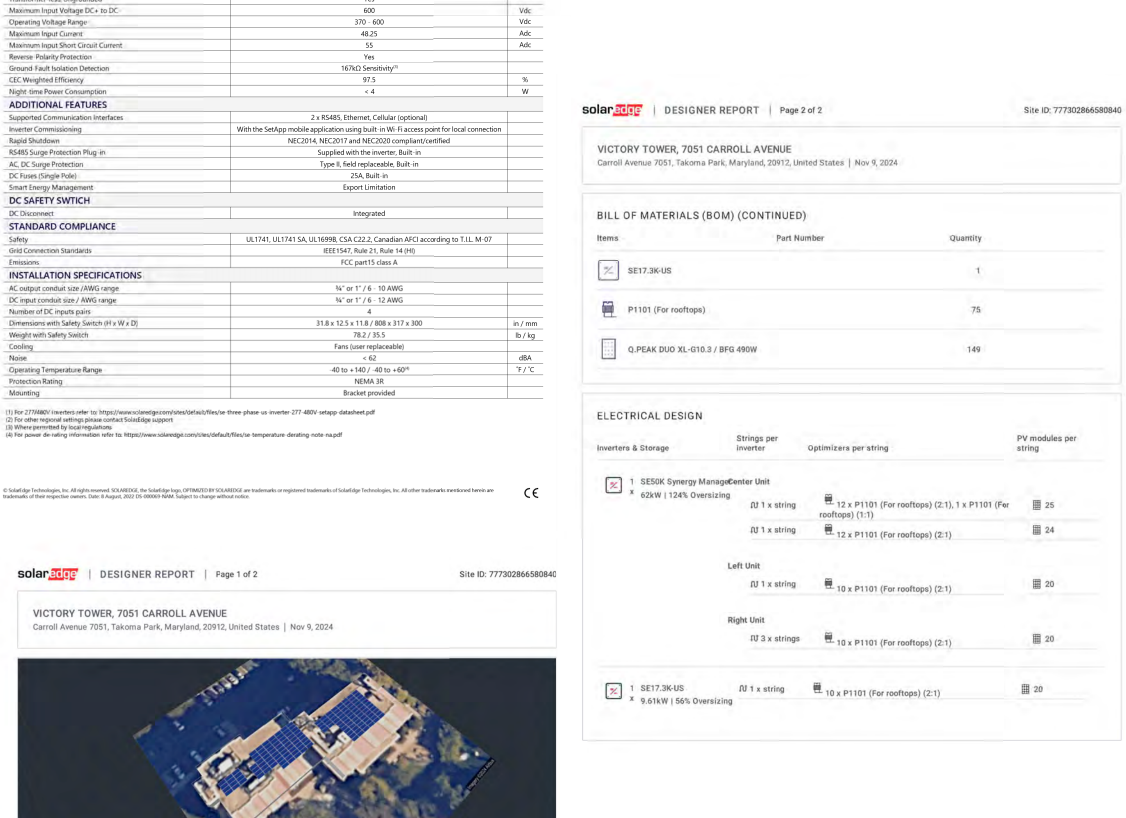
SIMULATION RESULTS

73.01 kWp

BILL OF MATERIALS (BOM)

SE50K Synergy Manager

PV MODULES

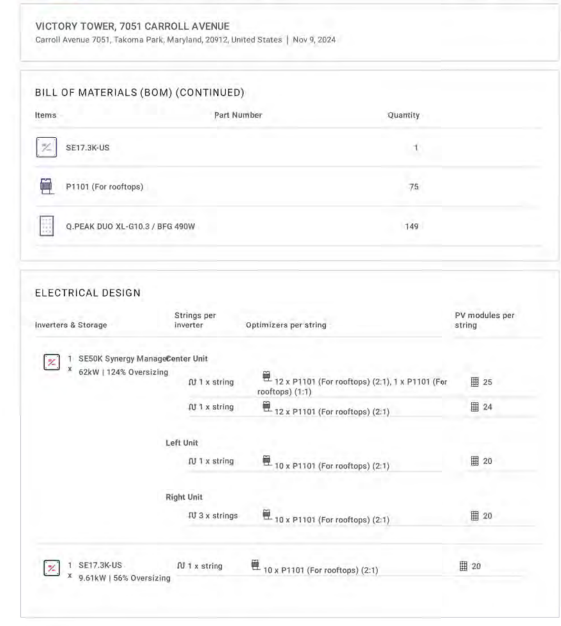


75 Optimizers

2 Inverters

63.89 t

90.37 MWh



## **Three Phase Inverter** with Synergy Technology For the 208V Grid for North America

SE43.2KUS / SE50KUS



#### Powered by unique pre-commissioning process for rapid system installation

- Pre-commissioning feature for automated validation
  Built-in arc fault protection and rapid shutdown of system components and wiring during the site
- installation process and prior to grid connection / Easy 2-person installation with lightweight, modular design (each inverter consists of 3 Synergy units
- and one Synergy Manager) Independent operation of each Synergy unit enables higher uptime and easy serviceability
- Built-in thermal sensors detect faulty wiring ensuring enhanced protection and safety

\*Agrocable conty for DC and ACSP2n

solaredge.com



Built-in PID mitigation for maximized system

Monitored\* and field-replaceable surge protection

/ Built-in module-level monitoring with Ethernet or

cellular communication for full system visibility

devices, to better withstand surges caused by lightning

NVERTE

#### / Three Phase Inverter with Synergy Technology For the 208V Grid for North America SE43.2KUS / SE50KUS

A STATE OF THE STA	SExxl	K-USx2lxxxx		
Applicable to inverter with Part Numbers	SE43.2KUS	SE50KUS		
OUTPUT			_	
Rated AC Active Output Power	43200	50000	V	
Maximum AC Apparent Output Power	43200	50000	V	
AC Output Line Connections		+ PE, 4W + PE		
Supported Grids		S, TN-C-S, TT, IT; Delta IT		
AC Output Voltage Minimum-Nominal-Maximum (L-N)		5-120-132.5	Va	
AC Output Voltage Minimum-Nominal-Maximum <sup>(1)</sup> (L-L)		33-208-229	Va	
AC Frequency Min-Nom-Max <sup>®</sup>	59.5 - 60 - 60.5			
Maximum Continuous Output Current (per Phase, PF=1)	120	139.5	H.	
GFDI Threshold		1		
Utility Monitoring, Islanding Protection, Configurable Power Factor, Country Configurable Thresholds		Yes		
Total Harmonic Distortion		33	9	
Power Factor Range		+/-0.2 to 1		
INPUT				
Maximum DC Power (Module STC) Inverter / Synergy Unit	64800 / 21600	7S000 / 25000	V	
Transformer-less, Ungrounded		Yes		
Maximum Input Voltage DC+ to DC-	600			
Operating Voltage Range	370 - 600			
Maximum Input Current	3 x 40	3 x 46.5	A	
Reverse-Polanty Protection		Yes		
Ground-Fault Isolation Detection	167k(2 sensit	ivity per Synergy Unit€		
CEC Weighted Efficiency		'97	- 9	
Nighttime Power Consumption		< 12	, V	
ADDITIONAL FEATURES				
Supported Communication Interfaces <sup>(5)</sup>	2 x RS485, Ethernet	, Wi-Fi (optional); Cellular (optional)		
Smart Energy Management	Exp	ort Limitation		
Inverter Commissioning	With the SetApp mobile application usin	ng built-in Wi-Fraccess point for local connection		
Arc Fault Protection	Built-in, User Configi	urable (According to UI 1699B)		
Photovoltaic Rapid Shutdown System	NEC 2014, 2	2017 and 2020, Built-in		
PID Rectifier	Nigl	httime, built-in		
RS485 Surge Protection (ports 1+2)	Type II, field	replaceable, integrated		
AC, DC Surge Protection	Type II, field	replaceable, integrated		
DC Fuses (Single Pale)	25	A, integrated		
DC SAFETY SWITCH				
DC Disconnect		Bui(t-pu		
STANDARD COMPLIANCE				
Safety	UL1699B, CSA C22.2#107.1, C	Canadian AFCI according to T.I.L. M-07		
Grid Connection Standards	1EEE 1547,	Rule 21, Rule 14 (HI)		
Emissions	FCC	part 15 class A		

Parallel Strings of Dif	ferent Lengths or Orientations		Y	es				
Committee Committee C	one per sung	2 strings or more – 9800	2 strings or more – 12020	2 strings or more – 20300	3 strings or more – 20300	1		
Maximum Allowed C	onnected Power per String <sup>(6)</sup>	1 string - 8400	1 string - 10020	1 string - 17550	2 strings or less – 17550	_ ,		
Maximum Continuou	s Power per String	7200	8820	15300	15300			
Length	PV Modules	60	60	60	60			
Maximum String	Power Optimizers	30	30	30	30			
Length	PV Modules	15	19	27	27			
Minimum String	Power Optimizers	8	10	14	14			
Compatible Power C			P1	101		I		
V System Des nverter <sup>(4)(5)</sup>	ign Using a SolarEdge	208V Grid SE10K	208V Grid SE17.3K*	277/480V Grid SE30K	277/480V Grid SE40K*			
Fair other connector typ	dule at STC will not exceed the Power ones please refer to the <u>Power Optimizer</u> res above +70°C / +158°F power de-ra	Input Connector Compatibility Tech	inical Note.					
Relative Humidity			0 – 100					
Protection Rating			IP68 / N	NEMA6P				
Operating Temperate	ure Range®		-40 to +85 /	′-40 to +185	T	14		
Output Wire Length			2.4	/ 7.8	jr	/ft		
Output Wire Type / (	onnector		Double inst	ulated; MC4				
	3							
nput Wire Length O	1		16	/ 5.2	in in	/ fi		
The second second	1 1		WIC					
nput Connector				(4(2)	- 9	. ,		
Veight	- 4			/ 2.34		/ lb		
Dimensions (W x L x				5.1 x 6.4 x 2.32		n/ir		
Maximum Allowed St				00		/dc		
ompatible SolarEdo			All commercial thr	ree phase inverters				
NSTALLATION S	PECIFICATIONS							
toHS			Yes					
Material				UV resistant				
Safety			IEC 62109-1 (class II safety), UL		1			
MC				61000-6-2, IEC61000-6-3				
Photovoltaic Rapid S	hutdown System		Compliant with NE	C 2014, 2017, 2020				
STANDARD COM	IPLIANCE							
Safety Output Voltag	e per Power Optimizer		1±	0.1	1	/dc		
OUTPUT DURING	STANDBY (POWER OPTIN	MIZER DISCONNECTED FR	ROM SOLAREDGE INVER	TER OR SOLAREDGE IN	VERTER OFF)			
Maximum Output Vo	THE R. P. LEWIS CO., LANSING MICH. LANSING MICH.		a stories and a contract of the contract of th	0		/dc		
Maximum Output Cu				8		\dc		
	OPERATION (POWER OP	IMIZER CONNECTED TO	CONTRACTOR OF THE PROPERTY OF	The same of the sa				
Overvoltage Categor	THE OWNER OF THE PERSON NAMED IN COLUMN	THE POLICE TO THE	A STATE OF THE PARTY OF THE PAR	APPLICATION OF THE PARTY OF				
	· ·			1.0		76.		
Weighted Efficiency				3.6		% %		
Maximum Efficiency	uit Current per Input (Isc)		99.5					
			14	7.1		\dc		
MPPT Operating Ran Maximum Short Circ				- 105 1.1		/dc		
	nput Voltage (Voc at lowest temp	erature)				/dc		
	instit Malania Alana as Intines Sanata	acation's	41	25		/dc		
onnection Method			Single input for serie	s connected modules				

solaredge.com

/ Power Optimizer

For North America

Inverter(4)(5)		SE10K	SE17.3K*	SE30K	SE40K*		
Compatible Power C	Optimizers		Pt	101			
Minimum String Power Optimizers Length PV Modules		8	10	14	14		
Length	PV Modules	15	19	27	27		
Maximum String	Power Optimizers	30	30	30	30		
Length	PV Modules	60	60	60	60		
Maximum Continuo	us Power per String	7200	8820	15300	15300	W	
		1 string - 8400	1 string - 10020	1 string - 17550	2 strings or less – 17550	w	
fasimum Continuous Power per String fasimum Alfowed Connected Power per String farallel Strings of Different Lengths or Orientations	2 strings or more - 9800	2 strings or more - 12020	2 strings or more - 20300	3 strings or more – 20300	] vv		
Parallel Strings of Di	fferent Lengths or Orientations	Yes					
	e in Number of Power Optimizers e Shortest and Longest String ame Inverter Unit	5 Power Optimizers					

a single PV module in the string. (5) Design with three phase 208V inverters is limited. Use the <u>SolarEdge Designer</u> for verification. (6) To connect more STC power per string, design your project using <u>SolarEdge Designer</u>.

© SolarEdge Technologies, Ltd. All rights reserved. SOLAREDGE, the SolarEdge logo, OPTIMIZED BY SOLAREDGE are trademarks or registered trademarks of SolarEdge To All other trademarks mentioned herein are trademarks of their respective owners. Date: January 9, 2023 DS-000165-NAM. Subject to change without notice.

APPROVED Montgomery County Historic Preservation Commission

PAPER SIZE: 36" x 24" (ARCH D) RESOURCE DOCUMENT **DATE:** 11.07.2024 .\signature.png DESIGN BY: V.G. CHECKED BY: M.M. REVIEWED By Devon.Murtha at 12:49 pm, Jun 02, 2025

UNIVERSAL

ELEVATING SOLAR

CONTRACTOR UNIVERSAL RENEWABLES ADDRESS: 3516 MASSACHUSSETTS AVE NW WASHINGTON, DC 20007

**REVISION / RELEASE** 

**PROJECT** 

NEW PV SYSTEM: 72.520 kWp

**VICTORY TOWER** 

7051 CARROLL AVENUE, TAKOMA PARK, MD 20912

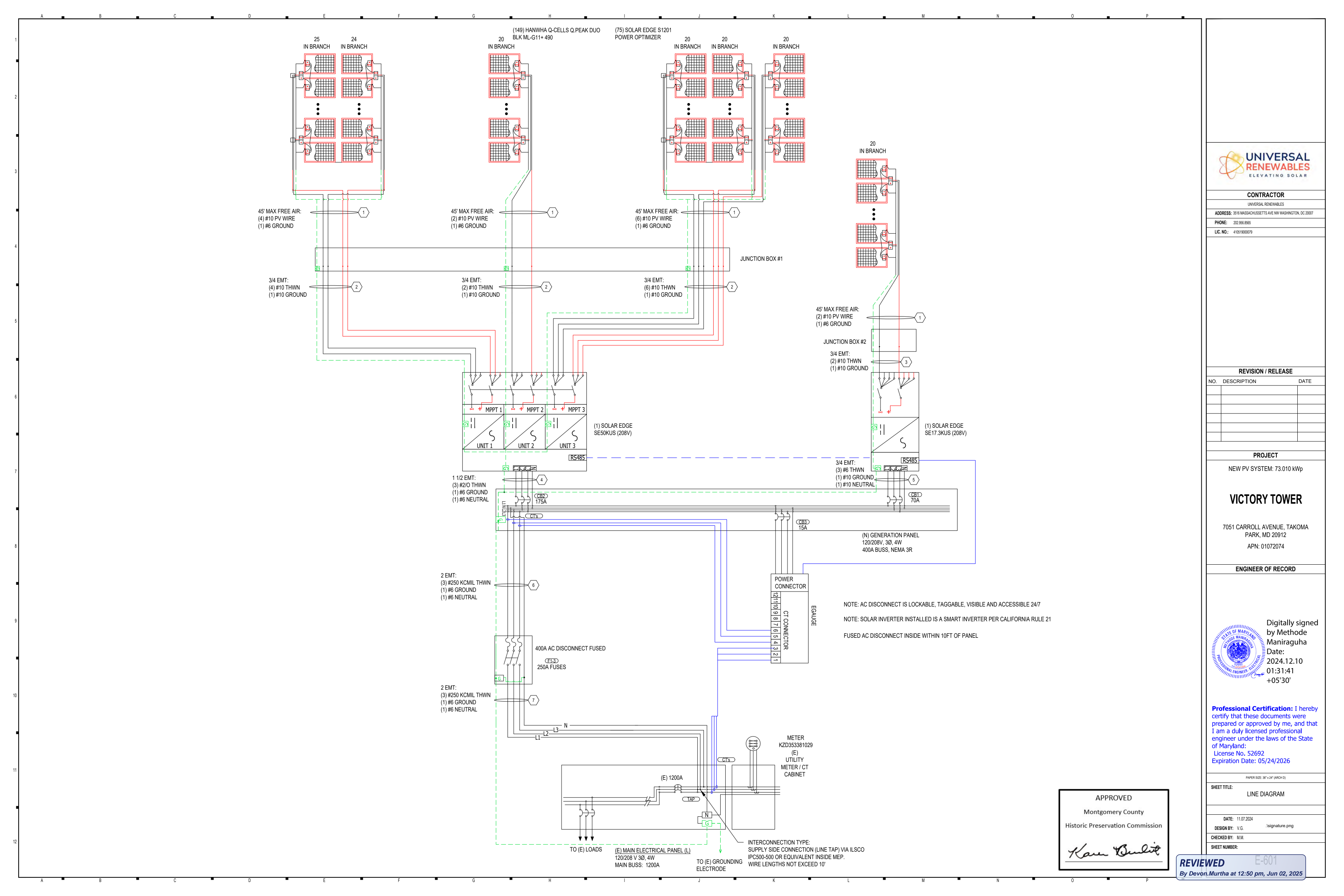
APN: 01072074

**ENGINEER OF RECORD** 

NO. DESCRIPTION

**PHONE:** 202.956.8565

LIC. NO.: 410519000079



				,	CONDOCT	OR AND CONDUIT SCHEDU	TE WELECTRIC	JAL CALCULAT	IONS			1		T
ID	TYPICAL	CONDUCTOR	CONDUIT	CURRENT-CARRYING CONDUCTORS IN CONDUIT	OCPD	EGC	TEMP. CORR. FACTOR	CONDUIT FILL FACTOR	CONT. CURRENT	MAX. CURRENT (125%)	BASE AMP.	DERATED AMP.	TERM. TEMP. RATING	AMP. @ TERMINAL
1	7	10 AWG PV WIRE, COPPER	FREE AIR	2	N/A	6 AWG BARE, COPPER	0.91 (35.2 °C)	1	18A	22.5A	55A	50.05A	75°C	35A
2	3	10 AWG THWN-2, COPPER	0.75" DIA EMT	3	N/A	10 AWG THWN-2, COPPER	0.91 (35.2 °C)	1	18A	22.5A	40A	36.4A	75°C	35A
3	1	10 AWG THWN-2, COPPER	0.75" DIA EMT	2	N/A	10 AWG THWN-2, COPPER	0.91 (35.2 °C)	1	18A	22.5A	40A	36.4A	75°C	35A
4	1	2/O AWG THWN-2, COPPER	1.5" DIA EMT	3+N	175A	6 AWG THWN-2, COPPER	0.91 (35.2 °C)	1	139.5A	174.38A	195A	177.45A	75°C	175A
5	1	6 AWG THWN-2, COPPER	0.75" DIA EMT	3+N	70A	10 AWG THWN-2, COPPER	0.91 (35.2 °C)	1	48.25A	60.31A	75A	68.25A	75°C	65A
6	1	250 kcmil THWN-2, COPPER	2" DIA EMT	3+N	250A	4 AWG THWN-2, COPPER	0.91 (35.2 °C)	1	187.75A	234.69A	290A	263.9A	75°C	255A
7	1	250 kcmil THWN-2, COPPER	2" DIA EMT	3+N	N/A	4 AWG THWN-2, COPPER	0.91 (35.2 °C)	1	187.75A	234.69A	290A	263.9A	75°C	255A

\*FOR AMPACITIES ABOVE 100 A TERMINALS TO BE RATED FOR 75°C

WEIGHTED EFFICIENCY

98.6%

MAX VOLTAGE 208VAC

> 208VAC 208VAC

SYSTEM SUMMARY									
		INVERTER #1		INVERTER #2					
	STRING #1	STRING #2	STRING #3-6	STRING #1					
POWERBOX MAX OUTPUT CURRENT	18A	18A	18A	18A					
OPTIMIZERS IN SERIES	13	12	10	10					
NOMINAL STRING VOLTAGE	400V	400V	400V	600V					
ARRAY OPERATING CURRENT	30.63A	29.4A	24.5A	16.33A					
ARRAY STC POWER		9,800W							
ARRAY PTC POWER		9,182W							
MAX AC CURRENT		48.25A							
MAX AC POWER		50,000W							
DERATED (CEC) AC POWER		8,845W							
TOTAL STC POWER		73,0	)10W						
TOTAL PTC POWER		68,406W							
MAX AC CURRENT		187	.75A						
MAX AC POWER		67,3	800W						
DERATED (CEC) AC POWER		58,8	345W						

MODULES										
REF.	QTY.	MAKE AND MODEL	PMAX	PTC	ISC	IMP	VOC	VMP	TEMP. COEFF. OF VOC	FUSE RATING
PM1-149	149	HANWHA Q-CELLS Q.PEAK DUO BLK ML-G11+ 490	490W	459.1W	1120A	10.67A	53.86V	45.93V	-0.145V/°C (-0.27%/°C)	20A

REF. QTY. MAKE AND MODEL VOLTAGE GROUND RATING POWER CURRENT CURRENT VOLTAGE EFFICIENCY  11 1 SOLAR EDGE SE50KUS (208V) 208V FLOATING 175A 50000W 139.5A 139.5A 600V 97.0%	INVERTERS										
	REF.	QTY.	MAKE AND MODEL		GROUND						CEC WEIGHTED EFFICIENCY
I2 1 SOLAR EDGE SE17.3KUS (208V) 208V FLOATING 70A 17300W 48.25A 55A 600V 97.5%	I1	1	SOLAR EDGE SE50KUS (208V)	208V	FLOATING	175A	50000W	139.5A	139.5A	600V	97.0%
	17	1	SOLAR EDGE SE17.3KUS (208V)	208V	FLOATING	70A	17300W	48.25A	55A	600V	97.5%

POWER OPTIMIZERS

RATED INPUT POWER | MAX OUTPUT CURRENT

	DISCONNECTS						
REF.	QTY.	MAKE AND MODEL	RATED CURRENT	MAX RATED VOLTAGE			
SW1	1	SQUARE D D325NRB OR EQUIV.	400A	208VAC			

ASHRAE EXTREME LOW	-15°C (5.0°F), SOURCE: WASHINGTON\NATIONAL (38.87°; -77.03°)
ASHRAE 2% HIGH	35.2°C (95.4°F), SOURCE: WASHINGTON\NATIONAL (38.87°; -77.03°)

MODEL

SOLAR EDGE P1101

ICAUTION!  MULTIPLE SOURCES OF POWER SAFETY  DISCONNECTS AS SHOWN:
BACK
PV ARRAY PV ARRAY MAIN DISTRIBUTION UTILITY DISCONNECT FRONT
o N o

P <b>_</b>	
VER SAFETY DWN:	UNIVERSAL RENEWABLES ELEVATING SOLAR
	CONTRACTOR
	UNIVERSAL RENEWABLES
ARRAY —	ADDRESS: 3516 MASSACHUSSETTS AVE NW WASHINGTON, DC 20007
PV ARRAY	PHONE: 202.956.8565
	LIC. NO.: 410519000079
MAIN DISTRIBUTION     UTILITY DISCONNECT	
0	

REVISION / RELEASE						
NO.	DESCRIPTION	DATE				

NEW PV SYSTEM: 73.010 kWp

**PROJECT** 

#### **VICTORY TOWER**

7051 CARROLL AVENUE, TAKOMA PARK, MD 20912 APN: 01072074

**ENGINEER OF RECORD** 

Digitally signed by Methode Maniraguha Date: 2024.12.10

01:31:41 +05'30'

**Professional Certification:** I hereby certify that these documents were

prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland: License No. 52692 Expiration Date: 05/24/2026

**APPROVED** PAPER SIZE: 36" x 24" (ARCH D)

**PLACARDS DATE:** 11.07.2024

\signature.png SHEET NUMBER:

CHECKED BY: M.M.

SHEET TITLE:

INTERACTIVE PHOTOVOLTAIC SYSTEM CONNECTED PHOTOVOLTAIC SYSTEM DISCONNECT LOCATED NORTH SIDE OF THE HOUSE

#### **DIRECTORY**

PERMANENT PLAQUE OR DIRECTORY PROVIDING THE LOCATION OF THE SERVICE DISCONNECTING MEANS AND THE PHOTOVOLTAIC SYSTEM DISCONNECTING MEANS IF NOT IN THE SAME LOCATION (5 3/4" X 1 1/8"). [NEC 690.56(B)]

WHERE THE PV SYSTEMS ARE REMOTELY LOCATED FROM EACH OTHER. A DIRECTORY IN ACCORDANCE WITH 705.10 SHALL BE PROVIDED AT EACH PV SYSTEM DISCONNECTING MEANS.

PV SYSTEM EQUIPMENT AND DISCONNECTING MEANS SHALL NOT BE INSTALLED IN **BATHROOMS** 

[NEC 690.4(D),(E)]

#### ! WARNING

ELECTRICAL SHOCK HAZARD

TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

#### LABEL 1

AT EACH DISCONNECTING MEANS FOR PHOTOVOLTAIC EQUIPMENT (2" X 4"). [NEC 690.13].

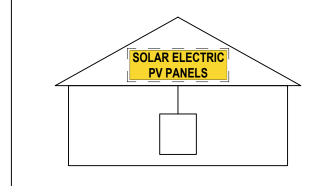
### WARNING

**POWER SOURCE** OUTPUT CONNECTION DO NOT RELOCATE THIS OVERCURRENT DEVICE

#### LABEL 2

AT POINT OF INTERCONNECTION OVERCURRENT DEVICE (2" X 4"). [NEC 705.12(B)(2)(3)(B)].

#### SOLAR PV SYSTEM **EQUIPPED WITH** RAPID SHUTDOWN



TURN RAPID SHUTDOWN SWICH TO THE "OFF" POSITION TO SHUT DOWN PV SYSTEM AND REDUCE SHOCK HAZARD IN ARRAY

#### LABEL 3

AT RAPID SHUTDOWN SYSTEM (3 3/4" X 5 1/4"). [NEC 690.56(C)(1)(A)].

#### LABELING NOTES

1.1 LABELING REQUIREMENTS BASED ON THE 2017 NATIONAL ELECTRICAL CODE, INTERNATIONAL

FIRE CODE 605.11. OSHA STANDARD 1910.145. ANSI Z535

1.2 MATERIAL BASED ON THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION.

QTY.

PO1-75

1.3 LABELS TO BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT INVOLVED. 1.4 LABELS TO BE A MINIMUM LETTER HEIGHT OF 3/8" AND PERMANENTLY AFFIXED

1.5 ALERTING WORDS TO BE COLOR CODED. "DANGER" WILL HAVE RED BACKGROUND; "WARNING" WILL HAVE ORANGE BACKGROUND; "CAUTION" WILL HAVE YELLOW BACKGROUND. [ANSI Z535] 1.6 ALL SIGNAGE MUST BE PERMANENTLY ATTACHED AND BE WEATHER RESISTANT/SUNLIGHT

RESISTANT AND CANNOT BE HAND-WRITTEN PER NEC 110.21(B)

#### **WARNING: PHOTOVOLTAIC POWER SOURCE**

AT EXPOSED RACEWAYS, CABLE TRAYS, AND OTHER WIRING METHODS; SPACED AT MAXIMUM 10 FT SECTION OR WHERE SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS (5 3/4" X 1 1/8").

[NEC 690.31(G)] LETTERS AT LEAST 3/8 INCH; WHITE ON RED BACKGROUND;

REFLECTIVE [IFC 605.11.1.1]

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

LABEL 5 AT RAPID SHUTDOWN DISCONNECT SWITCH (5 1/4" X 2"). [NEC 690.56(C)(3)].

### **A**CAUTION

#### SOLAR ELECTRIC SYSTEM CONNECTED

#### LABEL 6

AT UTILITY METER (5 3/4" X 1 1/8") [NEC 690.56(B)]

#### **WARNING**

TRIPLE POWER SUPPLY SOURCES: UTILITY GRID BATTERY AND PV SOLAR **ELECTRIC SYSTEM** 

## LABEL 7

AT POINT OF INTERCONNECTION (2 3/4" X 1 5/8"). [NEC 705.12(B)(3)]

**WARNING** SOLAR ELECTRIC **CIRCUIT BREAKER** IS BACKFED

## LABEL 8

AT POINT OF INTERCONNECTION [NEC 705.12(B)(3)]

#### PHOTOVOLTAIC SOLAR DC DISCONNECT

LABEL 10 AT EACH DC DISCONNECTING MEANS (4" X 1"). [NEC 690.13(B)].

MAX INPUT ISC

QTY.

15A

REF.

CB2

F1-3

MAX DC VOLTAGE

RATED CURRENT

175A

OCPDS

LABEL 9 AT EACH AC DISCONNECTING MEANS (4" X 1").

#### PHOTOVOLTAIC SOLAR **AC DISCONNECT**

[NEC 690.13(B)].

#### PHOTOVOLTAIC SYSTEM DC DISCONNECT

LABEL 11

[NEC 690.54]

OPERATING VOLTAGE 400 VDC OPERATING CURRENT 109.3 ADC MAX SYSTEM VOLTAGE 600 VDC SHORT CIRCUIT CURRENT 108 ADC

PHOTOVOLTAIC SYSTEM

AC DISCONNECT

RATED AC OUTPUT CURRENT 187.75 A

NOMINAL OPERATING AC VOLTAGE 208 V

AT POINT OF INTERCONNECTION, MARKED

AT DISCONNECTING MEANS (4" X 2").

### WARNING /

**ELECTRICAL SHOCK HAZARD** DO NOT TOUCH TERMINALS TERMINALS ON BOTH THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITON

## LABEL 12

AT EACH DC DISCONNECTING MEANS (4" X 5"). [NEC 690.14 (C)(2), 690.17 (4), 690.53]

#### PHOTOVOLTAIC SYSTEM DC DISCONNECT

OPERATING VOLTAGE 600 VDC OPERATING CURRENT 16.33 ADC MAX SYSTEM VOLTAGE 600 VDC SHORT CIRCUIT CURRENT 18 ADC

## WARNING ■

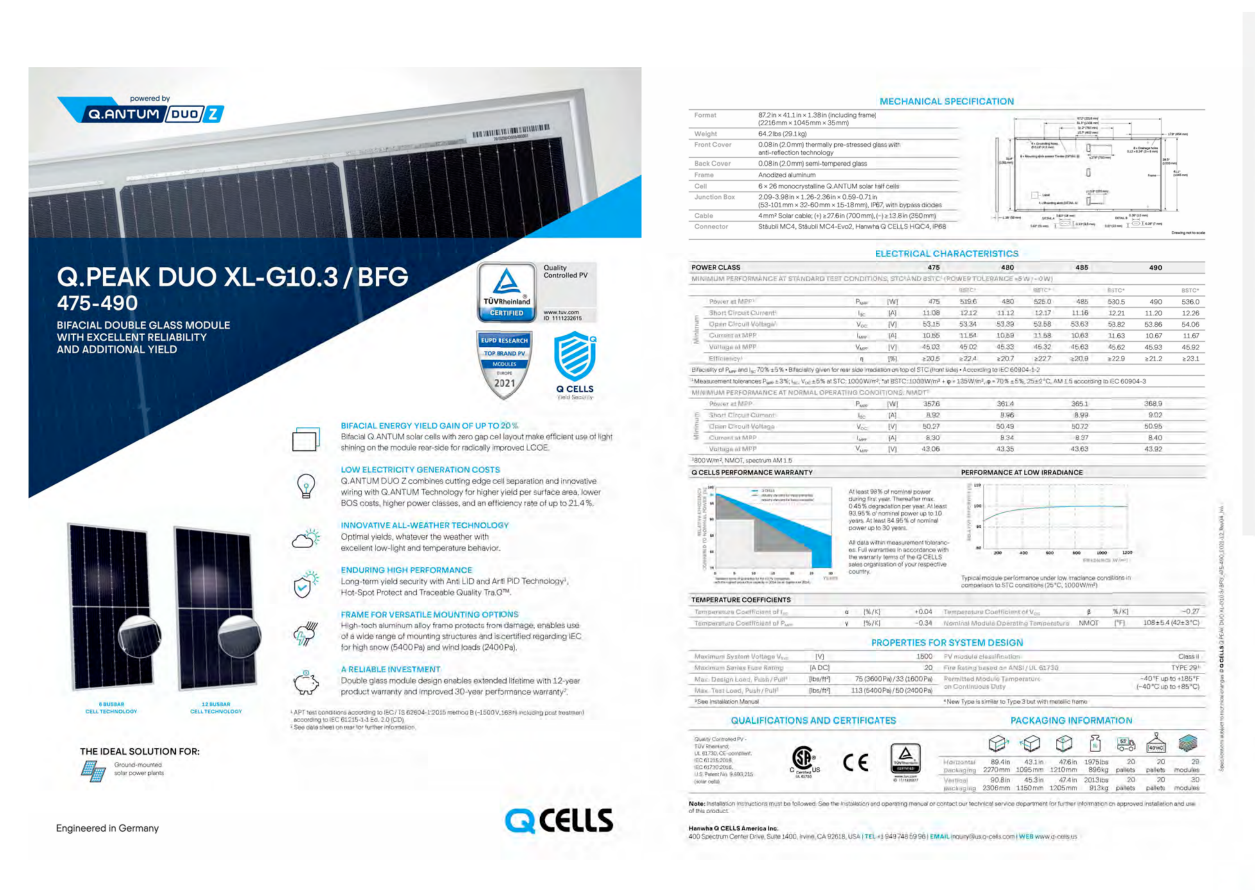
**ELECTRICAL SHOCK HAZARD** DO NOT TOUCH TERMINALS

LOAD SIDES IN THE Montgomery County LABEL 13

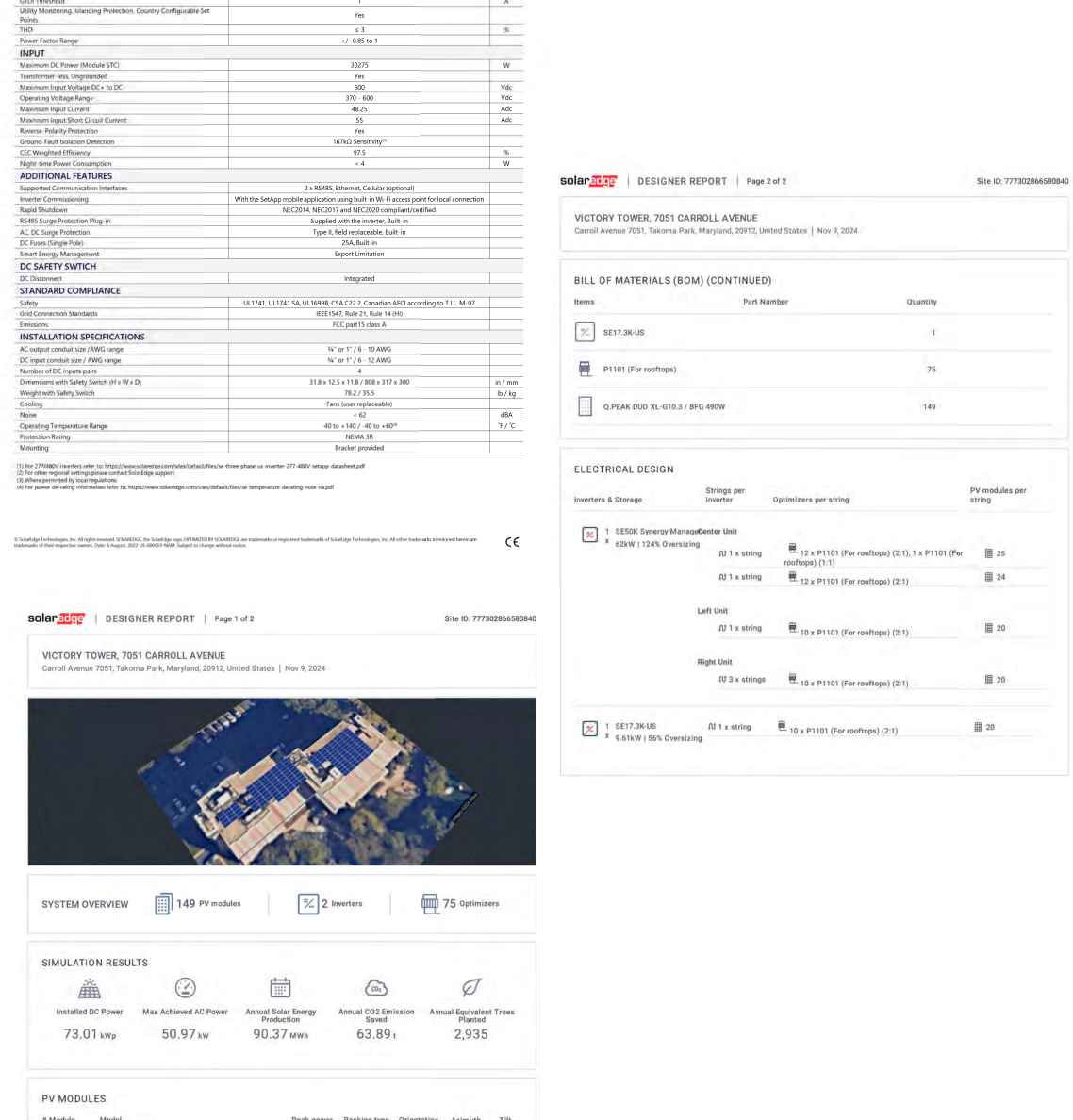
AT EACH DC (4" X 5"). [NE

Historic Preservation Commission Kare Bulit

> E-602 **REVIEWED** By Devon.Murtha at 12:50 pm, Jun 02, 2025







/ Three Phase Inverter for the 120/208V Grid(1)

Hanwha Q.Cells GmbH, Q.PEAK DUO XL-G10.3 / BFG

BILL OF MATERIALS (BOM)

SE50K Synergy Manager

SEXXK-USX2IXXXX

3W + PE, 4W + PE

183-208-229

59.3 - 60 - 60.5

For North America

AC Output Voltage Minimum-Nominal-Maximum<sup>(2)</sup> (L-N)

AC Output Voltage Minimum-Nominal-Maximum<sup>(i)</sup> (L-L

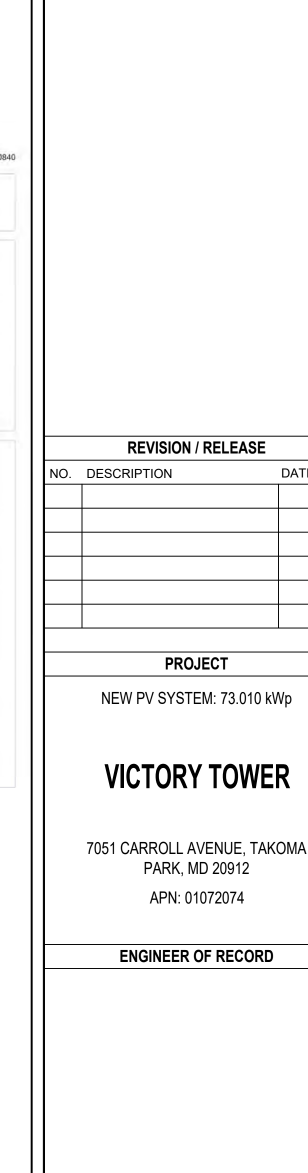
SE17.3KUS

Rated AC Power Output

Maximum apparent AC output power

Continuous Output Current (per Phase

AC Frequency Min-Nom Max<sup>to</sup>



UNIVERSAL

ELEVATING SOLAR

CONTRACTOR UNIVERSAL RENEWABLES ADDRESS: 3516 MASSACHUSSETTS AVE NW WASHINGTON, DC 20007

**PHONE:** 202.956.8565

LIC. NO.: 410519000079

### **Three Phase Inverter** with Synergy Technology For the 208V Grid for North America

SE43.2KUS / SE50KUS



#### Powered by unique pre-commissioning process for rapid system installation

- Pre-commissioning feature for automated validation
  Built-in arc fault protection and rapid shutdown of system components and wiring during the site
- installation process and prior to grid connection / Easy 2-person installation with lightweight, modular design (each inverter consists of 3 Synergy units
- and one Synergy Manager) Independent operation of each Synergy unit enables higher uptime and easy serviceability
- Built-in thermal sensors detect faulty wiring ensuring enhanced protection and safety

solaredge.com

\*Agrocable conty for DC and ACSP2n



Built-in PID mitigation for maximized system

Monitored\* and field-replaceable surge protection

/ Built-in module-level monitoring with Ethernet or

cellular communication for full system visibility

devices, to better withstand surges caused by lightning

NVERTE

#### / Three Phase Inverter with Synergy Technology For the 208V Grid for North America

SE43.2KUS / SE50KUS

A STATE OF THE STA	SExxl	K-USx2lxxxx	
Applicable to inverter with Part Numbers	SE43.2KUS	SE50KUS	
OUTPUT			_
Rated AC Active Output Power	43200	50000	V
Maximum AC Apparent Output Power	43200	50000	V
AC Output Line Connections		+ PE, 4W + PE	
Supported Grids		S, TN-C-S, TT, IT; Delta IT	
AC Output Voltage Minimum-Nominal-Maximum (L-N)		5-120-132.5	Va
AC Output Voltage Minimum-Nominal-Maximum <sup>(1)</sup> (L-L)		33-208-229	Va
AC Frequency Min-Nom-Max <sup>®</sup>		5 - 60 - 60 5	Н
Maximum Continuous Output Current (per Phase, PF=1)	120	139.5	Aa
GFDI Threshold		1	
Utility Monitoring, Islanding Protection, Configurable Power Factor, Country Configurable Thresholds		Yes	
Total Harmonic Distortion		33	9
Power Factor Range		+/-0.2 to 1	
INPUT			
Maximum DC Power (Module STC) Inverter / Synergy Unit	64800 / 21600	7S000 / 25000	V
Transformer-less, Ungrounded		Yes	
Maximum Input Voltage DC+ to DC-		600	V
Operating Voltage Range		370 - 600	V
Maximum Input Current	3 x 40	3 x 46.5	A
Reverse-Polanty Protection		Yes	
Ground-Fault Isolation Detection	167k(2 sensit	ivity per Synergy Unit€	
CEC Weighted Efficiency		'97	- 9
Nighttime Power Consumption		< 12	, V
ADDITIONAL FEATURES			
Supported Communication Interfaces <sup>(5)</sup>	2 x RS485, Ethernet	, Wi-Fi (optional); Cellular (optional)	
Smart Energy Management	Exp	ort Limitation	
Inverter Commissioning	With the SetApp mobile application usin	ng built-in Wi-Fraccess point for local connection	
Arc Fault Protection	Built-in, User Configi	urable (According to UI 1699B)	
Photovoltaic Rapid Shutdown System	NEC 2014, 2	2017 and 2020, Built-in	
PID Rectifier	Nigl	httime, built-in	
RS485 Surge Protection (ports 1+2)	Type II, field	replaceable, integrated	
AC, DC Surge Protection	Type II, field	replaceable, integrated	
DC Fuses (Single Pale)	25	A, integrated	
DC SAFETY SWITCH			
DC Disconnect		Bui(t-pu	
STANDARD COMPLIANCE			
Safety	UL1699B, CSA C22.2#107.1, C	Canadian AFCI according to T.I.L. M-07	
Grid Connection Standards	1EEE 1547,	Rule 21, Rule 14 (HI)	
Emissions	FCC	part 15 class A	

0.00	Rated Input DC Pow	er <sup>(1)</sup>		11	00		W
	Connection Method			Single input for series	connected modules		
W	Absolute Maximum	Input Voltage (Voc at lowest tempe	rature)	12	25	1	Vdc
VA	MPPT Operating Ran	nge		12.5	- 105		Vdc
.VA	Maximum Short Circ	uit Current (Isc)		14	1.1		Adc
_	Maximum Short Circ	uit Current per Input (Isc)					Adc
	Maximum Efficiency			99	0.5		%
Vac	Weighted Efficiency			98,6			96
Vac	Overvoltage Catego	ry.			1		
HZ	<b>OUTPUT DURING</b>	G OPERATION (POWER OPTI	MIZER CONNECTED TO	OPERATING SOLAREDG	E INVERTER)		
Aac	Maximum Output Ci	urrent		1	8		Adc
A	Maximum Output Vo			8			Vdc
	OUTPUT DURING	G STANDBY (POWER OPTIM	IZER DISCONNECTED EF	ROM SOLAREDGE INVER	TER OR SOLAREDGE IN	VERTER OFF)	
		ge per Power Optimizer	LECT DISCOUNTED TO	Control of the Contro	0.1	The state of the s	Vdc
1961	100 - 100 W 100 - B 1 - 100 - 100 - 100 -			1.1	0.1		V.U.C.
	STANDARD COM						
	Photovoltaic Rapid S	shutdown System		Compliant with NE			
W	EMC				51000-6-2, IEC61000-6-3		
	Safety			IEC 62109-1 (class II safety), UL		.1	
Vdc	Material		-	UL94 V-0, I			
Vdc	RoHS	The second secon		Y	es		
Adc	INSTALLATION S	SPECIFICATIONS					
C. N. Ph.	Compatible SolarEde	ge Inverters		All commercial thr	ee phase inverters		
	Maximum Allowed S	ystem Voltage		10	00		Vdc
100	Dimensions (W x L x	H)		129 x 162 x 59 /	5.1 x 6.4 x 2.32	mi	m/i
96	Weight			1064	/ 2.34	gi	n/It
W	Input Connector			MC	(4(2)		
	Input Wire Length Options 2		1.6/5.2				
		3					
	Output Wire Type /	Connector		Double insu	ulated; MC4		
	Output Wire Length			2.4	7.8	ir	n/ft
	Operating Temperat	ure Range®		-40 to +85 /	-40 to +185	T	114
	Protection Rating		IP68 / NEMA6P 0 – 100				
	Relative Humidity						
	(2) Fair other connector by	odule at STC will not exceed the Power O <sub>2</sub> pes please refer to the <u>Power Optimizer I</u> ares abitive +70°C / +158°F power de-ratir	nput Connector Compatibility Tech	nnical Note.			
	PV System Des Inverter <sup>(4)(5)</sup>	sign Using a SolarEdge	208V Grid SE10K	208V Grid SE17.3K*	277/480V Grid SE30K	277/480V Grid SE40K*	
	Compatible Power C	Optimizers		PI	101		
	Minimum String	Power Optimizers	8	10	14	14	1
	Length	PV Modules	15	19	27	27	1
	Maximum String	Power Optimizers	30	30	30	30	1
	Length	PV Modules	60	60	60	60	$\top$
	Maximum Continuo		7200	8820	15300	15300	$\top$
			1 string - 8400	1 string - 10020	1 string - 17550	2 strings or less – 17550	
	Maximum Allowed C	Connected Power per String <sup>(6)</sup>	2 strings or more - 9800	2 strings or more – 12020	2 strings or more – 20300	3 strings or more – 20300	_
	Parallel Strings of Dia	fferent Lengths or Orientations				1	
	Maximum Difference	e in Number of Power Optimizers e Shortest and Longest String	Yes 5 Power Optimizers				T

/ Power Optimizer

For North America

(5) Design with three phase 208V inverters is limited. Use the <u>SolarEdge Designer</u> for verification.
(6) To connect more STC power per string, design your project using <u>SolarEdge Designer</u>.

© SolarEdge Technologies, Ltd. All rights reserved. SOLAREDGE, the SolarEdge logo, OPTIMIZED BY SOLAREDGE are trademarks or registered trademarks of SolarEdge To All other trademarks mentioned herein are trademarks of their respective owners. Date: January 9, 2023 DS-000165-NAM. Subject to change without notice.

APPROVED Montgomery County Historic Preservation Commission

DESIGN BY: V.G.

RESOURCE DOCUMENT **DATE:** 11.07.2024 .\signature.png

PAPER SIZE: 36" x 24" (ARCH D)

SHEET NUMBER:

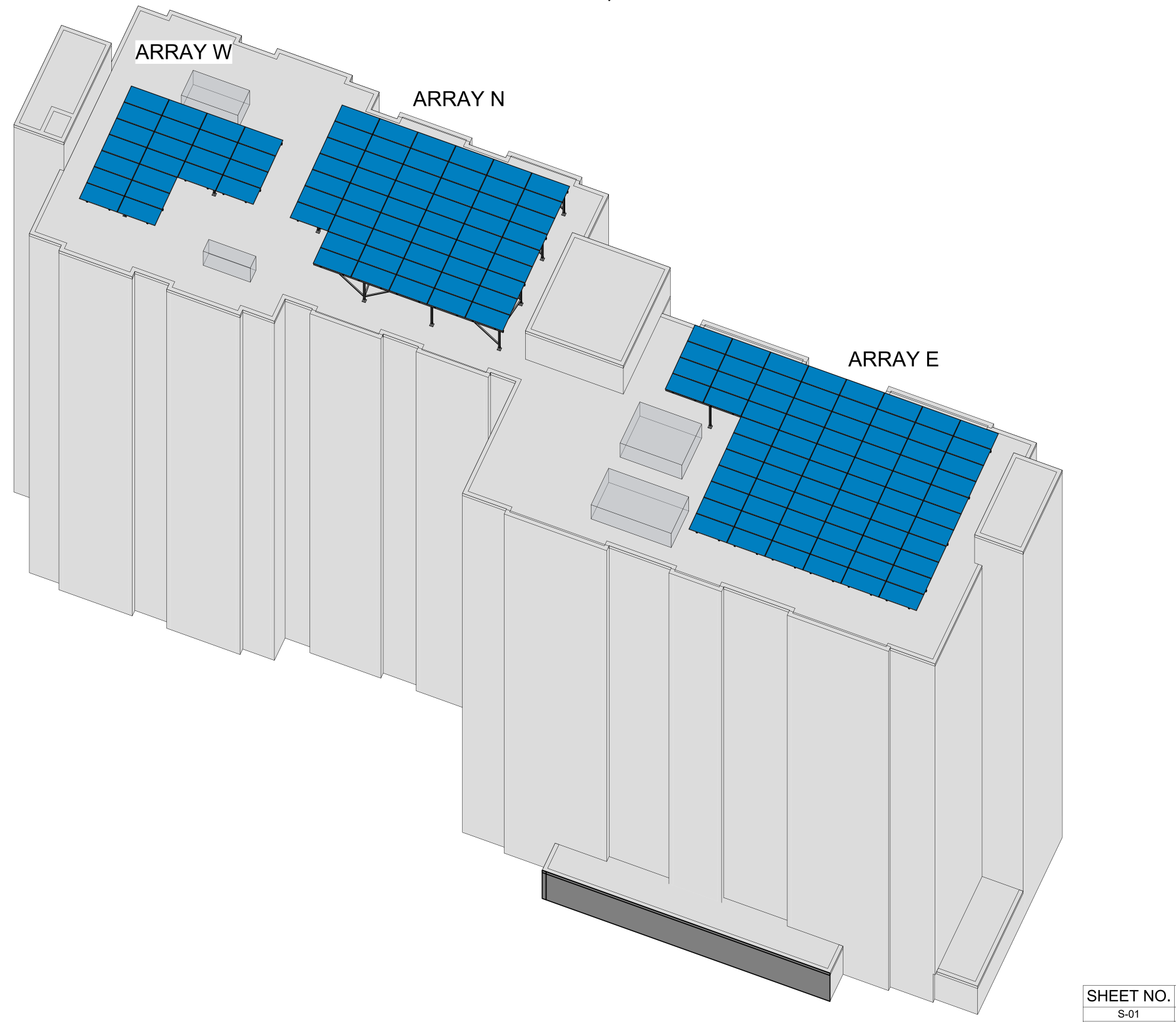
By Devon.Murtha at 12:50 pm, Jun 02, 2025

CHECKED BY: M.M.

**REVIEWED** 

## NEW SOLAR CANOPY STRUCTURAL SUPPORT DESIGN AT

7051 CARROLL AVE. TAKOMA PARK, MD



UNIVERSAL RENEWABLES
3516 MASSACHUSSETTS AVE NW
WASHINGTON, DC 20007

UNIVERSAL
RENEWABLES
ELEVATING SOLAR

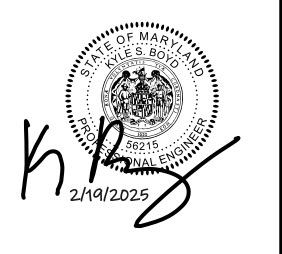
LICENSE# 410519000079

ENGINEER OF RECORD

KSB STRUCTURAL ENGINEERING



www.ksb-engineers.com



NO. DESCRIPTION DATE
1 PERMIT 2/19/2025

NEW PV SYSTEM 7051 CARROLL AVE. TAKOMA PARK, MD

COVER SHEET

S<sub>1</sub>0

REVIEWED

By Devon.Murtha at 12:50 pm, Jun 02, 2025

SHEET NAME

**APPROVED** 

Montgomery County

COVER SHEET

POST LAYO

BEAM FRAI BRACE FRA

SUPPORT DETAILS DETAILS ELEVATION

TOTAL: 10

GENERAL NOTES

#### PROJECT DESCRIPTION

#### ROOF MOUNTED SOLAR PANELS AND RACKING SYSTEM TO EXISTING STRUCTURE:

PROJECT CONSISTS OF INSTALLING NEW SOLAR PANEL AND SUPPORTING RACKING SYSTEM TO AN EXISTING STRUCTURE. THE PROJECT IS LOCATED AT 7051 CARROLL AVE, TAKOMA PARK, MD. THE EXISTING STRUCTURE IS A MULTI-FAMILY SENIOR RESIDENTIAL BUILDING FRAMED OUT OF CONCRETE. THE SOLAR PANELS INSTALLED ON THE ROOF ARE TO BE SUPPORTED BY A PROPRIETARY RACKING SYSTEM SUPPLIED BY UNIVERSAL ALUMINUM PRODUCTS. THE RACKING SYSTEM IS ALUMINUM AND CONSISTS OF STRINGERS THAT SUPPORT THE SOLAR PANELS. THE STRINGERS ARE SUPPORTED BY BEAM FRAME LINES, WHICH ARE THEN SUPPORTED BY VERTICAL POSTS. THE ENTIRE SYSTEM CONTAINS BRACES TO RESIST LATERAL WIND AND SEISMIC LOADS WHILE PROVIDING STRUCTURE STABILITY. THE SOLAR RACKING SYSTEM IS TO BE PERMANENTLY ATTACHED TO EXISTING ROOF FRAMING. THE PROJECT CONSISTS OF (3) SOLAR PANEL ARRAYS WITH APPROXIMATELY 148 +/-SOLAR PANELS TOTAL.

#### **GENERAL PROJECT SPECIFICATIONS**

#### CONTRACTOR REQUIREMENTS

DIGITAL FILES: PDF STRUCTURAL DRAWINGS SUPERCEDE ANY AND ALL DIGITAL FILES (I.E. DWG, DXF, RVT, ETC), ANY DISCREPANCIES SHALL BE BROUGHT TO ATTENTION OF DESIGN TEAM. DRAWINGS SHALL NOT BE SCALED.

DRAWING SCALE: DO NOT SCALE DRAWINGS FOR DIMENSIONS. IF ANY DIMENSIONS ARE MISSING SUBMIT AN RFI FOR

COORDINATION: CONTRACTOR SHALL NOTIFY DESIGN TEAM OF ANY AND ALL COORDINATION ISSUES BETWEEN

ARCHITECTURAL, STRUCTURAL, MECHANICAL, CIVIL, ELECTRICAL, PLUMBING, INTERIOR DESIGN AND ANY OTHER

**EXISTING CONDITIONS:** FOR EXISTING CONDITIONS OR STRUCTURES, CONTRACTOR SHALL NOTIFY DESIGN TEAM OF

ANY AND ALL DISCOVERED ITEMS THAT ARE EITHER DISCREPANCIES OR CONFLICT WITH DESIGN DRAWINGS. CONSTRUCTION STANDARDS: ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH 2021 IBC BUILDING CODE.

CONSTRUCTION SHALL CONFORM TO MATERIAL INSTALLATION REQUIREMENTS AS OUTLINED IN EACH MATERIAL SECTION. CONTRACTOR SHALL MAINTAIN, ON SITE, A PRINTED VERSION OF EACH CONSTRUCTION BUILDING STANDARD AS APPLICABLE TO PROJECT.

PRODUCT SUBSTITUTIONS: ALTERNATIVE PRODUCTS MAY BE REQUESTED BY THE CONTRACTOR AS A RFI OR SUBMITTAL. SUBSTATIONS SHALL BE EQUIVALENT IN NATURE, STRENGTH AND APPROVALS.

MEANS AND METHODS: CONTRACTOR IS FULLY RESPONSIBLE FOR MEANS AND METHODS. NOTHING IN THE DESIGN DRAWINGS, SUBMITTAL REVIEW OR RFI RESPONSE SHALL CONSTRUE DESIGNER LEAD INSTRUCTIONS ON MEANS AND METHODS. THIS REQUIREMENT SHALL BE EXTEND TO INCLUDE SAFETY.

TEMPORARY CONSTRUCTION LOADS: CONSTRUCTION LOADS SHALL NOT BE GREATER THAN LIVE LOADS LISTED IN GENERAL NOTES. FOR TEMPORARY CONSTRUCTION LOADING EXCEEDING LIVE LOAD CAPACITIES, CONTRACTOR SHALL DEVELOP A TEMPORARY SHORING PLAN OR RECEIVE EOR WRITTEN APPROVAL

TEMPORARY BRACING: CONTRACTOR IS FULLY RESPONSIBLE FOR ANY TEMPORARY BRACING, SHORING, SUPPORTS, LIFE SAFETY AND CONSTRUCTION ENGINEERING DESIGN UNTIL THE STRUCTURAL SYSTEM IS FULLY INSTALLED AND IN

AS-BUILT DRAWINGS: CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAIN AN AS-BUILT SET OF DOCUMENTS THAT INCLUDES DESIGN CHANGES THROUGH ASI'S, RFI'S, SSK'S AND SUBMITTALS. CONTRACTOR SHALL PROVIDE A COPY OF AS-BUILT DRAWINGS TO DESIGN TEAM AT COMPLETION OF PROJECT.

#### **SUBMITTALS & RFI'S**

SUBMITTAL REVIEW: CONTRACTOR SHALL FULLY REVIEW AND COMMENT ON ALL SUBMITTED SHOP DRAWINGS OR OTHER SUBMITTALS. "RUBBER STAMPED" REVIEWS WILL BE REJECTED BY DESIGN TEAM. DESIGN TEAM REVIEW OF DRAWINGS IS TO ENSURE DESIGN INTENT AND DOES NOT INCLUDE REVIEW OF QUANTITIES OR DIMENSIONS. ERRORS AND OMISSIONS IN APPROVED SHOP DRAWINGS DOES NOT RELIEVE CONTRACTOR OF DUTIES PER STRUCTURAL DRAWINGS. REVIEW COMMENTS SHALL INCLUDE INITIALS AND COMPANY NAME IN EACH COMMENT.

SUBMITTAL REVIEW TIME: SUBMITTALS SHALL BE REVIEWED BY DESIGN TEAM WITH IN 10 BUSINESS DAYS. DESIGN TEAM IS NOT RESPONSIBLE FOR CONSTRUCTION DELAYS ASSOCIATED WITH REVIEW OF SUBMITTALS.

REQUIRED SUBMITTALS: CONTRACTOR SHALL SUBMIT ON ANY AND ALL BUILDING MATERIALS AND SHOP DRAWINGS

- REQUIRED. AT A MINIMUM, CONTRACTOR SHALL PROVIDE THE FOLLOWING STRUCTURAL SUBMITTALS: CONSTRUCTION INSTALLATION QUALITY CONTROL PLAN
- · CONSTRUCTION INSTALLATION QUALITY CONTROL PLAN RESULTS AND CONTRACTOR COMPLIANCE

· PRODUCT DATA FOR ANCHOR RODS & HOLDOWNS OUTSIDE OF THOSE SPECIFIED IN CONTRACT DOCUMENTS DELEGATED DESIGN: CONTRACTOR SHALL PROVIDED ENGINEERED DRAWINGS AND CALCULATIONS FOR REVIEW OF

ANY SUBMITTALS THAT ARE MARKED AS DELEGATED DESIGN. DELEGATED DESIGN SUBMITTALS SHALL INCLUDE A PROFESSIONAL ENGINEERING SEAL FOR THAT STATE THE PROJECT IS LOCATED.

NO DELEGATED DESIGN REQUIREMENTS

#### REQUEST FOR INFORMATION (RFI'S)

RFI'S: RFI SHALL INCLUDE A THOROUGH DESCRIPTION OF THE ISSUE WITH A PROPOSED SOLUTION. RFI'S SHALL INCLUDE REFERENCE TO DRAWING NUMBERS, LOCATIONS FROM GRID, DETAIL REFERENCES, PHOTOS AND ANY OTHER PERTINENT INFORMATION. INCOMPLETE OR MINIMALLY DESCRIBED RFI'S WILL BE REJECTED.

RFI REVIEW TIME: . RFI RESPONSES SHALL BE REVIEWED AND RESPONDED WITH IN 5 BUSINESS DAYS. DESIGN TEAM IS NOT RESPONSIBLE FOR CONSTRUCTION DELAYS ASSOCIATED WITH RFI RESPONSES.

#### **ABBREVIATIONS**

D	ANCHOD BOLT	1.1/1	LAMINATED VENEED LUMBED
В.	ANCHOR BOLT	LVL	LAMINATED VENEER LUMBER
DDL	ADDITIONAL	LW	LIGHT WEIGHT
F	ABOVE FINISHED FLOOR	MAX.	MAXIMUM
_T.	ALTERNATE	MECH.	MECHANICAL
RCH.	ARCHITECT	MFR	MANUFACTURER
VI	BEAM	MID.	MIDDLE
OT.	BOTTOM	MIN.	MINIMUM
RG	BEARING	MISC.	
			MISCELLANEOUS
ΓWN	BETWEEN	MTL	METAL
ANT.	CANTILEVER	N/A	NOT APPLICABLE
Р	CAST IN PLACE	NOM.	NOMINAL
J.	CONSTRUCTION JOINT	NTS	NOT TO SCALE
L.	CENTERLINE	O.C.	ON CENTER
_R	CLEAR	O.D.	OUTSIDE DIAMETER
ИU	CONCRETE MASONRY UNIT	PRLL	PARALLEL
ONC.	CONCRETE	P/C	PRECAST
VX	CONNECTION	PCF	POUNDS PER CUBIC FOOT
ONST.			
		PERIM.	
ONT.	CONTINUOUS	PRP	PERPENDICULAR
NTR	CENTER	PL.	PLATE
3L	DOUBLE	PLY.	PLYWOOD
ΓL.	DETAIL	PSF	POUNDS PER SQUARE FOOT
=	DOUGLAS FIR	PSI	POUNDS PER SQUARE INCH
A.	DIAMETER	PT	PRESSURE TREATED
AG.	DIAGONAL	R	RADIUS
NGS	DRAWINGS	RFF	REFER TO
NL(S)		REINE	REINFORCEMENT
A.	EACH	DEOD.	REQUIRED
<b>√.</b> F.		REQD RTU	REQUIRED
	EACH FACE		
J.	EXPANSION JOINT	SCHED.	
_V	ELEVATION	SHT	SHEET
OR .	ENGINEER OF RECORD	SIM.	SIMILAR
<b>Q</b> .	EQUAL	S.O.G.	SLAB-ON-GRADE
W.	EACH WAY	SPEC.	SPECIFICATION
CP.	EXPANSION	SS	STAINLESS STEEL
KT.	EXTERIOR	STD	STANDARD
ON	FOUNDATION	STIFF.	STIFFENER
F.	FINISHED FLOOR	T&B	TOP AND BOTTOM
rG	FOOTING	TEMP.	TEMPERATURE
Α.	GAGE	TEN.	TENSION
ALV.	GALVANIZE	TERM.	TERMINATE
<u>-</u>	GLULAM	THK T.O.B. T.O.C. T.O.F. T.O.P.	THICKNESS
	FOOT	T.O.B.	TOP OF BEAM
AS	HEADED ANCHOR STUD	T.O.C.	TOP OF CONCRETE
ORZ	HORIZONTAL	T.O.F.	TOP OF FOOTING
SS	HOLLOW STRUCTURAL SECTION	T.O.P.	TOP OF PIER
Γ	HEIGHT	T.O.S.	TOP OF SLAB
).	INSIDE DIAMETER	TYP.	TYPICAL
	INSIDE FACE	U.N.O.	UNLESS NOTED OTHERWISE
•	INCH	VAR.	VARIES
E0			
FO.	INFORMATION	VERT.	VERTICAL
T.	INTERIOR	W/	WITH
3S	POUNDS	W/O	WITHOUT
.H	LONG LEG HORIZONTAL	WP	WORK POINT
.V	LONG LEG VERTICAL	WT	WEIGHT
		WWM	WELDED WIRE MESH

#### STRUCTURAL DESIGN CRITERIA

#### **GOVERNING DESIGN CODES:**

MUNICIPALITY: MARYLAND BUILDING PERFORMANCE STANDARDS

GOVERNING CODE: 2021 IBC INTERNATIONAL BUILDING CODE

EXISTING BUILDING CODE: 2021 IEBC INTERNATIONAL EXISTING BUILDING CODE

BUILDING LOADS: ASCE 7-16 MINIMUM DESIGN LOADS AND ASSOCIATED CRITERIA FOR BUILDINGS AND OTHER STRUCTURES

STRUCTURAL STEEL: AISC 360 SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS

STEEL SEISMIC: AISC 341 SEISMIC PROVISIONS FOR STRUCTURAL STEEL BUILDINGS

CONCRETE: ACI 318 BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE

MASONRY: TMS 402 BUILDING CODE REQUIREMENTS FOR MASONRY STRUCTURES /TMS 402-16) WOOD: AWC NDS NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION (NDS-05)

WOOD SEISMIC & WIND: SDPWS SPECIAL DESIGN PROVISIONS FOR WIND AND SEISMIC

COLD-FORMED STEEL: AISI S100 NORTH AMERICAN SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL

COLD-FORMED STEEL SEISMIC: AISI S400 NORTH AMERICAN STANDARD FOR SEISMIC DESIGN OF COLD FORMED STEEL STRUCTURAL SYSTEMS

**ALUMINUM: ADM 2020 ALUMINUM DESIGN MANUAL** 

#### **GRAVITY DESIGN LOADS AND CRITERIA**

SOLAR PANELS & RACK STRUCTURE

 SOLAR PANELS: 2.5 PSF RACKING FRAME: SELF-WEIGHT (APPROXIMATELY 1.5 PSF AVERAGE)

 GROUND SNOW LOADING: 25 PSF (ASCE 7) ROOF SNOW LOADING: 20 PSF MIN

#### SEISMIC LOADS AND CRITERIA

- RISK CATEGORY: II IMPORTANCE FACTOR: 1.0
- SITE CLASS: D
- 0.2 SEC MCE<sub>R</sub> GROUND MOTION: S<sub>S</sub>=0.133 1.0 SEC MCE<sub>R</sub> GROUND MOTION: S<sub>1</sub>=0.043
- 0.2 SEC SEISMIC DESIGN VALUE: S<sub>DS</sub>=0.142
- 1.0 SEC SEISMIC DESIGN VALUE: S<sub>D1</sub>=0.069 SEISMIC DESIGN CATEGORY: B LATERAL FORCE RESISTING SYSTEM:
- MECHANICAL AND ELECTRICAL COMPONENTS (BOTH DIRECTIONS) ROOF MOUNTED STACKS LATERALLY BRACED BELOW CENTER OF MASS
- R FACTOR: R=3.0 (BOTH DIRECTIONS)

#### • ANALYSIS PROCEDURE: ASCE 7 CHAPTER 13 - SEISMIC DESIGN ON NON-STRUCTURAL COMPONENTS (BOTH

BASE SHEAR: N/A - NOT REQUIRED POUNDS/SQUARE-FOOT OF SOLAR PANEL ARRAY (BOTH DIRECTIONS)

WIND LOADS AND CRITERIA

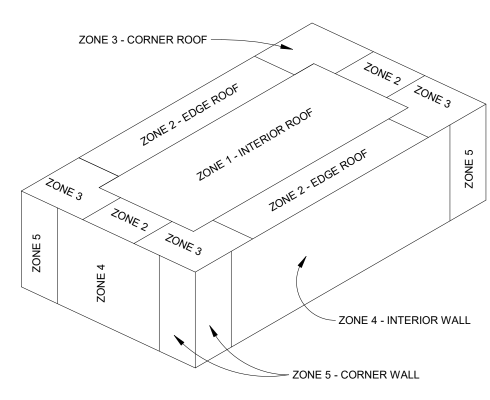
 BASIC WIND SPEED: 115 MPH RISK CATEGORY: II

EXPOSURE CATEGORY: B

RACKING SYSTEM WIND FORCE RESISTING SYSTEM LOADS: BRACED FRAMES

#### WIND PRESSURES ON SOLAR PANEL ARRAYS:

- ANALYSIS APPROACH: ASCE 7 SECTION 29.4.3 ROOFTOP SOLAR PANELS ON FLAT ROOFS OR COMPONENT AND CLADDING PRESSURES, WHICHEVER IS MOST CONSERVATIVE AND/OR APPLICABLE
- SOLAR PANEL EXPOSURE TYPE: CONSERVATIVELY USE EXPOSED DEFINITION FOR ALL PANELS SOLAR PANEL ARRAY PRESSURE AND SUCTIONS ARE PRESENTED IN BELOW DIAGRAM AND TABLE.



#### **COMPONENT AND CLADDING PRESSURES TABLE**

EFFECTIVE WIND AREA ON BUILDING COMPONENT						
ZONE # - ACTION	<10 SF [PSF]	100 SF [PSF]	500+ SF [PSF]			
ZONE 1 - SUCTION	-23.5	-16.0	-16			
ZONE 2 - SUCTION	-31.2	-16.0	-16			
ZONE 3 - SUCTION	-35.7	-16.0	-16			
ZONE 4 - SUCTION	N/A	N/A	N/A			
ZONE 5 - SUCTION	N/A	N/A	N/A			
ROOF - PRESSURE	23.5	16.0	16.0			
WALL - PRESSURE	N/A	N/A	N/A			
ZONE 4 - PARAPET	N/A	N/A	N/A			
ZONE 5 - PARAPET	N/A	N/A	N/A			

• COMPONENT AND CLADDING WIND FORCES ARE PRESENTED AS ULTIMATE WIND PRESSURES. ALLOWABLE

- WIND PRESSURES MAY BE ASSUMED BY MULTIPLYING THE TABULATED VALUES BY 0.6 TABULATED VALUES MAY BE LINEARLY INTERPOLATED FOR SF VALUES BETWEEN THOSE PRESENTED. ALTERNATIVELY & CONSERVATIVELY, FORCES MAY BE ROUNDED UP TO A HIGHER VALUE ASSOCIATED WITH THE LOWER SF TABULATED SF AREA.
- · (-) NEGATIVE VALUES REPRESENT SUCTION FORCES WHICH IS EQUIVALENT TO A COMPONENT OR CLADDING BEING PULLED AWAY FROM THE ATTACHMENT POINTS.
- · (+) VALUES REPRESENT PRESSURE FORCES WHICH IS EQUIVALENT TO A COMPONENT OR CLADDING BEING PUSHED TOWARDS THE ATTACHMENT POINTS. VALUES ARE COMBINATION OF CODE PRESCRIBED SOLAR PANEL LOADING AND COMPONENT AND CLADDING

BASED UPON ENGINEERING JUDGMENT OF MOST CONSERVATIVE AND/OR APPLICABLE.

#### **EXISTING STRUCTURE**

#### **EXISTING STRUCTURE INFORMATION PROVIDED:**

PDF DRAWINGS: KSB STRUCTURAL ENGINEERING RECEIVED PHOTOS OF EXISITING DRAWINGS REGARDING A RENNOVATION TO THE ORGININAL STRUCTURE.

#### BUILDING PHOTOGRAPHS: KSB RECEIVED BUILDING PHOTOGRAPHS FROM UNIVERSAL AL. IN Q4 OF 2024.

LIMITED INFORMATION: COMBINATION OF DRAWINGS AND PHOTOS PROVIDED ENOUGH INFORMATION TO DETERMINE FRAMING SCHEME OF STRUCTURE BUT DO NOT PROVIDE EXACT EXISTING BUILDING FRAMING SIZES AND SPACING. ALL EXISTING STRUCTURE FRAMING SHALL BE FIELD VERIFIED PRIOR TO START OF CONSTRUCTION. DISCREPANCIES SHALL BE NOTIFIED TO KSB PRIOR TO INSTALLATION OF SOLAR RACKING SYSTEM.

#### **EXISTING STRUCTURE FRAMING**

#### **ROOF FRAMING**

 CAST-IN-PLACE CONCRETE SLAB NOTIFIED OF 10" SLAB THICKNESS

#### • RECTANGULAR CONCRETE COLUMNS - CAST-IN-PLACE EXISTING STRUCTURE CAPACITY REGARDING ADDED SOLAR PANELS

TOTAL ADDED LOAD: TOTAL INCREASE OF DEAD LOAD IS LESS THAN 5% OF EXISTING TOTAL GRAVITY DEMAND. THEREFORE PER INTERNATIONAL EXISTING BUILDING CODE, ADDED SOLAR PANEL FRAMING IS STRUCTURALLY

REDISTRIBUTION OF LOAD: SLAB WAS ANALYZED TO DISTRIBUTE POST LOADS TO RIBS AND BEAM. DISTRIBUTION OF MULTIPLE RIBS RESULTS IN GREATER DISTRIBUTION OF LOADING POINTS TO MORE CLOSELY MIMIC UNIFORM DISTRIBUTED LOAD OF EXISTING CONDITION TO A STRUCTURALLY ACCEPTABLE DEGREE.

#### **ALUMINUM FRAMING**

#### **GENERAL ALUMINUM NOTES:**

**ALUMINUM FRAMING STANDARDS**: ALUMINUM DESIGN MANUAL 2020

STANDARD PRACTICE FOR FABRICATING AND ERECTING: FOLLOW ALUMINUM DESIGN MANUAL 2020 PART IX CODE OF STANDARD PRACTICE FOR FABRICATING AND ERECTING STRUCTURAL ALUMINUM

**ALUMINUM MATERIAL GRADE**: 6061-T6

ALUMINUM FRAMING MATERIAL SUPPLIER: UNIVERSAL ALUMINUM PRODUCTS (UAP)

**UAP PROPRIETARY EXTRUDED ALUMINUM SHAPES** 

- 3x2 STRINGER 4x3 STRINGER OR POST
- 6x3 BFAM
- 9x3 BFAM
- SEE CALCULATIONS FOR SECTION PROPERTIES OF ALL UAP EXTRUDED SHAPES

#### QUALITY CONTROL: INSTALLER SHALL MAINTAIN WRITTEN INSTALLATION QUALITY CONTROL PROGRAM.

- INSTALLER SHALL INSPECT EVERY MEMBER SIZE AND SPLICE LOCATION.
- INSTALLER SHALL INSPECT EVERY BOLTED OR SCREWED CONNECTION. INSTALLER SHALL PROVIDE KSB STRUCTURAL ENGINEERING A SIGNED LETTER STATING IN-HOUSE INSPECTION
- WAS COMPLETED AND ALL DEVIATIONS CORRECTED. SPECIAL INSPECTIONS:

#### KSB STRUCTURAL ENGINEERING SHALL REQUEST FIELD PHOTOS OF VARIOUS LOCATIONS FOR REVIEW.

 NO 3rd PARTY SPECIAL INSPECTIONS REQUIRED IF INSTALLER PROVIDES WRITTEN QUALITY CONTROL PLAN AND SIGNED LETTER

SEE DETAILS FOR ALLOWABLE SPLICE LOCATIONS

#### **STEEL FRAMING**

#### STEEL STANDARDS:

ALL STRUCTURAL STEEL DESIGN, FABRICATION AND ERECTION SHALL FOLLOW THE BELOW LISTED STANDARDS.

DESIGN & ENGINEERING: AISC 360 - SPECIFICATIONS FOR STRUCTURAL STEEL BUILDINGS

STANDARD PRACTICES: AISC 303 - CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES

BOLTED CONNECTIONS: RCSC - SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH-STRENGTH BOLTS

WELDED CONNECTIONS: AWS D1.1 - STRUCTURAL WELDING CODE - STEEL

#### STEEL MATERIAL GRADES

ALL STRUCTURAL STEEL SHALL FOLLOW THE BELOW ASTM DESIGNATIONS UNLESS NOTED OTHERWISE ON DRAWINGS. A992: WF-SHAPES, WT-SHAPES & HP-SHAPES

A36: ANGLES, PLATES, BARS, C-SHAPES, MC-SHAPES, M-SHAPES, S-SHAPES & MISC. STEEL.

A500 GR.B FY=46: HSS SQUARE OR RECTANGULAR

A500 GR.B FY=42: HSS ROUND

A53 GR.B: STEEL PIPE

A325: STEEL BOLTS, UNLESS NOTED OTHERWISE. EXTERIOR PERMANENTLY EXPOSED BOLT ASSEMBLIES SHALL BE

F1554 GR.55: ANCHOR RODS, UNLESS NOTED OTHERWISE

#### SHOP PAINTING OR GALVANIZATION

ALL STEEL THAT IS WITHIN BUILDING WEATHERPROOFING ENVELOPE NEED NOT BE SHOP PRIMED OR PAINTED. ERECTOR SHALL GIVE CONSIDERATION TO SHOP PRIME FOR ANY STEEL THAT MAY BE TEMPORALLY EXPOSED TO AMBIENT CONDITION FOR A DURATION THAT WOULD ENABLE NOTABLE SURFACE RUST BASED ON LOCAL CONDITIONS. FABRICATOR AND ERECTOR SHALL FOLLOW INDUSTRY STANDARDS FOR GEOGRAPHIC REGION OF

ALL STEEL THAT IS EXTERIOR EXPOSED SHALL BE SHOP PRIMED AND RECEIVE A FINAL RUST INHIBITING COAT OF

ONLY GALVANIZE STEEL AS CALLED OUT IN PLAN DETAILS OR NOTES. FOLLOW ASTM; A123, A153 & A385. UNLESS NOTED OTHERWISE, NEVER IMPLEMENT GALVANIZED BOLT ASSEMBLIES.

BASE PLATE GROUTING
PROVIDE HIGH-STRENGTH NON-SHRINK GROUT BELOW ALL POST AND COLUMN BASE PLATES. DRY-PACK GROUT AND PROVIDE QUALITY CONTROL PROGRAM TO ENSURE FULL COVERAGE, STRENGTH AND PROPER CURING.

#### **ADDITIONAL NOTES**

#### STATEMENT OF CODE COMPLIANCE:

OFFICIAL STATEMENT: IT SHALL BE STATED, TO THE BEST OF KSB ENGINEERING'S KNOWLEDGE AND GOOD FAITH EFFORTS, THAT THE STRUCTURAL ENGINEERING DESIGN OF THIS ROOF MOUNTED SOLAR RACKING SYSTEM MEETS MARYLAND BUILDING PERFORMANCE STANDARDS REQUIREMENTS IN ADDITION TO THE 2021 INTERNATIONAL BUILDING CODE REQUIREMENTS

#### FASTENER TORQUE SCHEDULE

MECHANICAL CONNECTION	<u>BOLT</u>	TORQUE
5/16-18 SS Hex Bolt	3/4"	100-150 In-Lbs.
5/16-18 SS Hex Bolt	1"	100-150 In-Lbs.
5/16-18 SS Hex Bolt - Piercing	1.25"	100-150 In-Lbs.
5/16-18 SS Hex Bolt - Piercing	Ilsco GBL-1/0 [Grounding Lug]	150-200 in-Lbs.
5/16-18 SS Hex Bolt	Waffle & "C" Clip	100-150 In-Lbs.
5/16-18 SS Flathead Machine Screw	3/4" Trox	150-200 in-Lbs.
5/16-18 SS Hex Bolt	5"	100-150 In-Lbs.
I/2-13 Hex Bolt	1"	20-30 Ft-Lbs.
I/2-13 Hex Bolt	2"	20-30 Ft-Lbs.
I/2-13 Hex Bolt	4.5"	15-20 Ft-Lbs.
8/4 SS Hex Bolt	5"	40 Ft-Lbs.

NOTE: ALWAYS USE ALUMINUM NUTS AND SPECIFIED WASHER COMBINATIONS.

UNIVERSAL RENEWABLES 3516 MASSACHUSSETTS AVE NW WASHINGTON, DC 20007



LICENSE# 410519000079

ENGINEER OF RECORD KSB STRUCTURAL ENGINEERING



www.ksb-engineers.com



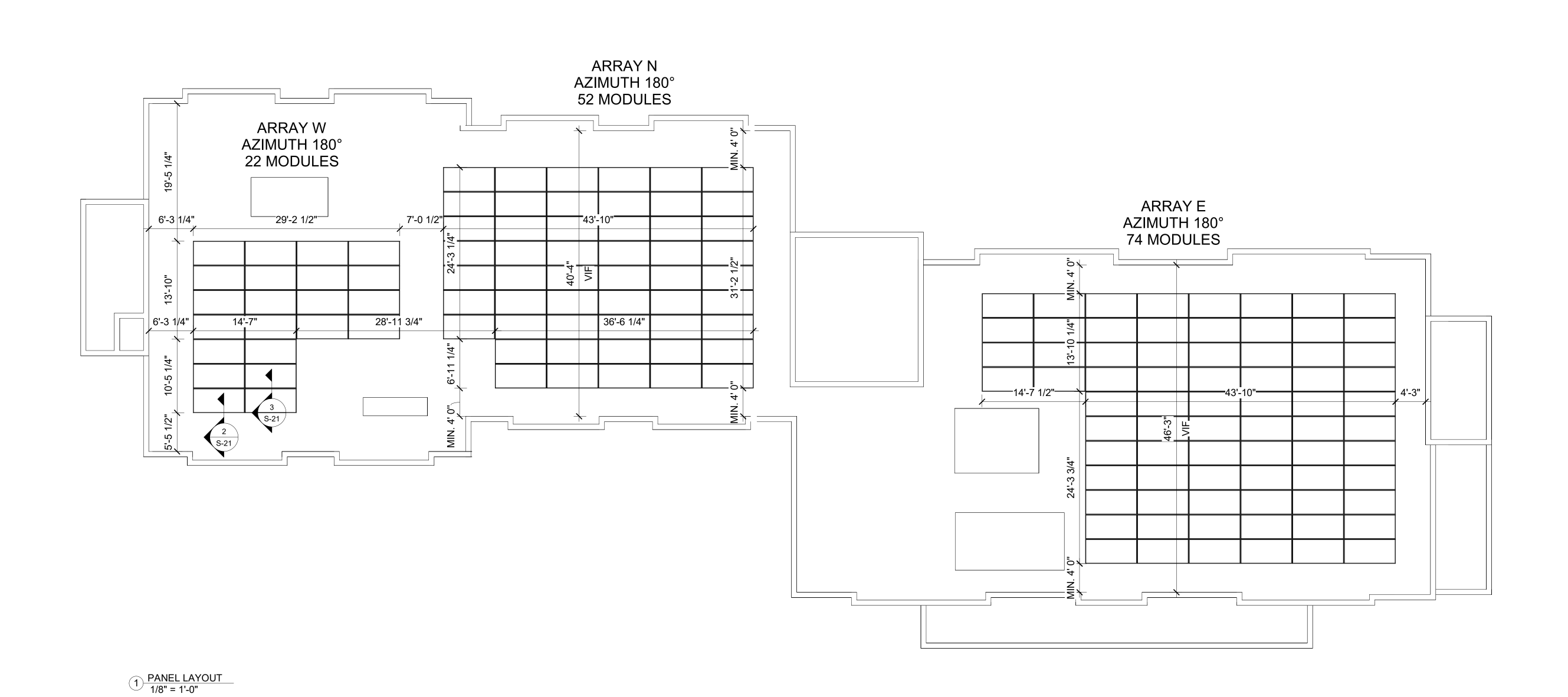
**GENERAL NOTES** 

APPROVED

Montgomery County

Historic Preservation Commission

REVIEWED By Devon.Murtha at 12:50 pm, Jun 02, 2025



UNIVERSAL RENEWABLES
3516 MASSACHUSSETTS AVE NW
WASHINGTON, DC 20007

UNIVERSAL RENEWABLES ELEVATING SOLAR LICENSE# 410519000079

ENGINEER OF RECORD KSB STRUCTURAL ENGINEERING



www.ksb-engineers.com



ISSUI DESCR

PANEL LAYOUT

APPROVED

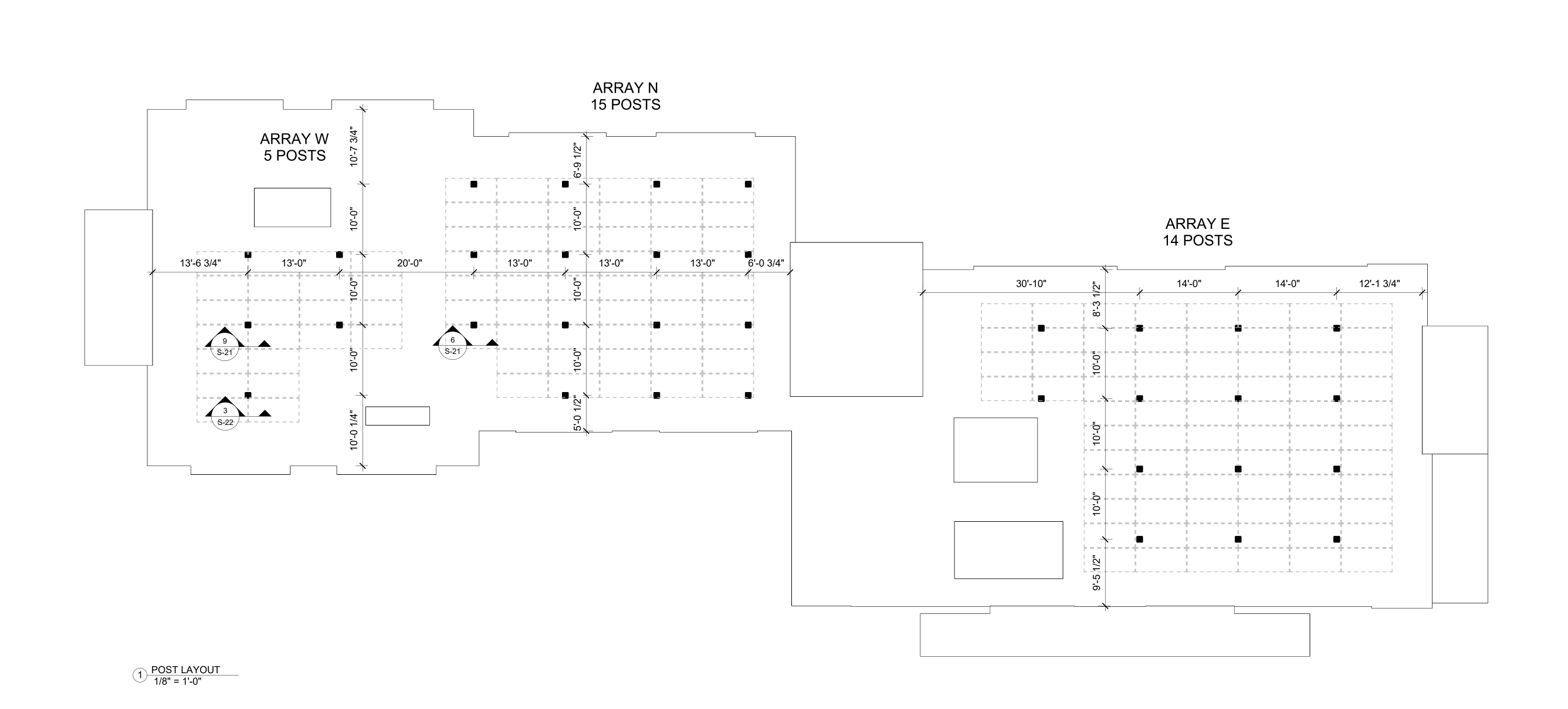
Montgomery County

Historic Preservation Commission

Kare Bulit

REVIEWED By Devon.Murtha at 12:50 pm, Jun 02, 2025

**TOTAL 148 MODULES** QCELLS, Q.PEAK DUO XL-10.3/BFG 87.2 IN × 41.1 IN × 1.38 IN (INCLUDING FRAME) (2216 MM × 1045 MM × 35 MM)



UNIVERSAL RENEWABLES
3516 MASSACHUSSETTS AVE NW
WASHINGTON, DC 20007

UNIVERSAL RENEWABLES
ELEVATING SOLAR

LICENSE# 410519000079

ENGINEER OF RECORD

KSB STRUCTURAL ENGINEERING



www.ksb-engineers.com



NO. DESCRIPTION DATE
1 PERMIT 2/19/2025

NEW PV SYSTEM 7051 CARROLL AVE. TAKOMA PARK MD

POST LAYOUT

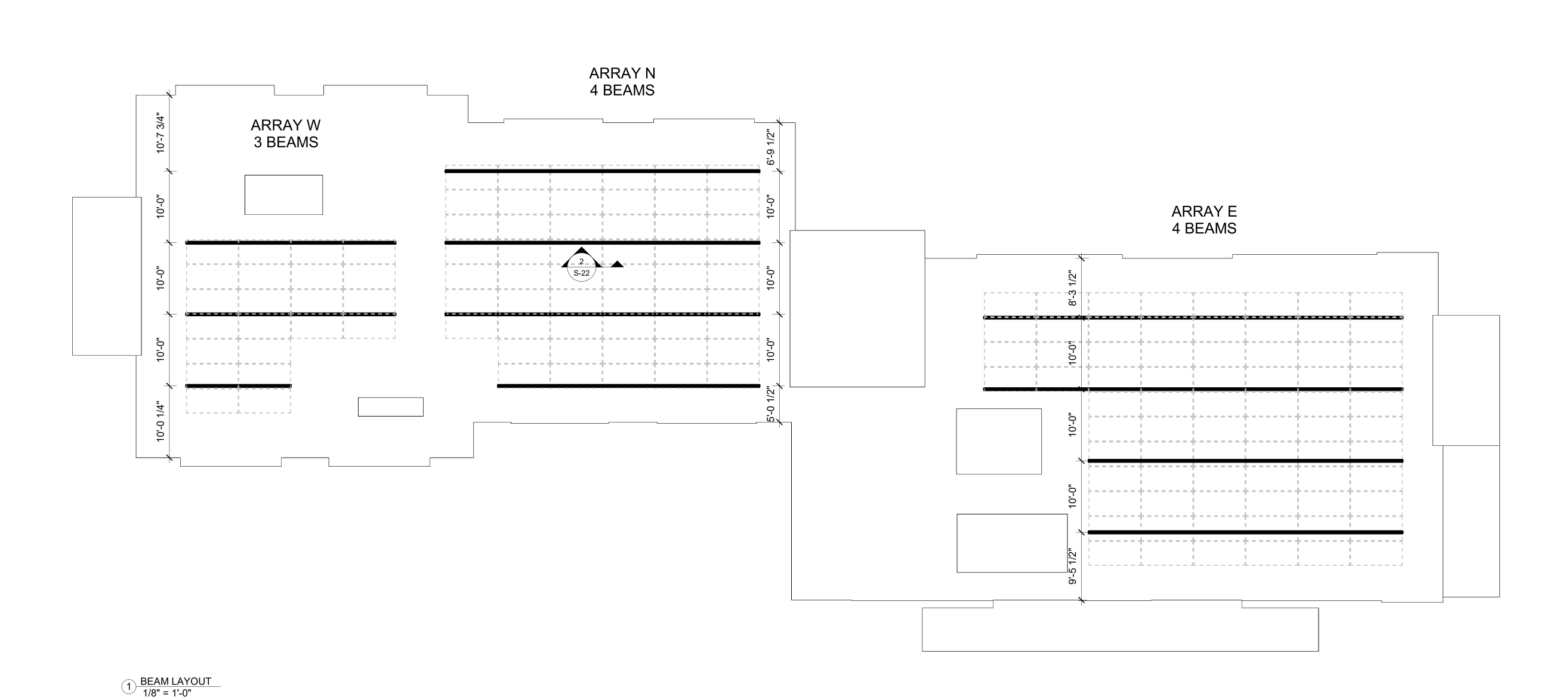
**APPROVED** 

Montgomery County

Historic Preservation Commission

REVIEWED

By Devon.Murtha at 12:50 pm, Jun 02, 2025



UNIVERSAL RENEWABLES
3516 MASSACHUSSETTS AVE NW
WASHINGTON, DC 20007

UNIVERSAL
PENEWARLES

UNIVERSAL
RENEWABLES
ELEVATING SOLAR
LICENSE# 410519000079

ENGINEER OF RECORD

KSB STRUCTURAL ENGINEERING



www.ksb-engineers.com



NO. DESCRIPTION DATE
1 PERMIT 2/19/2025

NEW PV SYSTEM 7051 CARROLL AVE.

BEAM FRAMING

APPROVED

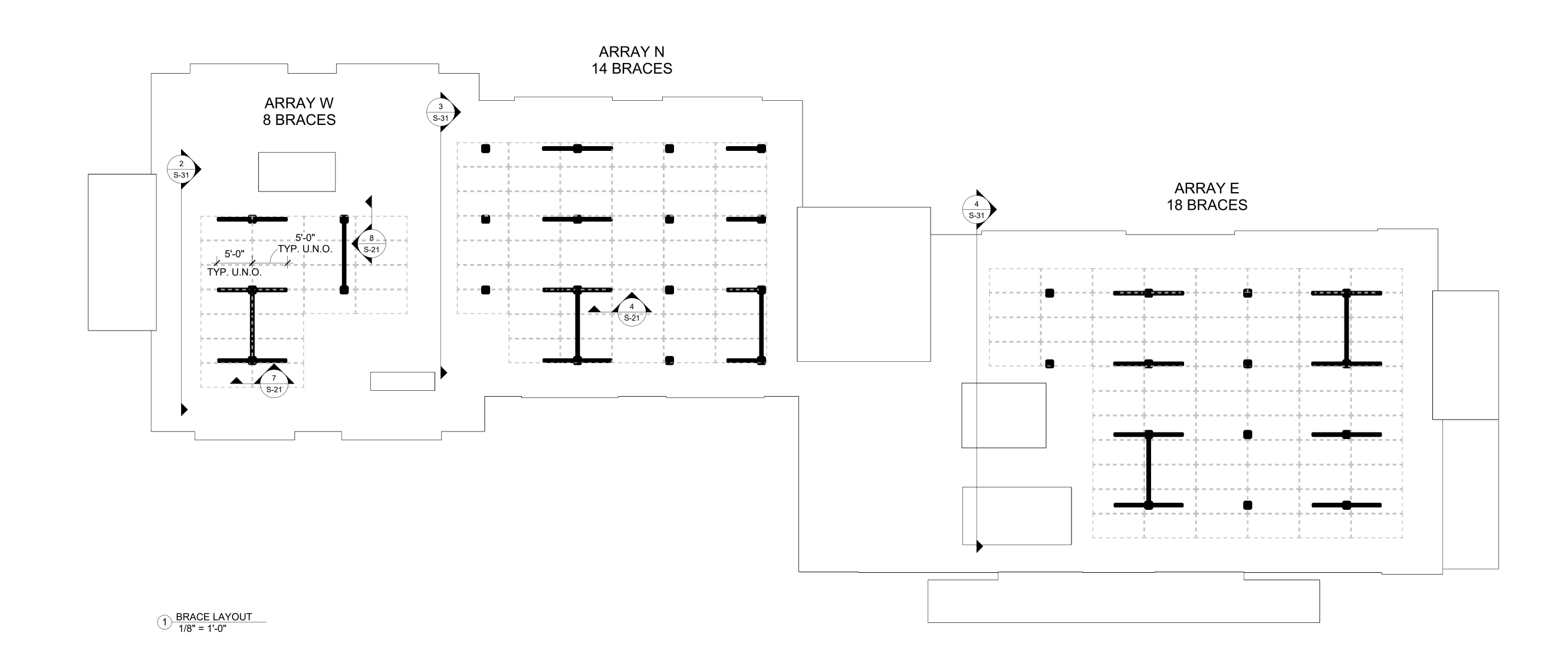
Montgomery County

Historic Preservation Commission

By Devon.Murtha at 12:50 pm, Jun 02, 2025

REVIEWED

S-13



UNIVERSAL RENEWABLES
3516 MASSACHUSSETTS AVE NW
WASHINGTON, DC 20007

UNIVERSAL
RENEWABLES
ELEVATING SOLAR

ENGINEER OF RECORD

KSB STRUCTURAL ENGINEERING

LICENSE# 410519000079



www.ksb-engineers.com



NO. DESCRIPTION DATE
1 PERMIT 2/19/2025

NEW PV SYSTEM 7051 CARROLL AVE.

BRACE FRAMING

APPROVED

**Montgomery County** 

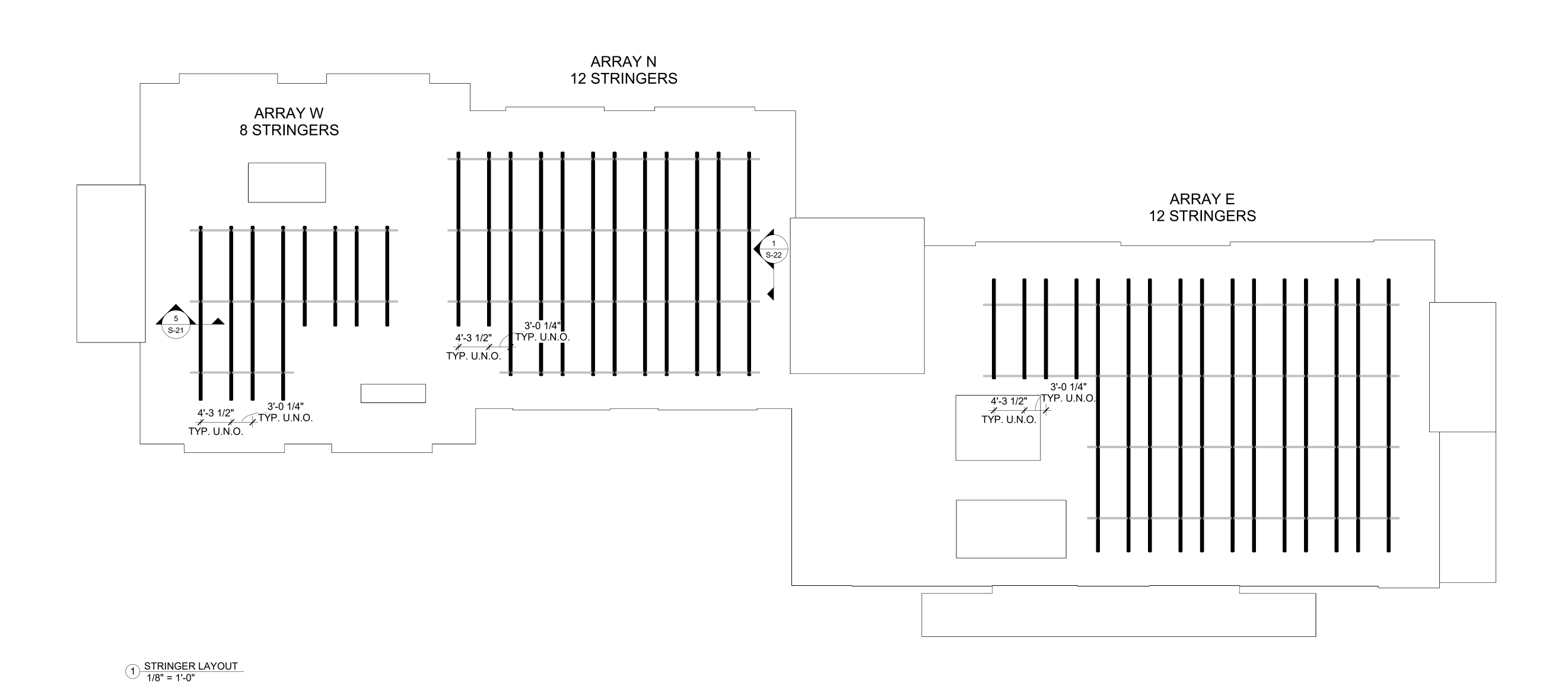
Historic Preservation Commission

Kare Bulit

REVIEWED

By Devon.Murtha at 12:50 pm, Jun 02, 2025

S-14



UNIVERSAL RENEWABLES
3516 MASSACHUSSETTS AVE NW
WASHINGTON, DC 20007

UNIVERSAL
RENEWABLES
ELEVATING SOLAR
LICENSE# 410519000079

ENGINEER OF RECORD

KSB STRUCTURAL ENGINEERING



www.ksb-engineers.com



NO. DESCRIPTION DATE
1 PERMIT 2/19/2025

NEW PV SYSTEM 7051 CARROLL AVE

STRINGER FRAMING

APPROVED

Montgomery County

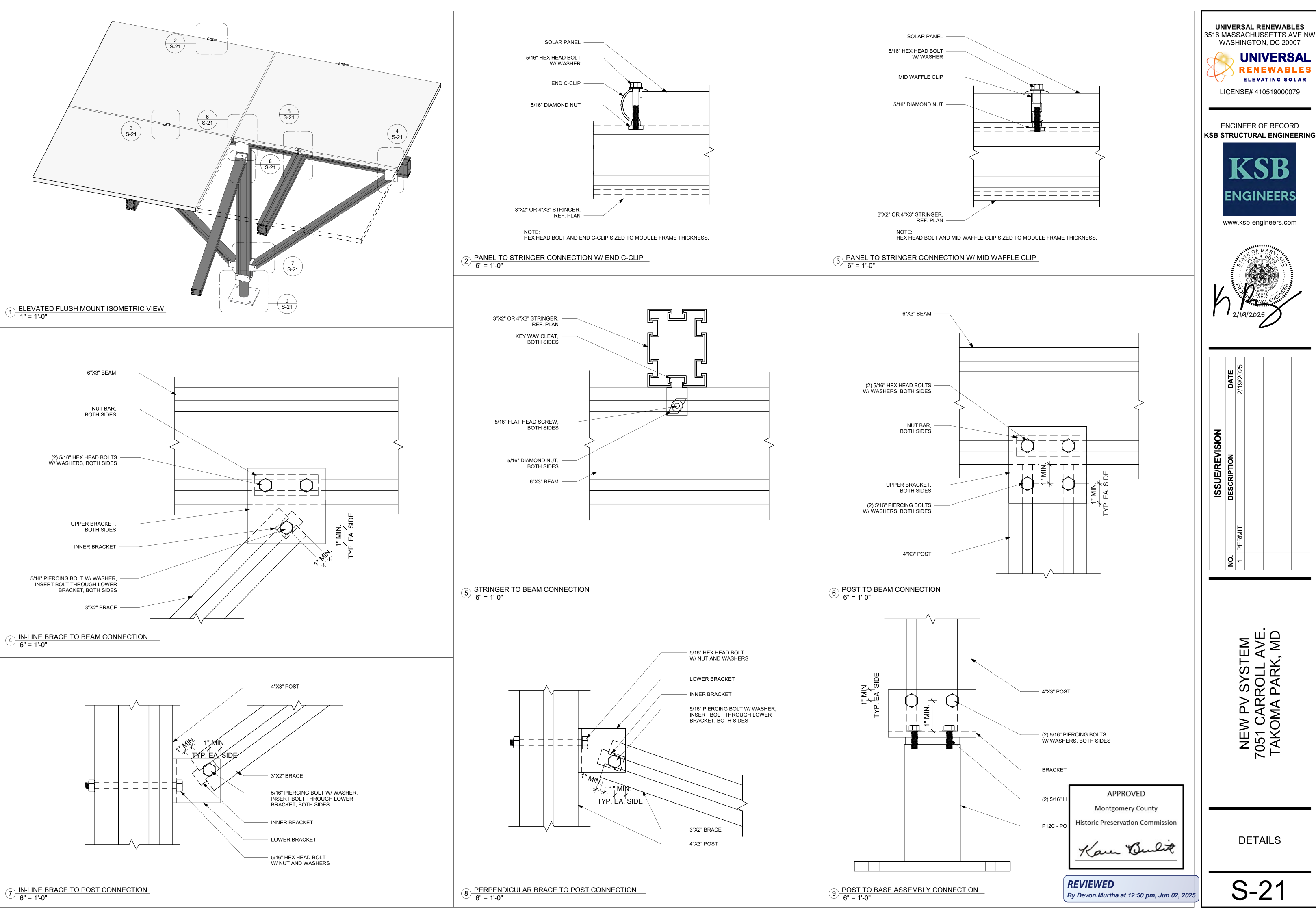
Historic Preservation Commission

Kare Bulit

REVIEWED

By Devon.Murtha at 12:50 pm, Jun 02, 2025

S-15



ISSU DESCR **DETAILS** 

WASHINGTON, DC 20007

LICENSE# 410519000079

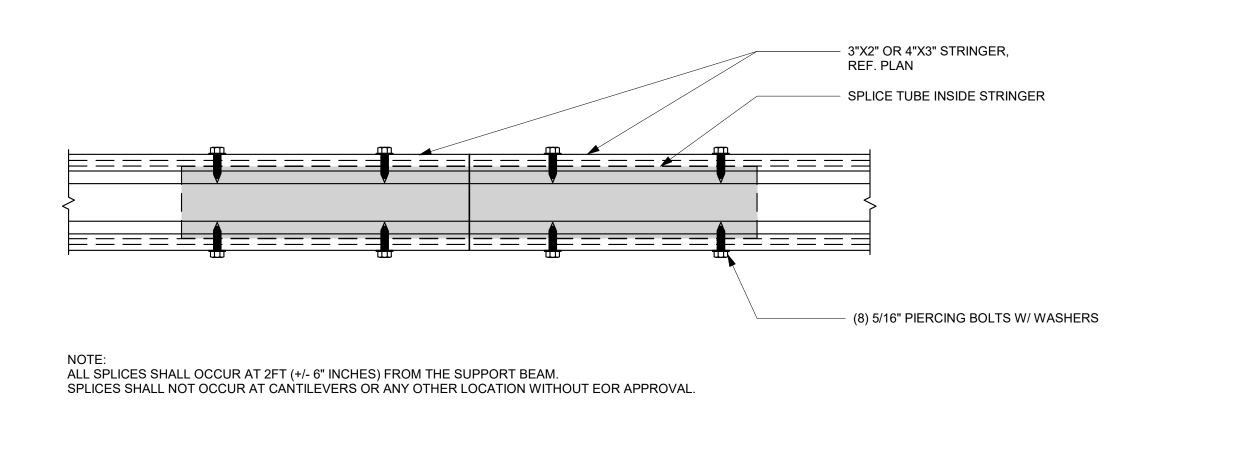
ENGINEER OF RECORD

**ENGINEERS** 

www.ksb-engineers.com

**UNIVERSAL** 

ELEVATING SOLAR



1 STRINGER SPLICE 3" = 1'-0"

- 6"X3" BEAM SPLICE TUBE INSIDE BEAM (8) 5/16" PIERCING BOLTS W/ WASHERS

ALL SPLICES SHALL OCCUR AT 2FT (+/- 1 FT) FROM THE SUPPORT POST LOCATIONS.
SPLICES SHALL NOT OCCUR AT CANTILEVERS OR ANY OTHER LOCATION WITHOUT EOR APPROVAL.

2 BEAM SPLICE 3" = 1'-0"

- 4"X3" POST P12C - POST W/ WELDED BASE AND CAP (4) HILTI KWIK HUS-EZ 3/8"X5" SCREW ANCHORS - EXISTING REINF. CONC. SLAB

> APPROVED Montgomery County Historic Preservation Commission

DETAILS

REVIEWED By Devon.Murtha at 12:50 pm, Jun 02, 2025

3 BASE ASSEMBLY TO ROOF CONNECTION
3" = 1'-0"

**ENGINEERS** 

www.ksb-engineers.com

UNIVERSAL RENEWABLES 3516 MASSACHUSSETTS AVE NW WASHINGTON, DC 20007

LICENSE# 410519000079

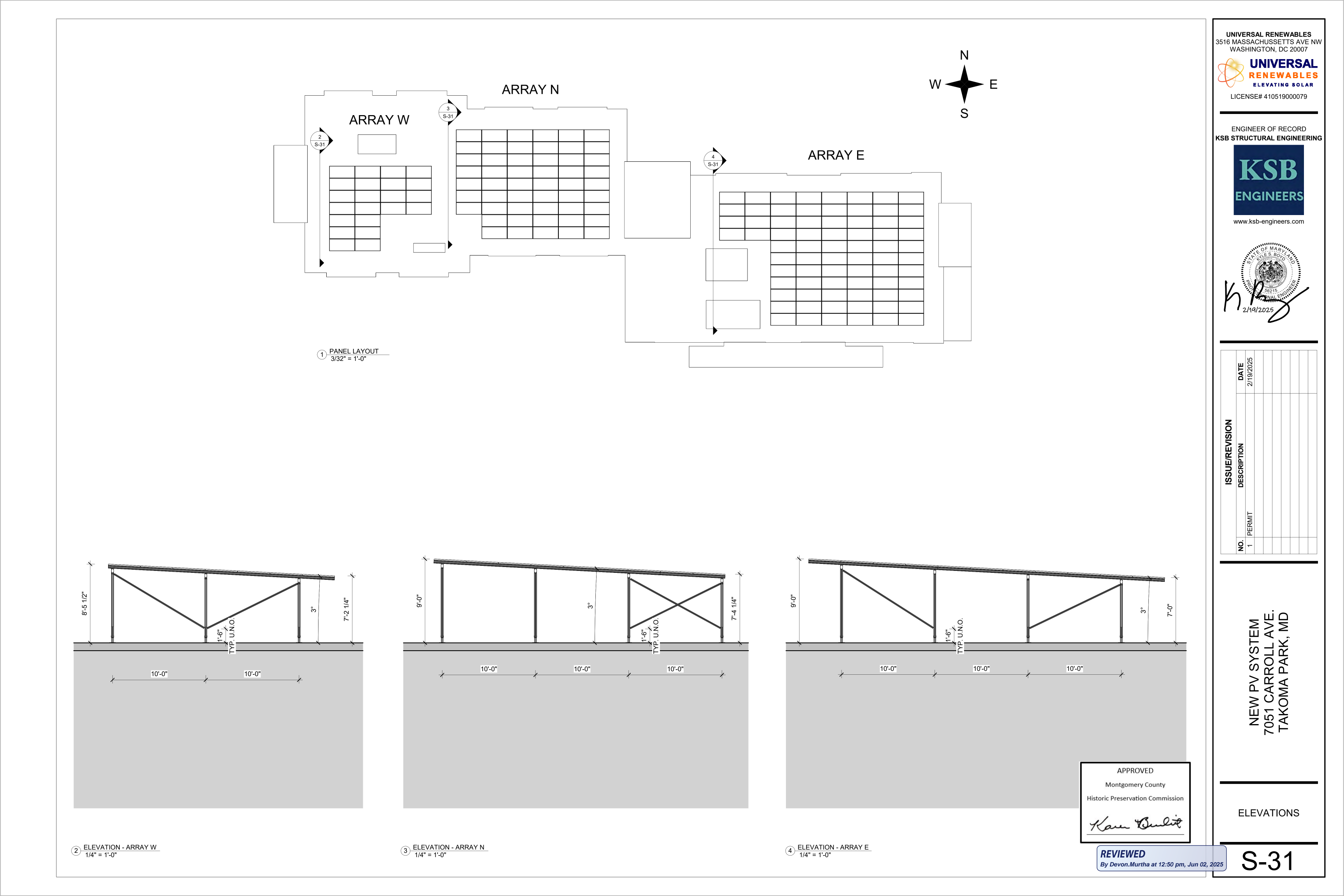
ENGINEER OF RECORD KSB STRUCTURAL ENGINEERING

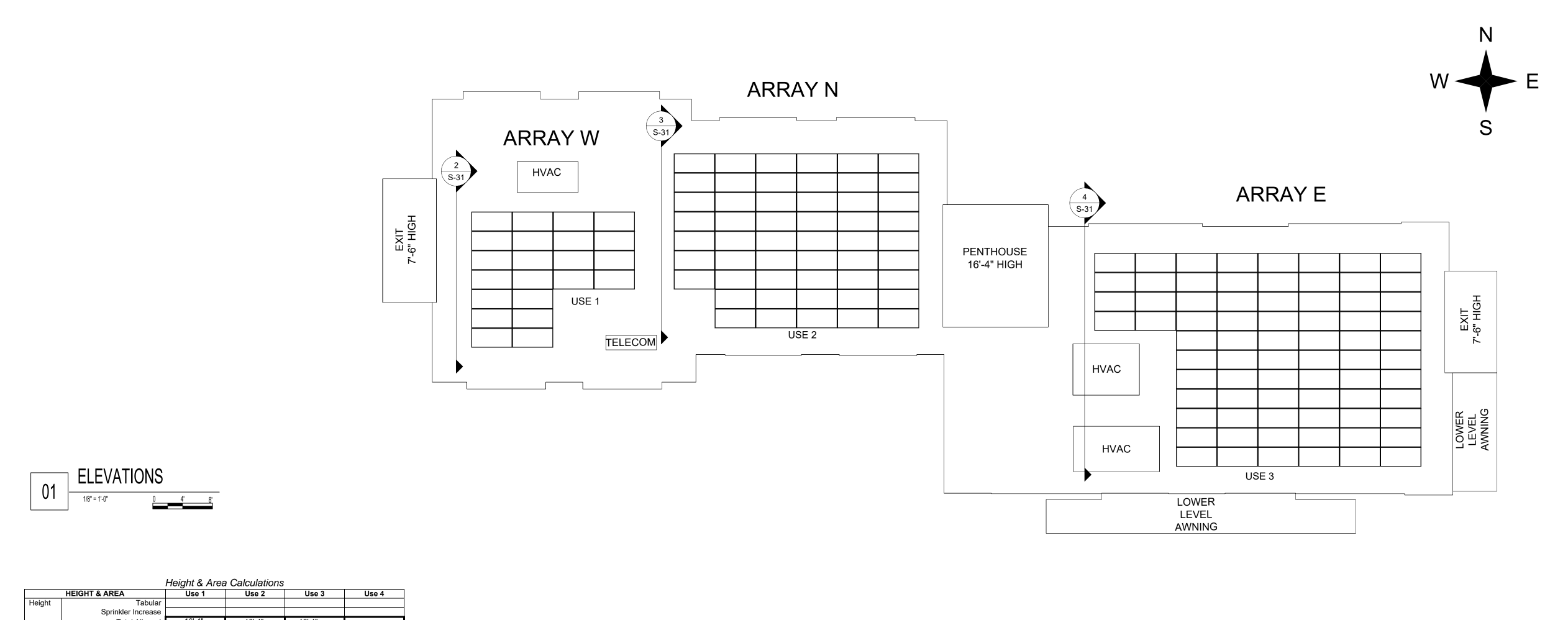
UNIVERSAL

ELEVATING SOLAR

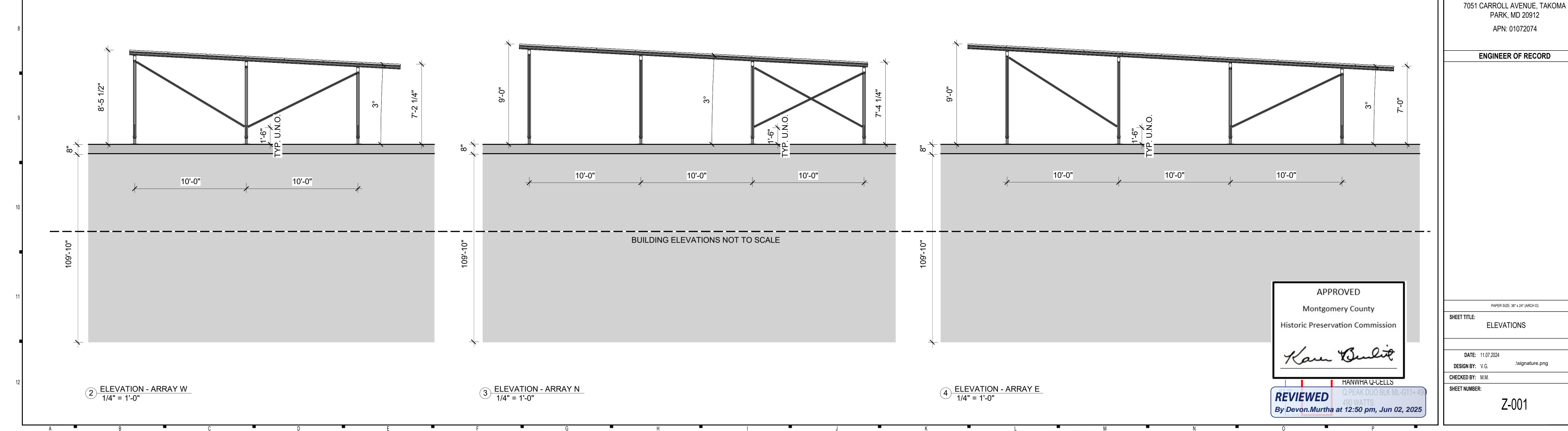


	DATE	2/19/2025				
ISSUE/REVISION	DESCRIPTION					
		PERMIT				
	ġ	1				





Height & Area Calculations										
	HEIGHT & AREA	Use 1	Use 2	Use 3	Use 4					
Height	Tabular Sprinkler Increase									
	Total Allowed	16'-4"	16'-4"	16'-4"						
	Actual	8'-5 1/2"	9'-0"	9'-0"						
Area	Tabular									
	Sprinkler Increase									
	Frontage Increase									
	Total Allowed	30,694SQFT	30,694SQFT	30,694SQFT						
	Actual	550SQFT	1300SQFT	1850SQFT						



UNIVERSAL RENEWABLES ELEVATING SOLAR

CONTRACTOR

UNIVERSAL RENEWABLES

ADDRESS: 3516 MASSACHUSSETTS AVE NW WASHINGTON, DC 20007

**REVISION / RELEASE** 

PROJECT

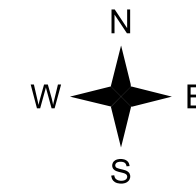
NEW PV SYSTEM: 72.520 kWp

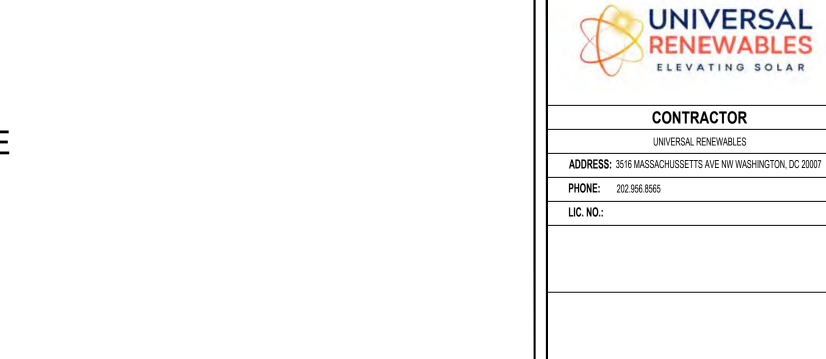
**VICTORY TOWER** 

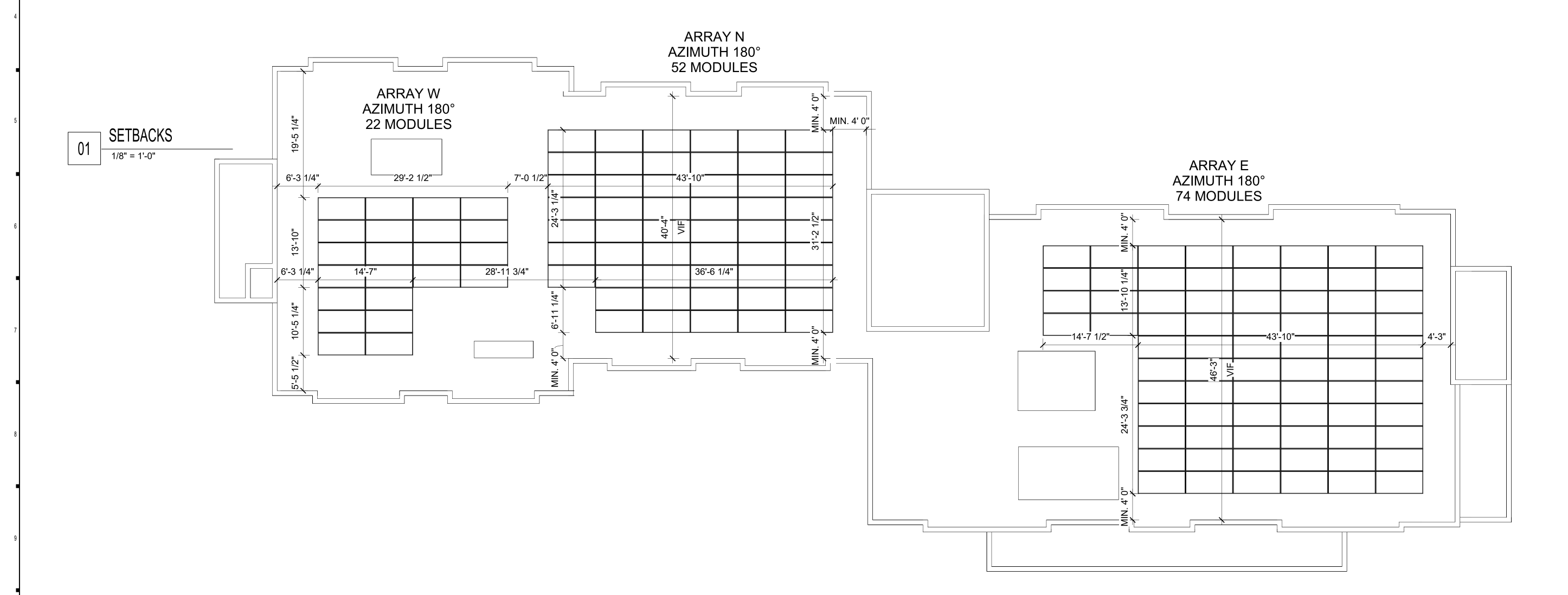
NO. DESCRIPTION

**PHONE:** 202.956.8565

LIC. NO.:







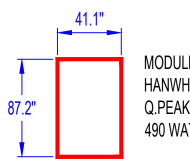
APPROVED

Montgomery County

Historic Preservation Commission

REVIEWED

By Devon.Murtha at 12:50 pm, Jun 02, 2025



MODULE: HANWHA Q-CELLS Q.PEAK DUO BLK ML-G11+ 490 490 WATTS PAPER SIZE: 36" x 24" (ARCH D)

SHEET TITLE:

SETBACKS

REVISION / RELEASE

PROJECT

NEW PV SYSTEM: 72.520 kWp

**VICTORY TOWER** 

7051 CARROLL AVENUE, TAKOMA PARK, MD 20912

APN: 01072074

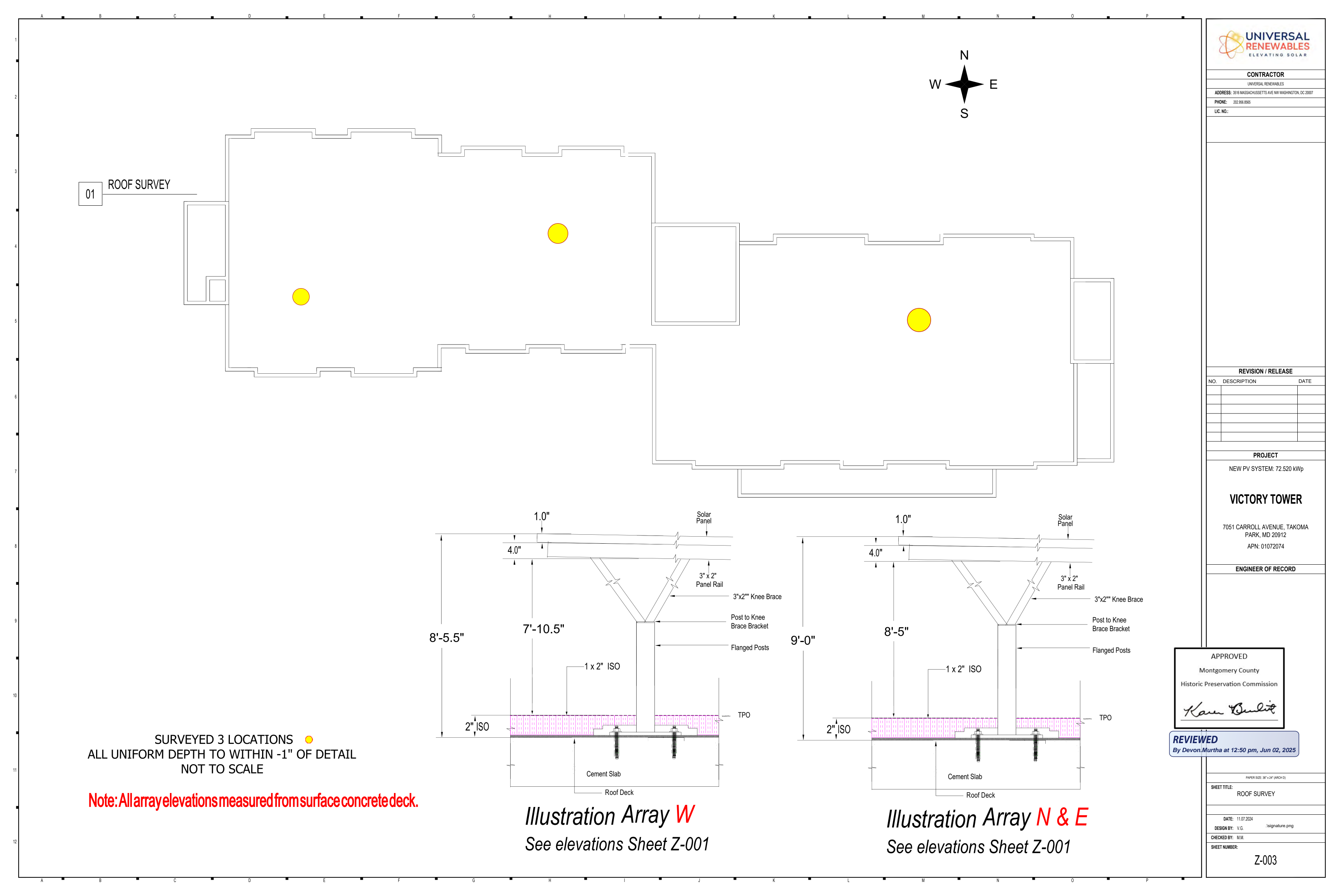
ENGINEER OF RECORD

NO. DESCRIPTION

DATE: 11.07.2024
DESIGN BY: V.G. \signature.png

CHECKED BY: M.M.
SHEET NUMBER:

Z-002

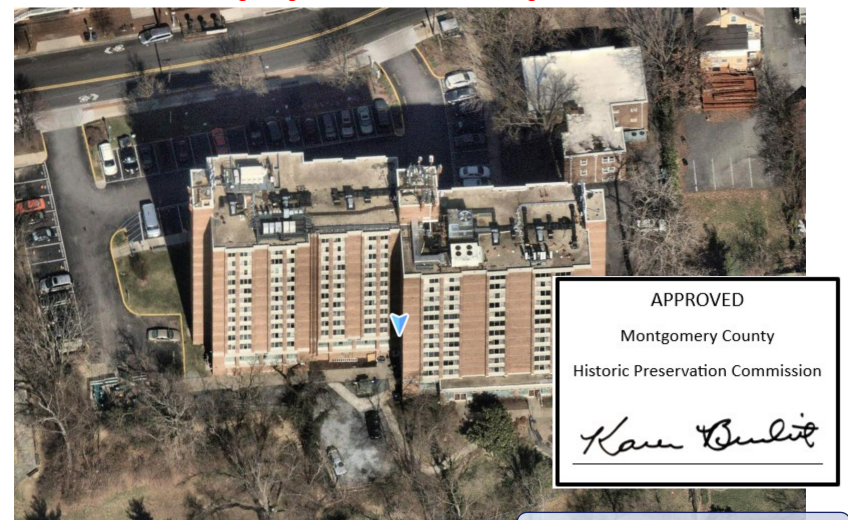




#### 7051 Carrol Ave, Takoma Park Northerly Oblique View

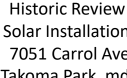
Historic Review Solar Installation 7051 Carrol Ave Takoma Park, md

Building designated as a non-contributing resource



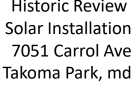
By Devon.Murtha at 12:50 pm, Jun 02, 2025

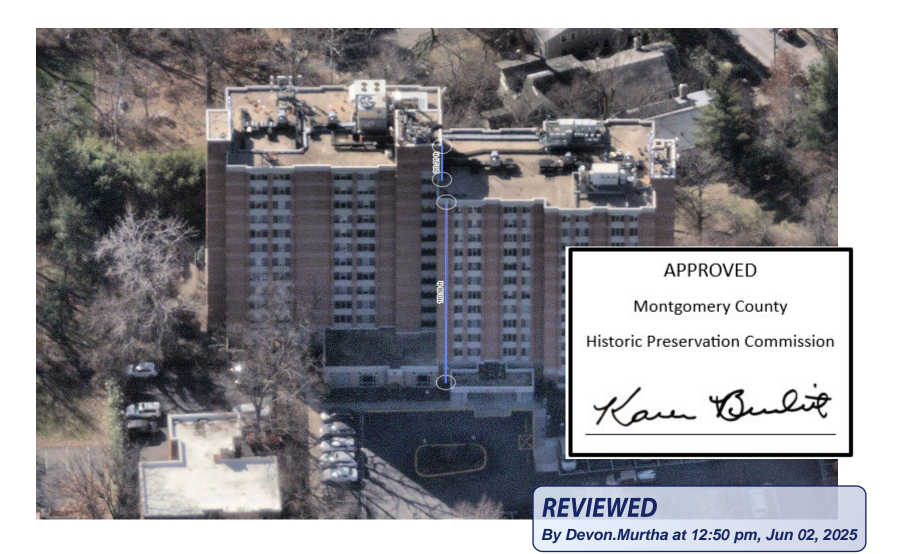
REVIEWED





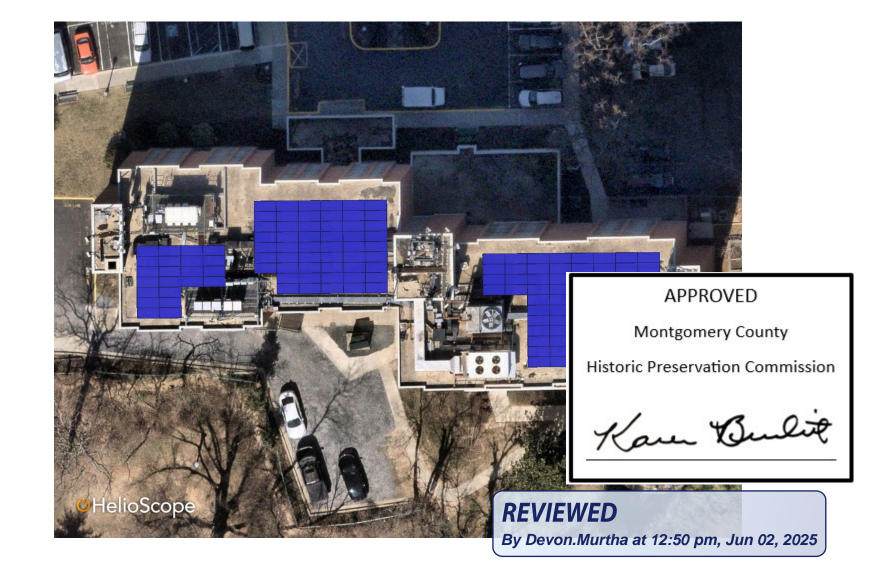
#### 7051 Carrol Ave, Takoma Park Southerly Oblique View

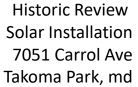






## Arial View – Proposed Solar Arrays Victory Towers 7051 Carroll Ave

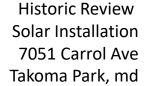






## Easterly Street View Carrol Ave PV system not visible all year



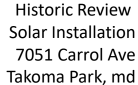




## Southeasterly Street View Carrol Ave PV System Not Visible All Year



By Devon.Murtha at 12:50 pm, Jun 02, 2025



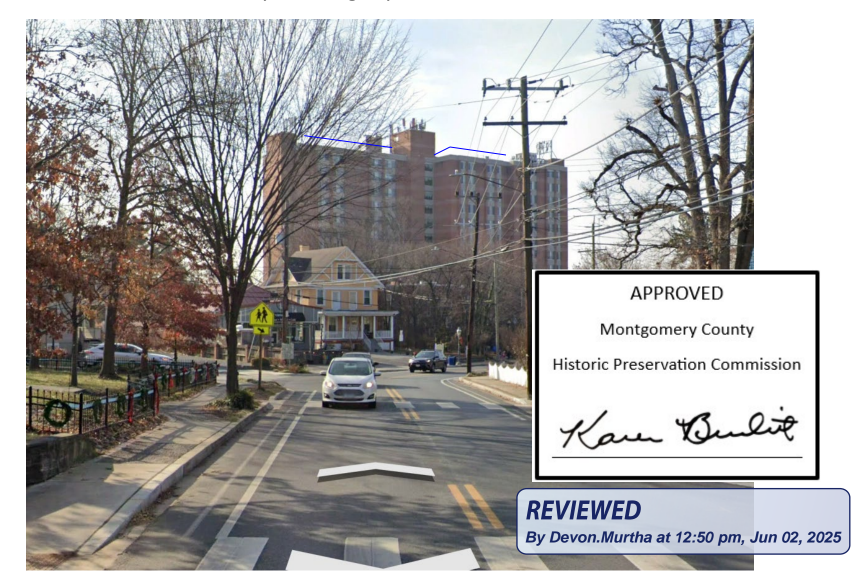


## Southerly Street View Carrol Ave PV System Not Visible All Year





## Southerly Street View Carrol Ave & Park Ave PV System Slightly Visible in Winter





## Southerly Street View Carrol Ave & Columbia Ave PV System Slightly Visible All Year





#### PHOTOGRAPHS BY LOCATION





#### PHOTOGRAPHS SERIES A

Historic Review Solar Installation 7051 Carrol Ave Takoma Park, md





#### **APPROVED**

**Montgomery County** 

Historic Preservation Commission

Kare Bulit

#### **REVIEWED**

W

By Devon.Murtha at 12:50 pm, Jun 02, 2025



#### PHOTOGRAPHS B & C SERIES











#### PHOTOGRAPHS D & E SERIES











## PHOTOGRAPHS TYPICAL ELEVATED PV SYSTEM 1202 R STREET NW

Historic Review Solar Installation 7051 Carrol Ave Takoma Park, md



#### **REVIEWED**

By Devon.Murtha at 12:50 pm, Jun 02, 2025



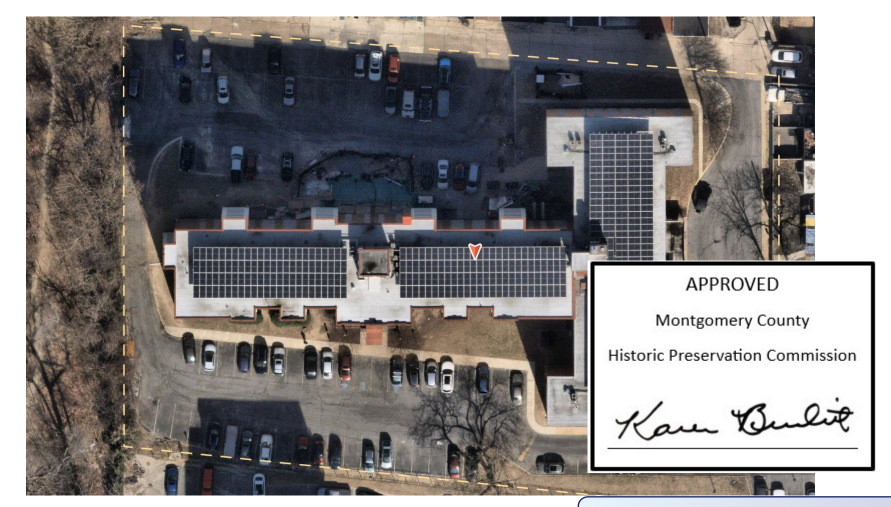
## PHOTOGRAPHS TYPICAL ELEVATED PV SYSTEM 1202 R STREET NW





## PHOTOGRAPHS TYPICAL ELEVATED PV SYSTEM 3902 14<sup>TH</sup> Street NW [approved by Fine Arts Commission]

Historic Review Solar Installation 7051 Carrol Ave Takoma Park, md



#### **REVIEWED**

By Devon.Murtha at 12:50 pm, Jun 02, 2025



## PHOTOGRAPHS TYPICAL ELEVATED PV SYSTEM 3801 CONNECTICUT AVENUE NW VIEW ACROSS ROCKCREEK PARK





## PHOTOGRAPHS TYPICAL ELEVATED PV SYSTEM 3902 14<sup>TH</sup> STREET NW VIEW FROM 14<sup>TH</sup> STREET

