BAR CASE#	BAR2025-00391
	(OFFICE USE ONLY)

ADDRESS OF PROJECT:
DISTRICT: ☐ Old & Historic Alexandria ☐ Parker – Gray ☐ 100 Year Old Building
TAX MAP AND PARCEL:ZONING:
APPLICATION FOR: (Please check all that apply)
☐ CERTIFICATE OF APPROPRIATENESS
PERMIT TO MOVE, REMOVE, ENCAPSULATE OR DEMOLISH (Required if more than 25 square feet of a structure is to be demolished/impacted)
□ WAIVER OF VISION CLEARANCE REQUIREMENT and/or YARD REQUIREMENTS IN A VISION CLEARANCE AREA (Section 7-802, Alexandria 1992 Zoning Ordinance)
WAIVER OF ROOFTOP HVAC SCREENING REQUIREMENT (Section 6-403(B)(3), Alexandria 1992 Zoning Ordinance)
Applicant: Property Owner Business (Please provide business name & contact person)
Name:
Address:_
City:Zip:Zip:
Phone: E-mail:
Authorized Agent (if applicable): Attorney Architect
Name: Phone:
E-mail:
Legal Property Owner:
Name:
Address:
City: Zip:
Phone: E-mail:

BAR CASE#	BAR2025-00391
	(OFFICE USE ONLY)

(OFFICE USE ONLY) NATURE OF PROPOSED WORK: Please check all that apply NEW CONSTRUCTION EXTERIOR ALTERATION: Please check all that apply. awning awning ☐ fence, gate or garden wall ☐ HVAC equipment shutters siding ☐ windows doors ☐ shed pergola/trellis painting unpainted masonry lighting ☐ other ADDITION DEMOLITION/ENCAPSULATION **SIGNAGE** DESCRIPTION OF PROPOSED WORK: Please describe the proposed work in detail (Additional pages may be attached). SUBMITTAL REQUIREMENTS: Check this box if there is a homeowner's association for this property. If so, you must attach a copy of the letter approving the project. Items listed below comprise the minimum supporting materials for BAR applications. Staff may request additional information during application review. Please refer to the relevant section of the Design Guidelines for further information on appropriate treatments. Applicants must use the checklist below to ensure the application is complete. Include all information and material that are necessary to thoroughly describe the project. Incomplete applications will delay the docketing of the application for review. Pre-application meetings are required for all proposed additions. All applicants are encouraged to meet with staff prior to submission of a completed application. Demolition/Encapsulation: All applicants requesting 25 square feet or more of demolition/encapsulation must complete this section. Check N/A if an item in this section does not apply to your project. N/A Survey plat showing the extent of the proposed demolition/encapsulation. Existing elevation drawings clearly showing all elements proposed for demolition/encapsulation. Clear and labeled photographs of all elevations of the building if the entire structure is proposed to be demolished. Description of the reason for demolition/encapsulation. Description of the alternatives to demolition/encapsulation and why such alternatives are not

considered feasible.

(OFFICE USE ONLY)

Additions & New Construction: Drawings must be to scale and should not exceed 11" x 17" unless approved by staff. Check N/A if an item in this section does not apply to your project.

	N/A	Scaled survey plat showing dimensions of lot and location of existing building and other
		structures on the lot, location of proposed structure or addition, dimensions of existing structure(s), proposed addition or new construction, and all exterior, ground and roof mounted equipment.
		FAR & Open Space calculation form. Clear and labeled photographs of the site, surrounding properties and existing structures, if applicable.
		Existing elevations must be scaled and include dimensions.
Ш	Ш	Proposed elevations must be scaled and include dimensions. Include the relationship to adjacent structures in plan and elevations.
		Materials and colors to be used must be specified and delineated on the drawings. Actual samples may be provided or required.
		Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows, doors, lighting, fencing, HVAC equipment and walls.
		For development site plan projects, a model showing mass relationships to adjacent properties and structures.
illun	ninat	& Awnings: One sign per building under one square foot does not require BAR approval unless ed. All other signs including window signs require BAR approval. Check N/A if an item in this section does y to your project.
	N/A	Linear feet of building: Front:Secondary front (if corner lot): Square feet of existing signs to remain: Photograph of building showing existing conditions. Dimensioned drawings of proposed sign identifying materials, color, lettering style and text. Location of sign (show exact location on building including the height above sidewalk). Means of attachment (drawing or manufacturer's cut sheet of bracket if applicable). Description of lighting (if applicable). Include manufacturer's cut sheet for any new lighting fixtures and information detailing how it will be attached to the building's facade.
Alt	erat	tions: Check N/A if an item in this section does not apply to your project.
	N/A	Clear and labeled photographs of the site, especially the area being impacted by the alterations, all sides of the building and any pertinent details.
		all sides of the building and any pertinent details. Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows,
		doors, lighting, fencing, HVAC equipment and walls. Drawings accurately representing the changes to the proposed structure, including materials and
] [] [overall dimensions. Drawings must be to scale.
		An official survey plat showing the proposed locations of HVAC units, fences, and sheds. Historic elevations or photographs should accompany any request to return a structure to an earlier appearance.

BAR2025-00391

BAR	CA	CE#
DAR	UA	.OE#

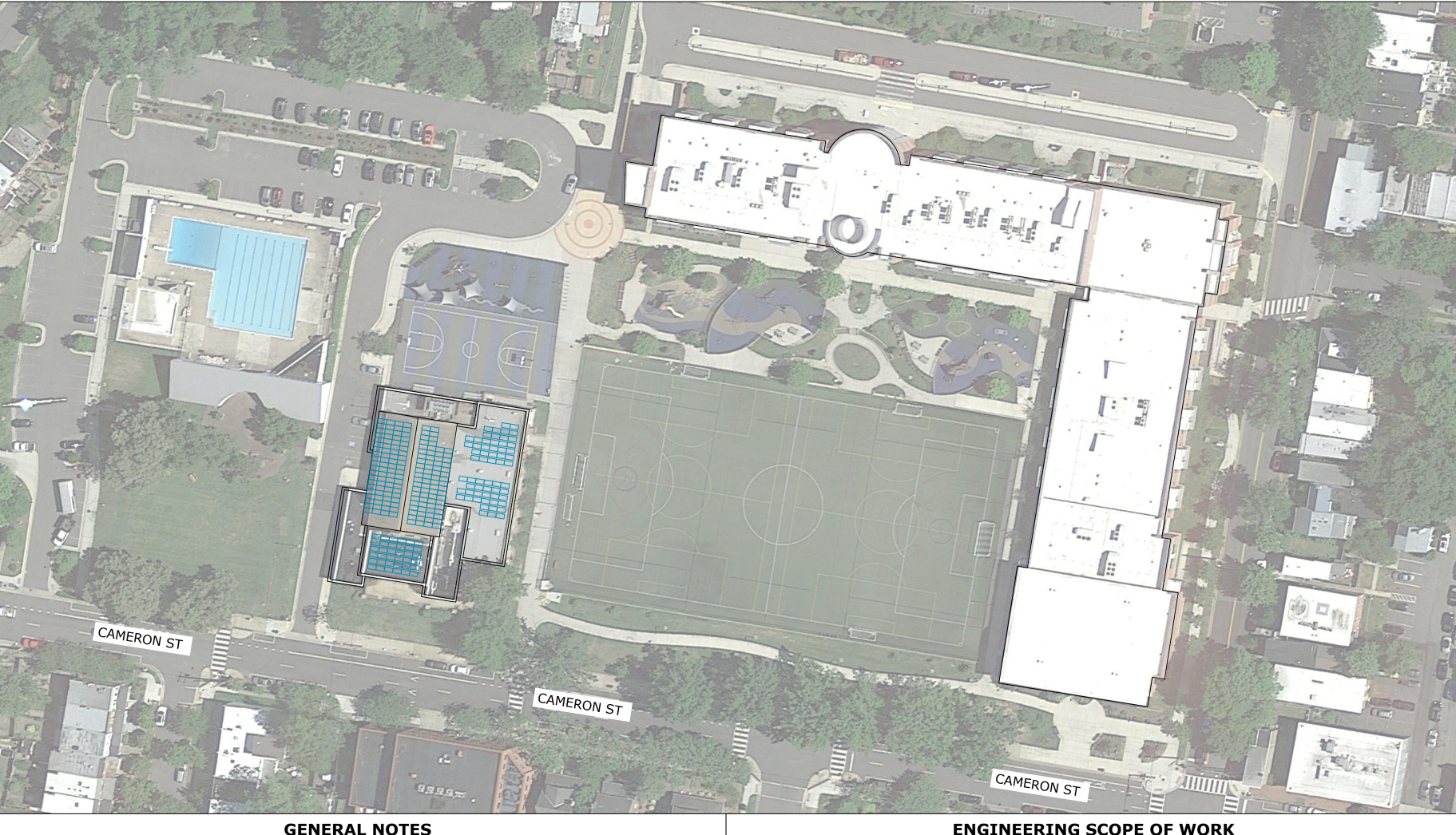
(OFFICE USE ONLY)

	(0.7.02 002 0.1.7)		
ALL	ALL APPLICATIONS: Please read and check that you have read and understand the following items:		
	I understand that after reviewing the proposed alterations, BAR staff will invoice the appropriate filing fee in APEX. The application will not be processed until the fee is paid online.		
	I understand the notice requirements and will return a copy of the three respective notice forms to BAR staff at least five days prior to the hearing. If I am unsure to whom I should send notice I will contact Planning and Zoning staff for assistance in identifying adjacent parcels.		
	I, the applicant, or an authorized representative will be present at the public hearing.		
	I understand that any revisions to this initial application submission (including applications deferred for restudy) must be accompanied by the BAR Supplemental form and revised materials.		
eleva accur action grant Section this a inspe- other	undersigned hereby attests that all of the information herein provided including the site plan, building itions, prospective drawings of the project, and written descriptive information are true, correct and rate. The undersigned further understands that, should such information be found incorrect, any in taken by the Board based on such information may be invalidated. The undersigned also hereby is the City of Alexandria permission to post placard notice as required by Article XI, Division A, on 11-301(B) of the 1992 Alexandria City Zoning Ordinance, on the property which is the subject of application. The undersigned also hereby authorizes the City staff and members of the BAR to the this site as necessary in the course of research and evaluating the application. The applicant, if than the property owner, also attests that he/she has obtained permission from the property owner aske this application.		
APP	APPLICANT OR AUTHORIZED AGENT:		
Signa	ature:		
Printe	Printed Name:		
Date:			

DURANT RECREATION CENTER 101.20 kWp (DC) PHOTOVOLTAIC PV SYSTEM 1605 CAMERON ST, ALEXANDRIA, VA 22314

LOCATION MAP

SHEET CATALOG	
SHEET # DESCRIPTION	
G-01	COVER SHEET
G-02	GENERAL NOTES
E-01	SITE PLAN
E-01.1	ENLARGED SITE PLAN
E-02	ELECTRICAL STRING PLAN
E-03	ELECTRICAL MOUNTING DETAILS
E-04	LINE DIAGRAM
E-05	ELECTRICAL CALCULATIONS & VOLTAGE DROP CALCULATIONS
S-01	STRUCTURAL DETAIL & ARRAY PLAN-01
S-02	STRUCTURAL DETAIL & ARRAY PLAN-02
E-06	ELECTRICAL PLACARDS & SPEC SHEETS
E-06.1	SPEC SHEETS
E-06.2	SPEC SHEETS



ENGINEERING SCOPE OF WORK

- 1. THESE NOTES SET MINIMUM STANDARDS FOR CONSTRUCTION. THE DRAWINGS GOVERN OVER THESE NOTES TO THE EXTENT SHOWN.
- 2. ALL WORK SHALL CONFORM TO THE MINIMUM STANDARDS OF THE FOLLOWING: LOCAL BUILDING CODE, LOCAL ELECTRICAL CODE, ANY OTHER REGULATING AGENCIES THAT HAVE AUTHORITY OVER ANY PORTION OF THE WORK AND THOSE CODES AND STANDARDS LISTED IN THESE DRAWINGS AND IN THE AGREEMENT.
- 3. ALL MATERIAL AND EQUIPMENT SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND THE NEC.
- 4. ALL ELECTRICAL WORK AND INSTALLATION TO BE COMPLETED BY QUALIFIED PERSONNEL, ADJUSTED, ALIGNED AND TESTED BY THE CONTRACTOR AS REQUIRED TO PRODUCE THE INTENDED PERFORMANCE.
- 5. BEFORE THE COMMENCEMENT OF ANY WORK, EACH TRADE SHALL VERIFY EXISTING CONDITIONS, AND NOTE DISCREPANCIES OR VARIANCES FROM THE INFORMATION CONTAINED IN THESE DRAWINGS, INCLUDING BUT NOT LIMITED TO DIMENSIONS OF THE WORK AREA, STRUCTURE, EXISTING ELECTRICAL SERVICE, CONDUIT PATHS, OBSTRUCTIONS, ACCESSIBILITY ISSUES, AND WORKING CLEARANCES.
- 6. UNLESS INDICATED AS EXISTING (E), ALL PROPOSED MATERIALS AND EQUIPMENT ARE NEW.
- 7. ALL EQUIPMENT SHALL BE MOUNTED AS SHOWN. WHERE DETAILS ARE NOT PROVIDED, THE SUBCONTRACTOR SHALL USE DILIGENT EFFORTS TO MOUNT EQUIPMENT SUCH THAT IT WILL BE CLEAN, LEVEL AND SOLID.
- 8. EXISTING SURFACES SHALL BE PATCHED AND PAINTED AROUND NEW DEVICES AND EQUIPMENT TO MATCH EXISTING FINISHES.
- 9. UPON COMPLETION OF WORK, THE CONTRACTORS SHALL THOROUGHLY CLEAN ALL EXPOSED EQUIPMENT IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. REMOVE ALL LABELS AND ANY DEBRIS, CRATING OR CARTONS AND LEAVE THE INSTALLATION FINISHED AND READY FOR OPERATION.
- 10. THE CONTRACTOR SHALL COORDINATE THE INSTALLATION OF ITEMS WITH THE OWNER OR GENERAL CONTRACTOR FURNISHED EQUIPMENT DELIVERY SCHEDULE TO PREVENT UNNECESSARY DELAYS IN THE TOTAL WORK.

- 1. ILLUMINE INTERNATIONAL INC. HAS ONLY PROVIDED DRAFTING SERVICES FOR THE PERMIT DRAWINGS. NO ACTUAL ENGINEERING WORK, ENGINEERING REVIEW OR ENGINEERING APPROVAL HAS BEEN CONDUCTED BY ILLUMINE INTERNATIONAL INC UNLESS NOTED OTHERWISE.
- 2. WHEN A PROFESSIONAL ENGINEER APPROVES AND SEALS THE DESIGN FOR COMPONENTS OF THEIR RESPECTIVE DISCIPLINE (STRUCTURAL/ELECTRICAL) SHOWN ON THESE PERMIT DRAWINGS, HE/SHE:
 - a. TAKES FULL DIRECT CONTROL OF THE ENGINEERED DESIGN.
 - b. IS GIVEN ACCESS TO PERSONALLY SUPERVISE AND RECTIFY ANY ASPECT OF THE ENGINEERED DESIGN.
 - c. HAS FULLY ACCEPTED RESPONSIBILITY FOR THE ENGINEERED DESIGN.

LOCATION INFORMATION

SITE COORDINATES 38.807904, -77.056381 **ADDRESS** 1605 CAMERON ST

CITY / VILLAGE ALEXANDRIA

22314

VA-CITY OF ALEXANDRIA

APPLICABLE CODES AND COMPLIANCE

NFPA 70E - STANDARD FOR ELECTRICAL SAFETY IN THE WORKFORCE

UL 61730 - SOLAR MODULES UL 1741 - INVERTERS

DC kWp

tro Linear Park 🔼

Cameron St

UL 2703 - MOUNTING SYSTEMS AND CLAMPING DEVICES FOR PV MODULES

2020 NATIONAL ELECTRICAL CODE 2021 VIRGINIA CONSTRUCTION CODE 2021 INTERNATIONAL FIRE CODE

2021 VIRGINIA STATEWIDE FIRE PREVENTION CODE

2021 VIRGINIA UNIFORM STATEWIDE BUILDING CODE (USBC) ADDITIONALLY, CONFORM TO ALL LOCAL ORDINANCES AND REQUIREMENTS

SYSTEM INFORMATION SYSTEM SIZE (DC/AC):

101.20 kWp DC / 100.00 kW AC

AMERICAN MICROGRID

SOLUTIONS

(253) HANWHA Q CELLS Q.PEAK DUO **BLK ML-G10.a+ (400Wp)**

(2)SOLAREDGE TECHNOLOGIES

SE50KUS (208V, 3PH)

(129)SOLAREDGE P1101 POWER **OPTIMIZER** WIND SPEED: 130MPH

SNOW LOAD: **61PSF** EXPOSURE CAT.: **B**

AHJ: VA-CITY OF ALEXANDRIA UTILITY: DOMINION ENERGY

MIN. TEMP.: -11°C | MAX. TEMP.: 35.1°C

PROJECT SUMMARY INFORMATION 101.20

AC kW	100.00	
MODULE MFG. & MODEL	HANWHA Q CELLS Q.PEAK DUO BLK ML-G10.a+ (400Wp)	
MODULE QTY	253	
INVERTER MFG. & MODEL	SOLAREDGE TECHNOLOGIES SE50KUS (208V, 3PH)	
INVERTER QTY	2	
OPTIMIZER/RSD	SOLAREDGE P1101 POWER OPTIMIZER	
OPTIMIZER/RSD QTY	129	
DC:AC RATIO	1.01	
STRINGS	12	
MODULES PER STRING	22, 21, 20	SC
RACKING MFG. & MODEL	IRONRIDGE FLASHFOOT2 & UNIRAC RM10 EVO	
PITCHED ROOF TILT	27°	
FLAT ROOF TILT	10°	
AZIMUTH	99°, 189°, 279°	
INTER-ROW SPACING	13.5"	
	•	─ RE

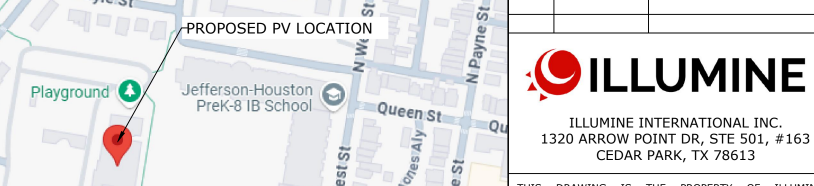
OLAR PV PROJECT:

DURANT RECREATION CENTER 1605 CAMERON ST, **ALEXANDRIA, VA 22314** 38.807904, -77.056381 APN #10294550

PROJECT #AMG-DG-2024-499

13.5"		REVIS:	ON HISTORY
I	REV	DATE	DESCRIPTION
VICINITY MAP	Α	03/24/2025	PERMIT PLAN
	В	06/17/2025	SYSTEM SIZE UPDATE

Princess St



NTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF ILLUMINE

COVER SHEET

DESIGNED BY/CHECKED BY: ARUN S/RAM BALAJI PAPER SIZE: 24" X 36"

SCALE: AS NOTED

DATE: 06/17/2025

Illumine-i Ver, 2.1; 06/05/2024

GENERAL NOTES: NEC 2020

- EXISTING PLUMBING VENTS, SKYLIGHTS, EXHAUST OUTLETS, VENTILATION INTAKE AIR OPENINGS SHALL NOT BE COVERED BY THE SOLAR PHOTOVOLTAIC SYSTEM
- 2. INVERTERS, MOTOR GENERATORS, PV MODULES, AC MODULES AND AC MODULE SYSTEMS, DC COMBINERS, DC-TO-DC CONVERTERS, RAPID SHUTDOWN EQUIPMENT, DC CIRCUIT CONTROLLERS, AND CHARGE CONTROLLERS INTENDED FOR USE IN PV SYSTEMS SHALL BE LISTED OR BE EVALUATED FOR THE APPLICATION AND HAVE A FIELD LABEL APPLIED. [NEC 690.4(B)]
- 3. ALL OUTDOOR EQUIPMENT SHALL BE NEMA 3R RATED, INCLUDING ALL ROOF MOUNTED TRANSITION BOXES AND SWITCHES.
- 4. ALL EQUIPMENT SHALL BE PROPERLY GROUNDED AND BONDED IN ACCORDANCE WITH NEC ARTICLE 250.
- 5. PV SYSTEM DC CIRCUIT AND INVERTER OUTPUT CONDUCTORS AND EQUIPMENT SHALL BE PROTECTED AGAINST OVERCURRENT. [NEC 690.9(A)]
- 6. ALL PHOTOVOLTAIC (PV) MODULES SHALL BE MOUNTED ON THE ROOF, CARPORT, ETC.
- 7. THE UTILITY INTERACTIVE INVERTERS SHALL TRIP OR SHALL BE PERMITTED TO AUTOMATICALLY DISCONNECTED FROM ALL UNGROUNDED CONDUCTORS OF THE PRIMARY SOURCE WHEN ONE OR MORE OF THE PHASES OF THE PRIMARY SOURCE TO WHICH IT IS CONNECTED OPENS. THE INTERACTIVE ELECTRIC POWER PRODUCTION EQUIPMENT SHALL NOT BE RECONNECTED TO THE PRIMARY SOURCE UNTIL ALL THE PHASES OF THE PRIMARY SOURCE TO WHICH IT IS CONNECTED ARE RESTORED. [NEC 705.40]
- EQUIPMENT DISCONNECTING MEANS SHALL HAVE RATINGS SUFFICIENT FOR THE MAXIMUM CIRCUIT CURRENT, VOLTAGE, AND AVAILABLE FAULT CURRENT. THE DISCONNECTING MEANS SHALL SIMULTANEOUSLY DISCONNECT ALL CURRENT-CARRYING CONDUCTORS THAT ARE NOT SOLIDLY GROUNDED WHICH IT IS CONNECTED TO AND SHALL BE OPERABLE WITHOUT EXPOSING THE OPERATOR TO ANY ENERGIZED PARTS OF THE DISCONNECT. [NEC 690.15(C)]
- 9. ALL CONDUCTORS EXPOSED TO WEATHER SHALL BE LISTED AND IDENTIFIED FOR USE IN DIRECT SUNLIGHT. [NEC 310.10(D)]
- 10. THE MODULE CONDUCTORS MUST BE TYPE USE-2 OR LISTED FOR PHOTOVOLTAIC (PV) WIRE. [NEC 690.31(C)(1)]
- 11. PV SYSTEM DC CIRCUIT CONDUCTORS SHALL BE IDENTIFIED AT ALL TERMINATIONS, CONNECTIONS, AND SPLICE POINTS BY COLOR CODING, MARKING TAPE, TAGGING, OR OTHER APPROVED MEANS. [NEC 690.31(B)(1)]
- 12. ALL GROUNDED CONDUCTORS SHALL BE PROPERLY COLOR IDENTIFIED AS WHITE OR GRAY. [NEC 200.6]
- 13. PV SYSTEM CONNECTED ON THE LOAD SIDE OR SOURCE SIDE OF THE SERVICE DISCONNECTING MEANS OF THE OTHER SOURCE(S) AT ANY DISTRIBUTION EQUIPMENT ON THE PREMISES SHALL BE IN ACCORDANCE WITH NEC 705.11 (SUPPLY SIDE) & 705.12 (LOAD SIDE).
- 14. EACH SOURCE CONNECTION SHALL BE MADE AT A DEDICATED CIRCUIT BREAKER OR FUSIBLE DISCONNECTING MEANS. [(NEC 705.12(A)]
- 15. THE SUM OF THE AMPERE RATING OF THE OVERCURRENT DEVICES IN CIRCUITS SUPPLYING POWER TO THE BUSBAR OR CONDUCTOR SHALL NOT EXCEED 120% OF THE RATING OF THE BUSBAR OR CONDUCTOR AND THE INTERCONNECTION POINT SHALL BE LOCATED AT THE OPPOSITE END OF THE BUSBAR AS THE PRIMARY POWER SOURCE. [NEC 705.12(B)(3)(2)]
- 16. THE INTERCONNECTION POINT OF PRODUCTION EQUIPMENT SHALL BE CONNECTED TO THE SUPPLY SIDE OF THE GROUND-FAULT PROTECTION EQUIPMENT INSTALLED IN AC CIRCUITS AS REQUIRED ELSEWHERE IN THIS CODE, BUT SHALL BE PERMITTED TO BE MADE TO THE LOAD SIDE OF THE GROUND-FAULT PROTECTED EQUIPMENT PROVIDED THERE IS GROUND-FAULT PROTECTION FOR EQUIPMENT FROM ALL GROUND-FAULT CURRENT SOURCES. [NEC 705.32]
- 17. EQUIPMENT CONTAINING OVERCURRENT DEVICES IN CIRCUITS SUPPLYING POWER TO A BUS BAR OR CONDUCTOR SHALL BE MARKED TO INDICATE THE PRESENCE OF ALL SOURCES. [NEC 705.12(C)]
- 18. FUSED DISCONNECTS, UNLESS OTHERWISE MARKED, SHALL BE CONSIDERED SUITABLE FOR BACKFEED. CIRCUIT BREAKERS NOT MARKED "LINE" AND "LOAD" SHALL BE CONSIDERED SUITABLE FOR BACKFEED. CIRCUIT BREAKERS MARKED "LINE" AND "LOAD" SHALL BE CONSIDERED SUITABLE FOR BACKFEED OR REVERSE CURRENT IF SPECIFICALLY RATED. [NEC 705.12(D)]
- 19. ALL THE NEC REQUIRED WARNING SIGNS, MARKINGS, AND LABELS SHALL BE POSTED ON EQUIPMENT AND DISCONNECTS PRIOR TO ANY INSPECTIONS TO BE PERFORMED BY THE BUILDING DEPARTMENT INSPECTOR.
- 20. METAL RACEWAYS, TYPE MC METAL-CLAD CABLE THAT COMPLIES WITH NEC 250.118(10) OR METALLIC ENCLOSURES ARE REOUIRED AS WIRING METHOD FOR INSIDE THE BUILDING FOR PV SYSTEM DC CIRCUITS THAT EXCEED 30 VOLTS OR 8 AMPERES. [NEC 690.31(D)]
- 21. FLEXIBLE, FINE-STRANDED CABLES SHALL BE TERMINATED ONLY WITH TERMINALS, LUGS, DEVICES OR CONNECTOR IN ACCORDANCE WITH NEC 110.14. [NEC 690.31(C)(5)]
- 22. CONNECTORS SHALL BE OF LATCHED OR LOCKING TYPE. CONNECTORS THAT ARE READILY ACCESSIBLE AND OPERATING AT OVER 30 VOLTS DC OR 15 VOLTS AC SHALL REQUIRE TOOL TO OPEN AND MARKED "DO NOT DISCONNECT UNDER LOAD" OR "NOT FOR CURRENT INTERRUPTING". [NEC 690.33(C) & (D)(2)]
- 23. EQUIPMENT GROUNDING CONDUCTOR FOR PV SYSTEMS WITHOUT GROUND FAULT PROTECTION (GFP) AND INSTALLED ON NON-DWELLING UNIT MUST HAVE AMPACITY OF AT LEAST #10 AWG.
- 24. GROUNDING ELECTRODE CONDUCTOR WILL BE CONTINUOUS. [NEC 250.64(C)]
- 25. EQUIPMENT PROPOSED TO BE MOUNTED ON EXTERIOR WALLS ARE TO MAINTAIN CLEARANCE TO OPERABLE WINDOWS PER MANUFACTURERS RECOMMENDATION AND CODE.

EQUIPMENT:

- 1. EQUIPMENT COMPONENTS SHALL BE LISTED AND LABELED BY A NATIONALLY-RECOGNIZED TESTING LABORATORY(NRTL), SUCH AS UL OR ETL, WHERE SUCH LISTING IS AVAILABLE FOR THE APPLICATION
- DANGER, WARNING, AND CAUTION LABELS SHALL BE PROVIDED AS REQUIRED BY NESC, OR OSHA STANDARDS ON EQUIPMENT ENCLOSURES, DOORS, ACCESS PLATES, AND BARRIERS. LABEL ALL MEDIUM VOLTAGE EQUIPMENT WITH THE OPERATING
- 3. ALL OPENINGS INTO EQUIPMENT SHALL BE SEALED WITH GALVANIZED STEEL PLATE OR SCREEN TO PREVENT INSECTS AND RODENTS FROM ENTERING.
- 4. ALL CONDUCTORS SHALL BE ROUTED TO MAINTAIN ACCESS TO INDICATORS, VALVES, SAMPLE PORTS, SWITCHES, TAP CHANGES, FUSE WELLS, AND OTHER COMPONENTS AND ACCESSORIES REQUIRING OPERATOR ACCESS.
- INSTALL BOLLARDS AS REQUIRED.

ELECTRICAL NOTES FOR NEW PHOTOVOLTAIC SYSTEM:

- 1. THIS PROPOSED SOLAR ELECTRIC SYSTEM IS INTENDED TO OPERATE IN PARALLEL WITH POWER RECEIVED FROM THE UTILITY SERVICE PROVIDER.
- 2. THE INVERTER FOR THE PROPOSED SOLAR ELECTRIC SYSTEM SHALL BE IDENTIFIED FOR USE IN SOLAR PHOTOVOLTAIC SYSTEMS. ALL EQUIPMENT SHALL BE UL APPROVED.

3. THIS SYSTEM IS INTENDED TO CONNECT TO THE EXISTING FACILITY POWER SYSTEM AT A SINGLE POINT, POINT OF COMMON

- COUPLING (POCC). THIS CONNECTION SHALL BE IN COMPLIANCE WITH THE NEC. 4. ALL SOURCE CIRCUITS SHALL HAVE INDIVIDUAL SOURCE CIRCUIT PROTECTION, AS REQUIRED, FOR TESTING AND ISOLATION.
- 5. ALL DISCONNECTS AND COMBINERS SHALL BE SECURED FROM UNAUTHORIZED OR UNQUALIFIED PERSONNEL BY LOCK OR LOCATION.
- 6. ALL DISCONNECTS, COMBINERS, PULL/SPLICE BOXES, AND ENCLOSURES SHALL BE LISTED FOR ITS PURPOSE.
- 7. EQUIPMENT SHALL BE INSTALLED IN A SECURE AREA. INVERTER PERFORMANCE MAY BE AFFECTED IF INSTALLED IN DIRECT SUNLIGHT.

WIRING AND WIRING METHODS:

- THE EXPOSED PV SOLAR MODULE WIRING AND PV SOURCE CIRCUITS TO BE UV RESISTANT, RATED FOR WET CONDITIONS, AND USE 2,000V PV WIRE WITH A TEMPERATURE RATING OF 90°C.
- ALL EXPOSED CABLES, SUCH AS MODULE LEADS, SHALL BE SECURED IN A NEAT WORKMANLIKE MANNER TO PREVENT CHAFFING, SWINGING, AND EXCEEDING MINIMUM BEND RADIUS WITH PROPER MECHANICAL SUNLIGHT-RESISTANT MEANS AND ROUTED TO AVOID DIRECT EXPOSURE TO SUNLIGHT AT ALL TIMES.
- 3. ALL FIELD WIRING THAT IS NOT COLOR-CODED SHALL BE TAGGED AT BOTH ENDS WITH PERMANENT WIRE MARKERS TO **IDENTIFY POLARITY AND GROUND**
- FLEXIBLE METAL CONDUIT IS SUITABLE FOR INSTALLATION IN DRY LOCATIONS; SHOULD IT BE EMPLOYED, SUPPORTS WILL BE NO MORE THAN 12 INCHES FROM BOXES (JUNCTION BOX, CABINETS, OR CONDUIT FITTING) AND NO MORE THAN 48 INCHES APART.
- LIQUID-TIGHT FLEXIBLE METAL AND NON-METALLIC CONDUIT IS SUITABLE FOR INSTALLATION IN WET AND DRY LOCATIONS. SHOULD IT BE EMPLOYED, SUPPORTS WILL BE NO MORE THAN 12 INCHES FROM BOXES (JUNCTION BOX, CABINETS, OR CONDUIT FITTING) AND NO MORE THAN 36 INCHES APART.
- PVC CONDUIT AND FITTINGS SHALL NOT BE USED ON ROOFTOP CONDITIONS OR EXPOSED TO DIRECT SUNLIGHT. WHEN USED IN ACCEPTABLE LOCATION CONDUIT SHALL BE SCHEDULE 80 UV RESISTANT UNLESS NOTED OTHERWISE.
- FUSES AND WIRES SUBJECT TO TEMPERATURE CONDITIONS GREATER THAN 100°F OR TRANSFORMER INRUSH CURRENT SHALL BE SIZED ACCORDINGLY.
- THE PHOTOVOLTAIC SOURCE CIRCUITS AND PHOTOVOLTAIC OUTPUT CIRCUITS OF THIS PROPOSED SOLAR SYSTEM SHALL NOT BE CONTAINED IN THE SAME RACEWAY CABLE TRAY, CABLE, OUTLET BOX, OR SIMILAR FITTING AS FEEDERS OR BRANCH CIRCUITS OF OTHER SYSTEMS UNLESS THE CONDUCTORS OF THE DIFFERENT SYSTEMS ARE SEPARATED BY A PARTITION OR ARE CONNECTED TOGETHER.
- ALL TERMINATIONS SHALL HAVE ANTI-OXIDANT COMPOUND AND BE TORQUED PER DEVICE LISTED OR MANUFACTURER'S RECOMMENDATION.
- 10. SPLIT BOLTS/SPLICED/CONNECTORS ARE PERMITTED ON THE AC CONDUCTORS AND SHALL BE INSULATED WITH APPROVED MEANS. SPLICES ON DC CONDUCTORS ARE PERMITTED WITH THE APPROPRIATE CONDUCTORS PER THE NEC CODE.
- 11. NO PVC CONDUIT ALLOWED ON ROOF, UNLESS OPEN-ENDED WIRE MANAGEMENT < 10'.

GROUNDING:

- EQUIPMENT GROUNDING CONDUCTORS MAY BE COPPER OR ALUMINUM.
- PARTS OF THE ELECTRICAL INSTALLATION TO BE GROUNDED AND BONDED SHALL INCLUDE, BUT NOT BE LIMITED TO, ELECTRICAL EQUIPMENT, RACEWAYS, BOXES, CABINETS, AND OTHER NON-CURRENT CARRYING METAL PARTS OF THE WIRING SYSTEM, METAL CONDUIT, SWITCHGEAR, HOUSING AND NEUTRALS OF TRANSFORMERS, LIGHTING FIXTURES, AND PANEL DEVICES AS APPLICABLE TO EQUIPMENT INSTALLED ON THIS PROJECT.
- RACKING COMPONENTS AND STRUCTURAL SUPPORTS MUST BE ELECTRICALLY BONDED TOGETHER BY AN ACCEPTABLE MEANS. MODULES SHALL BE GROUNDED PER MODULE AND RACKING MANUFACTURER'S INSTALLATION GUIDELINES. BARE COPPER USED
- FOR GROUNDING SHALL NOT TOUCH THE ALUMINUM OF THE MODULE FRAMES
- AN EQUIPMENT GROUNDING CONDUCTOR BETWEEN A PV ARRAY AND OTHER EQUIPMENT SHALL BE REQUIRED IN ACCORDANCE WITH NEC ARTICLE 250.

DISCONNECTING MEANS:

- 1. MEANS SHALL BE PROVIDED TO DISCONNECT ALL CURRENT CARRYING CONDUCTORS OF THE PHOTOVOLTAIC POWER SOURCE FROM ALL OTHER CONDUCTORS IN THE BUILDING.
- THE GROUNDED CONDUCTOR MAY HAVE A BOLTED OR TERMINAL DISCONNECTING MEANS TO ALLOW MAINTENANCE OR TROUBLESHOOTING BY QUALIFIED PERSONNEL.
- EQUIPMENT SUCH AS PHOTOVOLTAIC SOURCE CIRCUITS, OVERCURRENT DEVICES, AND BLOCKING DIODES SHALL BE PERMITTED ON THE PHOTOVOLTAIC SIDE OF THE PHOTOVOLTAIC DISCONNECTING MEANS.
- MEANS SHALL BE PROVIDED TO DISCONNECT EQUIPMENT SUCH AS INVERTERS, BATTERIES, CHARGE CONTROLLERS, AND THE LIKE FROM ALL UNGROUNDED CONDUCTORS OF ALL SOURCES. IF THE EQUIPMENT IS ENERGIZED FROM MORE THAN ONE SOURCE, THE DISCONNECTING MEANS SHALL BE GROUPED AND IDENTIFIED.
- FUSES AND DISCONNECTING MEANS SHALL BE PROVIDED TO DISCONNECT A FUSE FROM ALL SOURCES OF SUPPLY IF THE FUSE IS ENERGIZED FROM BOTH DIRECTIONS AND IS ACCESSIBLE TO OTHER THAN QUALIFIED PERSONS. SUCH A FUSE IN A PHOTOVOLTAIC SOURCE CIRCUIT SHALL BE CAPABLE OF BEING DISCONNECTED INDEPENDENTLY OF FUSES IN OTHER PHOTOVOLTAIC SOURCE CIRCUITS.

CONTRACTOR PROCEDURAL NOTES:

- THE CONTRACTOR IS RESPONSIBLE FOR THOROUGHLY INSPECTING THE SITE AND BECOMING FAMILIAR WITH ALL ASPECTS OF EXISTING CONDITIONS PRIOR TO COMMENCING CONSTRUCTION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONFIRM THAT THE DRAWINGS AND SPECIFICATIONS ACCURATELY DEPICT AND ACCOUNT FOR THE EXISTING CONDITIONS. ANY LACK OF DETAIL REGARDING EXISTING CONDITIONS IN THE DRAWINGS OR SPECIFICATIONS DOES NOT RELIEVE THE CONTRACTOR FROM PROVIDING ANY MATERIALS OR PERFORMING ANY WORK REQUIRED BY THE DESIGN DOCUMENTATION.
- THE CONTRACTOR SHALL PROCURE ALL NECESSARY PERMITS PRIOR TO STARTING CONSTRUCTION.
- ANY DEFICIENCIES, ERRORS, INCONSISTENCIES, OR CONFLICTS BETWEEN OBSERVED FIELD CONDITIONS AND THOSE DEPICTED IN THE DESIGN DRAWINGS SHOULD BE NOTED. CONTRACTOR SHALL CONFIRM ALL DIMENSIONS WITH FIELD MEASUREMENTS PRIOR TO STARTING WORK AND REPORT ANY DISCREPANCIES TO ENGINEER OF RECORD.
- 4. THE CONTRACTOR SHALL REVIEW ALL CIVIL, ARCHITECTURAL, AND MECHANICAL DRAWINGS AND COORDINATE THE ELECTRICAL WORK WITH THE OTHER TRADES. IF CONFLICTS, DISCREPANCIES, OR DEFICIENCIES ARE FOUND WHICH REQUIRE REVISIONS TO THE CONTRACT DOCUMENTS, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER OF RECORD. BEFORE PROCEEDING WITH THE INSTALLATION, CONTRACTOR MUST OBTAIN WRITTEN DIRECTION ON ANY REQUIRED MODIFICATIONS TO THE DESIGN.
- 5. ALL EQUIPMENT SHALL BE INSTALLED AS PER THE MANUFACTURER'S INSTRUCTIONS OR PER THE ENGINEER'S CONSTRUCTION DESIGN DOCUMENTS. THE CONTRACTOR SHALL REVIEW AND UNDERSTAND ALL ENGINEERING DRAWINGS AND COMPONENT MANUALS PRIOR TO THE INSTALLATION OR ENERGIZING OF ANY EQUIPMENT. CONTRACTOR IS RESPONSIBLE FOR UNDERSTANDING AND OPERATING ALL INVERTERS IN ACCORDANCE WITH THE LATEST MANUFACTURER'S INSTALLATION AND OPERATION DOCUMENTATIONS, INCLUDING ALL MANUFACTURER'S TECHNICAL BULLETINS AND UPDATES.
- THE CONTRACTOR SHALL INSTALL SYSTEM INTERCONNECTION AS REQUIRED BY UTILITY INTERCONNECTION STANDARDS.
- ANY CHANGES TO OR DEVIATIONS FROM THE DESIGN MADE PRIOR TO THE RECEIPT OF WRITTEN APPROVAL BY THE ENGINEER OF RECORD ARE DONE AT THE CONTRACTOR'S SOLE RISK. THE CONTRACTOR SHALL SUBMIT WRITTEN REQUESTS FOR INFORMATION (RFI) FOR ANY DISCREPANCIES OR PROPOSED CHANGES. RFIS WILL INCLUDE DETAILED SUBMITTALS FOR REVIEW AND APPROVAL BY THE ENGINEER OF RECORD.
- 8. IT IS THE CONTRACTOR'S RESPONSIBILITY TO RECEIVE, STORE, AND SECURE ALL EQUIPMENT PRIOR TO AND DURING INSTALLATION.

	ELECTRIC	AL ABBREVIATION:		
Ь	ACP	ACCUMULATION PANEL		
	A, AMP	AMPERE		
	AF	AMP FRAME		
i,	AIC	AMPERE INTERRUPTING CAPACITY		
o l	APPROX	APPROXIMATE(LY)		
	AL	ALUMINUM		
	AWG	AMERICAN WIRE GAUGE		\
0	BLDG			AMERICAN MICROGRID
	CB	BUILDING CIRCUIT BREAKER		SOLUTIONS
_				
╘│	CONC	CONCRETE		
s	Cu	COPPER		
	CT	CURRENT TRANSFORMER		
	DIA	DIAMETER		
۰.	DISC	DISCONNECT		
Т	(E)	EXISTING FLECTRICAL CONTRACTOR		
	EC	ELECTRICAL CONTRACTOR		
.	EMT	ELECTRICAL METALLIC TUBING		
N	EM	EMERGENCY FNGLOGUE FNGLOGED		SYSTEM INFORMATION
	ENC	ENCLOSURE, ENCLOSED		SYSTEM SIZE (DC/AC):
Е	EV	ELECTRIC VEHICLE		101.20 kWp DC / 100.00 kW AC
_	EVCS	ELECTRIC VEHICLE CHARGING STATION		Tollie Kirp De / Tooloo Kir Ae
	FMC	FLEXIBLE METAL CONDUIT		MODULES:
Т	G, GND	GROUND OR GROUNDING		(253)HANWHA Q CELLS Q.PEAK DU
н	GA	GALVANIZED		BLK ML-G10.a+ (400Wp)
	GFCI	GROUND FAULT CIRCUIT INTERRUPTER		INVERTERS:
E	IN	INCHES		(2)SOLAREDGE TECHNOLOGIES
	J, JB	JUNCTION BOX		SE50KUS (208V, 3PH)
s	KCMIL	THOUSAND CIRCULAR MILS		ODTIMIZED (MLDE)
	KV	KILOVOLT		OPTIMIZER/MLPE: (129)SOLAREDGE P1101 POWER
	KVA	KILOVOLT - AMPERE		OPTIMIZER
D	KWp	KILOWATT PEAK		OT TIMEER
	MAX	MAXIMUM		WIND SPEED: 130MPH
	MCB	MAIN CIRCUIT BREAKER		SNOW LOAD: 61PSF
	MDP	MAIN DISTRIBUTION PANEL		EXPOSURE CAT.: B
	MSP	MAIN SERVICE PANEL		AHJ:VA-CITY OF ALEXANDRIA
	MFR	MANUFACTURER		LITTLETY BOMINION ENERGY
	MH	MANHOLE		UTILITY: DOMINION ENERGY
	MIN	MINIMUM		MIN. TEMP.: -11°C MAX. TEMP.: 35
),	MLO	MAIN LUGS ONLY		<u> </u>
G	N, NEUT	NEUTRAL		
.	(N)	NEW		
_	NEC	NATIONAL ELECTRICAL CODE		
	NEMA	NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION		
	NTS	NOT TO SCALE		
۱,	OCPD	OVERCURRENT PROTECTIVE DEVICE		
ا	OH	OVERHEAD		
	P	POLE		
Е	PT	POTENTIAL TRANSFORMER		
	PV	PHOTOVOLTAIC		
	PVC	POLYVINYL CHLORIDE		
	RMC	RIGID METAL CONDUIT		
	SCH	SCHEDULE		
_	SP	SPARE		
-	TX, XFMR	TRANSFORMER		
	TB	TERMINAL BLOCK		
R	TBD	TO BE DETERMINED		
	TYP	TYPICAL		
	UG	UNDERGROUND		
>	UON	UNLESS OTHERWISE NOTED		
_	LEGEND:			
_		MODULES — DRIVE WAY	WHEEL STOPS	
E				
		EQUIDMENT SETRACK	DDODEDTY I INF	

---- SETBACK

NON-FUSED DISCONNECT — CIRCUIT BREAKER

AC CONDUIT RUN (ABOVE GROUND)

DC CONDUIT RUN (ABOVE GROUND) - -

DC CONDUIT RUN (UNDERGROUND)

AC CONDUIT RUN (UNDERGROUND)

GENERAL CONDUCTOR INSULATION KEY		
DC COND	UCTORS	
POSITIVE (UNGROUNDED)	RED	
NEGATIVE (UNGROUNDED)	BLACK	
120/208V OR 240V	AC CONDUCTORS	
PHASE A	BLACK	
PHASE B	RED (SEE NOTE)	
PHASE C	BLUE	
NEUTRAL	WHITE OR GREY	
GROUND	GREEN OR BARE Cu	
277/480V AC (CONDUCTORS	
PHASE A	BROWN	
PHASE B	ORANGE	
PHASE C	YELLOW	
NEUTRAL	WHITE OR GREY	
GROUND	GREEN OR BARE Cu	
347/600V AC (CONDUCTORS	
PHASE A	BLACK	
PHASE B	RED	
PHASE C	PINK	
NEUTRAL	WHITE OR GREY	
GROUND	GREEN OR BARE Cu	
NOTE: ON THREE PHASE HIGH LEG MUST BE ORANGE, AS PER		

EQUIPMENT

INVERTER

METER

₹ #

OBSTRUCTION

TRANSFORMER



3)HANWHA O CELLS O.PEAK DUO ML-G10.a+ (400Wp)

TEMP.: -11°C | MAX. TEMP.: 35.1°C

SOLAR PV PROJECT:

PROPERTY LINE

PEDESTAL

EV CHARGER

FUSED DISCONNECT

SIGNAGE (LOCATION)

SAFETY BOLLARD

DURANT RECREATION CENTER 1605 CAMERON ST, **ALEXANDRIA, VA 22314** 38.807904, -77.056381 APN #10294550

PROJECT #AMG-DG-2024-499 REVISION HISTORY REV DATE DESCRIPTION A 03/24/2025 PERMIT PLAN B 06/17/2025 SYSTEM SIZE UPDATE

ILLUMINE INTERNATIONAL INC. 1320 ARROW POINT DR, STE 501, #163 CEDAR PARK, TX 78613

THIS DRAWING IS THE PROPERTY OF ILLUMINE INTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF ILLUMINE INTERNATIONAL INC.

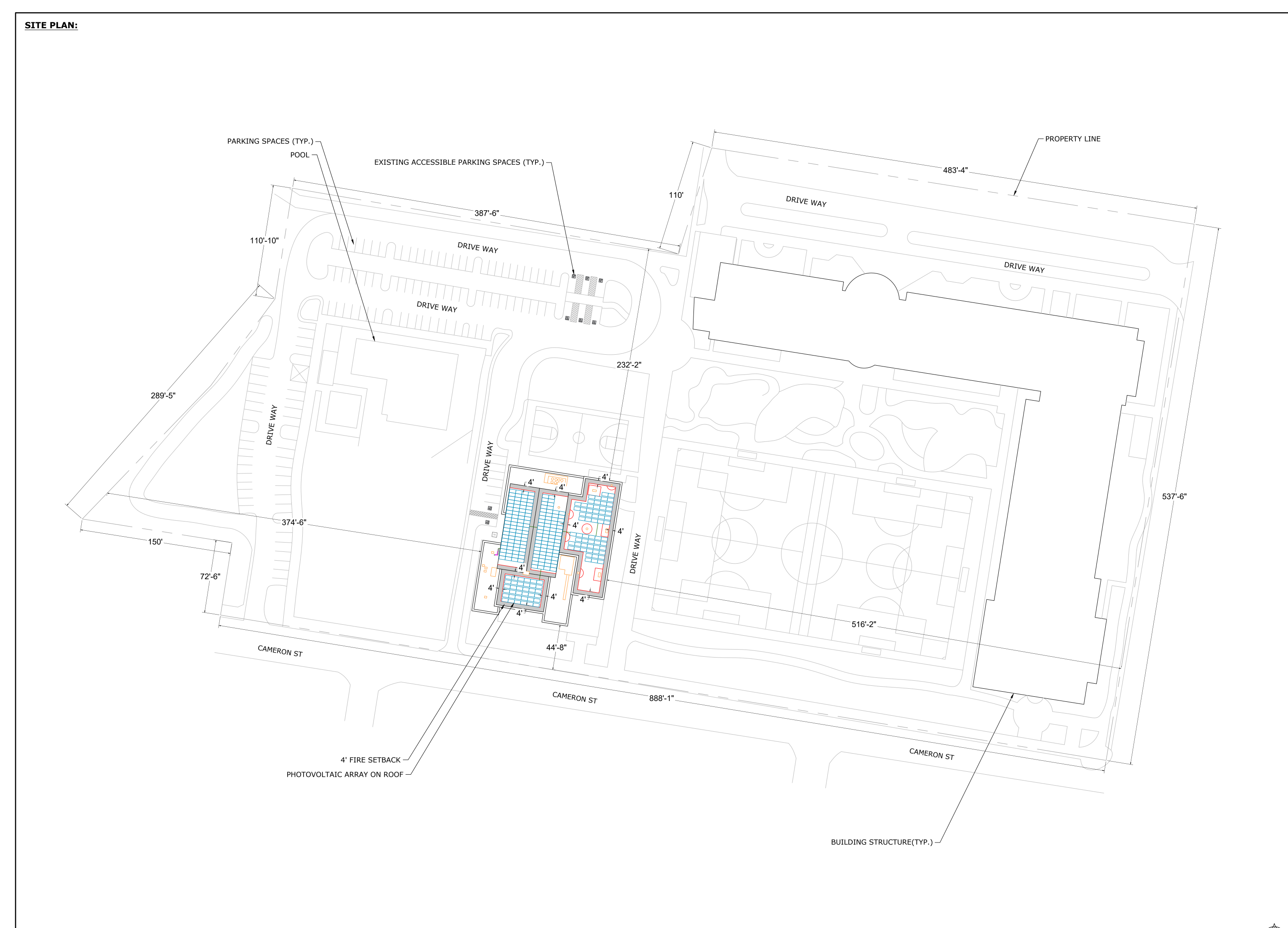
GENERAL NOTES

ARUN S/RAM BALAJI

DESIGNED BY/CHECKED BY:

PAPER SIZE: 24" X 36" SCALE: AS NOTED REV:B DATE: 06/17/2025 G-02

Illumine-i Ver, 2.1; 06/05/2024





SYSTEM INFORMATION

SYSTEM SIZE (DC/AC): 101.20 kWp DC / 100.00 kW AC

MODULES: (253)HANWHA Q CELLS Q.PEAK DUO BLK ML-G10.a+ (400Wp)

INVERTERS:
(2)SOLAREDGE TECHNOLOGIES
SE50KUS (208V, 3PH)

OPTIMIZER/MLPE:
(129)SOLAREDGE P1101 POWER
OPTIMIZER

WIND SPEED: 130MPH SNOW LOAD: 61PSF EXPOSURE CAT.: B

AHJ:VA-CITY OF ALEXANDRIA

UTILITY: **DOMINION ENERGY**

MIN. TEMP.: -11°C | MAX. TEMP.: 35.1°C

SOLAR PV PROJECT:

DURANT RECREATION CENTER 1605 CAMERON ST,

ALEXANDRIA, VA 22314 38.807904, -77.056381 APN #10294550 PROJECT #AMG-DG-2024-499

REVISION HISTORY			
REV	DATE	DESCRIPTION	
Α	03/24/2025	PERMIT PLAN	
В	06/17/2025	SYSTEM SIZE UPDATE	



ILLUMINE INTERNATIONAL INC. 1320 ARROW POINT DR, STE 501, #163 CEDAR PARK, TX 78613

THIS DRAWING IS THE PROPERTY OF ILLUMINE INTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF ILLUMINE INTERNATIONAL INC.

SITE PLAN

DESIGNED BY/CHECKED BY: ARUN S/RAM BALAJI

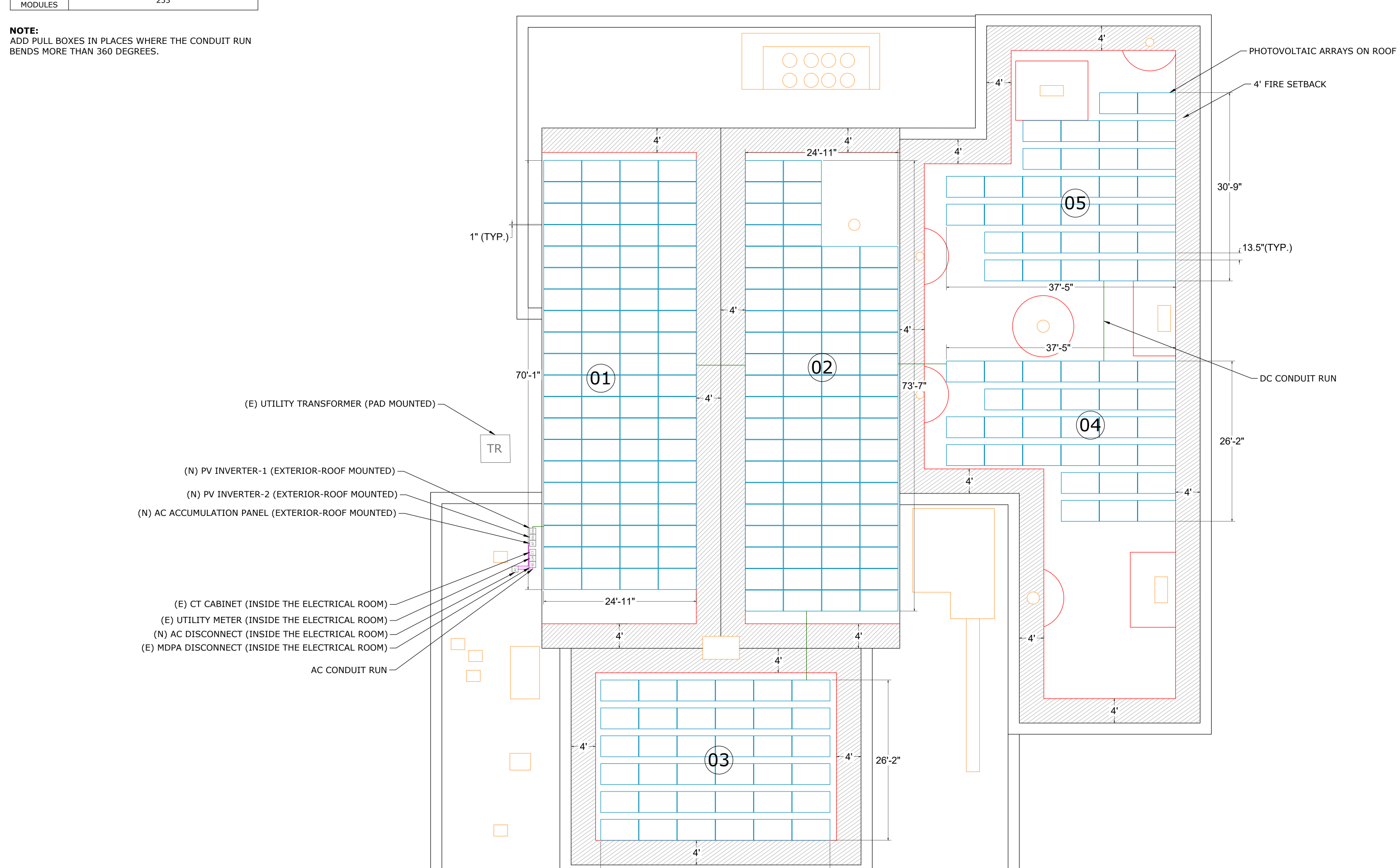
PAPER SIZE: 24" X 36" SCALE: AS NOTED

REV:B DATE: 06/17/2025 E-01

Illumine-i Ver, 2.1; 06/05/2024

ENLARGED SITE PLAN:

ARRAY	QUANTITY	MODULE/ROOF TILT	AZIMUTH
ARRAY-01	80	27°	279°
ARRAY-02	76	27°	99°
ARRAY-03	36	10°	189°
ARRAY-04	29	10°	189°
ARRAY-05	32	10°	189°
TOTAL MODULES		253	



−37'**-**5"-



SYSTEM INFORMATION

SYSTEM SIZE (DC/AC): 101.20 kWp DC / 100.00 kW AC

(253)HANWHA Q CELLS Q.PEAK DUO BLK ML-G10.a+ (400Wp)

INVERTERS:
(2)SOLAREDGE TECHNOLOGIES
SE50KUS (208V, 3PH)

OPTIMIZER/MLPE:
(129)SOLAREDGE P1101 POWER
OPTIMIZER

WIND SPEED: **130MPH** SNOW LOAD: **61PSF** EXPOSURE CAT.: **B**

AHJ:VA-CITY OF ALEXANDRIA

UTILITY: **DOMINION ENERGY**

MIN. TEMP.: -11°C | MAX. TEMP.: 35.1°C

SOLAR PV PROJECT:

DURANT RECREATION CENTER

1605 CAMERON ST, **ALEXANDRIA, VA 22314** 38.807904, -77.056381 APN #10294550 PROJECT #AMG-DG-2024-499

REVISION HISTORY							
REV	DATE	DESCRIPTION					
Α	03/24/2025	PERMIT PLAN					
В	06/17/2025	SYSTEM SIZE UPDATE					



ILLUMINE INTERNATIONAL INC. 1320 ARROW POINT DR, STE 501, #163 CEDAR PARK, TX 78613

THIS DRAWING IS THE PROPERTY OF ILLUMINE INTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF ILLUMINE

ENLARGED SITE PLAN

DESIGNED BY/CHECKED BY: ARUN S/RAM BALAJI

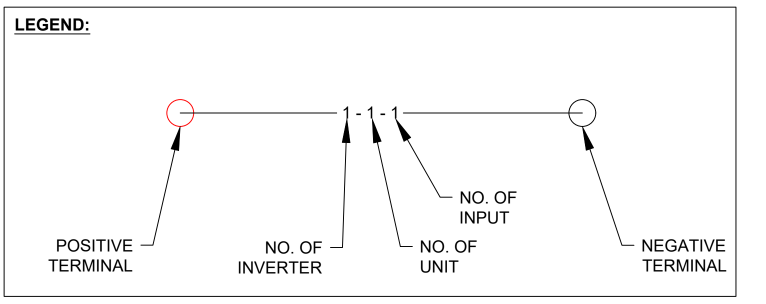
INTERNATIONAL INC.

PAPER SIZE: 24" X 36" SCALE: AS NOTED REV:B

DATE: 06/17/2025 E-01.1



ELECTRICAL STRING PLAN:



STRINGING DETAILS								
INVERT	ER-01		INVERTE	₹-02				
STRING	MOD. QTY.	OPT. QTY.	STRING	MOD. QTY.	OPT. QTY.			
1-1-1	22	11	2-1-1	21	11			
1-1-2	22	11	2-1-2	20	10			
1-2-1	22	11	2-2-1	21	11			
1-2-2	22	11	2-2-2	20	10			
1-3-1	21	11	2-3-1	21	11			
1-3-2	21	11	2-3-2	20	10			
TOTAL	130	66	TOTAL	123	63			

(N) PV INVERTER-1 (EXTERIOR-ROOF MOUNTED) —

(N) PV INVERTER-2 (EXTERIOR-ROOF MOUNTED) -

(E) CT CABINET (INSIDE THE ELECTRICAL ROOM) —

AC CONDUIT RUN —

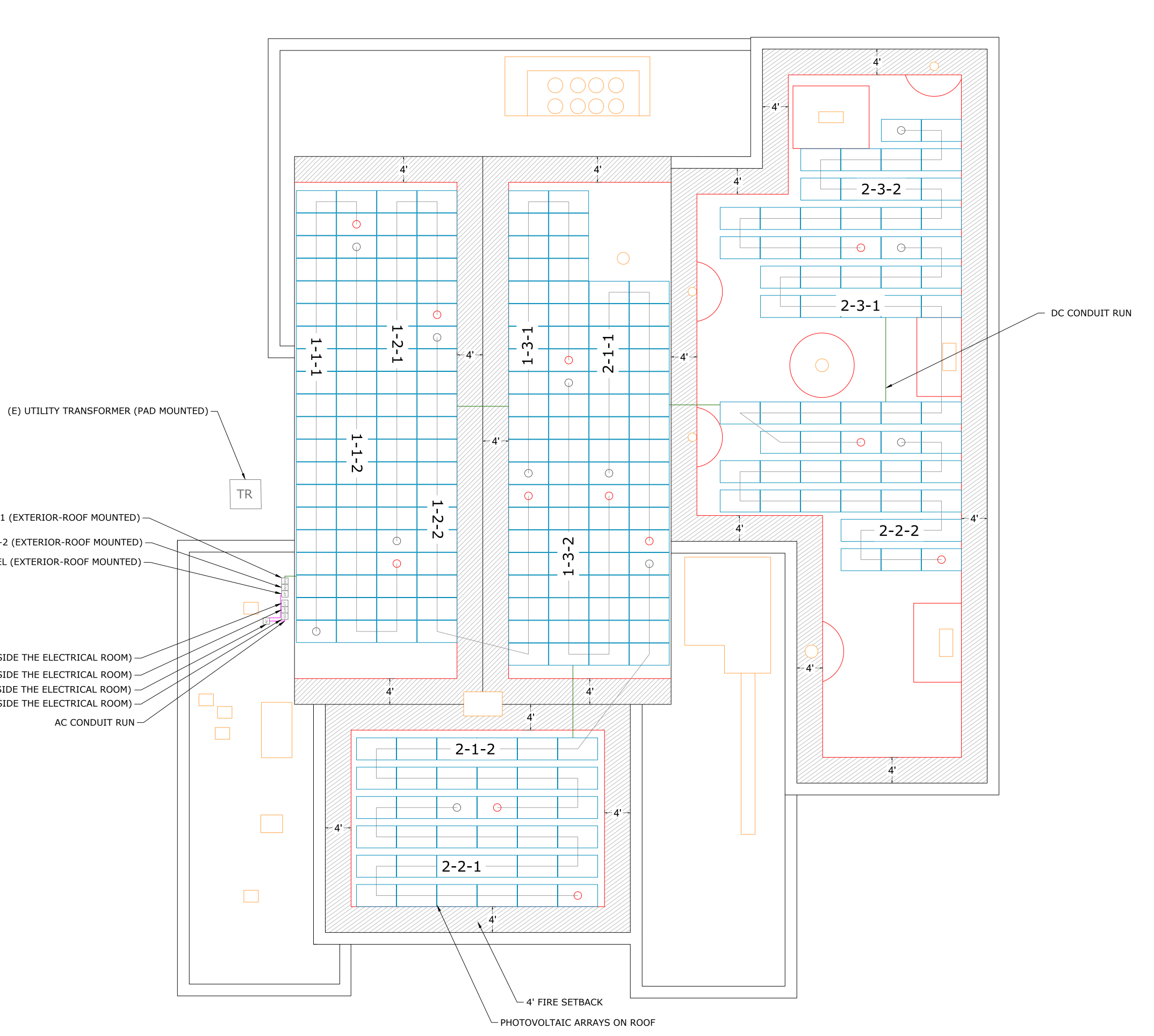
(E) UTILITY METER (INSIDE THE ELECTRICAL ROOM) $-\!\!-\!\!-$

(N) AC DISCONNECT (INSIDE THE ELECTRICAL ROOM) $-\!\!\!-$

(E) MDPA DISCONNECT (INSIDE THE ELECTRICAL ROOM) —

(N) AC ACCUMULATION PANEL (EXTERIOR-ROOF MOUNTED) -

ADD PULL BOXES IN PLACES WHERE THE CONDUIT RUN BENDS MORE THAN 360 DEGREES.





SYSTEM INFORMATION

SYSTEM SIZE (DC/AC): 101.20 kWp DC / 100.00 kW AC

(253)HANWHA Q CELLS Q.PEAK DUO BLK ML-G10.a+ (400Wp)

INVERTERS:
(2)SOLAREDGE TECHNOLOGIES
SE50KUS (208V, 3PH)

OPTIMIZER/MLPE:
(129)SOLAREDGE P1101 POWER
OPTIMIZER

WIND SPEED: 130MPH SNOW LOAD: **61PSF** EXPOSURE CAT.: **B**

AHJ:VA-CITY OF ALEXANDRIA

UTILITY: DOMINION ENERGY

MIN. TEMP.: -11°C | MAX. TEMP.: 35.1°C

SOLAR PV PROJECT:

DURANT RECREATION CENTER 1605 CAMERON ST,

ALEXANDRIA, VA 22314 38.807904, -77.056381 APN #10294550 PROJECT #AMG-DG-2024-499

REVISION HISTORY								
REV	DATE	DESCRIPTION						
Α	03/24/2025	PERMIT PLAN						
В	06/17/2025	SYSTEM SIZE UPDATE						



ILLUMINE INTERNATIONAL INC. 1320 ARROW POINT DR, STE 501, #163 CEDAR PARK, TX 78613

THIS DRAWING IS THE PROPERTY OF ILLUMINE INTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF ILLUMINE INTERNATIONAL INC.

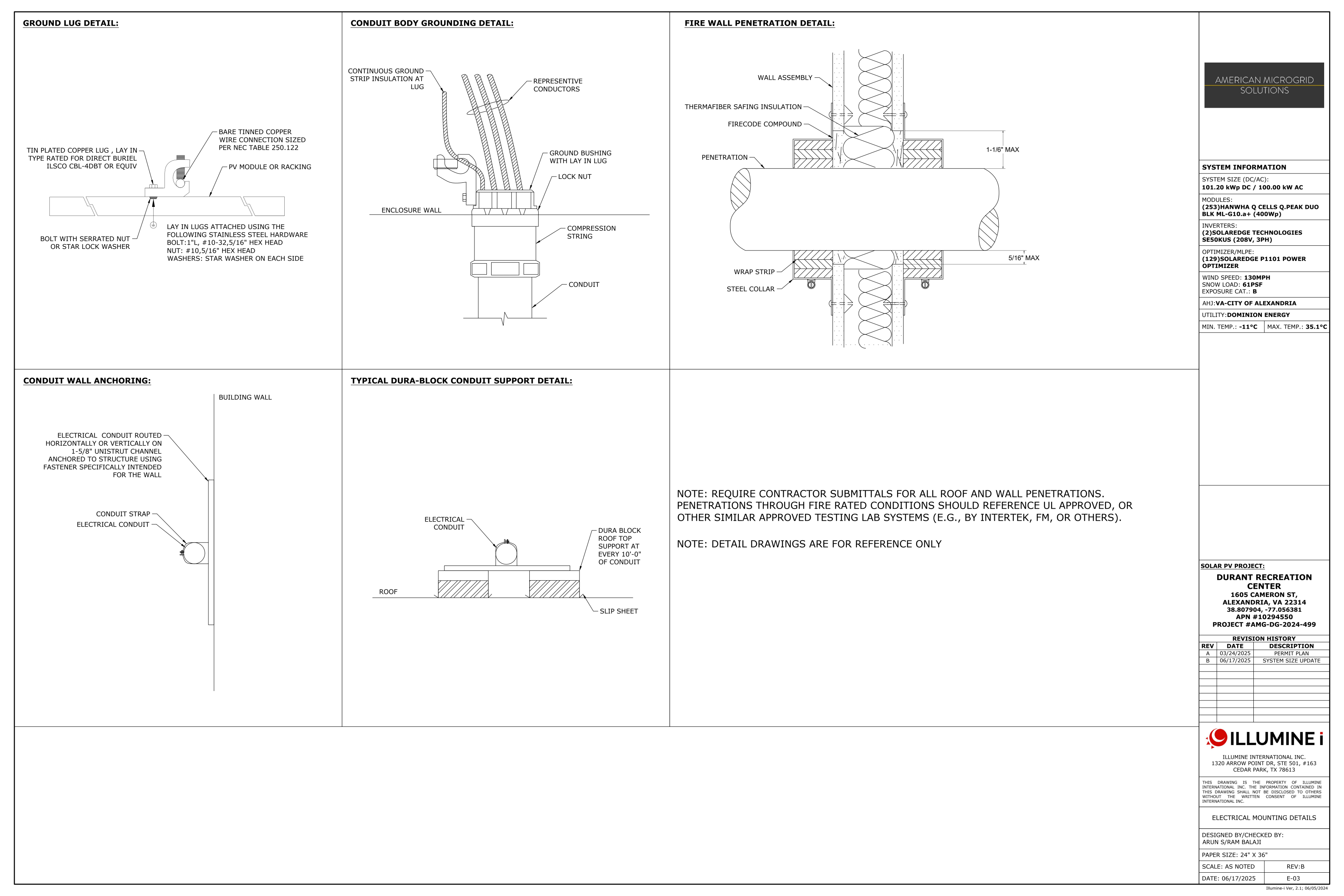
ELECTRICAL STRING PLAN

DESIGNED BY/CHECKED BY: ARUN S/RAM BALAJI

PAPER SIZE: 24" X 36" REV:B SCALE: AS NOTED

DATE: 06/17/2025

Illumine-i Ver, 2.1; 06/05/2024



LINE DIAGRAM: DC SYSTEM SIZE: 101.20kWp, AC SYSTEM SIZE: 100.00kW

NOTE:

1.THIS INSTALLATION IS TO BE CONSIDERED SUPERVISED. ALL NEW ADDITIONS AND ALTERATIONS TO ANY EQUIPMENT IDENTIFIED IN THIS DOCUMENT MUST BE MADE WITH ENGINEERING SUPERVISION AND ALL WORK MUST BE COMPLETED BY QUALIFIED PERSONNEL. 2.ALL EQUIPMENT AND TERMINALS MUST BE MINIMUM 75°C RATED. 3.ALL CONDUCTORS ARE COPPER, UNLESS OTHERWISE SPECIFIED.

4.TAPS ARE MADE USING LISTED DEVICES.

UTILITY

GRID

METER: 257 814 871

DOMINION ENERGY

(E) UTILITY **TRANSFORMER**

UTILITY TRANSFORMER

UTILITY FEED PRIMARY, 120/208V, SECONDARY,

NEMA 3R (PAD MOUNTED)

(E) 1000A CT CABINET

(E) UTILITY METER

(INSIDE THE

ELECTRICAL ROOM)

LINE SIDE TAP~

(E) GROUNDING

SYSTEM

208/120V, 3PH 4W

(E) 1000A

CT CABINET

(E) 600A MDPA

DISCONNECT

(INSIDE THE

ELECTRICAL ROOM)

NEMA 1 (INSIDE THE

ELECTRICAL ROOM)

(N) 400A AC ACCUMULATION PANEL,

3PH 4W, NEMA 6, 120/208V

(EXTERIOR-ROOF MOUNTED)

175A

175A

175 AMP BREAKER (INV 01)

175 AMP BREAKER (INV 02)

NOTES:

(N) SOLAREDGE TECHNOLOGIES SE50KUS (208V, 3PH),

50000W INVERTER-01

(EXTERIOR-ROOF MOUNTED)

LOAD RATED DC DISCONNECT & AFCI

(RAPID SHUTDOWN COMPLIANCE)

(N) SOLAREDGE TECHNOLOGIES SE50KUS (208V, 3PH), 50000W INVERTER-02 (EXTERIOR-ROOF MOUNTED)

LOAD RATED DC DISCONNECT & AFCI

(RAPID SHUTDOWN COMPLIANCE)

 $\langle 2 \rangle$

DC SAFETY INTERNAL SWITCH FUSE BOX

DC SAFETY INTERNAL SWITCH | FUSE BOX

25A FUSES

25A FUSES

- 1. EACH SOLAREDGE P1101 POWER OPTIMIZER IS CONNECTED TO TWO MODULES.
- 2. EACH SOLAREDGE P1101 POWER OPTIMIZER IS RAPID SHUTDOWN COMPLIANT.
- 3. ALL DC FUSES SHOWN ARE CONNECTED INTERNALLY TO THE INVERTER.
- 4. ADD PULL BOXES IN PLACES WHERE THE CONDUIT RUN BENDS MORE THAN 360 DEGREES.



SYSTEM INFORMATION

SYSTEM SIZE (DC/AC): 101.20 kWp DC / 100.00 kW AC

(253)HANWHA Q CELLS Q.PEAK DUO BLK ML-G10.a+ (400Wp)

INVERTERS: (2)SOLAREDGE TECHNOLOGIES

SE50KUS (208V, 3PH)

OPTIMIZER/MLPE: (129)SOLAREDGE P1101 POWER **OPTIMIZER**

WIND SPEED: 130MPH SNOW LOAD: **61PSF** EXPOSURE CAT.: B

AHJ: VA-CITY OF ALEXANDRIA

UTILITY: DOMINION ENERGY

MIN. TEMP.: -11°C | MAX. TEMP.: 35.1°C

(130 MODULES)

HANWHA Q CELLS Q.PEAK DUO BLK ML-G10.a+ (400Wp)

UNIT 01-INPUT 01: 22 MODULES (P1101, 11 OPTIMIZERS) UNIT 01-INPUT 02: 22 MODULES (P1101, 11 OPTIMIZERS) UNIT 02-INPUT 01: 22 MODULES (P1101, 11 OPTIMIZERS) UNIT 02-INPUT 02: 22 MODULES (P1101, 11 OPTIMIZERS) UNIT 03-INPUT 01: 21 MODULES (P1101, 11 OPTIMIZERS)

UNIT 03-INPUT 02: 21 MODULES (P1101, 11 OPTIMIZERS)

OPTIMIZER OUTPUT=18A

AT STC : Pmax = 400W, Voc = 45.24V, Isc = 11.05A

HANWHA Q CELLS Q.PEAK DUO BLK ML-G10.a+ (400Wp)

(123 MODULES)

UNIT 01-INPUT 01: 21 MODULES (P1101, 11 OPTIMIZERS) UNIT 01-INPUT 02: 20 MODULES (P1101, 10 OPTIMIZERS) UNIT 02-INPUT 01: 21 MODULES (P1101, 11 OPTIMIZERS) UNIT 02-INPUT 02: 20 MODULES (P1101, 10 OPTIMIZERS) UNIT 03-INPUT 01: 21 MODULES (P1101, 11 OPTIMIZERS) UNIT 03-INPUT 02: 20 MODULES (P1101, 10 OPTIMIZERS)

OPTIMIZER OUTPUT=18A AT STC: Pmax = 400W, Voc = 45.24V, Isc = 11.05A

SOLAR PV PROJECT:

CENTER 1605 CAMERON ST, **ALEXANDRIA, VA 22314** 38.807904, -77.056381 APN #10294550

DURANT RECREATION

PROJECT #AMG-DG-2024-499 REVISION HISTORY REV DATE **DESCRIPTION** A 03/24/2025 PERMIT PLAN B 06/17/2025 SYSTEM SIZE UPDATE

SILLUMINE i

ILLUMINE INTERNATIONAL INC. 1320 ARROW POINT DR, STE 501, #163 CEDAR PARK, TX 78613

THIS DRAWING IS THE PROPERTY OF ILLUMINE INTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF ILLUMINE

LINE DIAGRAM

DESIGNED BY/CHECKED BY: ARUN S/RAM BALAJI

INTERNATIONAL INC.

DATE: 06/17/2025

PAPER SIZE: 24" X 36" SCALE: AS NOTED REV:B

E-04

Illumine-i Ver, 2.1; 06/05/2024

			CONDUIT SCHEDULE		
TAG ID	CONDUIT SIZE	CONDUCTOR	NEUTRAL	GROUND	CONDUIT FILL%
1	1" IMC 1" IMC	(6) 10 AWG PV WIRE 1kV (6) 10 AWG PV WIRE 1kV	NONE	(1) 6 AWG BARE COPPER	33.99 33.99
2	1-1/2" IMC	(3) 2/0 AWG THHN/THWN-2	(1) 6 AWG THHN/THWN-2	(1) 6 AWG THHN/THWN-2	32.80
3	3" IMC	(3) 500 KCMIL THHN/THWN-2	(1) 3 AWG THHN/THWN-2	(1) 3 AWG THHN/THWN-2	27.88
4	3" EMT	(3) 500 KCMIL THHN/THWN-2	(1) 1/0 AWG THHN/THWN-2	(1) 1/0 AWG THHN/THWN-2	26.83

(3) CP500C1 CABLE PROTECTORS

(N) 400A AC DISCONNECT

350A FUSE

400A FUSED AC

DISCONNECT SWITCH,

3P, 3PH 4W, NEMA 6

(INSIDE THE

ELECTRICAL ROOM)

SEPARATE GEC: #1/0 AWG CU-BOND

TO EXISTING GROUNDING SYSTEM

-EXISTING GROUNDING SYSTEM

FOR 500 KCMIL COPPER

(CABLE TO CABLE)

4

TO MDPA

PANEL

OCPD CALCULATIONS MDPA DISCONNECT RATING: 600A

LINE SIDE TAP INTERCONNECTION ALLOWABLE BACKFEED IS 600A OCPD CALCULATIONS: INVERTER OVERCURRENT PROTECTION = INVERTER O/P I X # OF INVERTERS X 1.25 =(139.5A X 2) X 1.25 = 348.75A => PV BREAKER/FUSE = 350A

TOTAL REQUIRED PV BREAKER/FUSE SIZE => 350A PV BREAKER/FUSE THE DESIGNED INTERCONNECTION MEETS THE 705.11 REQUIREMENTS.

ELECTRICAL CALCULATIONS:

SYSTEM INFO:

101.20 kWp DC SYSTEM SIZE

(253)HANWHA Q CELLS Q.PEAK DUO BLK ML-G10.a+ (400Wp) MODULES,

(2)SOLAREDGE TECHNOLOGIES SE50KUS (208V, 3PH)

(129)SOLAREDGE P1101 POWER OPTIMIZER

SYSTEM CHARACTERISTICS: (INV-01)

VMP - MAXIMUM POWER POINT VOLTAGE = 370V VOC - MAXIMUM INVERTER SYSTEM VOLTAGE = 600V

IMP - RATED MAXIMUM POWER-POINT CURRENT = 139.5A

ISC - MAXIMUM CIRCUIT CURRENT = 139.5A

SYSTEM CHARACTERISTICS: (INV-02)

VMP - MAXIMUM POWER POINT VOLTAGE = 370V

VOC - MAXIMUM INVERTER SYSTEM VOLTAGE = 600V IMP - RATED MAXIMUM POWER-POINT CURRENT = 132.97A

ISC - MAXIMUM CIRCUIT CURRENT = 139.5A

DC WIRE SIZING: (TAG-1)

MAX CIRCUIT CURRENT = OPTIMIZER OUTPUT X 1.25 = 18A X 1.25 = 22.50A

ADJUSTED CONDUCTOR AMPACITY = (HIGH TEMP) [PER TABLE 310.15(B)(1)] X (CONDUIT FILL) [PER TABLE 310.15(C)(1)]

X (CONDUCTOR AMPACITY) [PER TABLE 310.16] = 0.91 X 0.8 X 40A = 29.12A

TERMINAL RATING, [PER NEC 110.14(C)] - 10 AWG, 60° C RATED = 30A 30A > 22.50A, SO THE ADJUSTED CONDUCTOR AMPACITY GOVERNS THE CONDUCTOR SIZING

ALSO, 29.12A > 18.00A, AND **10 AWG** IS SUFFICIENT.

AC WIRE SIZING: (TAG-2)

MAX AC OUTPUT CURRENT = MAX INVERTER OUTPUT X 1.25 = 139.5A X 1.25 = 174.38A

ADJUSTED CONDUCTOR AMPACITY = (HIGH TEMP) [PER TABLE 310.15(B)(1)] X (CONDUIT FILL) [PER TABLE 310.15(C)(1)]

X (CONDUCTOR AMPACITY) [PER TABLE 310.16] = $0.91 \times 1 \times 195A = 177.45A$ TERMINAL RATING, [PER NEC 110.14(C)] - 2/0 AWG, $75^{\circ}C$ RATED = 175A

175A >174.38A, SO THE TERMINAL RATING GOVERNS THE CONDUCTOR SIZING

ALSO, 177.45A > 139.5A, AND **2/0 AWG** IS SUFFICIENT

INVERTER OVER CURRENT PROTECTION

(INVERTER MAX CURRENT) X 1.25 = 139.5A X 1.25 = 174.38A --> 175A OVERCURRENT PROTECTION

AC ACCUMULATION PANEL TO POINT INTERCONNECTION: (TAG-3 & 4)

MAX AC OUTPUT CURRENT = MAX INVERTER OUTPUT X # OF INVERTERS X 1.25 = (139.5 X 2) X 1.25 = 348.75A

ADJUSTED CONDUCTOR AMPACITY = (HIGH TEMP) [PER TABLE 310.15(B)(1)] X (CONDUIT FILL) [PER TABLE 310.15(C)(1)]

X (CONDUCTOR AMPACITY) [PER TABLE 310.16] = $0.91 \times 1 \times 430 = 391.3$

TERMINAL RATING, [PER NEC 110.14(C)] - 500 KCMIL, 75°C RATED = 380A

380A > 348.75A, SO THE TERMINAL RATING GOVERNS THE CONDUCTOR SIZING

ALSO, 391.3A >279.0A, AND **500 KCMIL** IS SUFFICIENT

OVER CURRENT PROTECTION

(MAX OUTPUT CURRENT) X # OF INVERTERS X 1.25 = (139.5 X 2) X 1.25 = 348.75A --> 350A OVERCURRENT PROTECTION

MODULE SPECIF	ICATION
MODEL	HANWHA Q CELLS Q.PEAK DUO BLK ML-G10.a+ (400Wp)
MODULE POWER @ STC	400W
OPEN CIRCUIT VOLTAGE: Voc	45.24V
MAX POWER VOLTAGE: Vmp	37.95V
SHORT CIRCUIT CURRENT: Isc	11.05A
MAX POWER CURRENT: Imp	10.54A

MAX FOWER CORREINT. IIII	Ρ	10.5 4 A
OPTIMIZER CHARAC	TERISTICS	
MODEL	SOLAREDO P1101 POW OPTIMIZE	ER
MAX INPUT VOLTAGE	125 VDC	
MAX OUTPUT VOLTAGE	80 VDC	

14.1 ADC

18 ADC

MAX INPUT CURRENT

MAX OUTPUT CURRENT

SPECIFICATIONS	INVERTER-01 & 02
MODEL	SOLAREDGE TECHNOLOGIES SE50KUS (208V, 3PH)
POWER RATING	50000W
MAX OUTPUT CURRENT	139.5A
CEC WEIGHTED EFFICIENCY	97%
MAX INPUT CURRENT	139.5A
MAX DC VOLTAGE	600V

AMERICAN MICROGRID	
SOLUTIONS	

SYSTEM INFORMATION

SYSTEM SIZE (DC/AC): 101.20 kWp DC / 100.00 kW AC

MODIJI ES:

MODULES: (253)HANWHA Q CELLS Q.PEAK DUO

BLK ML-G10.a+ (400Wp)

INVERTERS:

(2)SOLAREDGE TECHNOLOGIES SE50KUS (208V, 3PH)

OPTIMIZER/MLPE: (129)SOLAREDGE P1101 POWER OPTIMIZER

WIND SPEED: **130MPH** SNOW LOAD: **61PSF**

EXPOSURE CAT.: **B**

AHJ:VA-CITY OF ALEXANDRIA

UTILITY: DOMINION ENERGY

MIN. TEMP.: -11°C | MAX. TEMP.: 35.1°C

					1	LIAGE DROP	CALCULATIO	Y		,		
SOURCE	TERMINATION	TAG	CONDUIT TYPE	CURRENT (IMP)	STRING VOLTAGE AT 2%DB (VMP)	#SET OF PARALLEL CONDUCTOR	CONDUCTOR	CONDUCTOR MATERIAL	RESISTANCE AT 75 DEG C	RESISTANCE AT 2%DB	MAX CONDUTOR LENGTH(ft)	%V.DROP
MODULES	INVERTER 01	1	IMC	18	370	1	C AWG 10	Cu	0.00124	0.001080193	120	1.26%
MODULES	INVERTER 02	1	IMC	18	370	1	C AWG 10	Cu	0.00124	0.001080193	180	1.89%
											MAX Vdrop	1.89%
											AVERAGE Vdrop	1.58%
				3	PHASE A	C VOLTAGE D	ROP CALCULA	TION				
SOURCE	TERMINATION	TAG	CONDUIT TYPE	CURRENT	VOLTAGE	#SET OF PARALLEL CONDUCTOR	CONDUCTOR	CONDUCTOR MATERIAL	RESISTANCE AT 75 DEG C	RESISTANCE AT 2%DB	MAX CONDUTOR LENGTH(ft)	%V.DROF
						INVERTER TO CO	DLLECTION					
INVERTER 01	AC ACCUMULATION PANEL	2	IMC	139.5	208	1	K AWG 2/0	Cu	0.000100	0.000087112	10	0.10%
INVERTER 02	AC ACCUMULATION PANEL	2	IMC	139.5	208	1	K AWG 2/0	Cu	0.000100	0.000087112	10	0.10%
					_	COLLECTION	TO POI					
ACCUMULATION PANEL	AC DISCONNECT	3	IMC	279	208	1	R 500 KCMIL	Cu	0.000032	0.000027876	15	0.10%
AC DISCONNECT	POI	4	EMT	279	208	1	R 500 KCMIL	Cu	0.000032	0.000027876	10	0.06%
											MAX Vdrop	0.26%
											AVERAGE Vdrop	0.26%
											TOTAL SYSTEM VDROP	2.15%

SOLAR PV PROJECT:

DURANT RECREATION
CENTER
1605 CAMERON ST,

ALEXANDRIA, VA 22314 38.807904, -77.056381 APN #10294550 PROJECT #AMG-DG-2024-499

REVISION HISTORY						
REV	DATE	DESCRIPTION				
Α	03/24/2025	PERMIT PLAN				
В	06/17/2025	SYSTEM SIZE UPDATE				



ILLUMINE INTERNATIONAL INC. 1320 ARROW POINT DR, STE 501, #163 CEDAR PARK, TX 78613

THIS DRAWING IS THE PROPERTY OF ILLUMINE INTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF ILLUMINE INTERNATIONAL INC.

ELECTRICAL CALCULATIONS & VOLTAGE DROP CALCULATIONS

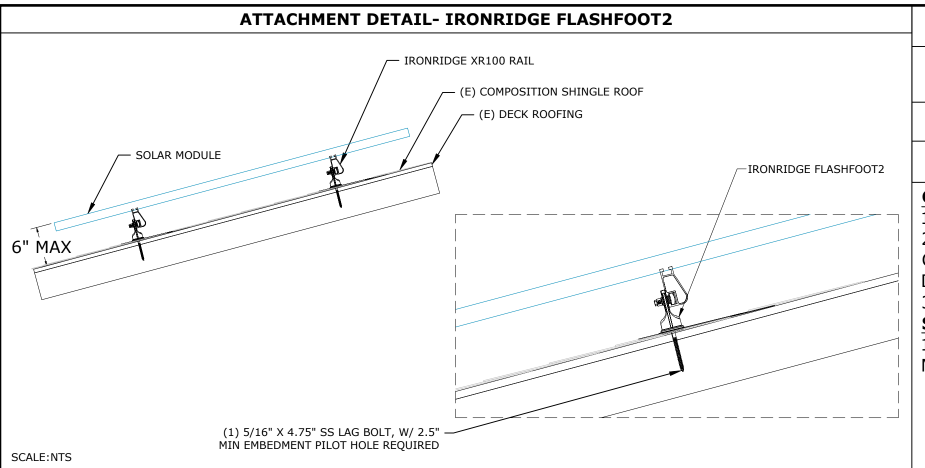
DESIGNED BY/CHECKED BY: ARUN S/RAM BALAJI

DATE: 06/17/2025

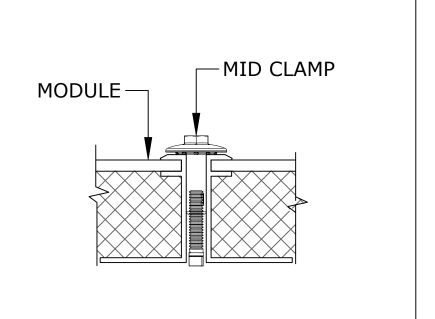
PAPER SIZE: 24" X 36"

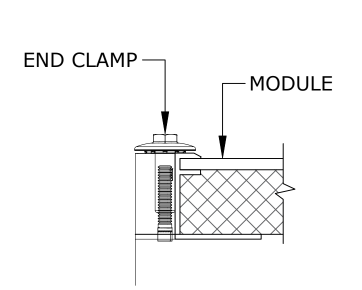
SCALE: AS NOTED REV:B

E-05
Illumine-i Ver, 2.1; 06/05/2024

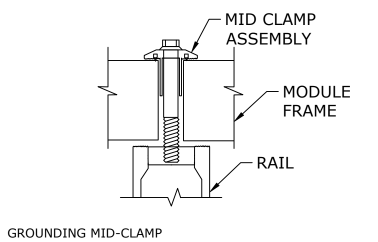


MID CLAMP AND END CLAMP ANATOMY

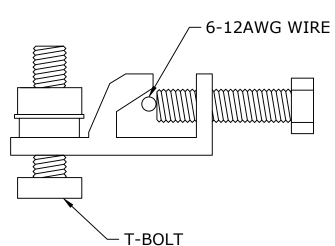




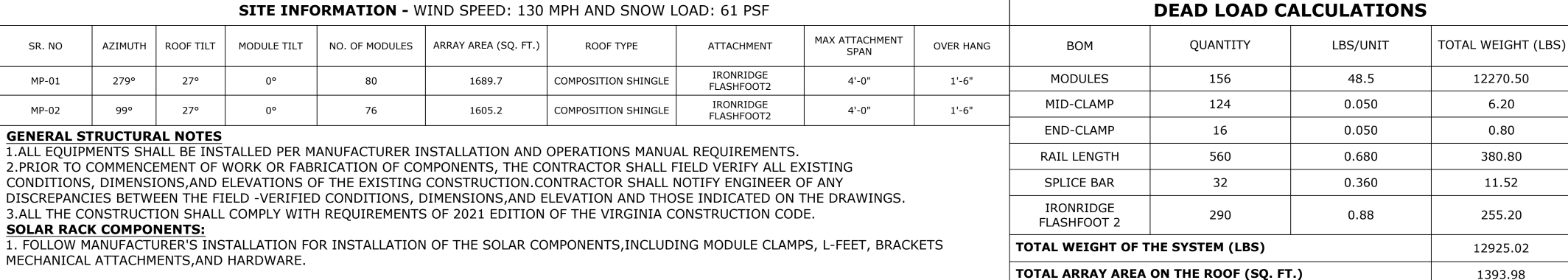
MODULE TO MODULE & MODULE TO RAIL **GROUNDING LUG**



SCALE: NTS

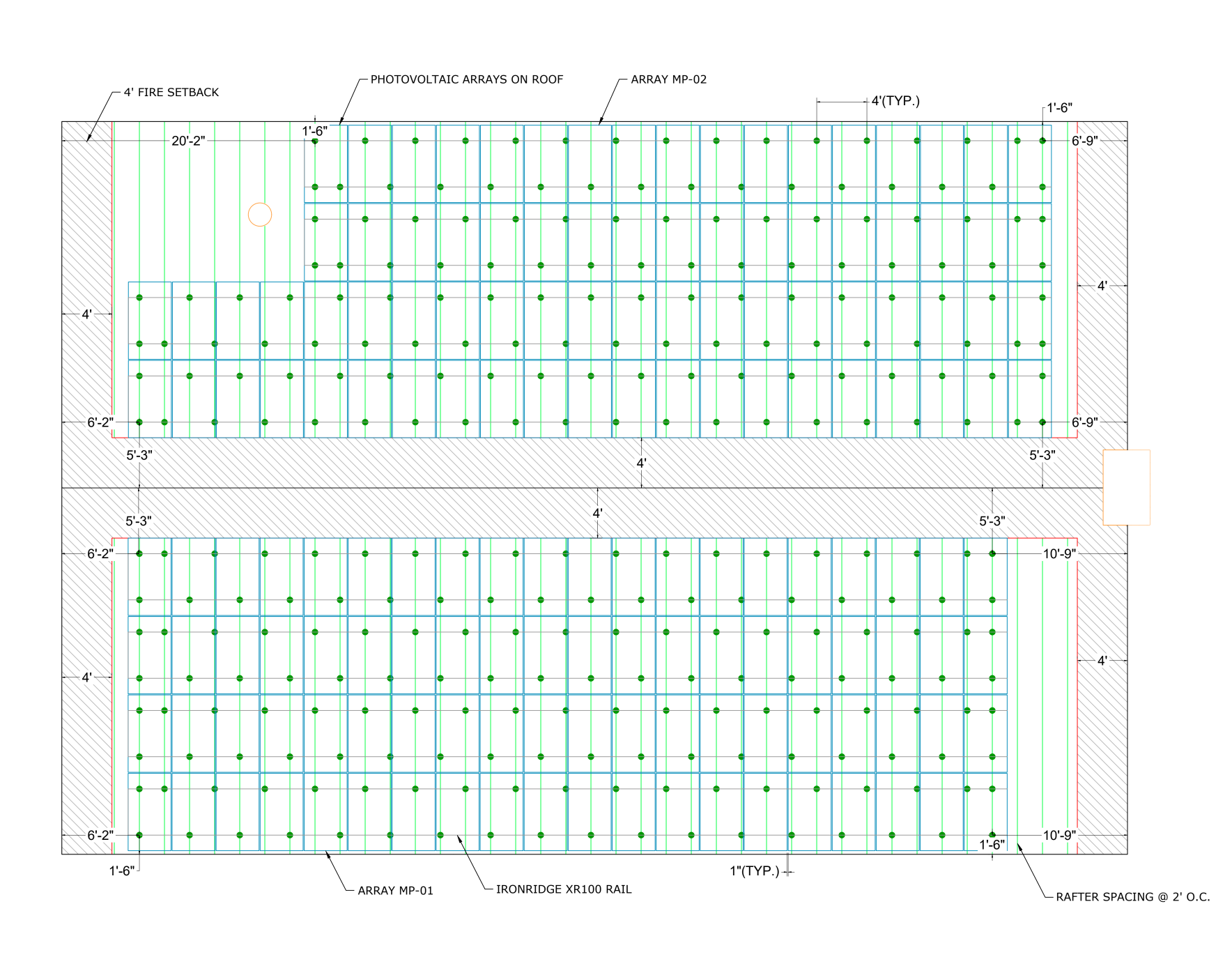


T-BOLT
RAIL TO RAIL
/ SELF-DRILLING SCREW
IRONRIDGE XR100 RAIL
INTERNAL SPLICE $^{igstyle }$



WEIGHT PER SQ. FT.(LBS)

WEIGHT PER PENETRATION (LBS)





SYSTEM INFORMATION SYSTEM SIZE (DC/AC): 101.20 kWp DC / 100.00 kW AC

(253)HANWHA Q CELLS Q.PEAK DUO

OPTIMIZER

12270.50

6.20

0.80

380.80

11.52

255.20

12925.02

1393.98

9.27

44.57

BLK ML-G10.a+ (400Wp) **INVERTERS:** (2)SOLAREDGE TECHNOLOGIES

SE50KUS (208V, 3PH) OPTIMIZER/MLPE: (129)SOLAREDGE P1101 POWER

WIND SPEED: 130MPH SNOW LOAD: **61PSF** EXPOSURE CAT.: **B**

AHJ:VA-CITY OF ALEXANDRIA

UTILITY: DOMINION ENERGY

MIN. TEMP.: -11°C | MAX. TEMP.: 35.1°C

SOLAR PV PROJECT:

DURANT RECREATION CENTER 1605 CAMERON ST,

ALEXANDRIA, VA 22314 38.807904, -77.056381 APN #10294550 **PROJECT #AMG-DG-2024-499**

REVISION HISTORY REV DATE **DESCRIPTION** A 03/24/2025 PERMIT PLAN B 06/17/2025 SYSTEM SIZE UPDATE



ILLUMINE INTERNATIONAL INC. 1320 ARROW POINT DR, STE 501, #163 CEDAR PARK, TX 78613

THIS DRAWING IS THE PROPERTY OF ILLUMINE INTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF ILLUMINE INTERNATIONAL INC.

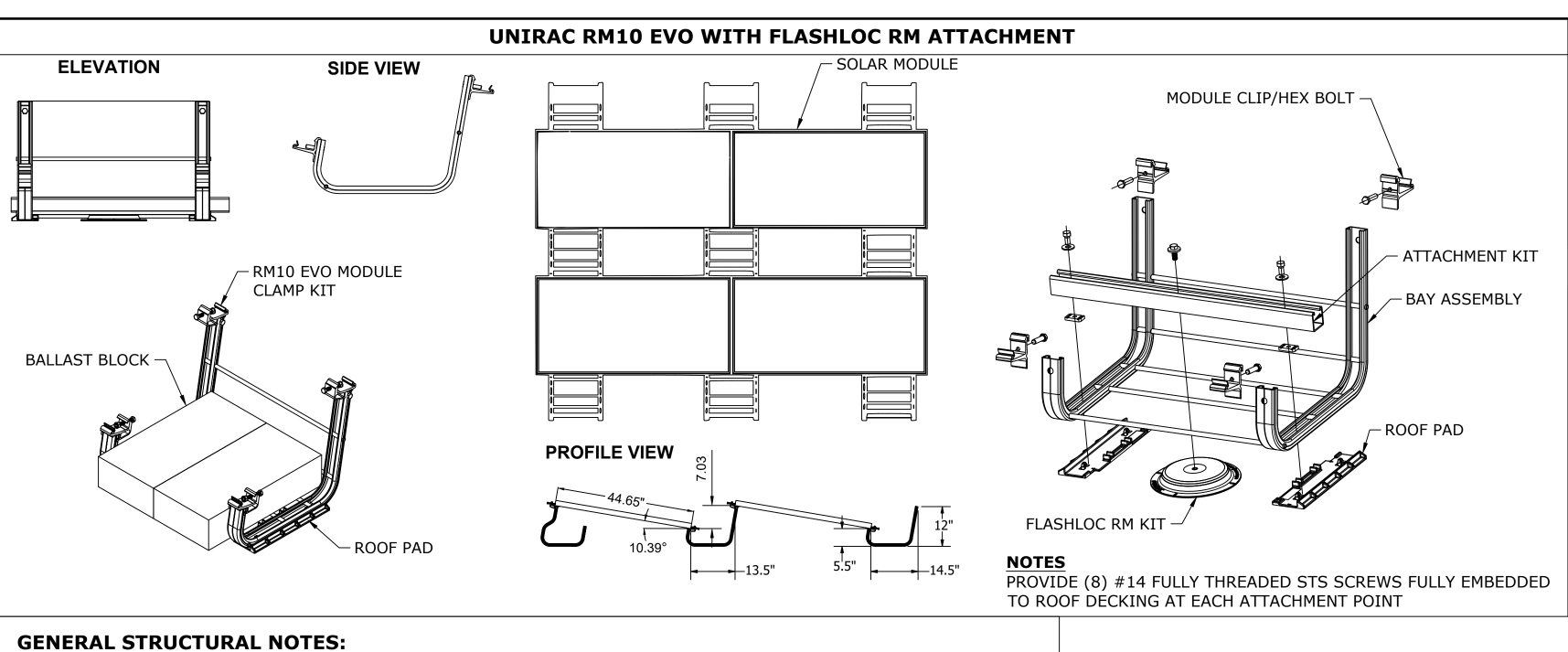
STRUCTURAL DETAIL & ARRAY PLAN-01

DESIGNED BY/CHECKED BY:

ARUN S/RAM BALAJI PAPER SIZE: 24" X 36"

SCALE: AS NOTED REV:B

DATE: 06/17/2025



SR. NO	AZIMUTH	ROOF SLOPE	MODULE TILT	NO. OF MODULES	ARRAY AREA (SQ. FT.)	ROOF TYPE	ATTACHMENT
ARRAY MP-03	189°	0°	10°	36	1040	EPDM	UNIRAC RM10 EVO WITH FLASHLOC RM ATTACHMENT
ARRAY MP-04	189°	0°	10°	29	853	EPDM	UNIRAC RM10 EVO WITH FLASHLOC RM ATTACHMENT
ARRAY MP-05	189°	0°	10°	32	929	EPDM	UNIRAC RM10 EVO WITH FLASHLOC RM ATTACHMENT

- 4' FIRE SETBACK

15'-5"

PHOTOVOLTAIC ARRAYS ON ROOF

ARRAY MP-05

SITE INFORMATION - WIND SPEED: 130 MPH, WIND EXPOSURE: B AND SNOW LOAD: 61 PSF

BILL OF MATERIALS					
SL. NO.	PART NUMBER	PART TYPE	DESCRIPTION	QUANTITY	
1	USER SUPPLIED	BALLAST BLOCK	BALLAST BLOCK	270	
2	370010	BALLAST BAY	RM 10 EVO FIELD BAY	138	
3	370023	CLAMP	EVO MOD CLAMP BULK	458	
4	310760	RM ROOF PAD	RM ROOF PAD	220	
5	370022	RM HEX BOLT	EVO MOD CLAMP SIDE BOLT BULK	458	
6	310999	ATTACHMENT	FLASHLOC RM KIT	28	
7	310771	ATTACHMENT	RM10 ATTACHMENT KIT	28	
8	008115M	WIRE MANAGEMENT	MLPE TIGER CLIP	97	



SYSTEM INFORMATION

SYSTEM SIZE (DC/AC): 101.20 kWp DC / 100.00 kW AC

(253)HANWHA Q CELLS Q.PEAK DUO BLK ML-G10.a+ (400Wp)

INVERTERS: (2)SOLAREDGE TECHNOLOGIES SE50KUS (208V, 3PH)

OPTIMIZER/MLPE: (129)SOLAREDGE P1101 POWER

OPTIMIZER WIND SPEED: **130MPH**

SNOW LOAD: **61PSF** EXPOSURE CAT.: **B**

AHJ:VA-CITY OF ALEXANDRIA

UTILITY: **DOMINION ENERGY**

MIN. TEMP.: -11°C | MAX. TEMP.: 35.1°C

SOLAR PV PROJECT:

DURANT RECREATION CENTER

1605 CAMERON ST, **ALEXANDRIA, VA 22314** 38.807904, -77.056381 APN #10294550 PROJECT #AMG-DG-2024-499

REVISION HISTORY						
REV	DATE	DESCRIPTION				
Α	03/24/2025	PERMIT PLAN				
В	06/17/2025	SYSTEM SIZE UPDATE				



ILLUMINE INTERNATIONAL INC. 1320 ARROW POINT DR, STE 501, #163 CEDAR PARK, TX 78613

THIS DRAWING IS THE PROPERTY OF ILLUMINE INTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF ILLUMINE

STRUCTURAL DETAIL & ARRAY PLAN-02

REV:B

Illumine-i Ver, 2.1; 06/05/2024

S-02

DESIGNED BY/CHECKED BY: ARUN S/RAM BALAJI

PAPER SIZE: 24" X 36"

DATE: 06/17/2025

INTERNATIONAL INC.

SCALE: AS NOTED

1.ALL EQUIPMENTS SHALL BE INSTALLED PER MANUFACTURER INSTALLATION AND OPERATIONS MANUAL REQUIREMENTS.

2.PRIOR TO COMMENCEMENT OF WORK OR FABRICATION OF COMPONENTS, THE CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS, DIMENSIONS, AND

ELEVATIONS OF THE EXISTING CONSTRUCTION.CONTRACTOR SHALL NOTIFY ENGINEER OF ANY DISCREPANCIES BETWEEN THE FIELD -VERIFIED CONDITIONS, DIMENSIONS, AND ELEVATION AND THOSE INDICATED ON THE DRAWINGS.

3.ALL THE CONSTRUCTION SHALL COMPLY WITH REQUIREMENTS OF 2021 EDITION OF THE VIRGINIA CONSTRUCTION CODE.

SOLAR RACK COMPONENTS:

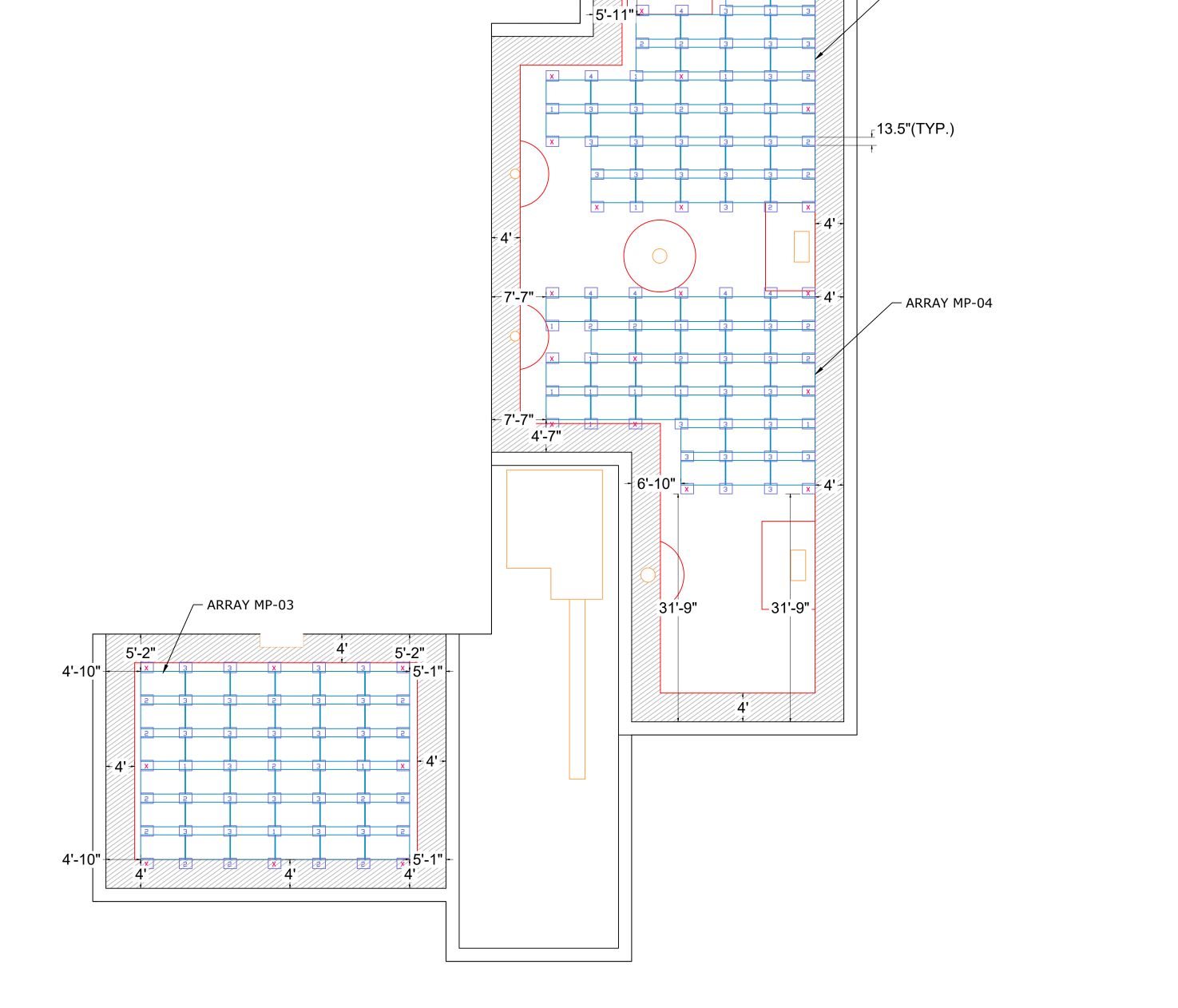
1. FOLLOW MANUFACTURER'S INSTALLATION INSTRUCTIONS OF THE SOLAR COMPONENTS, INCLUDING MODULE CLAMPS, L-FEET, BRACKETS, MECHANICAL ATTACHMENTS, AND HARDWARE.

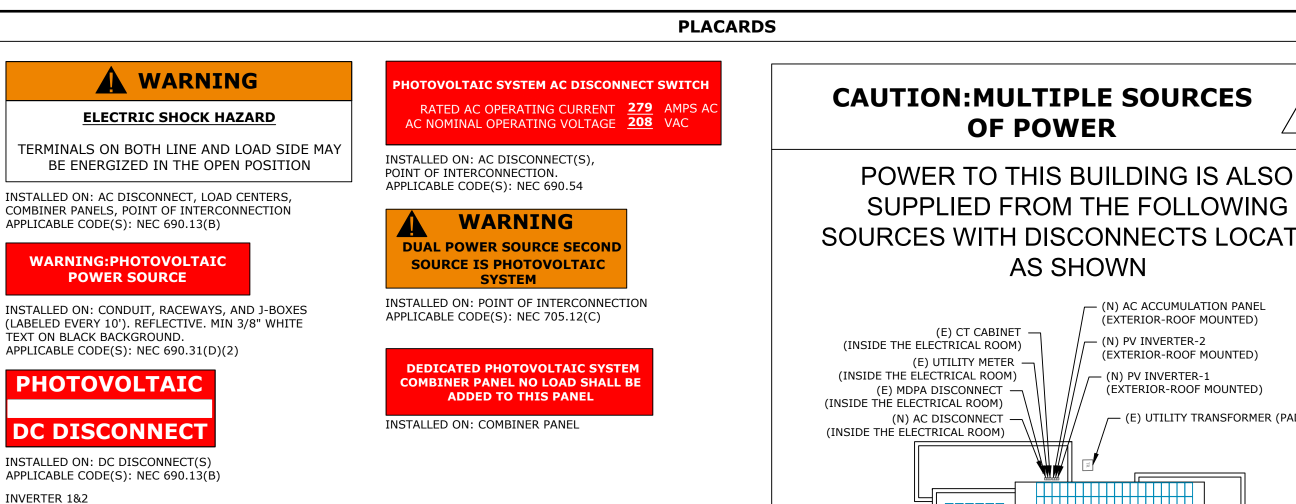
1. BALLAST BLOCKS TO WEIGHT 32 LBS PER MANUFACTURER'S REQUIREMENT

TOTAL AVERAGE PSF	4.88 PSF	LEGEND:
TOTAL NUMBER OF MODULES	97	- STANDARD CORNER BAY WITH CMU BLOCK
TOTAL KW	38.80	COUNT
TOTAL AREA SQ FT	~2822	X - BAY WITH ATTACHMENT
TOTAL WEIGHT ON ROOF LBS	13782	
RACKING WEIGHT LBS	338	
MODULE WEIGHT LBS	4705	
BALLAST WEIGHT LBS	8640	
MAX BAY LOAD(DEAD) LBS	179	
TOTAL ATTACHMENT COUNT	28	
ATTACHMENT KIT WEIGHT	99.68	
TOTAL BALLAST BLOCK COUNT	270	
(ADDAY-03)AVEDAGE DSE	4 02 DCE	(ADDAY-04)AVEDAGE DSE 4 80 DSE

(ARRAY-03)AVERAGE PSF	4.93 PSF	(ARRAY-04)AVERAGE PSF	4.89 PSF
TOTAL NUMBER OF MODULES	36	TOTAL NUMBER OF MODULES	29
ROOF SLOPE	0°	ROOF SLOPE	0°
ROW SPACING	13.5°	ROW SPACING	13.5°
TOTAL KW	14.40	TOTAL KW	11.60
TOTAL AREA SQ FT	1040	TOTAL AREA SQ FT	853
TOTAL WEIGHT ON ROOF LBS	5127	TOTAL WEIGHT ON ROOF LBS	4107
RACKING WEIGHT LBS	120	RACKING WEIGHT LBS	105
MODULE WEIGHT LBS	1746	MODULE WEIGHT LBS	1407
BALLAST WEIGHT LBS	3232	BALLAST WEIGHT LBS	2560
TOTAL ATTACHMENT COUNT 8		TOTAL ATTACHMENT COUNT	10
ATTACHMENT KIT WEIGHT LBS 28.48		ATTACHMENT KIT WEIGHT LBS	35.60

(ARRAY-05)AVERAGE PSF	4.89 PSF
TOTAL NUMBER OF MODULES	32
ROOF SLOPE	0°
ROW SPACING	13.5°
TOTAL KW	12.80
TOTAL AREA SQ FT	929
TOTAL WEIGHT ON ROOF LBS	4548
RACKING WEIGHT LBS	113
MODULE WEIGHT LBS	1552
BALLAST WEIGHT LBS	2848
TOTAL ATTACHMENT COUNT	10
ATTACHMENT KIT WEIGHT LBS	35.60





MAXIMUM DC VOLTAGE

600 V

OF PV SYSTEM

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

INSTALLED ON: WITHIN 3 FT OF SERVICE

RAPID SHUTDOWN

SWITCH FOR SOLAR PV

SYSTEM

INSTALLED ON: RAPID SHUTDOWN SWITCH

APPLICABLE CODE(S): NEC 690.56(C)(2)

APPLICABLE CODE(S): NEC 690.56(C)

DISCONNECTING MEANS. MIN 3/8" BLACK TEXT ON

YELLOW BACKGROUND & 3/16" BLACK TEXT ON WHITE

INSTALLED ON: INVERTER APPLICABLE CODE(S): NEC 690.53

TURN RAPID SHUTDOWN

SWITCH TO THE

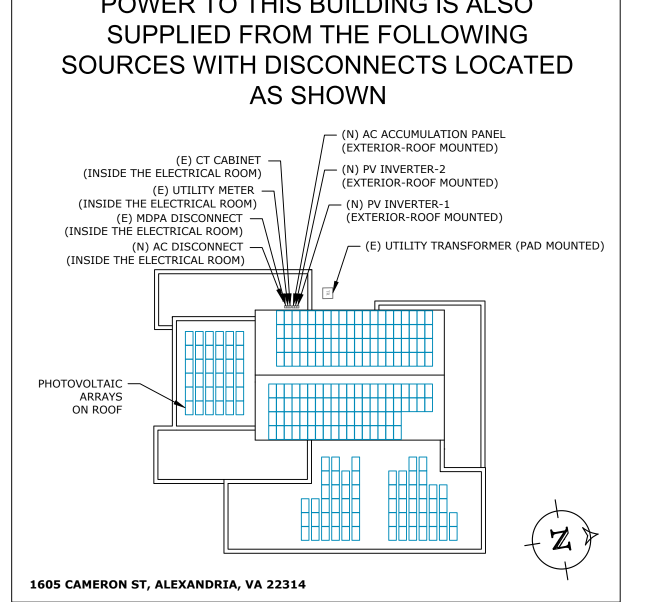
AND REDUCE SHOCK HAZARD

IN THE ARRAY

BACKGROUND.

"OFF" POSITION TO

SHUT DOWN PV SYSTEM



1.PLACARDS SHALL MEET THE REQUIREMENTS OF ARTICLES 690 AND 705, UNLESS

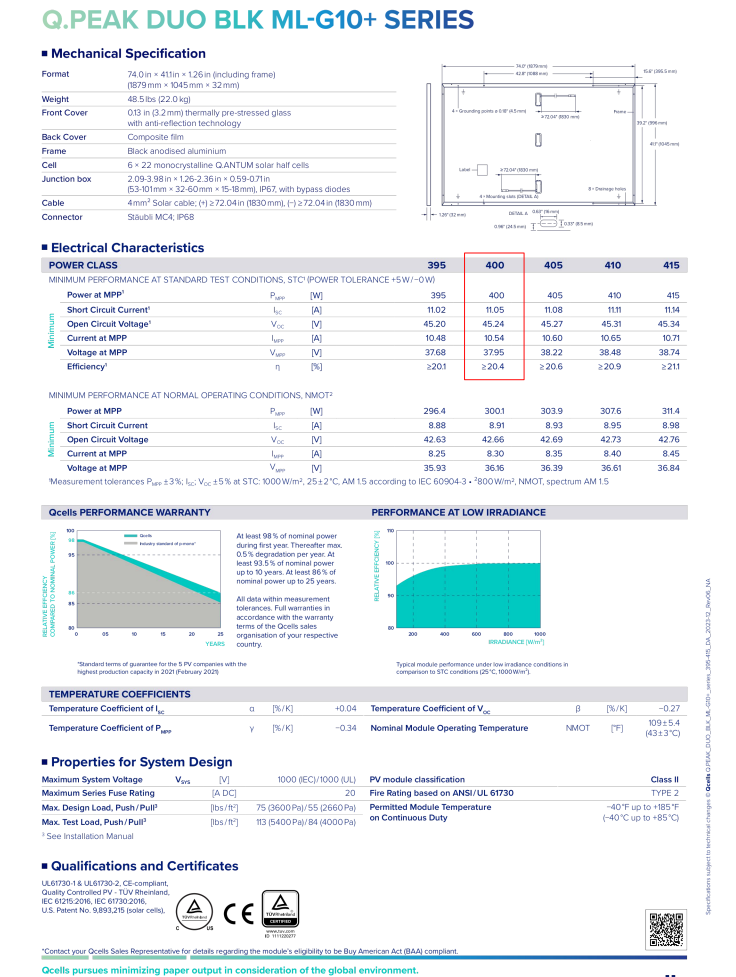
2.PLACARDS SHALL MEET THE REQUIREMENTS OF SECTION 110.21(B) AS REQUIRED AND

4.PLACARDS SHALL BE OF SUFFICIENT DURABILITY TO WITHSTAND THE ENVIRONMENT

3.PLACARDS SHALL BE PERMANENTLY AFFIXED TO THE EQUIPMENT OR WIRING METHOD.

SHALL COMPLY WITH ANSI Z535.4-2011, PRODUCT SAFETY SIGNS AND LABELS.







SYSTEM INFORMATION

SYSTEM SIZE (DC/AC):

101.20 kWp DC / 100.00 kW AC

(253) HANWHA Q CELLS Q.PEAK DUO

BLK ML-G10.a+ (400Wp)

(2) SOLAREDGE TECHNOLOGIES SE50KUS (208V, 3PH)

OPTIMIZER/MLPE: (129)SOLAREDGE P1101 POWER OPTIMIZER

WIND SPEED: 130MPH SNOW LOAD: **61PSF** EXPOSURE CAT.: **B**

AHJ:VA-CITY OF ALEXANDRIA

UTILITY: **DOMINION ENERGY**

MIN. TEMP.: -11°C | MAX. TEMP.: 35.1°C

INVERTER SPECIFICATION SHEET



*Applicable only for DC and AC SPDs

solaredge.com

LABEL LOCATION

PER CODE: NEC 705.10

OTHERWISE SPECIFIED PER LOCAL AHJ REQUIREMENTS

5.PLACARDS SHALL NOT COVER EXISTING MANUFACTURER LABELS.

INVOLVED AND SHALL BE HANDWRITTEN.

solaredge

SERVICE PANEL

NOTES

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

SE50KUS

MODEL NUMBER	SExxK-USx2Ixxxx	LINUE
APPLICABLE TO INVERTERS WITH PART NUMBER	SE50KUS	UNITS
ОИТРИТ		
Rated AC Active Output Power	50000	W
Maximum AC Apparent Output Power	50000	VA
AC Output Line Connections	3W + PE, 4W + PE	
Supported Grids	WYE: TN-C, TN-S, TN-C-S, TT, IT, Delta: IT	
AC Output Voltage Minimum-Nominal-Maximum ⁽¹⁾ (L-N)	105 – 120 – 132.5	Vac
AC Output Voltage Minimum-Nominal-Maximum ⁽¹⁾ (L-L)	183 – 208 – 229	Vac
AC Frequency Min-Nom-Max ⁽¹⁾	59.5 - 60 - 60.5	Hz
Maximum Continuous Output Current (per Phase, PF=1)	139.5	Aac
GFDI Threshold	1	А
Utility Monitoring, Islanding Protection, Configurable Power Factor, Country Configurable Thresholds	Yes	
Total Harmonic Distortion	≤ 3	%
Power Factor Range	±0.85 to 1	
INPUT		
Maximum DC Power (Module STC) Inverter / Synergy Unit	87500 / 29165	W
Transformer-less, Ungrounded	Yes	
Maximum Input Voltage DC+ to DC-	600	Vdc
Operating Voltage Range	370 – 600	Vdc
Maximum Input Current	3 x 46.5	Adc
Reverse-Polarity Protection	Yes	
Ground-Fault Isolation Detection	167k Ω sensitivity per Synergy Unit $^{(2)}$	
CEC Weighted Efficiency	97	%
Nighttime Power Consumption	< 12	W
ADDITIONAL FEATURES		
Supported Communication Interfaces ⁽³⁾	2 x RS485, Ethernet, Wi-Fi (optional), Cellular (optional)	
Smart Energy Management	Export Limitation	
Inverter Commissioning	With the SetApp mobile application using built-in Wi-Fi access point for local connection	
Arc Fault Protection	Built-in, User Configurable (According to UL1699B)	
Photovoltaic Rapid Shutdown System	NEC 2014 – 2023, built-in	
PID Rectifier	Nighttime, 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 Pole)	25A, integrated	1
Pre-Commissioning	Built-in ⁽⁴⁾	
VAR at Night ⁽⁵⁾	Yes	
DC SAFETY SWITCH		
DC Disconnect	Built-in	
STANDARD COMPLIANCE	2000	
Safety	UL1699B, UL1741, UL1741 SA, UL1741 SB, UL1998, CSA C22.2#107.1, Canadian AFCI according to T.I.L. M-07	
Grid Connection Standards	IEEE 1547-2018, Rule 21, Rule 14 (HI)	
Emissions	FCC part 15 class A	
For other regional settings please contact SolarEdge support.) Where permitted by local regulations.) For specifications of the optional communication options, visit the Communication p.) Not available for P/Ns SExxK-xxxxxBPxx.	r <u>oduct page</u> or the <u>Knowledge Center</u> to download the relevant product datasheet.	

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

MODULE SPECIFICATION SHEET

SE50KUS

MODEL NUMBER	₹	SExxK-USx2Ixxxx	
APPLICABLE TO	INVERTERS WITH PART NUMBER	SE50KUS	UNITS
INSTALLATION S	PECIFICATIONS		"
Number of Synergy Uni	its per Inverter	3	
AC Max Conduit Size		2 1/2"	in
Max AWG Line / PE		4/0 / 1/0	
DC Max Conduit Size		1 x 3"; 2 x 2"	in
DC Input Invertor /	Multi-input (SExxK-USxxxxxZ4)	12 / 4 pairs; 6 – 12 AWG	
DC Input Inverter / Synergy Unit	Combined input (SExxK-USxxxxxW4)	3 pairs / 1 pair, Max 2 AWG; copper or aluminum	
Dimensions (H x W x D)		Synergy Unit: 22 x 12.9 x 10.75 / 558 x 328 x 273 Synergy Manager: 14.17 x 22.4 x 11.6 / 360 x 560 x 295	in / mm
Weight		Synergy Unit: 70.4 / 32 Synergy Manager: 39.6 / 18	lb / kg
Operating Temperature	Range	-40 to +140 / -40 to +60 ⁽⁶⁾	°F/°C
Cooling		Fan (user replaceable)	
Noise		< 67	dBA
Protection Rating		NEMA 3R	
Mounting		Brackets provided	

SOLAR PV PROJECT:

CENTER 1605 CAMERON ST, **ALEXANDRIA, VA 22314** 38.807904, -77.056381 APN #10294550

PROJECT #AMG-DG-2024-499

DURANT RECREATION

REVISION HISTORY						
REV	DATE	DESCRIPTION				
Α	03/24/2025	PERMIT PLAN				
В	06/17/2025	SYSTEM SIZE UPDATE				



ILLUMINE INTERNATIONAL INC. 1320 ARROW POINT DR, STE 501, #163 CEDAR PARK, TX 78613

THIS DRAWING IS THE PROPERTY OF ILLUMINE INTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF ILLUMINE INTERNATIONAL INC.

ELECTRICAL PLACARDS & SPEC SHEETS

DESIGNED BY/CHECKED BY: ARUN S/RAM BALAJI

SCALE: AS NOTED DATE: 06/17/2025

PAPER SIZE: 24" X 36"

E-06 Illumine-i Ver, 2.1; 06/05/2024



Shutdown System (PVRSS)

cables, fuses, and combiner boxes; over 2x

longer string lengths possible

solaredge.com



Rated Input DC Power ⁽¹⁾		1100	W	
Connection Method		Single input for series connected modules		
Absolute Maximum Input Voltag	e (Voc at lowest temperature)	125	Vdc	
MPPT Operating Range		12.5 – 105	Vdc	
Maximum Short Circuit Current ((lsc)	14.1	Adc	
Maximum Short Circuit Current ¡	per Input (Isc)	-	Adc	
Maximum Efficiency		99.5	%	
Weighted Efficiency		98.6	%	
Overvoltage Category		ll l		
OUTPUT DURING OPERAT	TION (POWER OPTIMIZER CONNE	CTED TO OPERATING SOLAREDGE INVERTER)		
Maximum Output Current		18	Adc	
Maximum Output Voltage		80	Vdc	
OUTPUT DURING STAND	BY (POWER OPTIMIZER DISCONN	ECTED FROM SOLAREDGE INVERTER OR SOLAREDGE INVERTER O	OFF)	
Safety Output Voltage per Powe	r Optimizer	1 ± 0.1	Vdc	
STANDARD COMPLIANCE				
Photovoltaic Rapid Shutdown Sy	stem	Compliant with NEC 2014, 2017, 2020		
EMC		FCC Part 15 Class A, IEC61000-6-2, IEC61000-6-3		
Safety		IEC62109-1 (class II safety), UL1741, UL3741, CSA C22.2#107.1		
Material		UL94 V-0, UV resistant		
RoHS		Yes		
INSTALLATION SPECIFICA	TIONS			
Compatible SolarEdge Inverters		All commercial three phase inverters		
Maximum Allowed System Volta	ge	1000	Vdc	
Dimensions (W x L x H)		129 x 162 x 59 / 5.1 x 6.4 x 2.32	mm / in	
Weight		1064 / 2.34	gr/lb	
Input Connector		MC4 ⁽²⁾		
	1			
Input Wire Length Options	2	1.6 / 5.2	m/ft	
	3			
Output Wire Type / Connector		Double insulated; MC4		
Output Wire Length		2.4 / 7.8	m/ft	
Operating Temperature Range ⁽³)	-40 to +85 / -40 to +185	°C / °F	
Protection Rating		IP68 / NEMA6P		
Relative Humidity		0 – 100		

(for up to 2 x high power or bi-facial modules)

PV System Design Using a SolarEdge Inverter ⁽⁴⁾⁽⁵⁾		208V Grid SE10K	208V Grid SE17.3K*	277/480V Grid SE30K	277/480V Grid SE40K*	
Compatible Power C	Optimizers		P1	101		Τ
Minimum String	Power Optimizers	8	10	14	14	T
Length	PV Modules	15	19	27	27	T
Maximum String Length	Power Optimizers	30	30	30	30	T
	PV Modules	60	60	60	60	Т
Maximum Continuous Power per String		7200	8820	15300	15300	T
N.4 : All	S	1 string – 8400	1 string – 10020	1 string – 17550	2 strings or less – 17550	T
Maximum Allowed Connected Power per String ⁽⁶⁾		2 strings or more – 9800	2 strings or more – 12020	2 strings or more – 20300	3 strings or more – 20300	7
Parallel Strings of Dit	fferent Lengths or Orientations		Ye	es		Т
	e in Number of Power Optimizers e Shortest and Longest String ame Inverter Unit		5 Power C	Optimizers		

(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>.

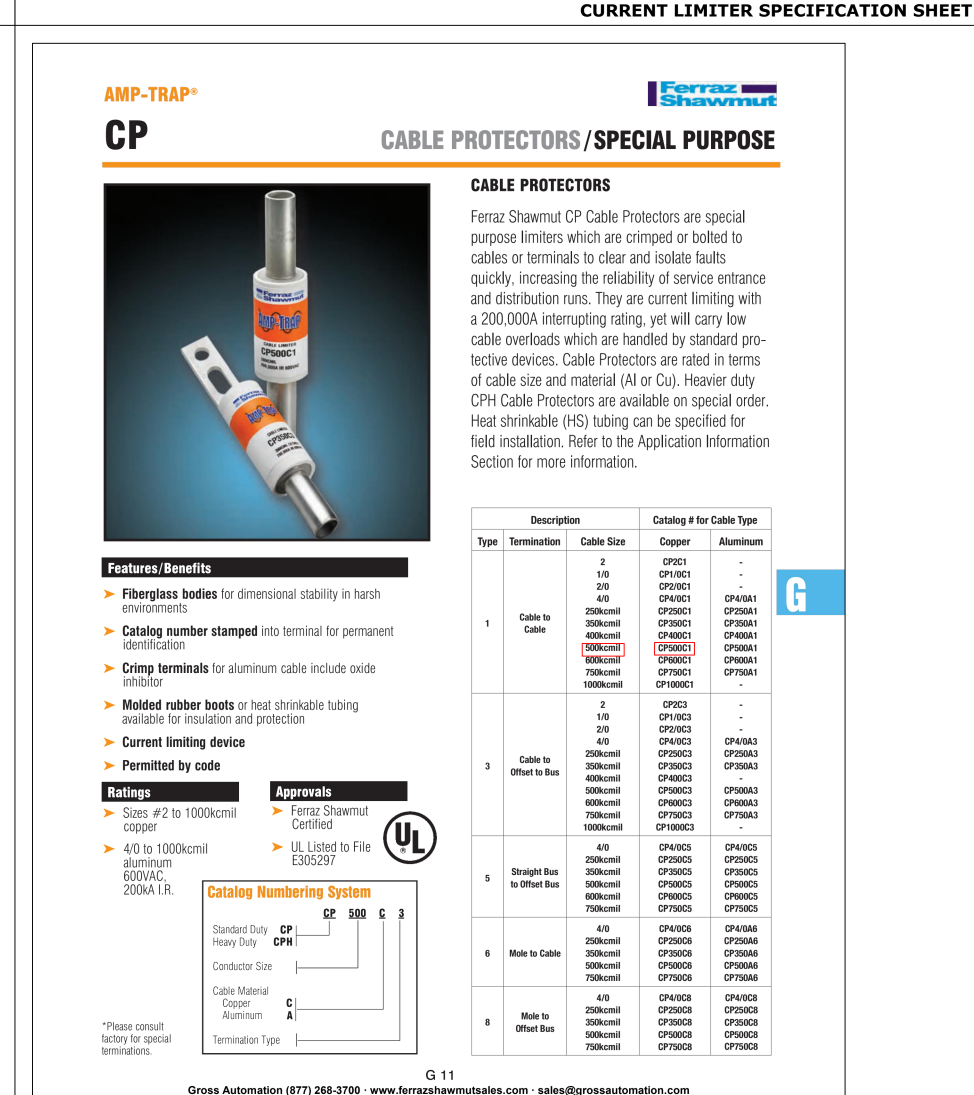
RAIL SPECIFICATION SHEET

None

80

120

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





SYSTEM INFORMATION

SYSTEM SIZE (DC/AC): 101.20 kWp DC / 100.00 kW AC

(253)HANWHA Q CELLS Q.PEAK DUO BLK ML-G10.a+ (400Wp)

INVERTERS: (2)SOLAREDGE TECHNOLOGIES

SE50KUS (208V, 3PH)

OPTIMIZER/MLPE: (129)SOLAREDGE P1101 POWER OPTIMIZER

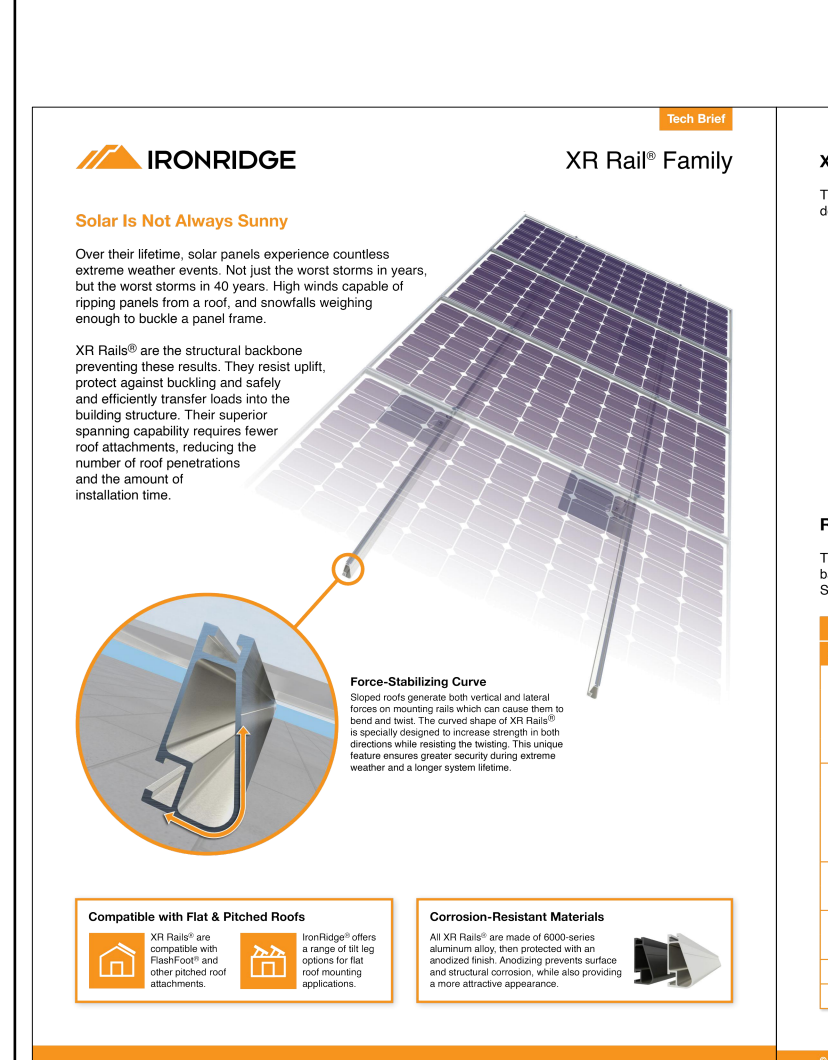
WIND SPEED: 130MPH SNOW LOAD: **61PSF** EXPOSURE CAT.: **B**

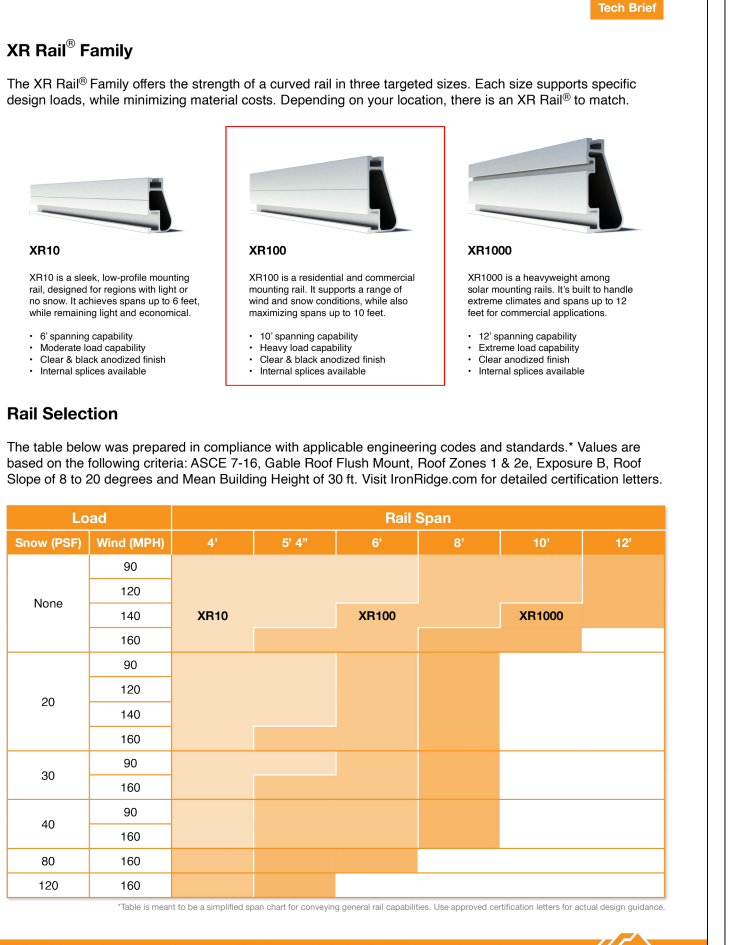
AHJ: VA-CITY OF ALEXANDRIA

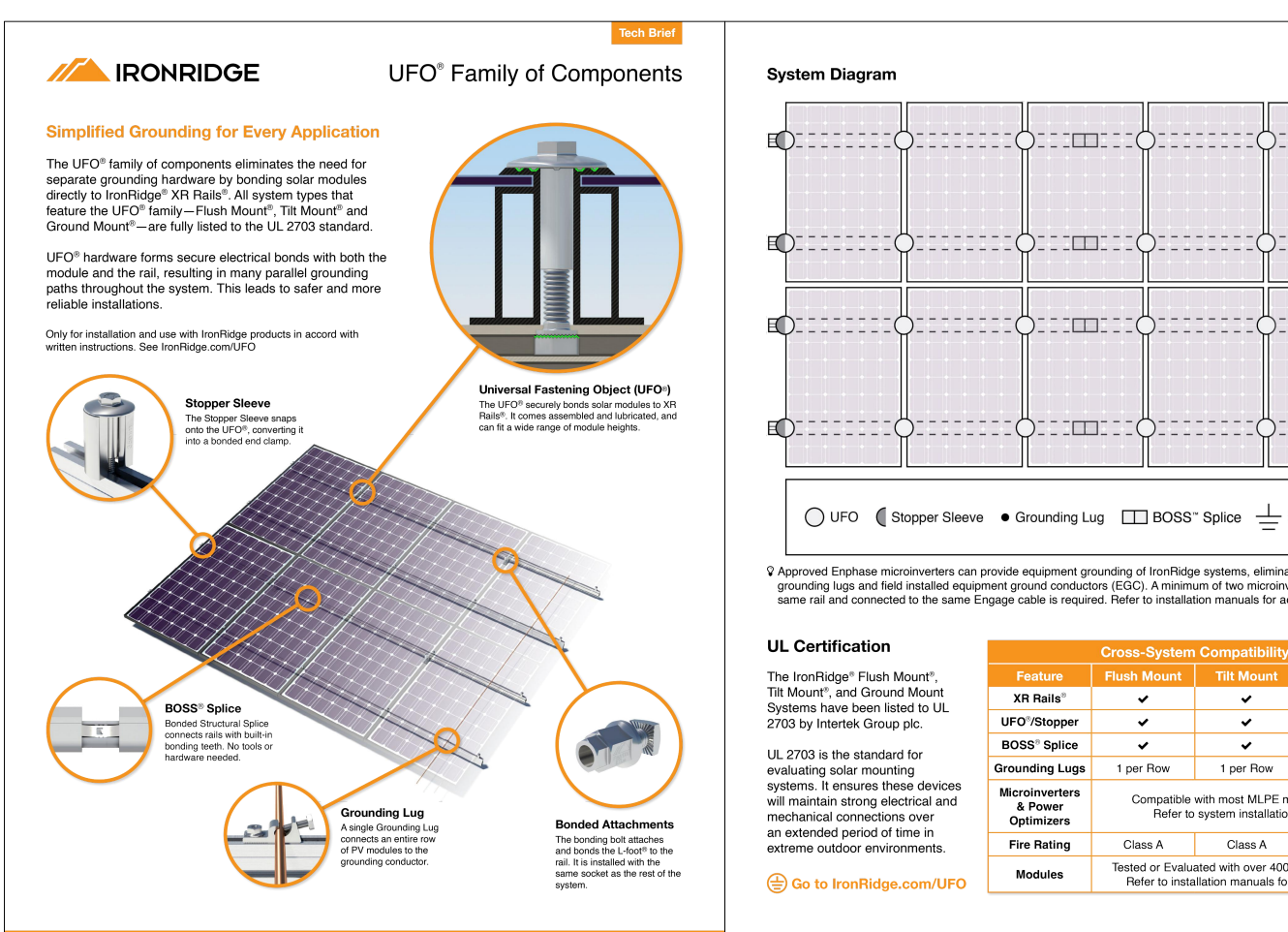
UTILITY: **DOMINION ENERGY**

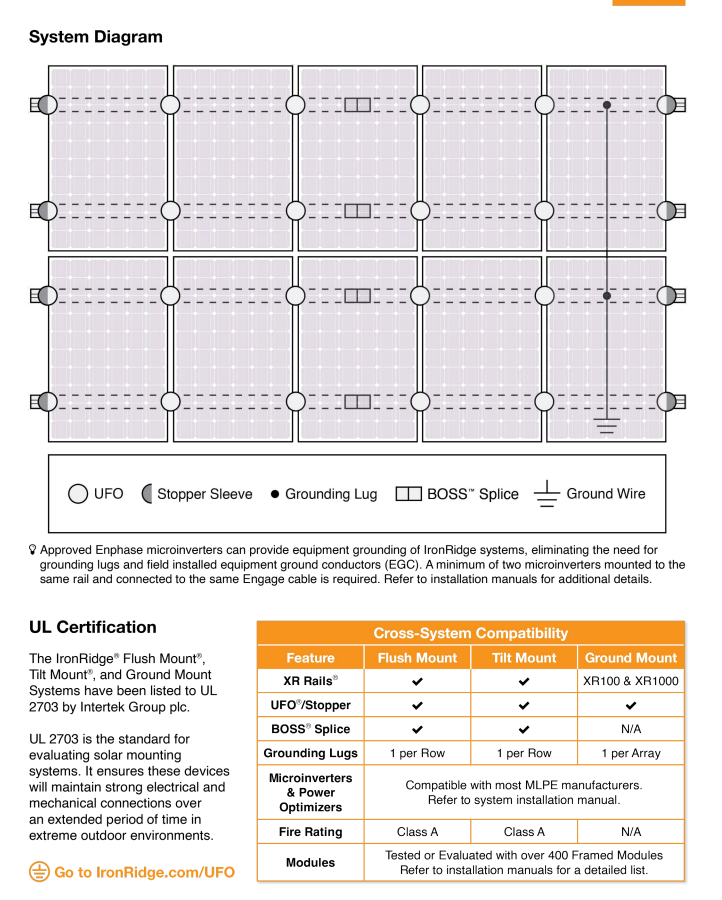
MIN. TEMP.: -11°C | MAX. TEMP.: 35.1°C

ATTACHMENT SPECIFICATION SHEET











DURANT RECREATION CENTER

1605 CAMERON ST, **ALEXANDRIA, VA 22314** 38.807904, -77.056381 APN #10294550 **PROJECT #AMG-DG-2024-499**

REVISION HISTORY

REV	DATE	DESCRIPTION
Α	03/24/2025	PERMIT PLAN
В	06/17/2025	SYSTEM SIZE UPDATE

ILLUMINE i

ILLUMINE INTERNATIONAL INC. 1320 ARROW POINT DR, STE 501, #163 CEDAR PARK, TX 78613

THIS DRAWING IS THE PROPERTY OF ILLUMINE INTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS

WITHOUT THE WRITTEN CONSENT OF ILLUMINE

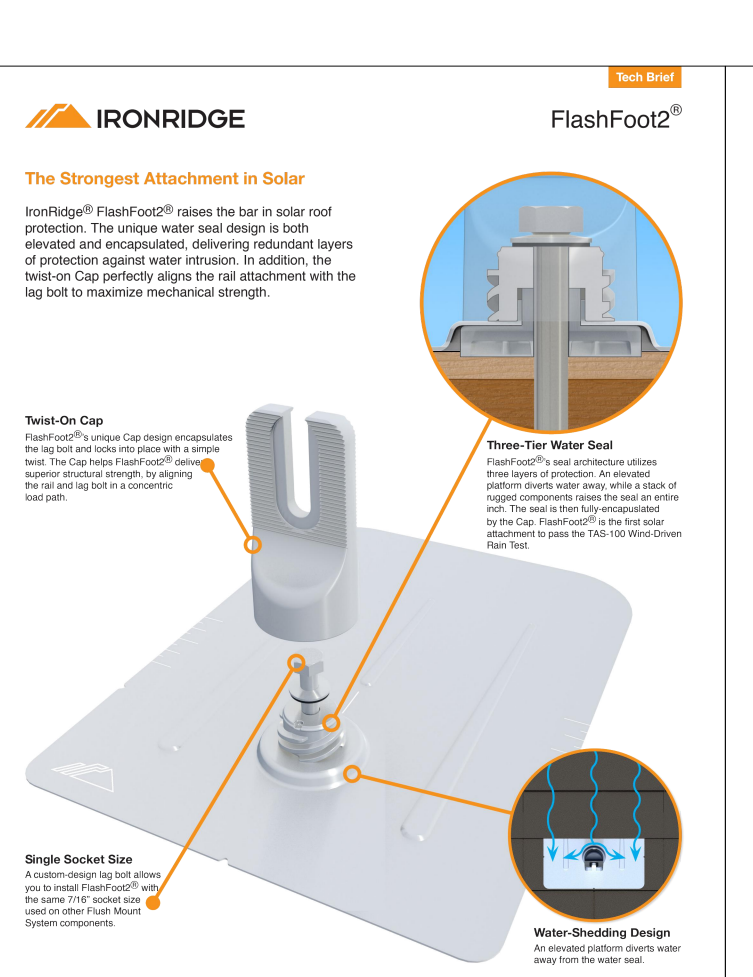
SPEC SHEETS

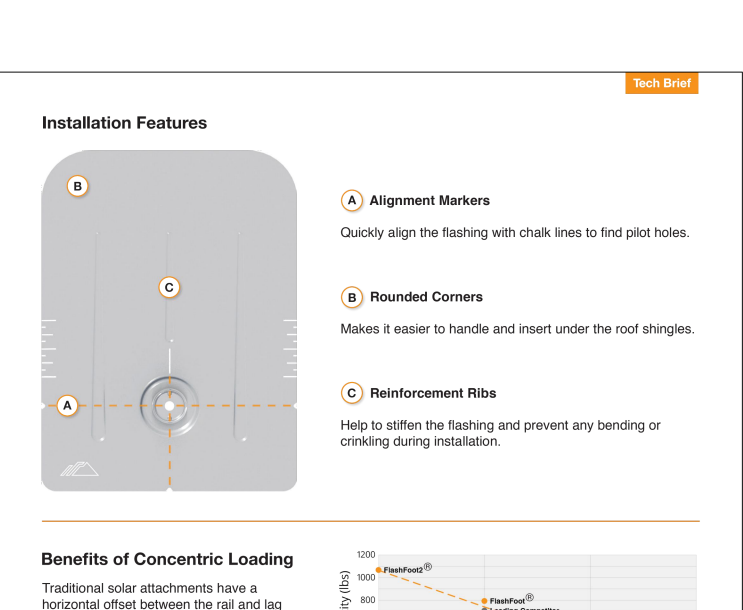
DESIGNED BY/CHECKED BY: ARUN S/RAM BALAJI

INTERNATIONAL INC.

PAPER SIZE: 24" X 36" SCALE: AS NOTED DATE: 06/17/2025

E-06.1 Illumine-i Ver, 2.1; 06/05/2024





Testing & Certification

attachment for the system.

bolt, which introduces leverage on the lag

FlashFoot2® is the only product to align

the rail and lag bolt. This concentric loading design results in a stronger

bolt and decreases uplift capacity.

Designed and Certified for Compliance with the International Building Code & ASCE/SEI-7.

Water Sealing Tested to UL 441 Section 27 "Rain Test" and TAS 100-95 "Wind Driven Rain Test" by Intertek.

Ratings applicable for composition shingle roofs having slopes between 2:12 and 12:12.

Conforms to UL 2703 Mechanical and Bonding Requirements. See Flush Mount Install Manual for full ratings.



Rail-to-Lag Offset (in)

ATTACHMENT SPECIFICATION SHEET

ATTACHMENT SPECIFICATION SHEET

FLASHLOC™ RM THE STRONGEST ATTACHMENT FOR EVERY FLAT ROOF



Unirac's **FLASH**LOC[™] **RM** is a lightweight, durable, powder-coated cast aluminum roof attachment solution that provides fast, easy installation and helps save labor cost. **FLASH**LOC™ **RM** is compatible with most roofing materials and is applicable for almost all solar racking form factors. Rigorous mechanical, sealing, and ease-of-install testing has been successfully completed for assurance of long-term reliability.

FEATURES

FLASHLOC[™] Technology – no more membrane SKUs or heat welding

- Works for all roof types see Chemlink M-1's compatibility for details
- Labor and attachment savings
- Industry-leading install time • 6,600-lb. uplift offset (ultimate)
- Includes 8 fastener holes
- Attachment can accommodate roofing screw sizes #12 #15
- 25-year warranty

PRODUCT SPECIFICATIONS

7.5" diameter X 0.94" height

- Included hardware: 1 preassembled bolt and washer
- Chemlink M-1 and 1-Part included in kit

PART NUMBER DESCRIPTION PACK SIZE 310999 FLASHLOC RM KIT 10 *Check with your local distributor for finalized pricing.







FASTER INSTALLATION. 25-YEAR WARRANTY.

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

ROOFMOUNT | RM10 EVO

THREE MAJOR COMPONENTS. ONE TOOL.

- Supports most framed PV modules (conventional, bi-facial, and large format) at a 10-degree tilt.
- Three SKUs: a fully assembled ballast bay, a tucked north row bay, and a redesigned universal module clamp.
- Improved 13" row spacing yeilds up to 20% more power density on the roof.
- Built on a decade long legacy, RM10 EVO retains the elements that made RM10 reliable, simple and robust.
- Designed to conveniently work with off the shelf wire management products.

AVAILABILITY

 UNIRAC maintains the largest network of stocking distributors for our racking solutions. Count on our partners for fast and accurate delivery to meet your project needs.

AUTOMATED DESIGN TOOL

 Creating a bill of materials is just a few clicks away with U-Builder, a powerful online tool that streamlines the process of designing a code compliant solar mounting system. There's no need to print results and send to a distributor, just click, and share.



EVO MODULE CLAMP

WHY ROOFMOUNT RM10 EVO?

LAY IT DOWN AND POWER UP! Unirac has taken the tried-and-true form and functionality of RM10 and evolved it to maximize the potential of flat roof solar projects. We have paired simplicity with power by improving the function, strength and reliability of the module clamps and modified the shape of the north row bay to optimize space and increase module density. Optional roof attachments, roof pads, and MLPE mounts provide a complete solution. Unirac's unmatched commercial project support makes construction easy, from permitting through installation.

FOR QUESTIONS OR CUSTOMER SERVICE CONTACT: 505-242-6411 | SALES@UNIRAC.COM | WWW.UNIRAC.COM



RACKING SPECIFICATION SHEET



SYSTEM INFORMATION

SYSTEM SIZE (DC/AC):

101.20 kWp DC / 100.00 kW AC

(253)HANWHA Q CELLS Q.PEAK DUO

BLK ML-G10.a+ (400Wp)

INVERTERS: (2)SOLAREDGE TECHNOLOGIES SE50KUS (208V, 3PH)

OPTIMIZER/MLPE: (129)SOLAREDGE P1101 POWER OPTIMIZER

WIND SPEED: **130MPH** SNOW LOAD: **61PSF** EXPOSURE CAT.: **B**

AHJ:VA-CITY OF ALEXANDRIA

UTILITY: **DOMINION ENERGY**

MIN. TEMP.: -11°C | MAX. TEMP.: 35.1°C

SOLAR PV PROJECT:

DURANT RECREATION CENTER

1605 CAMERON ST, **ALEXANDRIA, VA 22314** 38.807904, -77.056381 APN #10294550 **PROJECT #AMG-DG-2024-499**

REVISION HISTORY

REV	DATE	DESCRIPTION
Α	03/24/2025	PERMIT PLAN
В	06/17/2025	SYSTEM SIZE UPDATE



ILLUMINE INTERNATIONAL INC. 1320 ARROW POINT DR, STE 501, #163 CEDAR PARK, TX 78613

THIS DRAWING IS THE PROPERTY OF ILLUMINE INTERNATIONAL INC. THE INFORMATION CONTAINED IN THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS WITHOUT THE WRITTEN CONSENT OF ILLUMINE INTERNATIONAL INC.

SPEC SHEETS

DESIGNED BY/CHECKED BY: ARUN S/RAM BALAJI

PAPER SIZE: 24" X 36"

SCALE: AS NOTED DATE: 06/17/2025

E-06.2 Illumine-i Ver, 2.1; 06/05/2024









