GENERAL NOTES

1.1.1 PROJECT NOTES:

- 1.1.2 THIS PHOTOVOLTAIC (PV) SYSTEM SHALL COMPLY WITH THE NATIONAL ELECTRIC CODE (NEC) ARTICLE 690, ALL MANUFACTURERS'S LISTING AND INSTALLATION INSTRUCTIONS, AND THE RELEVANT CODES AS SPECIFIED BY THE AUTHORITY HAVING JURISDICTION'S (AHJ) APPLICABLE CODES.
- 1.1.3 THE UTILITY INTERCONNECTION APPLICATION MUST BE APPROVED AND PV SYSTEM INSPECTED PRIOR TO PARALLEL OPERATION
- 1.1.4 ALL PV SYSTEM COMPONENTS; MODULES, UTILITY-INTERACTIVE INVERTERS, AND SOURCE CIRCUIT COMBINER BOXES ARE IDENTIFIED AND LISTED FOR USE IN PHOTOVOLTAIC SYSTEMS AS REQUIRED BY NEC 690.4: PV MODULES: UL1703, IEC61730, AND IEC61215, AND NFPA 70 CLASS C FIRE INVERTERS: UL 1741 CERTIFIED, IEEE 1547, 929, 519 COMBINER BOX(ES): UL 1703 OR UL 1741 ACCESSORY
- 1.1.8 MAX DC VOLTAGE CALCULATED USING MANUFACTURER PROVIDED TEMP COEFFICIENT FOR VOC. IF UNAVAILABLE, MAX DC VOLTAGE CALCULATED ACCORDING TO NEC 690.7.
- 1.1.9 ALL INVERTERS, PHOTOVOLTAIC MODULES, PHOTOVOLTAIC PANELS, AND SOURCE CIRCUIT COMBINERS INTENDED FOR USE IN A PHOTOVOLTAIC POWER SYSTEM WILL BE IDENTIFIED AND LISTED FOR THE APPLICATION PER 690.4 (D). SHALL BE INSTALLED ACCORDING TO ANY INSTRUCTIONS FROM LISTING OR LABELING INEC 110.31.
- 1.1.10 ALL SIGNAGE TO BE PLACED IN ACCORDANCE WITH LOCAL BUILDING CODE. IF EXPOSED TO SUNLIGHT, IT SHALL BE UV RESISTANT. ALL PLAQUES AND SIGNAGE WILL BE INSTALLED AS REQUIRED BY THE NEC AND AHJ.

1.2.1 SCOPE OF WORK:

1.2.2 PRIME CONTRACTOR IS RESPONSIBLE FOR THE DESIGN AND SPECIFICATIONS OF THE GRID-TIED PHOTOVOLTAIC SYSTEM RETROFIT. PRIME CONTRACTOR WILL BE RESPONSIBLE FOR COLLECTING EXISTING ONSITE REQUIREMENTS TO DESIGN, SPECIFY, AND INSTALL THE GROUND MOUNT ARRAY PORTION OF THE PHOTOVOLTAIC SYSTEMS DETAILED IN THIS DOCUMENT.

1.3.1 WORK INCLUDES:

- 1.3.2 GROUND MOUNT RACKING UNIRAC GFT
- 1.3.3 PV MODULE AND INVERTER INSTALLATION SOLARIA POWERXT-430C-PD / (2) SOLAR EDGE SE10000H-US (240V) / (1) SOLAR EDGE SE5000H-US (240V)
- 1.3.4 PV EQUIPMENT GROUNDING
- 1.3.5 PV INSTALLING SYSTEM MONITORING EQUIPMENT
- 1.3.6 PV LOAD CENTERS (IF NEC.)
- 1.3.7 PV METERING (IF NEC.)
- 1.3.8 PV DISCONNECTS
- 1.3.9 PV GROUNDING ELECTRODE & BONDING TO (E) GEC
- 1.3.10 PV FINAL COMMISSIONING
- 1.3.11 (E) ELECTRICAL EQUIPMENT RETROFIT FOR PV
- 1.3.12 TRENCHING (IF NECESSARY)

SCOPE OF WORK

SYSTEM SIZE: STC: 62 X 430W = 26.660kW

PTC: 62 X 396.2W = 24.564kW

(62) SOLARIA POWERXT-430C-PD (2) SOLAR EDGE SE10000H-US (240V)

(1) SOLAR EDGE SE5000H-US (240V)

ATTACHMENT TYPE: UNIRAC GFT

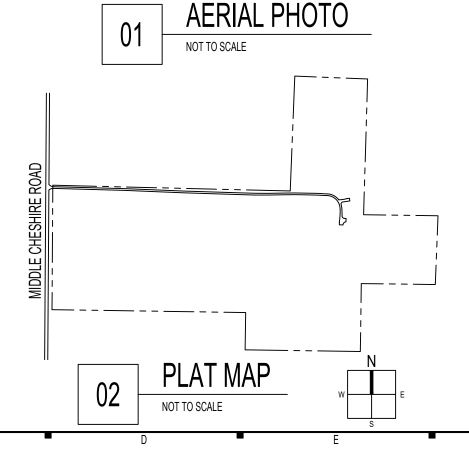
MSP UPGRADE: N

NEW PV SYSTEM: 26.660 kWp

RITCHLIN RESIDENCE

4459 MIDDLE CHESHIRE ROAD CANANDAIGUA, NY 14424 ASSESSOR'S #: 32240012600122121





SHEET LIST TA	BLE
SHEET NUMBER	SHEET TITLE
T-001	COVER PAGE
G-001	NOTES
A-101	SITE PLAN
A-102	ELECTRICAL PLAN
A-103	SOLAR ATTACHMENT PLAN
E-601	LINE DIAGRAM
E-602	DESIGN TABLES
E-603	PLACARDS
S-501	ASSEMBLY DETAILS
S-502	ASSEMBLY DETAILS
S-503	ASSEMBLY DETAILS
R-001	RESOURCE DOCUMENT
R-002	RESOURCE DOCUMENT
R-003	RESOURCE DOCUMENT
R-004	RESOURCE DOCUMENT
R-005	RESOURCE DOCUMENT
R-006	RESOURCE DOCUMENT

PROJECT INFORMATION

OWNER NAME:

DR. CHRISTOPHER RITCHLIN

PROJECT MANAGER

NAME: QUINN PORZIO PHONE: (716) 697-7190

CONTRACTOR

NAME: BUFFALO SOLAR INC. PHONE: (716) 800-7775

AUTHORITIES HAVING JURISDICTION

BUILDING: TOWN OF CANANDAIGUA ZONING: TOWN OF CANANDAIGUA

UTILITY: RG&F

DESIGN SPECIFICATIONS

OCCUPANCY:

CONSTRUCTION: SINGLE-FAMILY RESIDENTIAL GROUND SNOW LOAD: 50 PSF WIND EXPOSURE: C WIND SPEED: 115 MPH

APPLICABLE CODES & STANDARDS

BUILDING: NYSBC 2020, NYSRC 2020

ELECTRICAL: NEC 2017 FIRE: NYSFC 2020

BuffaloSolar Live on the sunny side

CONTRACTOR

BUFFALO SOLAR INC.

PHONE: (716) 800-7775

ADDRESS: 3279 WALDEN AVENUE

DEPEW, NY 14043

LIC. NO.: HIC. NO.:

ELE. NO.: MEL11-561082

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NEW PV SYSTEM: 26.660 kWp

RITCHLIN RESIDENCE

4459 MIDDLE CHESHIRE RD CANANDAIGUA, NY 14424 APN: 32240012600122121

ENGINEER OF RECORD

PAPER SIZE: 11" x 17" (ANSI B)

COVER PAGE

DATE: 09.11.2020 **DESIGN BY:** A.Y.

CHECKED BY: M.M.

REVISIONS

T-001.00

(SHEET 1)

2.1.1	OUTE NOTES	NOT EVOLED 4000/ OF DUODAD DATING MEG 705 (A/DVA)	DIAGE CODE DIVENES OF CRANCE CRANCES
.1 .2	SITE NOTES: THE PV MODULES ARE CONSIDERED NON-COMBUSTIBLE AND THIS SYSTEM IS A 2.5.4	NOT EXCEED 120% OF BUSBAR RATING [NEC 705.12(B)(2)(3)].	PHASE C OR L3- BLUE, YELLOW, ORANGE*, OR OTHER CONVENTION
	UTILITY INTERACTIVE SYSTEM WITH NO STORAGE BATTERIES.	THE SUM OF 125 PERCENT OF THE POWER SOURCE(S) OUTPUT CIRCUIT	NEUTRAL- WHITE OR GREY
	THE SOLAR PV INSTALLATION WILL NOT OBSTRUCT ANY PLUMBING OR MECHANICAL.	CURRENT AND THE RATING OF THE OVERCURRENT DEVICE PROTECTING THE	* IN A MUDE DELTA COMMENTED OVOTEMO THE DILACE MUTH HIGHED VOLTAGE
	PROPER ACCESS AND WORKING CLEARANCE AROUND EXISTING AND PROPOSED	BUSBAR SHALL NOT EXCEED 120 PERCENT OF THE AMPACITY OF THE	* IN 4-WIRE DELTA CONNECTED SYSTEMS THE PHASE WITH HIGHER VOLTAGE
	ELECTRICAL EQUIPMENT WILL BE PROVIDED AS PER SECTION NEC 110.26.	BUSBAR, PV DEDICATED BACKFEED BREAKERS MUST BE LOCATED OPPOSITE	TO BE MARKED ORANGE [NEC 110.15].
		· · · · · · · · · · · · · · · · · · ·	7.9 ELECTRICAL WIRES IN TRENCH SHALL BE ATLEAST 18IN. BELOW GRADE
	EQUIPMENT LOCATIONS 2.5.5	AT MULTIPLE ELECTRIC POWER SOURCES OUTPUT COMBINER PANEL, TOTAL	(RESIDENTIAL).
	ALL EQUIPMENT SHALL MEET MINIMUM SETBACKS AS REQUIRED BY NEC 110.26.	RATING OF ALL OVERCURRENT DEVICES SHALL NOT EXCEED AMPACITY OF BUSBAR. HOWEVER, THE COMBINED OVERCURRENT DEVICE MAY BE	
	WIRING SYSTEMS INSTALLED IN DIRECT SUNLIGHT MUST BE RATED FOR EXPECTED	•	
	OPERATING TEMPERATURE AS SPECIFIED BY NEC 690.31 (A),(C) AND NEC TABLES	EXCLUDED ACCORDING TO NEC 705.12 (B)(2)(3)(C). FEEDER TAP INTERCONECTION (LOAD SIDE) ACCORDING TO NEC 705.12	
	310.15 (B)(2)(A) AND 310.15 (B)(3)(C).	,	
	JUNCTION AND PULL BOXES PERMITTED INSTALLED UNDER PV MODULES ACCORDING TO NEC 690.34. 2.5.7	(B)(2)(1)	
	ACCORDING TO NEC 690.34. 2.5.7 ADDITIONAL AC DISCONNECT(S) SHALL BE PROVIDED WHERE THE INVERTER IS NOT	SUPPLY SIDE TAP INTERCONNECTION ACCORDING TO NEC 705.12 (A) WITH SERVICE ENTRANCE CONDUCTORS IN ACCORDANCE WITH NEC 230.42	
	WITHIN SIGHT OF THE AC SERVICING DISCONNECT. 2.5.8	BACKFEEDING BREAKER FOR ELECTRIC POWER SOURCES OUTPUT IS EXEMPT	
	ALL EQUIPMENT SHALL BE INSTALLED ACCESSIBLE TO QUALIFIED PERSONNEL	FROM ADDITIONAL FASTENING [NEC 705.12 (B)(5)].	
	ACCORDING TO NEC APPLICABLE CODES.	FROM ADDITIONAL FASTENING [NEC 700.12 (B)(0)].	
	ALL COMPONENTS ARE LISTED FOR THEIR PURPOSE AND RATED FOR OUTDOOR 2.6.1	DISCONNECTION AND OVER-CURRENT PROTECTION NOTES:	
	LICACE WHEN ADDDODDIATE	DISCONNECTING SWITCHES SHALL BE WIRED SUCH THAT WHEN THE SWITCH	
	SOLAR ARRAY LOCATION SHALL BE ADJUSTED ACCORDINGLY TO MEET LOCAL 2.6.2	IS OPENED THE CONDUCTORS REMAINING ENERGIZED ARE CONNECTED TO	
	SETBACK REQUIREMENTS.	THE TERMINALS MARKED "LINE SIDE" (TYPICALLY THE UPPER TERMINALS).	
	2.6.3	DISCONNECTS TO BE ACCESSIBLE TO QUALIFIED UTILITY PERSONNEL, BE	
	STRUCTURAL NOTES:	LOCKABLE, AND BE A VISIBLE-BREAK SWITCH.	
	RACKING SYSTEM & PV ARRAY WILL BE INSTALLED ACCORDING TO	BOTH POSITIVE AND NEGATIVE PV CONDUCTORS ARE UNGROUNDED.	
	CODE-COMPLIANT INSTALLATION MANUAL. TOP CLAMPS REQUIRE A	THEREFORE BOTH MUST OPEN WHERE A DISCONNECT IS REQUIRED,	
	DESIGNATED SPACE BETWEEN MODULES, AND RAILS MUST ALSO EXTEND A	ACCORDING TO NEC 690.13.	
	MINIMUM DISTANCE BEYOND EITHER EDGE OF THE ARRAY/SUBARRAY,	ISOLATING DEVICES OR EQUIPMENT DISCONNECTING MEANS SHALL BE	
	ACCORDING TO RAIL MANUFACTURER'S INSTRUCTIONS.	INSTALLED IN CIRCUITS CONNECTED TO EQUIPMENT AT A LOCATION WITHIN	
	JUNCTION BOX WILL BE INSTALLED PER MANUFACTURERS' SPECIFICATIONS.	THE EQUIPMENT, OR WITHIN SIGHT AND WITHIN 10 FT OF THE EQUIPMENT. AN	
	IT SHALL BE SEALED PER LOCAL REQUIREMENTS.	EQUIPMENT DISCONNECTING MEANS SHALL BE PERMITTED TO BE REMOTE	
	ALL PV RELATED ATTACHMENTS TO BE SPACED NO GREATER THAN THE SPAN	FROM THE EQUIPMENT WHERE THE EQUIPMENT DISCONNECTING MEANS CAN	
	DISTANCE SPECIFIED BY THE RACKING MANUFACTURER.	BE REMOTELY OPERATED FROM WITHIN 10 FT OF THE EQUIPMENT,	
		ACCORDING TO NEC 690.15 (A).	
	GROUNDING SYSTEM COMPONENTS SHALL BE LISTED FOR THEIR PURPOSE AND 2.6.6	PV SYSTEM CIRCUITS INSTALLED ON OR IN BUILDINGS SHALL INCLUDE A	
	CHOCKETING CHARLE BE LIGHED FOR THEIR FOR COL, AND	RAPID SHUTDOWN FUNCTION TO REDUCE SHOCK HAZARD FOR EMERGENCY	
	GROUNDING DEVISES EXPOSED TO THE ELEMENTS SHALL BE RATED FOR SUCH USE.	RESPONDERS IN ACCORDANCE WITH 690.12(A) THROUGH (D)	
	PV SYSTEMS REQUIRE AN EQUIPMENT GROUNDING CONDUCTOR. ALL METAL 2.6.7	ALL OCPD RATINGS AND TYPES SPECIFIED ACCORDING TO NEC 690.8, 690.9,	
	ELECTRICAL EQUIPMENT AND STRUCTURAL COMPONENTS BONDED TO GROUND, IN	AND 240.	
	ACCORDANCE WITH 250.134 OR 250.136(A). ONLY THE DC CONDUCTORS ARE 2.6.8	BOTH POSITIVE AND NEGATIVE PV CONDUCTORS ARE UNGROUNDED,	
	UNGROUNDED.	THEREFORE BOTH REQUIRE OVER-CURRENT PROTECTION, ACCORDING TO	
	PV EQUIPMENT SHALL BE GROUNDED ACCORDING TO NEC 690.43 AND MINIMUM	NEC 240.21. (SEE EXCEPTION IN NEC 690.9)	
	NEC TABLE 250.122. 2.6.9	IF REQUIRED BY AHJ, SYSTEM WILL INCLUDE ARC-FAULT CIRCUIT PROTECTION	
	METAL PARTS OF MODULE FRAMES, MODULE RACKING, AND ENCLOSURE	ACCORDING TO NEC 690.11 AND UL1699B.	
	CONSIDERED GROUNDED IN ACCORD WITH 250.134 AND 250.136(A).		
	EACH MODULE WILL BE GROUNDED USING WEEB GROUNDING CLIPS AS SHOWN IN 2.7.1	WIRING & CONDUIT NOTES:	
	MANUFACTURER DOCUMENTATION AND APPROVED BY THE AHJ. IF WEEBS ARE	ALL CONDUIT AND WIRE WILL BE LISTED AND APPROVED FOR THEIR PURPOSE.	
	NOT USED, MODULE GROUNDING LUGS MUST BE INSTALLED AT THE SPECIFIED	CONDUIT AND WIRE SPECIFICATIONS ARE BASED ON MINIMUM CODE	
	GROUNDING LUG HOLES PER THE MANUFACTURERS' INSTALLATION	REQUIREMENTS AND ARE NOT MEANT TO LIMIT UP-SIZING.	
	REQUIREMENTS. THE GROUNDING CONNECTION TO A MODULE SHALL BE ARRANGED SUCH THAT 2.7.3	ALL CONDUCTORS SIZED ACCORDING TO NEC 690.8, NEC 690.7.	
	THE REMOVAL OF A MODULE DOES NOT INTERRUPT A GROUNDING CONDUCTOR TO 2.7.4	,	
	ANOTHER MODULE.	LISTED AND IDENTIFIED AS PHOTOVOLTAIC (PV) WIRE [690.31 (C)]. PV	
	GROUNDING AND BONDING CONDUCTORS, IF INSULATED, SHALL BE COLORED	MODULES WIRE LEADS SHALL BE LISTED FOR USE ON PV ARRAYS,	
	GREEN OR MARKED GREEN IF #4 AWG OR LARGER [NEC 250.119]	ACCORDING TO NEC 690.31 (A).	
	THE GROUNDING ELECTRODE SYSTEM COMPLIES WITH NEC 690.47 AND NEC 250.50 2.7.5	PV WIRE BLACK WIRE MAY BE FIELD-MARKED WHITE [NEC 200.6 (A)(6)].	
	THROUGH 250.106. IF EXISTING SYSTEM IS INACCESSIBLE, OR INADEQUATE, A 2.7.6	MODULE WIRING SHALL BE LOCATED AND SECURED UNDER THE ARRAY.	
	GROUNDING ELECTRODE SYSTEM PROVIDED ACCORDING TO NEC 250, NEC 690.47 2.7.7	ACCORDING TO NEC 200.7, UNGROUNDED SYSTEMS DC CONDUCTORS	
	AND AHJ.	COLORED OR MARKED AS FOLLOWS:	
	DC PV ARRAYS SHALL BE PROVIDED WITH DC GROUND-FAULT PROTECTION MEETING	DC POSITIVE- RED, OR OTHER COLOR EXCLUDING WHITE, GREY AND	
	THE REQUIREMENTS OF 690.41(B)(1) AND (2) TO REDUCE FIRE HAZARDS.	GREEN	
		DC NEGATIVE- BLACK, OR OTHER COLOR EXCLUDING WHITE, GREY	
	INTERCONNECTION NOTES:	AND ODEEN	
	LOAD-SIDE INTERCONNECTION SHALL BE IN ACCORDANCE WITH [NEC 705.12 2.7.8	AC CONDUCTORS COLORED OR MARKED AS FOLLOWS:	
	(B)]	PHASE A OR L1- BLACK	
	THE SUM OF THE UTILITY OCPD AND INVERTER CONTINUOUS OUTPUT MAY		
2.5.2 2.5.3	(B)]	=0	PHASE A OR LIL BLACK

2

3

Buffalo Solar
Live on the sunny side

CONTRACTOR

BUFFALO SOLAR INC.

PHONE: (716) 800-7775

ADDRESS: 3279 WALDEN AVENUE DEPEW, NY 14043

LIC. NO.: HIC. NO.:

ELE. NO.: MEL11-561082

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NEW PV SYSTEM: 26.660 kWp

RITCHLIN RESIDENCE

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ENGINEER OF RECORD

PAPER SIZE: 11" x 17" (ANSI B)

NOTES

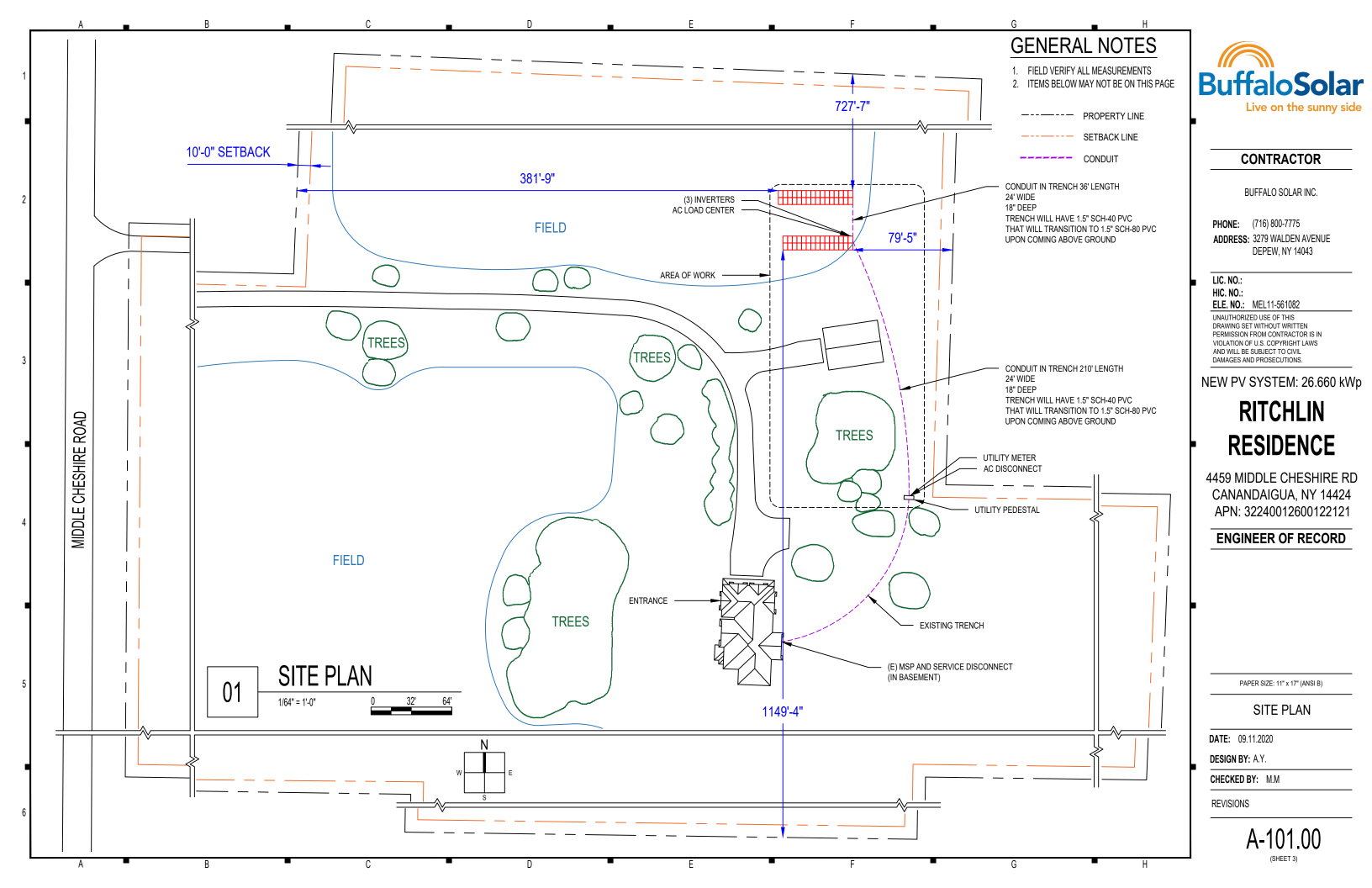
DATE: 09.11.2020 **DESIGN BY:** A.Y.

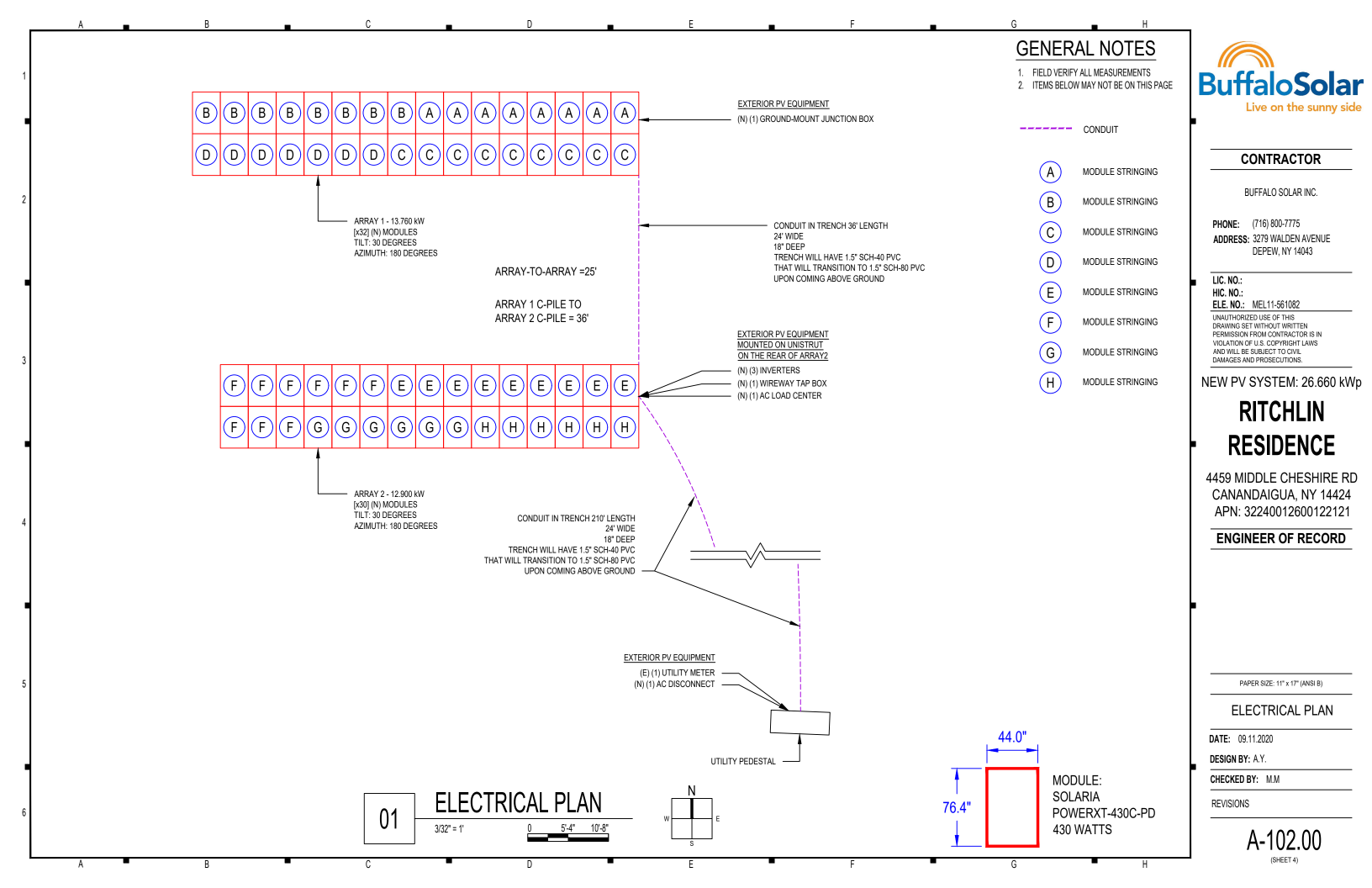
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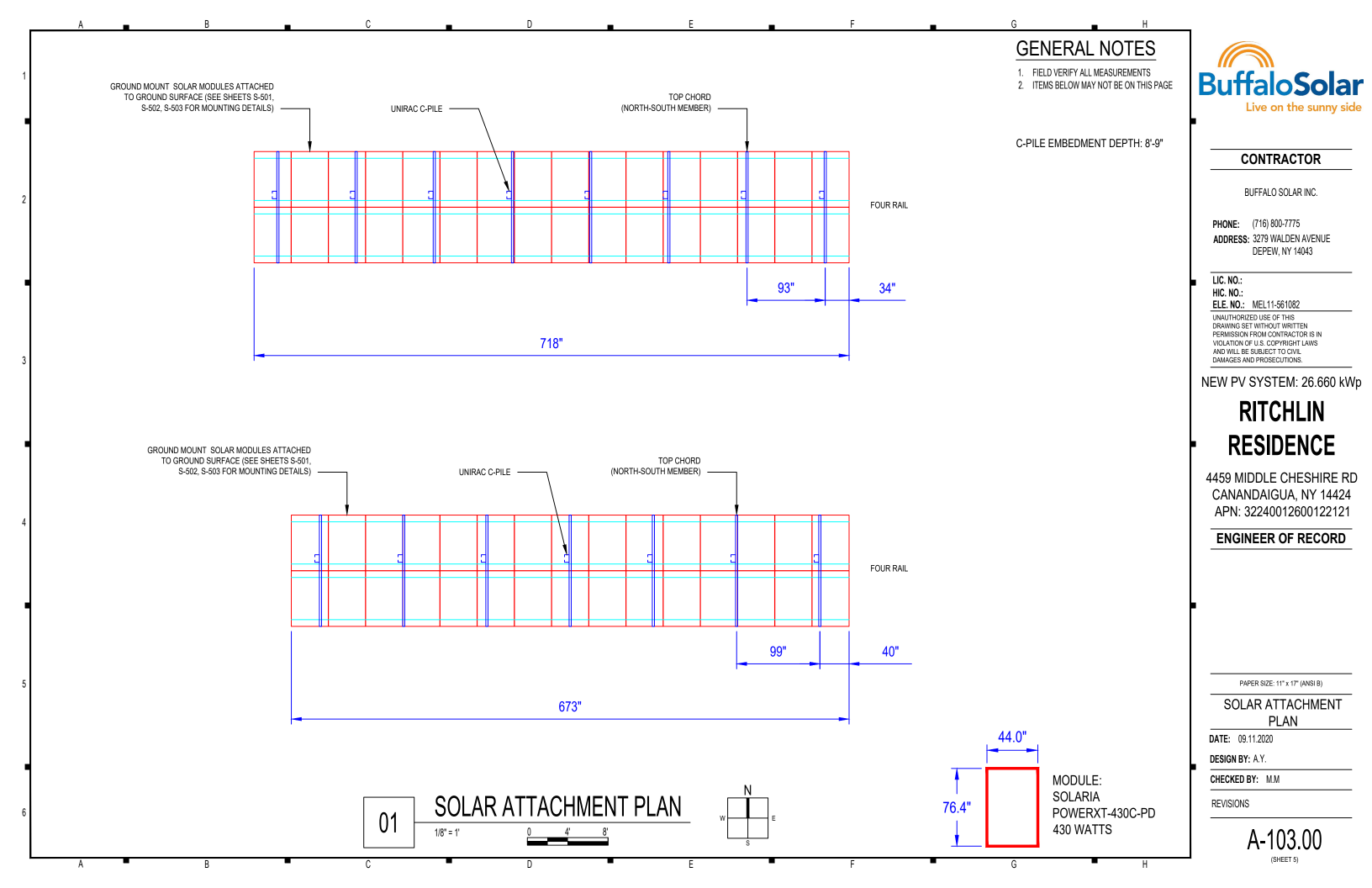
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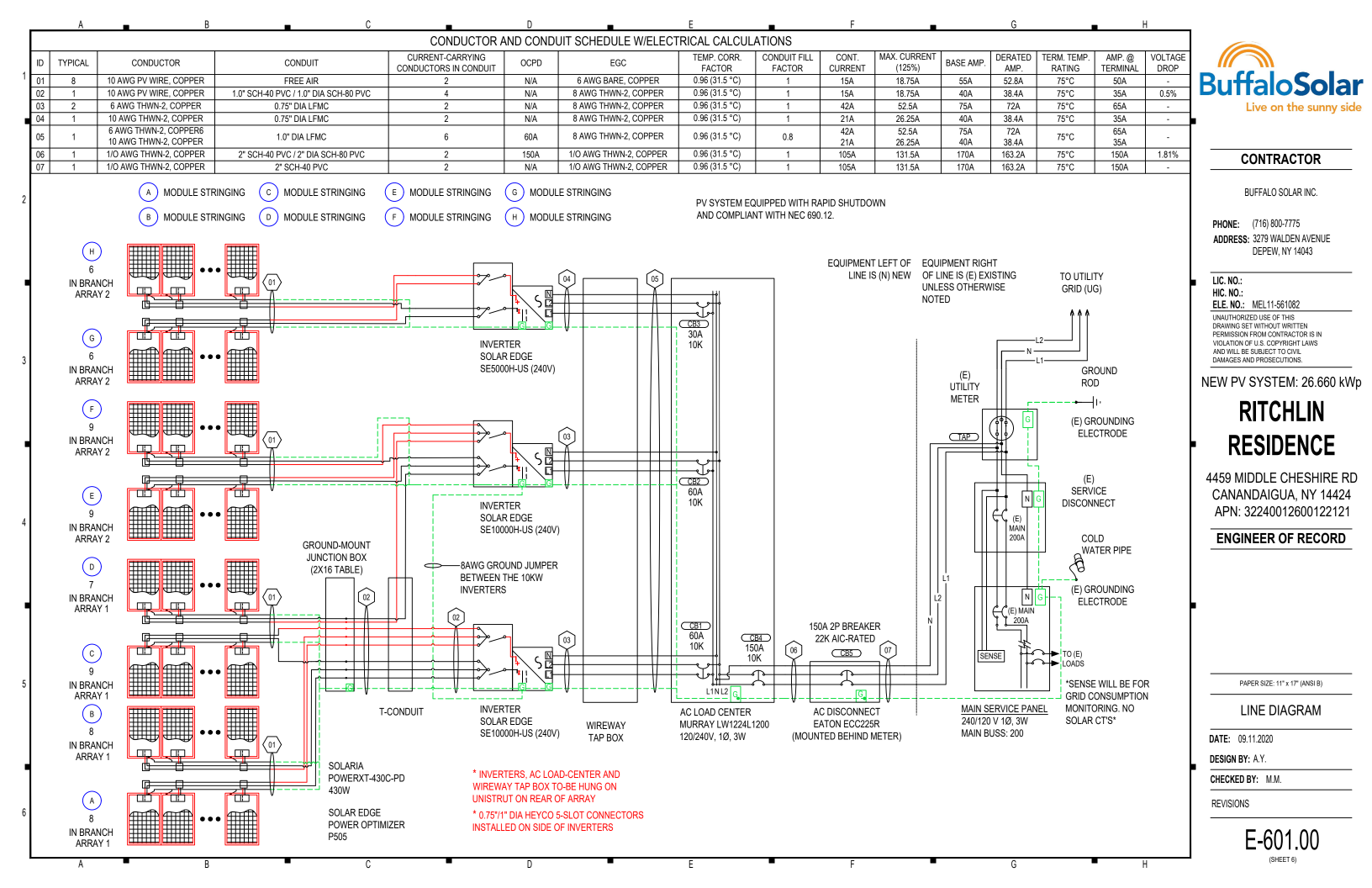
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(SHFFT 2)









SYSTEM SUMMARY								
	IN.	IVERTER	#1	IN.	IVERTER #	#2	INVERTER #3	
	STRING	STRING	STRING	STRING	STRING	STRING	STRING	STRING
	#1	#2	#3	#1	#2	#3	#1	#2
POWERBOX MAX OUTPUT CURRENT	15A	15A	15A	15A	15A	15A	15A	15A
OPTIMIZERS IN SERIES	8	8	9	7	9	9	6	6
NOMINAL STRING VOLTAGE	400V	400V	400V	400V	400V	400V	380V	380V
ARRAY OPERATING CURRENT	8.6A	8.6A	9.68A	7.53A	9.68A	9.68A	6.79A	6.79A
ARRAY STC POWER		10,750W		10,750W			5,160W	
ARRAY PTC POWER		9,905W		9,905W			4,754W	
MAX AC CURRENT		42A		42A			21	IA
MAX AC POWER		10,000W		10,000W			5,00)0W
DERATED (CEC) AC POWER		9,669W		9,669W			4,641W	
TOTAL STC POWER				26,660W				
TOTAL PTC POWER				24,5	64W			
MAX AC CURRENT				105A				
MAX AC POWER	25,000W							
DERATED (CEC) AC POWER				23,9	79W			

MODULES										
REF.	QTY.	MAKE AND MODEL	PMAX	PTC	ISC	IMP	VOC	VMP	TEMP. COEFF. OF VOC	FUSE RATING
PM1-62	62	SOLARIA POWERXT-430C-PD	430W	396.2W	11.43A	10.93A	47.3V	39.3V	-0.137V/°C (-0.29%/°C)	20A

POWER OPTIMIZERS							
REF.	QTY.	MODEL	RATED INPUT POWER	MAX OUTPUT CURRENT	MAX INPUT ISC	MAX DC VOLTAGE	WEIGHTED EFFICIENCY
PO1-62	62	SOLAR EDGE P505	505W	15A	14A	83V	98.6%

INVERTERS										
REF.	QTY.	MAKE AND MODEL	AC VOLTAGE	GROUND	OCPD RATING	RATED POWER	MAX OUTPUT CURRENT	MAX INPUT CURRENT	MAX INPUT VOLTAGE	CEC WEIGHTED EFFICIENCY
I1-2	2	SOLAR EDGE SE10000H-US (240V)	240V	FLOATING	60A	10000W	42A	27A	480V	99.0%
13	1	SOLAR EDGE SE5000H-US (240V)	240V	FLOATING	30A	5000W	21A	13.5A	480V	99.0%

REF.

CB1-2

CB3

CB4-5

QTY.

2

1

2

DISCONNECTS					
REF.	QTY.	MAKE AND MODEL	RATED CURRENT	MAX RATED VOLTAGE	
SW1	1	EATON ECC225R OR EQUIV.	225A	240VAC	

ASHRAE EXTREME LOW	-23.6°C (-10.5°F), SOURCE: ROCHESTER-MONROE CO (43.12°; -77.68°)
ASHRAE 2% HIGH	31.5°C (88.7°F), SOURCE: ROCHESTER-MONROE CO (43.12°; -77.68°)



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ADDRESS: 3279 WALDEN AVENUE DEPEW, NY 14043

LIC. NO.: HIC. NO.:

OCPDS RATED CURRENT

60A

30A

150A

MAX VOLTAGE

240VAC

240VAC

240VAC

ELE. NO.: MEL11-561082

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DESIGN TABLES

DATE: 09.11.2020 DESIGN BY: A.Y.

CHECKED BY: M.M.

REVISIONS

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OTOTEW GOWNART									
	IN.	IVERTER :	#1	IN	INVERTER #2			INVERTER #3	
	STRING	STRING	STRING	STRING	STRING	STRING	STRING	STRING	
	#1	#2	#3	#1	#2	#3	#1	#2	
POWERBOX MAX OUTPUT CURRENT	15A	15A	15A	15A	15A	15A	15A	15A	
OPTIMIZERS IN SERIES	8	8	9	7	9	9	6	6	
NOMINAL STRING VOLTAGE	400V	400V	400V	400V	400V	400V	380V	380V	
ARRAY OPERATING CURRENT	8.6A	8.6A	9.68A	7.53A	9.68A	9.68A	6.79A	6.79A	
ARRAY STC POWER		10,750W		10,750W			5,160W		
ARRAY PTC POWER		9,905W		9,905W			4,754W		
MAX AC CURRENT		42A		42A			21A		
MAX AC POWER		10,000W		10,000W			5,000W		
DERATED (CEC) AC POWER		9,669W		9,669W			4,641W		
TOTAL STC POWER				26,6	60W				
TOTAL PTC POWER				24,5	64W				
MAX AC CURRENT				10	5A				
MAX AC POWER				25,0	00W				
DERATED (CEC) AC POWER				23,979W					

SOLAR PV SYSTEM EQUIPPED WITH RAPID SHUTDOWN

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



LABEL 1

AT RAPID SHUTDOWN SYSTEM [NEC 690.56(C)(1)(A)].

! WARNING!

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

LABEL 4

AT EACH DISCONNECTING MEANS FOR PHOTOVOLTAIC EQUIPMENT [NEC 690.13 AND 690.15]

MAX RATED OUTPUT CURRENT OF

MAXIMUM CIRCUIT CURRENT:

ALL SIGNAGE MUST BE TERMINALS ON THE LINE AND LOAD SIDES MAY WEATHER RESISTANT/SUNLIGHT RESISTANT AND CANNOT BE

LABEL 3

LABEL 6

PLAQUE

0

AT EACH DISCONNECTING MEANS FOR PHOTOVOLTAIC EQUIPMENT [NEC 690.15]

! WARNING!

ELECTRIC SHOCK HAZARD

BE ENERGIZED IN THE OPEN POSITION

DC VOLTAGE IS ALWAYS PRESENT WHEN

SOLAR MODULES ARE EXPLOSED TO SUNLIGHT

PERMANENTLY ATTACHED AND BE HAND-WRITTEN PER NEC 110.21(B)

PHOTOVOLTAIC AC DISCONNECT

OPERATING CURRENT: 105 A AC OPERATING VOLTAGE: 240 V AC

AT POINT OF INTERCONNECTION, MARKED AT DISCONNECTING MEANS [NEC 690.54]

INTERACTIVE PHOTOVOLTAIC SYSTEM

CONNECTED

PHOTOVOLTAIC SYSTEM DISCONNECT LOCATED

NORTH SIDE OF THE HOUSE ON UTILITY PEDESTAL

LABEL 12

[NEC 690.56(C)].

[IFC 605.11.1.1]

LABEL 15

PHOTOVOLTAIC SYSTEM

EQUIPPED WITH RAPID

SHUTDOWN

! WARNING!

POWER SOURCE OUTPUT CONNECTION - DO NOT RELOCATE

THIS OVERCURRENT DEVISE

AT RAPID SHUTDOWN SWITCH

BACKGROUND: REFLECTIVE

RAPID SHUTDOWN **SWITCH FOR SOLAR PV SYSTEM**

LABEL 7

AT RAPID SHUTDOWN DISCONNECT SWITCH [NEC 690.56(C)(3)].

! WARNING!

DUAL POWER SOURCES. SECOND SOURCE IS PV SYSTEM

LABEL 8

[NEC 705.12(B)(4)]

INTERACTIVE PHOTOVOLTAIC SYSTEM CONNECTED

LABEL 10

0

AT UTILITY METER [NEC 690.56(B)]

! CAUTION!

OR DC-TO-DC CONVERTER

MAXIMUM CIRCUIT CURRENT:

THE CHARGE CONTROLLER OR DC-TO-DC CONVERTER

AT EACH DC DISCONNECTING MEANS

PHOTOVOLTAIC SYSTEM CIRCUIT IS BACKFED

LABEL 9

LABEL 5

[NEC 690.53]

AT POINT OF INTERCONNECTION; LABEL, SUCH AS LABEL 5 OR LABEL 6 MUST IDENTIFY PHOTOVOLTAIC SYSTEM

PHOTOVOLTAIC DC DISCONNECT

LABEL 11

0

0

AT EACH DC DISCONNECTING MEANS [NEC 690.13(B)]

PHOTOVOLTAIC AC DISCONNECT

LABEL 14

AT EACH AC DISCONNECTING MEANS [NEC 690.13(B)]

LABELING NOTES

1.1 LABELING REQUIREMENTS BASED ON THE 2017 NATIONAL ELECTRICAL CODE, INTERNATIONAL FIRE CODE 605.11, OSHA STANDARD 1910.145. ANSI Z535

OVERCURRENT DEVICE

[NEC 705.12(B)(2)(3)(B)]

AT POINT OF INTERCONNECTION

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

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]

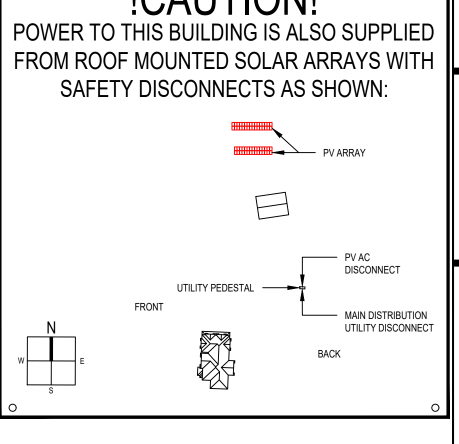
DIRECTORY

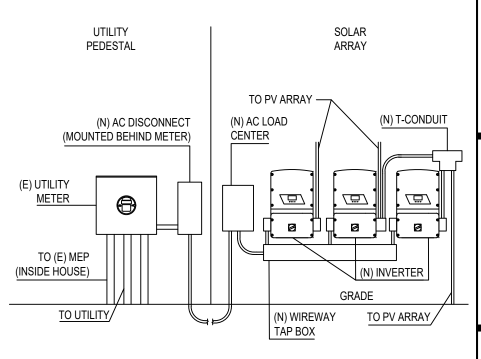
DIRECTORY PROVIDING THE LOCATION OF THE SERVICE DISCONNECTING MEANS AND THE PHOTOVOLTAIC SYSTEM DISCONNECTING MEANS IF NOT IN THE SAME LOCATION [NEC 690.56(B)] WHERE THE PV SYSTEMS ARE REMOTELY LOCATED FROM EACH OTHER. A **DIRECTORY IN** ACCORDANCE WITH 705.10 SHALL BE PROVIDED AT EACH PV SYSTEM DISCONNECTING MEANS. PV SYSTEM EQUIPMENT LETTERS AT LEAST 3/8 INCH; WHITE ON RED AND DISCONNECTING MEANS SHALL NOT BE **INSTALLED IN BATHROOMS**

PERMANENT PLAQUE OR

[NEC 690.4(D),(E)]

!CAUTION! POWER TO THIS BUILDING IS ALSO SUPPLIED FROM ROOF MOUNTED SOLAR ARRAYS WITH SAFETY DISCONNECTS AS SHOWN: PV AC DISCONNECT UTILITY PEDESTAL FRONT MAIN DISTRIBUTION UTILITY DISCONNECT **BACK**









CONTRACTOR

BUFFALO SOLAR INC.

PHONE: (716) 800-7775

ADDRESS: 3279 WALDEN AVENUE **DEPEW, NY 14043**

LIC. NO.: HIC. NO.:

ELE. NO.: MEL11-561082

UNAUTHORIZED USE OF THIS DRAWING SET WITHOUT WRITTEN PERMISSION FROM CONTRACTOR IS IN VIOLATION OF U.S. COPYRIGHT LAWS AND WILL BE SUBJECT TO CIVIL DAMAGES AND PROSECUTIONS

NEW PV SYSTEM: 26.660 kWp

RITCHLIN RESIDENCE

4459 MIDDLE CHESHIRE RD CANANDAIGUA, NY 14424 APN: 32240012600122121

ENGINEER OF RECORD

PAPER SIZE: 11" x 17" (ANSI B)

PLACARDS

DATE: 09.11.2020 DESIGN BY: A.Y.

CHECKED BY: M.M.

REVISIONS

E-603.00

LABEL 13 AT EXPOSED RACEWAYS, CABLE TRAYS, AND OTHER WIRING METHODS: SPACED AT MAXIMUM 10 FT SECTION OR WHERE

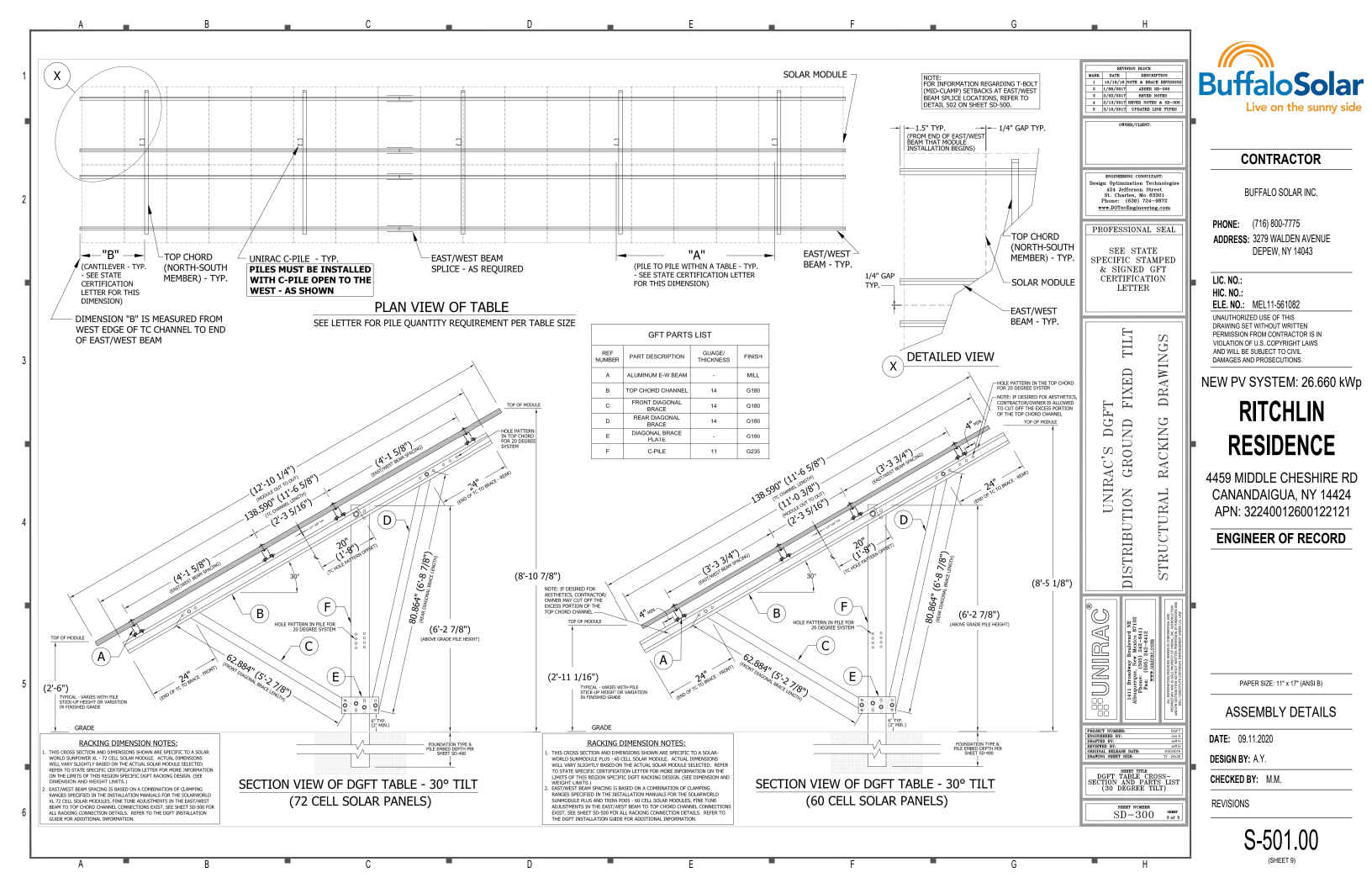
SEPARATED BY ENCLOSURES, WALLS, PARTITIONS, CEILINGS, OR FLOORS. [NEC 690.31(G)]

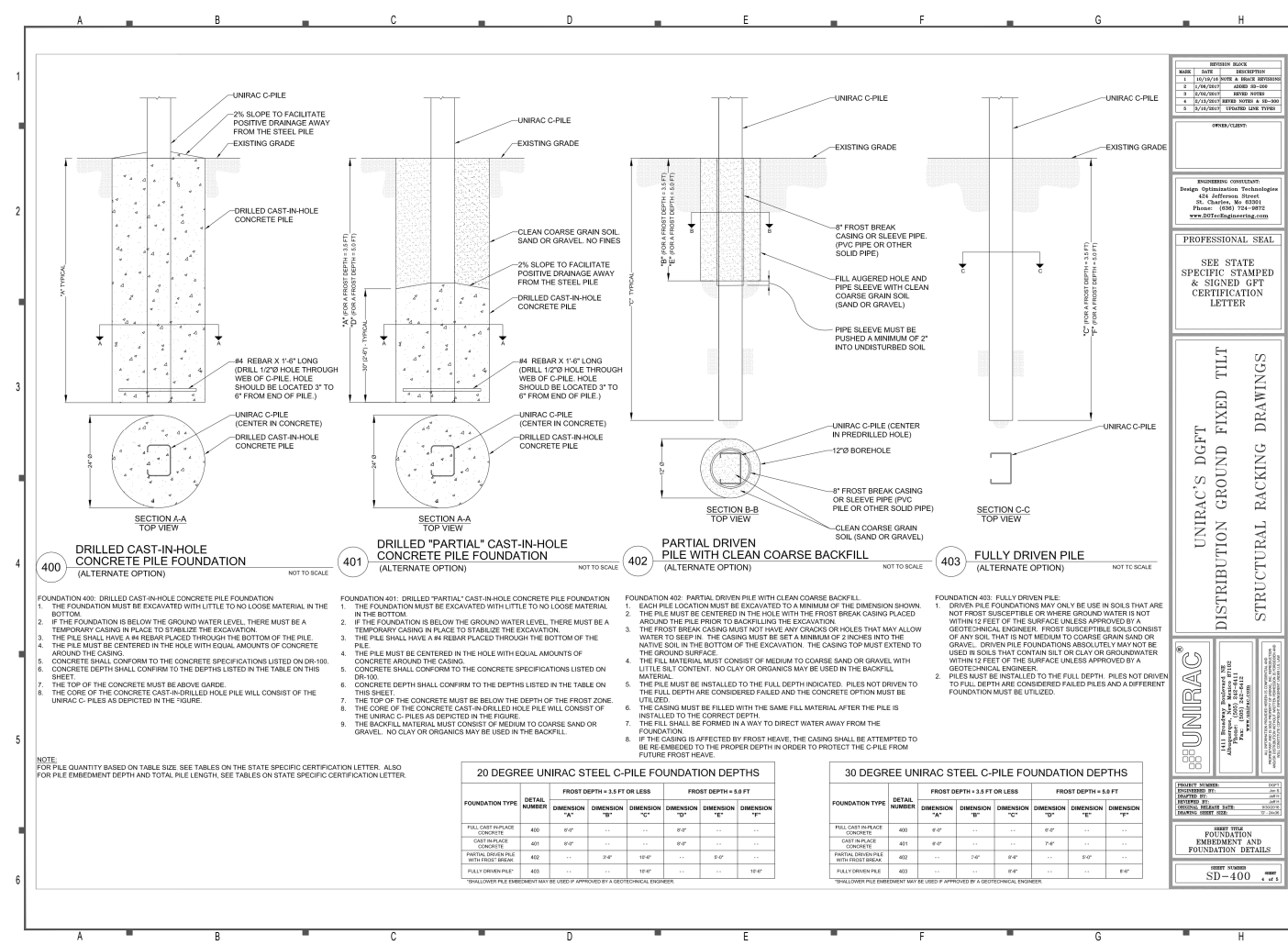
WARNING: PHOTOVOLTAIC

POWER SOURCE

[IFC 605.11.1.1]

LETTERS AT LEAST 3/8 INCH; WHITE ON RED BACKGROUND; REFLECTIVE





Buffalo Solar
Live on the sunny side

CONTRACTOR

BUFFALO SOLAR INC.

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PAPER SIZE: 11" x 17" (ANSI B)

ASSEMBLY DETAILS

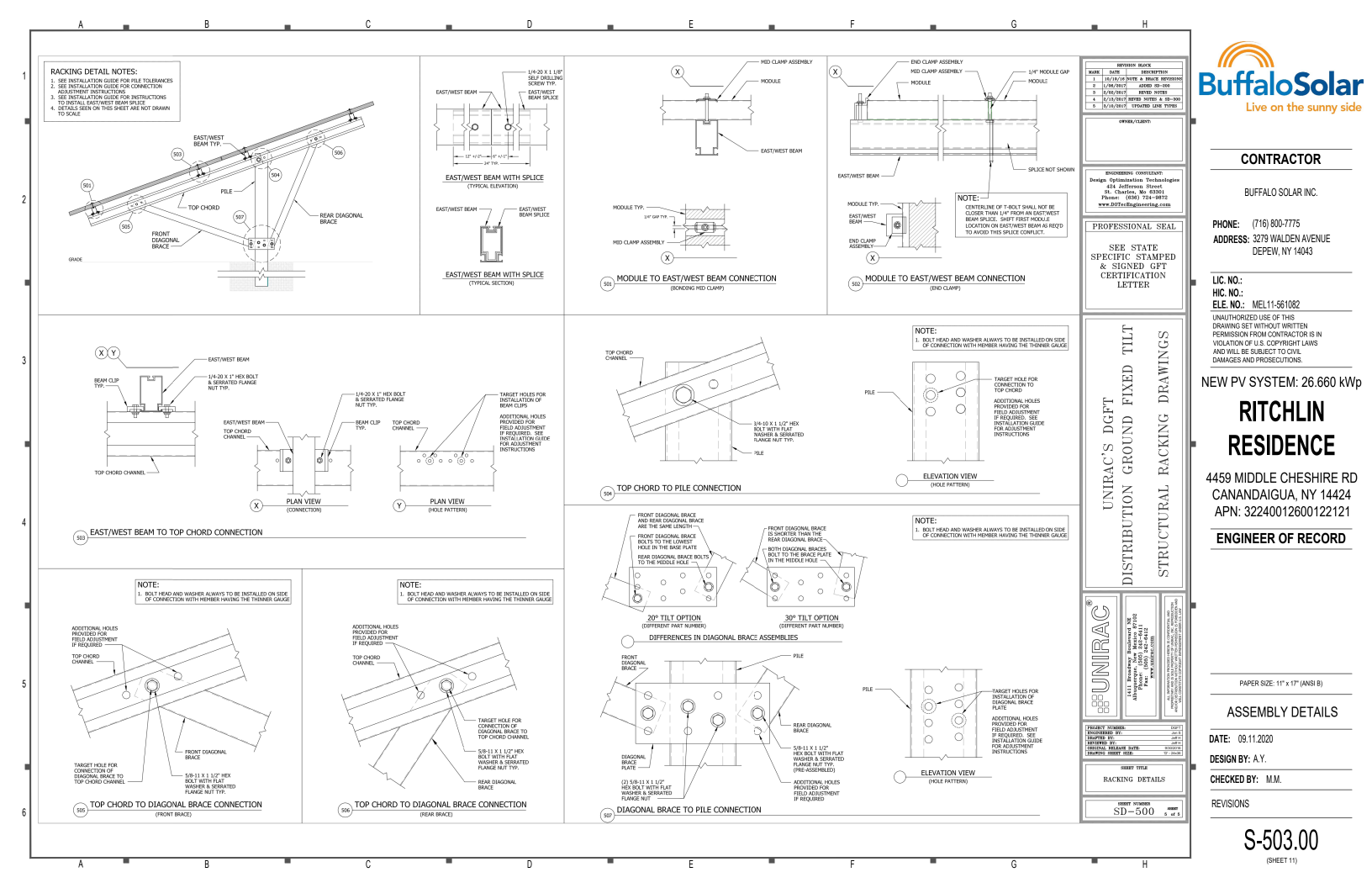
DATE: 09.11.2020 **DESIGN BY:** A.Y.

CHECKED BY: M.M.

REVISIONS

S-502.00

(SHEET 10)



Achieving up to 20% efficiency, Solaria PowerXT solar modules are one of the highest power modules in the commercial solar market. Compared to conventional modules, Solaria PowerXT modules have fewer gaps between the solar cells; this leads to higher power and superior aesthetics. Solaria PowerXT pure black commercial modules are manufactured with black backsheet and frames, giving them a striking appearance.

Developed in California, Solaria's patented cell cutting and module assembly takes processed solar wafers and turns them into PowerXT solar modules. The process starts by creating a highly reliable PowerXT cell where busbars and ribbon interconnections are eliminated. Solaria then packages the cells into the PowerXT solar module, reducing inactive space between the cells. This process leads to an exceptionally cost effective and efficient solar module.

Higher Efficiency, Higher Power

Solaria PowerXT®-430C-PD

Solaria PowerXT modules achieve up to 20% efficiency; conventional modules achieve 15% – 17% efficiency. Solaria PowerXT modules are one of the highest power modules available

Lower System Costs

Solaria PowerXT modules produce more power per square meter area. This reduces installation costs due to fewer balance of system components.

Improved Shading Tolerance

Sub-strings are interconnected in parallel, within each of the four module quadrants, which dramatically lowers the shading losses and boosts energy yield.

Improved Aesthetics

Compared to conventional modules, Solaria PowerXT modules have a more uniform appearance and improved aesthetics.

Durability and Reliability

Solder-less cell interconnections are highly reliable and designed to far exceed the industry leading 25 year warranty.

About Solaria

Established in 2000, The Solaria Corporation has created one of the industry's most respected IP portfolios, with over 100 patents encompassing materials, processes, applications, products, manufacturing automation and equipment. Headquartered in Oakland, CA, Solaria has developed a technology platform that unlocks the potential of solar energy.

> Copyright © 2019 The Solaria Corporation Rev 2G 02-05-2019

TÜVRheinland

2018

DNV·GL

PV MODULE

SOLARIA

Max Power Voltage (Vmp)

Max Power Current (Imp)

Solaria PowerXT®-430C-PD BuffaloSolar

Performance at STC (1000W/m², 25° C, AM 1.5) Solaria PowerXT-420C-PD 430C-PD Max Power (Pmax) 420 430 Efficiency [%] 19.4 19.8 Open Circuit Voltage (Voc) 47.1 47.3 [V] Short Circuit Current (Isc) [A] 11.39 11.43 Max Power Voltage (Vmp) [٧] 38.8 39.3 10.93 Max Power Current (Imp) [A] 10.82 Power Tolerance [%] -0/+3-0/+3 Performance at NOCT (800W/m², 20°C Amb, Wind 1 m/s, AM 1.5) Max Power (Pmax) 316 Open Circuit Voltage (Voc) [V] 44.3 44.5 Short Circuit Current (Isc) [A] 9.18 9.22

35.7

8.65

36.2

8.74

Temperature Characteristics						
NOCT	[°C]	45 +/-2				
Temp. Coeff. of Pmax	[% / °C]	-0.39				
Temp. Coeff. of Voc	[% / °C]	-0.29				
Temp. Coeff. of Isc	[% / °C]	0.04				

[٧]

[A]

Design Parameters		
Operating temperature	[°C]	-40 to +85
Max System Voltage	[V]	1000
Max Fuse Rating	[A]	20
Bypass Diodes	[#]	4





The Solaria Corporation 1700 Broadway, Oakland, CA 94612 P: (510) 270-2500 www.solaria.com Product specifications are subject to change without notice.

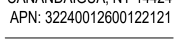
Mechanical Characteristics Monocrystalline Silicon Cell Type Dimensions (L x W x H) 1939mm x 1116mm x 40mm 29 kg / 64 lbs Glass Type / Thickness AR Coated, Tempered / 4.0mm Frame Type Anodized Aluminum Cable Type / Length 12 AWG PV Wire (UL) / 1200mm MC4 Connector Type IP67 / 4 diodes Junction Box Front Load (UL 1703) 5400 Pa / 113 psf* Rear Load (UL 1703) 2400 Pa / 50 psf* * Refer to Solaria Installation Manual for details

Certifications UL 1703/IEC 61215/IEC 61730/CEC Fire Type (UL 1703) Type-1 25 years* Power & Product Warranty * Warranty details at www.solaria.com

Packaging	
Stacking Method	Horizontal / Palletized
Pcs / Pallet	25
Pallet Dims	1988 x 1150 x 1230 mm
Pallet Weight	748 kg / 1650 lbs
Pallets / 40-ft Container	22
Pcs / 40-ft Container	550

MOUNTING SLOT





Live on the sunny side

CONTRACTOR

BUFFALO SOLAR INC.

DEPEW, NY 14043

PHONE: (716) 800-7775

ELE. NO.: MEL11-561082

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DRAWING SET WITHOUT WRITTEN

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NEW PV SYSTEM: 26.660 kWp

LIC. NO.:

HIC. NO.:

ADDRESS: 3279 WALDEN AVENUE

ENGINEER OF RECORD

PAPER SIZE: 11" x 17" (ANSI B)

RESOURCE DOCUMENT

DATE: 09.11.2020 DESIGN BY: A.Y.

CHECKED BY: M.M.

REVISIONS

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Rev 2G 02-05-2019

The Solaria Corporation 1700 Broadway, Oakland, CA 94612 P: (510) 270-2500 www.solaria.com Product specifications are subject to change without notice.

B G D E E G H

Single Phase Inverter with HD-Wave Technology

for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE7600H-US / SE10000H-US / SE11400H-US





Optimized installation with HD-Wave technology

- Specifically designed to work with power optimizers
- Record-breaking efficiency
- Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014 and 2017, per article 690.11 and 690.12

UL1741 SA certified, for CPUC Rule 21 grid compliance

12-25

- Extremely small
- Built-in module-level monitoring
- Outdoor and indoor installation
- Optional: Revenue grade data, ANSI C12.20 Class 0.5 (0.5% accuracy)

solaredge.com



/ Single Phase Inverter with HD-Wave Technology for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US

Model Number	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US	
APPLICABLE TO INVERTERS WITH PART NUMBER				SEXXXXH-XXXXXBXX	4			
ОИТРИТ								
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
Maximum AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	10000	11400 @ 240V 10000 @ 208V	VA
AC Output Voltage MinNomMax. (211 - 240 - 264)	✓	✓	✓	✓	✓	✓	✓	Vac
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	✓	3	√	-	-	✓	Vac
AC Frequency (Nominal)				59.3 - 60 - 60.5 ⁽¹⁾				Hz
Maximum Continuous Output Current @240V	12.5	16	21	25	32	42	47.5	А
Maximum Continuous Output Current @208V	-	16	=	24	-	-	48.5	А
Power Factor			1	I, adjustable -0.85 to 0	.85			
GFDI Threshold				1				А
Utility Monitoring, Islanding Protection, Country Configurable Thresholds				Yes				
INPUT								
Maximum DC Power @240V	4650	5900	7750	9300	11800	15500	17650	W
Maximum DC Power @208V	-	5100	-	7750	-	-	15500	W
Transformer-less, Ungrounded				Yes				
Maximum Input Voltage				480				Vd
Nominal DC Input Voltage		38	80		400		Vd	
Maximum Input Current @240V ⁽²⁾	8.5	10.5	13.5	16.5	20	27	30.5	Ad
Maximum Input Current @208V ⁽²⁾	_	9	1	13.5	-	-	27	Ad
Max. Input Short Circuit Current		45						Ad
Reverse-Polarity Protection				Yes				
Ground-Fault Isolation Detection				600kΩ Sensitivity				
Maximum Inverter Efficiency	99			9	9.2			%
CEC Weighted Efficiency				99			99 @ 240V 98.5 @ 208V	%
Nighttime Power Consumption				< 2.5				W

⁽¹⁾ For other regional settings please contact SolarEdge support

[🖾] A higher current source may be used; the inverter will limit its input current to the values stated

Model Number	SE3000H-US SE3800H-US SE5000H-US SE6000H-US SE7600H-US SE10000H-US SE11400H						SE11400H-US	
ADDITIONAL FEATURES								
Supported Communication Interfaces		RS485, Ethernet, ZigBee (optional), Cellular (optional)						
Revenue Grade Data, ANSI C12.20		Optional ⁽³⁾						
Inverter Commissioning		with the SetApp mobile application using built-in Wi-Fi Access Point for local connection						
Rapid Shutdown - NEC 2014 and 2017 690.12		Automatic Rapid Shutdown upon AC Grid Disconnect						
STANDARD COMPLIANCE								
Safety		UL1741, UL1741 SA, UL1699B, CSA C22.2, Canadian AFCI according to T.I.L. M-07						
Grid Connection Standards		IEEE1547, Rule 21, Rule 14 (HI)						
Emissions		FCC Part 15 Class B						
INSTALLATION SPECIFICAT	TIONS							
AC Output Conduit Size / AWG Range		1" Maximum / 14-6 AWG 1" Maximum				n /14-4 AWG		
DC Input Conduit Size / # of Strings / AWG Range		1" Maximum / 1-2 strings / 14-6 AWG 1" Maximum / 1-3 strings / 14-6 AW					strings / 14-6 AWG	
Dimensions with Safety Switch (HxWxD)	17.7 x 14.6 x 6.8 / 450 x 370 x 174			21.3 x 14.6 x 7.3	/ 540 x 370 x 185	in / mm		
Weight with Safety Switch	22 .	/ 10	25.1 / 11.4	26.2	/ 11.9	38.8	/ 17.6	lb / k
Noise	< 25					<50		dBA
Cooling		Natural Convection						
Operating Temperature Range		-40 to +140 / -40 to +60 ⁽⁴⁾						°F / °
Protection Rating		NEMA 4X (Inverter with Safety Switch)						

⁽³⁾ Revenue grade inverter P/N: SExxxxH-US000BNC4



CONTRACTOR

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RITCHLIN RESIDENCE

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RESOURCE DOCUMENT

DATE: 09.11.2020

DESIGN BY: A.Y.

CHECKED BY: M.M.

REVISIONS

R-002.00

SHEET 13

⁽⁴⁾ Full power up to at least 50°C / 122°F; for power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note-na.pd

Power Optimizer

For North America

P320 / P340 / P370 / P400 / P405 / P505





PV power optimization at the module-level

- Specifically designed to work with SolarEdge inverters
- Up to 25% more energy

solaredge.com

- Superior efficiency (99.5%)
- Mitigates all types of module mismatch losses, from manufacturing tolerance to partial shading
- Flexible system design for maximum space utilization

- Fast installation with a single bolt
- / Next generation maintenance with modulelevel monitoring
- Meets NEC requirements for arc fault protection (AFCI) and Photovoltaic Rapid Shutdown System (PVRSS)
- Module-level voltage shutdown for installer and firefighter safety



"ILLS INJURIED/WITH PSZCUTS4VIPS1VIP4UU in one string
"A string with more than 30 optimizers does not meet NEC rapid shutdown requirements; safety voltage will be above the 30V requirement
"For SE14.4KUS/SE43.2KUS: It is allowed to install up to 6,500W per string when 3 strings are connected to the inverter (3 strings per unit for SE43.2KUS) and when
the maximum power difference between the strings is up to 1,000W
"For SE30KUS/SE33.SUCS/SE66.KUS/SE160KUS." It is allowed to install up to 15,000W per string when 3 strings are connected to the inverter (3 strings per unit for SE66.6KUS/SE100KUS)
and when the maximum power difference between the strings is up to 2,000W

CE RoHS

/ Power Optimizer **For North America**

P320 / P340 / P370 / P400 / P405 / P505

Optimizer model (typical module compatibility)	P320 (for 60-cell modules)	P340 (for high- power 60-cell modules)	P370 (for higher- power 60 and 72-cell modules)	P400 (for 72 & 96- cell modules)	P405 (for thin film modules)	P505 (for higher current modules)	
INPUT							
Rated Input DC Power ⁽¹⁾	320	340	370	400	405	505	W
Absolute Maximum Input Voltage (Voc at lowest temperature)	4	8	60	80	125 ⁽²⁾	83 ⁽²⁾	Vdc
MPPT Operating Range	8 -	48	8 - 60	8 - 80	12.5 - 105	12.5 - 83	Vdc
Maximum Short Circuit Current (Isc)	11 10.1						Adc
Maximum DC Input Current	13.75 12.63						Adc
Maximum Efficiency	99.5						%
Weighted Efficiency	98.8 98.6						%
Overvoltage Category				l			
OUTPUT DURING OPER	RATION (POWE	R OPTIMIZER C	ONNECTED TO	OPERATING SO	LAREDGE INVER	RTER)	
Maximum Output Current			1	5			Adc

mann o o op o c o o mone			
Maximum Output Voltage	60	85	
OUTPUT DURING STAN	DBY (POWER OPTIMIZER DISCONNECTED FROM SOLAREDG	E INVERTER OR SOLAREDGE	

INVERTER OFF	INVERTER OFF)						
Safety Output Voltag Power Optimizer	ge per	1 ± 0.1	Vdc				
STANDARD CO	OMPLIANO	CE					

STANDARD COMPLIANCE					
Safety	IEC62109-1 (class II safety), UL1741				
RoHS	Yes				
INSTALLATION SPECIFICATIONS					

INSTALLATION SPECIFIC	CATIONS						
Maximum Allowed System Voltage		1000					
Compatible inverters	All SolarEdge Single Phase and Three Phase inverters						
Dimensions (W x L x H)	129 x 153 x 27.5 / 5.1 x 6 x 1.1		129 x 153 x 33.5 / 5.1 x 6 x 1.3	129 x 159 x 49.5 / 5.1 x 6.3 x 1.9	129 x 162 x 59 / 5.1 x 6.4 x 2.3	mm / in	
Weight (including cables)	630 / 1.4 750 / 1.7 845 / 1.9 1064 / 2.3					gr / lb	
Input Connector	MC4 ⁽³⁾						
Output Wire Type / Connector	Double Insulated; MC4						
Output Wire Length	0.95 / 3.0 1.2 / 3.9						
Input Wire Length	0.16 / 0.52						
Operating Temperature Range	-40 - +85 / -40 - +185						
Protection Rating		IP68 / N	NEMA6P				

⁽¹⁾ Rated STC power of the module. Module of up to +5% power tolerance allowed

²⁾ NEC 2017 requires max input voltage be not more than ³⁾ For other connector types please contact SolarEdge

D220 D240 D270				Three Phase 480V	
nimum String Length wer Optimizers) P320, P340, P370, P400		8		18	
P405 / P505	6		8	14	
	25		25	50 ⁽⁶⁾	
Maximum Power per String		5700 (6000 with SE7600-US - SE11400- US) 5250		12750(8)	W
Lengths	Yes				
)	P405 / P505 Lengths	P400 P405 / P505 6 25 5700 (6000 with SE7600-US - SE11400-US) Lengths	P400 P405 / P505 6 25 5700 (6000 with SE7600-US - SE11400- US) Lengths	P400 P405 / P505 6 8 25 25 5700 (6000 with SE7600-US - SE11400-US) Lengths Yes	P400 P405 / P505 6 8 14 25 25 50 ⁽⁶⁾ S7700 (6000 with SE7600-US - SE11400-US) Lengths Yes

DESIGN BY: A.Y.

REVISIONS

R-003.00



CONTRACTOR

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RITCHLIN RESIDENCE

4459 MIDDLE CHESHIRE RD CANANDAIGUA, NY 14424 APN: 32240012600122121

ENGINEER OF RECORD

PAPER SIZE: 11" x 17" (ANSI B)

RESOURCE DOCUMENT

DATE: 09.11.2020

CHECKED BY: M.M.

A B C D D E F G H

Type CH Style 3/4 in Loadcenter and Breaker Accessories

ECC225R

UPC:782114225219

Dimensions:

Height: 5.5 INLength: 25 INWidth: 9.5 IN

Weight: 15.5 LB

Notes:Order circuit breaker separately. Rainproof panels are furnished with hcp. One ground lug accepting 1-#14-#2 is factory installed. Also, there are pre-drilled holes to accept a GBK5 ground bar. approved for service entrance.

Warranties:

Limited lifetime

Specifications:

• Type: Circuit breaker unit enclosure

Amperage Rating: 225AInterrupt Rating: 10 kAICVoltage Rating: 225V

Wire Size: Determined by circuit breaker installed

• Used With: CC circuit breakers

• Enclosure: NEMA 3R

Supporting documents:

- Eatons Volume 1-Residential and Light Commercial
- Eaton Specification Sheet ECC225R

Certifications:

UL Listed

Product compliance: No Data



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REVISIONS

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SHEET 15

GROUND FIXED TILT ::UNIRAC



GROUND FIXED TILT (GFT) has evolved from more than 12 years of experience meeting a variety of project requirements. A synergy of steel components and aluminum parts deliver performance with the lowest system cost. Installation savings are captured through efficiently engineered components, optional pre-assembled parts and integrated bonding for optimized construction sequencing. GFT delivers engineered cost savings to meet your project needs.



SCALABLE SIZE **PROJECT** BEST SERVICE • QUALITY PROVIDER LESS STEPS • FEWER PARTS

GROUND FIXED TILT #UNIRAC

SCALABLE TO ANY SIZE PROJECT

ALUMINUM BEAMS WITH MAXIMUM ADJUSTABILITY

top chords is simple and quick with slots yielding maximum construction tolerances throughout the array. A series of pre-drilled holes on the foundation channel and steel top chord ease the assembly process with fewer tools and less labor

aluminum beam holding bundles of wire up to 2 inches in diameter.

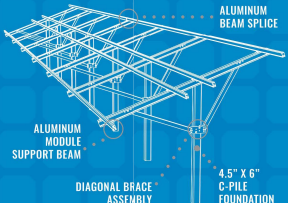
PROJECT SUPPORT SERVICES

DESIGN & OUOTATION ASSISTANCE

installation. We provide top notch project management services including design & quotation assistance, site-specific construction drawings and 3rd party structural



TOP MOUNTING MODULE CLAMPS W/ INTEGRATED BONDING SNAP-ON WIRE MANAGEMENT



UNIRAC CUSTOMER SERVICE MEANS THE HIGHEST LEVEL OF PRODUCT SUPPORT









BANKABLE





RANKARI F WARRANTY

CERTIFIED QUALITY PROVIDER

for 9001:2008, 14001:2004 and OHSAS 18001:2007, which

PROTECT YOUR REPUTATION WITH QUALITY RACKING SOLUTIONS BACKED BY ENGINEERING EXCELLENCE AND A SUPERIOR SUPPLY CHAIN



CONTRACTOR

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NUMBER OF MODULES: 32 TOTAL KW: 13.76 KW Plan review Inspection 2X16 ARRAY RAIL LAYOUT		-	•	-	Site Area 1 / Table Size 1 (cou	nt:1)	•	
Plan review Inspection 2X16 ARRAY RAIL LAYOUT					NUMBER OF MODULES:	32		
rian review inspection	NGINEERING REPORT				TOTAL KW:	13.76 KW		
END-OE-BUNL	Plan review		Inspection		2X16 ARRAY RAIL LAYOUT			
TOTAL NUMBER OF MODULES 62 PRODUCT GFT SCRAP	OTAL NUMBER OF MODULES	62	PRODUCT	GET		246" RAIL	END-OF-RUN- SCRAP	



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ENGINEER OF RECORD

PAPER SIZE: 11" x 17" (ANSI B)

RESOURCE DOCUMENT

DATE: 09.11.2020 **DESIGN BY:** A.Y.

CHECKED BY: M.M.

REVISIONS

R-006.00

B C D E F G H

Parameters Used for Design BUILDING CODE ASCE 7-10 BASIC WIND SPEED 115.00 mph GROUND SNOW LOAD 50.00 psf RISK CATEGORY SEISMIC (SS) 0.15 SEISMIC (S1) 0.05 ELEVATION 1010.00 ft WIND EXPOSURE C WIND ON ICE 0.00 mph ICE THICKNESS 0.00"

14424

Canandaigua, NY

115.00 mph

35.00 psf

Parameters Determined by Zip

CITY, STATE

BASIC WIND SPEED

GROUND SNOW LOAD

PRODUCT	GFT
MODULE MANUFACTURER	Solaria
MODEL	62 - PowerXT-400R-PM
MODULE WATTS	430 watts
MODULE LENGTH	76.40"
MODULE WIDTH	44.00"
MODULE THICKNESS	1.57'
MODULE WEIGHT	46.00 lbs
RAILS DIRECTION	EW
RAILS ARRANGEMENT TYPE	Four Rail
TILT	30 degrees
CLAMP SELECTION	Pro Clamps
FOUNDATION TYPE	Driven
FRONT EDGE HEIGHT	2.50 ft
FOUNDATION LENGTH	15.00 ft
SUGGESTED ROW SPACING	120.95"

(Not required for design. Calculated based on latitude, tilt, and no module shading between 10am and 2pm on Dec. 21st.

Customer is responsible for final row spacing and energy production.)

DRIVEN FOUNDATION No. of Foundations = 8 Minimum embedment length required = 8.76 ft Maximum Lateral Shear Force = 1433.68 lbs

Maximum Axial Force = 3828.52 lbs

Maximum Moment = 8762.05 ft-lbs

719.00"

133.09"

93.00"

34.00"

END-OF-RUN-

SCRAP

Site Area 1 / Table Size 2 (count:1)

NUMBER OF MODULES: 30

TOTAL KW: 12.90 KW

E/W MAX ARRAY DIMENSION (RAIL OUT-TO-OUT)

N/S ARRAY DIMENSION (HORIZONTAL DISTANCE)

OPTIMUM "W" DIMENSION (WEST CANTILEVER)

OPTIMUM "Z" DIMENSION (PILE TO PILE)

2X15 ARRAY RAIL LAYOUT

3 RAIL PER RUN	
E/W ARRAY DIMENSION (MODULES ONLY)	673.06"
E/W MAX ARRAY DIMENSION (RAIL OUT-TO-OUT)	674.06"
N/S ARRAY DIMENSION (HORIZONTAL DISTANCE)	133.09"
OPTIMUM "Z" DIMENSION (PILE TO PILE)	99.0"
OPTIMUM "W" DIMENSION (WEST CANTILEVER)	40.03"

246" RAIL

DRIVEN FOUNDATION	No. of Foundations = 7
	Minimum embedment length required = 8.76 ft
	Maximum Lateral Shear Force = 1344.08 lbs
	Maximum Axial Force = 3595.56 lbs
	Maximum Moment = 8225.33 ft-lbs

*Refer to Unirac GFT Construction Details and Installation Guide for notes and installation details.