

AC Solar disconnecting means will be adjacent to the utility meter

								MODULES	S								٦Г	GI
REF. QTY. MAKE AND MODEL					PMAX	PTC	ISC	IMP	VOC	VMP		TEMP. COEFF. OF VOC			FUSE RATING	7		
PM1-20	PM1-20 20 CANADIAN SOLAR CS1U-410MS				410W	383W	9.70A	9.23A	53.6V	44.5V		-0.155V/°C (-0.29%/°C)			20A	7 L		
								INVERTER	RS		•	<u>'</u>				•	5 F	U
REF. QTY.	QTY.         MAKE AND MODEL           1         SOLAR EDGE SE7600H-US [240V]		AC VOLTAGE	GROUND		RATE	ED POWER	MAX OU	TPUT CURR	IT CURRENT MAX II		PUT CURRENT	MAX INPUT V	OLTAGE	WEIGHTED EFFICIENCY	7 I.	1  A	
1   SOLAR EDGE SE7600H-US [240V]		240V	NOT SOLIDLY GR	ROUNDED		7,600w		25.0A		16.5A		480V		99.0%		'  S		
								OPTIMIZEF	RS								ī L	Т
REF. QTY. MODEL			RATED	) INPUT POWER		MAX OUTPUT CURRENT		NT	MAX INPUT		ISC	MAX DC V	/OLTAGE		WEIGHTED EFFICIENCY			
PO1-20 20 SOLAR EDGE P505				505W			15A			11.0A			83V		98.8%	]	S	
DISCONNECTS OCPDS															2   S			
REF. QTY. MAKE AND MODEL				RATED CURRENT		MAX RATED VOLT		OLTAGE	AGE RE		QTY.	RATED	TED CURRENT		MAX VOLTAGE		lΔ	
SW1 1 SQUARE D D223NRB OR EQUIV.				<i>I</i> .	100A			240VAC			F1-2	2	35A			0VAC		1,
	SYSTEM SUMN	MADV															L	3
	3131LIVI SOIVIIV		STRING 2															С
DC SOURCE CIRCUI		15A	15A															3 L 3 U
TOWNER OF OF THE	LLINO		'														- 1	ΙU

DE	RATED AC PO	WER OUTPUT	5,243W											
Г	CONDUCTOR AND CONDUIT SCHEDULE W/ELECTRICAL CALCULATIONS													
ID	TYPICAL	CONDUCTOR	CONDUIT / CABLE	CURRENT-CARRYING CONDUCTORS IN CONDUIT / CABLE	OCPD	EGC	TEMP. CORR. FACTOR	FILL FACTOR	CONT. CURRENT	MAX. CURRENT (125%)	BASE AMP.	DERATED AMP.	TERM. TEMP. RATING	AMP. @ TERM. TEMP. RATING
1	2	10 AWG PV WIRE, COPPER	FREE AIR	N/A	N/A	6 AWG BARE, COPPER	0.76 (55°C)	1.0	15A	18.75A	55A	41.8A	75°C	50A
2	1	10 AWG THWN-2, COPPER	0.75" DIA. EMT	4	N/A	10 AWG THWN-2, COPPER	0.96 (33°C)	0.8	15A	18.75A	40A	30.72A	90°C	40A
3	1	6 AWG THWN-2, COPPER	0.75" DIA. EMT	2	35A	10 AWG THWN-2, COPPER	0.96 (33°C)	1.0	25A	31.25A	55A	52.8A	75°C	50A
	1	6 AMC THMM 2 CODDED	0.75" DIA EMT	1	254	10 AMC THMM 2 CODDED	U UE (33°C)	1.0	OE A	24.05.4	75 /	70.4	7500	CEA

## **PV Notes**

OMINAL STRING VOLTAGE

RRAY STC POWER

RRAY PTC POWER

IAX AC POWER OUTPU

AX AC CURRENT

RRAY OPERATING CURRENT

- 1) SOLAR EDGE SYSTEM MEETS REQUIREMENTS FOR PHOTOVOLTAIC RAPID SHUTDOWN SYSTEM (PVRSS), AS PER NEC 690.12(B).
- 2) MATING CONNECTORS SHALL COMPLY WITH NEC 690.33

380V 380V

5.361W

25A

6.000W

7.6A

- 3) THE SPECIFIED OPTIMIZER CAN BE SUBSTITUTED WITH A P505, P401, OR P485. THESE OPTIMIZERS HAVE AN INPUT VOLTAGE WINDOW WIDE ENOUGH TO ACCOMMODATE THE OUTPUT VOLTAGE RANGE OF THE MODULE AT THE DESIGN TEMPERATURES, HAVE A MAX INPUT CURRENT RATING THAT IS ABOVE THE MAX OUTPUT CURRENT OF THE MODULE, AND A MAX POWER INPUT THAT IS ABOVE THE RATED POWER OUTPUT OF THE MODULE.
- 4) DC PV CONDUCTORS ARE NOT SOLIDLY GROUNDED. NO DC PV CONDUCTOR SHALL BE WHITE- OR GRAY-COLORED.
- 5) ALL METAL ENCLOSURES, RACEWAYS, CABLES AND EXPOSED NONCURRENT-CARRYING METAL PARTS OF EQUIPMENT SHALL BE GROUNDED TO EARTH AS REQUIRED BY NEC 250.4(A) AND PART III OF ARTICLE 250 AND EQUIPMENT GROUNDING CONDUCTORS SHALL BE SIZED ACCORDING TO NEC 690.45. THE GROUNDING ELECTRODE SYSTEM SHALL ADHERE TO NEC 690.47(A) AND NEC 250.169. THE DC GROUNDING ELECTRODE SHALL BE SIZED ACCORDING TO NEC 250.166 AND INSTALLED IN COMPLIANCE WITH NEC 250.64.
- 6) MAX DC VOLTAGE OF ARRAY FIXED BY THE INVERTER AT 350V REGARDLESS OF TEMPERATURE. THE MAX DC VOLTAGE OF THE MODULE AT 0° C IS 51.2V (0°C 25°C) X -0.143V/C + 47.6V = 51.2V).
- 7) POINT-OF-CONNECTION IS ON THE SUPPLY SIDE OF SERVICE DISCONNECT, AT METER BASE TERMINALS THAT ARE SUITABLE FOR DOUBLE LUGGING OR USING ANOTHER LOCALLY APPROVED METHOD, IN COMPLIANCE WITH NEC 705.12(A).
- 8) PV SYSTEM DISCONNECT SHALL BE A VISIBLE KNIFE-BLADE TYPE DISCONNECT THAT IS ACCESSIBLE AND LOCKABLE BY THE UTILITY. THE DISCONNECT SHALL BE LOCATED WITHIN 10 FT OF UTILITY METER. DISCONNECT SHALL BE GROUPED IN ACCORDANCE WITH NEC 230.72. GROUNDED CONDUCTOR SHALL BONDED INSIDE DISCONNECT PER NEC 250.24(B) AND NEC 250.24(C)

## GENERAL ELECTRICAL NOTES

UTILITY HAS 24-HR UNRESTRICTED ACCESS TO ALL PHOTOVOLTAIC SYSTEM COMPONENTS LOCATED AT THE SERVICE ENTRANCE.

CONDUCTORS EXPOSED TO SUNLIGHT SHALL BE LISTED AS SUNLIGHT RESISTANT PER NEC

ARTICLE 300.6 (C) (1) AND ARTICLE 310.10 (D).

CONDUCTORS EXPOSED TO WET

LOCATIONS SHALL BE SUITABLE FOR USE IN WET LOCATIONS PER NEC ARTICLE 310.10 (C).

## **GROUNDING NOTES**

ALL EQUIPMENT SHALL BE
PROPERLY GROUNDED PER THE
REQUIREMENTS OF NEC ARTICLES
250 & 690

PV MODULES SHALL BE GROUNDED TO MOUNTING RAILS USING MODULE LUGS OR RACKING INTEGRATED GROUNDING CLAMPS AS ALLOWED BY LOCAL JURISDICTION. ALL OTHER

BY LOCAL JURISDICTION. ALL OTHER EXPOSED METAL PARTS SHALL BE GROUNDED USING UL-LISTED LAY-IN LUGS.

INSTALLER SHALL CONFIRM THAT
MOUNTING SYSTEM HAS BEEN
EVALUATED FOR COMPLIANCE WITH
UI 2703 "GROUNDING AND BONDING

3 UL 2703 "GROUNDING AND BONDING" WHEN USED WITH PROPOSED PV MODULE.

IF THE EXISTING MAIN SERVICE PANEL DOES NOT HAVE A VERIFIABLE GROUNDING

4 ELECTRODE, IT IS THE
CONTRACTOR'S RESPONSIBILITY TO
INSTALL A SUPPLEMENTAL
GROUNDING ELECTRODE.
AC SYSTEM GROUNDING

ELECTRODE CONDUCTOR (GEC)

5 SHALL BE A MINIMUM SIZE #8AWG
WHEN INSULATED, #6AWG IF BARE
WIRE.

EQUIPMENT GROUNDING CONDUCTORS SHALL BE SIZED ACCORDING TO NEC ARTICLE 690.45,

6 AND BE A MINIMUM OF #10AWG
WHEN NOT EXPOSED TO DAMAGE,
AND #6AWG SHALL BE USED WHEN
EXPOSED TO DAMAGE
GROUNDING AND BONDING
CONDUCTORS, IF INSULATED, SHALL

7 BE COLOR CODED GREEN, OR MARKED GREEN IF #4AWG OR LARGER

1 SINGLE-LINE DIAGRAM
PV-3 SCALE: NTS



STEM

S

**POWER** 

SOLAR

ED

**GRID-TII** 

8.30 SE CANADIAN SOLAR 415

SINGLE-LINE DIAGRAM
PROJECT ID: 164609

DATE: 11/30/21

CREATED BY: W.K.
CHECKED BY:

REVISIONS

PV-3

We Do not place any CT's or Taps inside of the meter base.

