

SCOPE: Use this plan ONLY for utility-interactive central/string inverter systems not exceeding a system AC inverter output rating of 10kW on the roof of a one- or two-family dwelling or accessory structure. The photovoltaic system must interconnect to the load side of a single-phase AC service panel of nominal 120/240Vac with a bus bar rating of 225A or less. This plan is not intended for bipolar systems, hybrid systems or systems that utilize storage batteries, charge controllers, trackers, more than two inverters or more than one DC combiner (noninverter-integrated) per inverter. Systems must be in compliance with current California Building Standards Codes and local amendments of the authority having jurisdiction (AHJ). Other Articles of the California Electrical Code (CEC) shall apply as specified in 690.3.

MANUFACTURER'S SPECIFICATION SHEETS MUST BE PROVIDED for proposed inverter, modules, combiner/junction boxes and racking systems. Installation instructions for bonding and grounding equipment shall be provided, and local AHJs may require additional details. Listed and labeled equipment shall be installed and used in accordance with any instructions included in the listing or labeling (CEC 110.3). Equipment intended for use with PV system shall be identified and listed for the application (CEC 690.4[D]).

Job Address:		Permit #:
Contractor/Engineer Name:		License # and Class:
Signature:	Date:	_ Phone Number:
Total # of Inverters installed: "Supplemental Calculation Sheets" and the used.)		
Inverter 1 AC Output Power Rating:		Watts
Inverter 2 AC Output Power Rating (if ap	plicable):	Watts
Combined Inverter Output Power Rating:		≤ 10,000 Watts
Location Ambient Temperatures (Check box	next to which lowest	expected temperature is used):
<ol> <li>Lowest expected ambient temperature for</li> <li>Lowest expected ambient temperature for Average ambient high temperature (T<sub>H</sub>) = 47°</li> </ol>	the location (T <sub>L</sub> ) = <b>Bet</b>	ween -6° to -10° C
Note: For a lower TL or a higher TH, use the C	omprehensive Standar	d Plan

DC Information:																		
Module Manufacturer:					Model	:				-								
2) Module V <sub>oc</sub> (from module na	neplate)	:	Volts															
3) Module $I_{sc}$ (from module nam	eplate):	A	mps															
4) Module DC output power un	der stand	lard te	st cor	ndition	s (STC	) =		_ Wat	ts (STO	C)								
5) DC Module Layout																		
Identify each source circuit (string) for inverter 1 shown on the roof plan with a Tag (e.g. A,B,C,)	Nun	nber o circu		ules po inverte		rce	Identify, by tag, which source circuits on the roof are to be paralleled (if none, put N/A)											
							Com	biner :	1:									
												Combiner 2:						
Total number of source circuits	or invert	er 1:																
6) Are DC/DC Converters used?	□ Yes	No I	f No, s	kip to	Step 7	7. I Ye	s ente	er info	below	Ι.								
DC/DC Converter Model #:				C/DC				•				Volts N	Лах					
Max DC Output Current:		ps		DC Output Current:Volts DC/DC Converter Max DC Input														
Max # of DC/DC Converters in ar Circuit:	input			ower:				•										
7) Maximum System DC Voltage																		
<ol> <li>Maximum System DC Voltage - Use A1 or A2 for systems without</li> </ol>		onverte	ers, an	d B1 o	r B2 w	ith DC	/DC Co	onvert	ers.									
<ul> <li>□ A1. Module V<sub>oc</sub> (STEP 2) =</li> <li>□ A2. Module V<sub>oc</sub> (STEP 2) =</li> </ul>											V V							
Table 1. Maximum Number of P										oment (	CEC 690	).7)						
Max Rated Module V (*1.12)	.76 31.51	33.48	35.71	38.27	41.21	44.64	48.70	53.57	59.52	66.96	76.53	89.29						
Max. Rated Module V <sub>oc</sub> (*1.14) (Volts) 29	.24 30.96	32.89	35.09	37.59	40.49	43.86	47.85	52.63	58.48	65.79	75.19	87.72						
Max # of Modules for 600 Vdc	.8 17	16	15	14	13	12	11	10	9	8	7	6						

**Project Address:** 

Contractor Signature:

**Customer Name:** 

	Use for DC/DC converters. The value calculated below must be less than DC/DC converter max DC input voltage (STEP 6).																	
(0.1																		
B	L. Module V <sub>oc</sub> (STEP 2) =x	# of m	odule	s per d	conver	ter (S1	TEP 6)		x 1.	12 (If ·	-1 ≤ T <sub>L</sub>	≤ -5°C	, STEP	1) =		V		
□ B2	2. Module V <sub>oc</sub> (STEP 2) =x	# of m	odule	s per o	conver	ter (ST	TEP 6)		x 1.	14 (If	-6 ≤ T <sub>L</sub>	≤ -10°	C, STE	P 1) =		V		
	Table 2. Largest Module V <sub>oc</sub> for	<sup>-</sup> Single	e-Mod	ule D	C/DC (	Conver	ter Co	nfigur	ations	(with	80 V A	AFCI C	ap) (Cl	EC 690	).7 anc	690.1	1)	
	Max. Rated Module V <sub>oc</sub> (*1.12) (Volts)	30.4	33.0	35.7	38.4	41.1	43.8	46.4	49.1	51.8	54.5	57.1	59.8	62.5	65.2	67.9	70.5	
	Max. Rated Module V <sub>oc</sub> (*1.14) (Volts)	29.8	32.5	35.1	37.7	40.4	43.0	45.6	48.2	50.9	53.5	56.1	58.8	61.4	64.0	66.7	69.3	
	DC/DC Converter Max DC Input (Step #6) (Volts)	34	37	40	43	46	49	52	55	58	61	64	67	70	73	76	79	
	8) Maximum System DC Voltage from DC/DC Converters to Inverter — Only required if Yes in Step 6 Maximum System DC Voltage = Volts																	
	9) Maximum Source Circuit Current Is Module ISC below 9.6 Amps (Step 3)?																	
- I Note	<ul> <li>10) Sizing Source Circuit Conductors Source Circuit Conductor Size = Min. #10 AWG copper conductor, 90° C wet (USE-2, PV Wire, XHHW-2, THWN-2, RHW-2) For up to 8 conductors in roof-mounted conduit exposed to sunlight at least ½" from the roof covering (CEC 310)</li> <li>Note: For over 8 conductors in the conduit or mounting height of lower than ½" from the roof, use Comprehensive P lan.</li> <li>11) Are PV source circuits combined prior to the inverter?  Yes No</li> </ul>																	
	Are PV source circuits comb f No, use Single Line Diagra f Yes, use Single Line Diagra s source circuit OCPD requi Source circuit OCPD size (if i	m 1 a im 2 red?	and p with	oroce Singl Yes	ed to e Lin 🗆 N	o Step e Dia	o 13.			No ocee	d to S	Step	12.					
	Sizing PV Output Circuit Con Size = Min. #6 AWG copper				ombi	ner b	ox w	ill NO	)T be	used	(Ste	o 11)	, Out	put C	Circui	t Con	duct	or
	Inverter DC Disconnect Does the inverter have an ir f No, the external DC discor	-													step 1		(DC)	
	14) Inverter Information         Manufacturer:       Model:         Max. Continuous AC Output Current Rating:       Amps         Integrated DC Arc-Fault Circuit Protection?       Yes         No       (If No is selected, Comprehensive Standard Plan)         Grounded or Ungrounded System?       Grounded																	

Project Address:	Contractor Signature:
Customer Name:	Contractor License No. & Class:

Sizing Inverter Output Circuit Conductors and C	CPD								
Inverter Output OCPD rating =	_ Amps	(Table	e 3)						
Inverter Output Circuit Conductor Size =		_AMG	i (Tabl	e 3)					
Table 3. Minimum Inverter Output OCPD and Circuit Condu	uctor Size	2							
Inverter Continuous Output Current Rating (Amps) (Step 14)	12	16	20	24	28	32	36	40	48
Minimum OCPD Size (Amps)	15	20	25	30	35	40	45	50	60
Minimum Conductor Size (AWG, 75° C, Copper)	14	12	10	10	8	8	6	6	6

#### 16) Point of Connection to Utility

Only load side connections are permitted with this plan. Otherwise, use Comprehensive Standard Plan. Is the PV OCPD positioned at the opposite end from input feeder location or main OCPD location? □ Yes □ No If Yes, circle the Max Combined PV System OCPD(s) at 120% value as determined from Step 15 (or Step S20), bus bar Rating, and Main OCPD as shown in Table 4. If No, circle the Max Combined PV System OCPD(s) at 100% value as determined from Step 15 (or Step S20), bus bar Rating, and Main OCPD as shown in Table 4. Per 705.12(D)(2): [Inverter output OCPD size [Step #15 or S20] + Main OCPD Size] ≤ [bus size x (100% or 120%)]

Table 4. Maximum Combined Supply OCPDs Based on Bus Ba	ar Rating	g (Amps	) per CE	C 705.12	2(D)(2)				
Bus Bar Rating	100	125	125	200	200	200	225	225	225
Main OCPD	100	100	125	150	175	200	175	200	225
Max Combined PV System OCPD(s) at 120% of Bus Bar Rating	20	50	25	60*	60*	40	60*	60*	45
Max Combined PV System OCPD(s) at 100% Bus Bar Rating	0	25	0	50	25	0	50	25	0

17 & 18 & 19) Labels and Grounding and Bonding

This content is covered by the labels on the next page and the Single Line Diagram(s). For background information, refer to the Comprehensive Standard Plan.

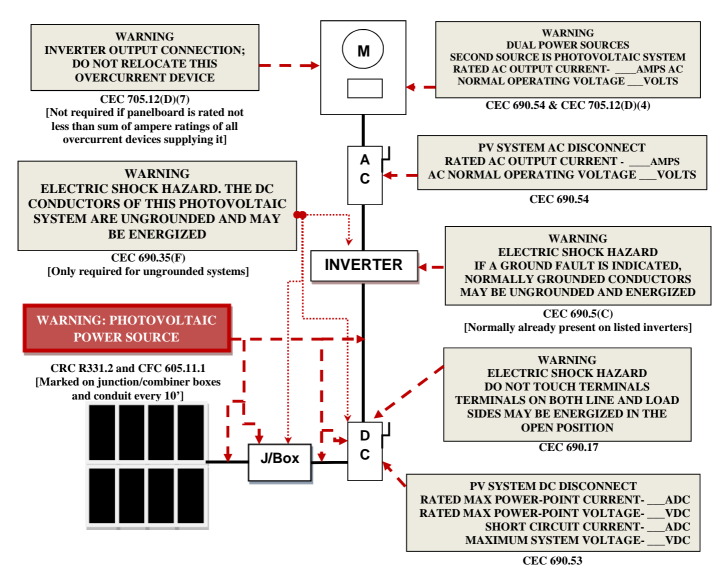
**Project Address:** 

**Contractor Signature:** 

**Customer Name:** 

#### Markings

CEC Articles 690 and 705 and CRC Section R331 require the following labels or markings be installed at these components of the photovoltaic system:



<u>Code Abbreviations:</u> California Electrical Code (CEC) California Residential Code (CRC) California Fire Code (CFC)

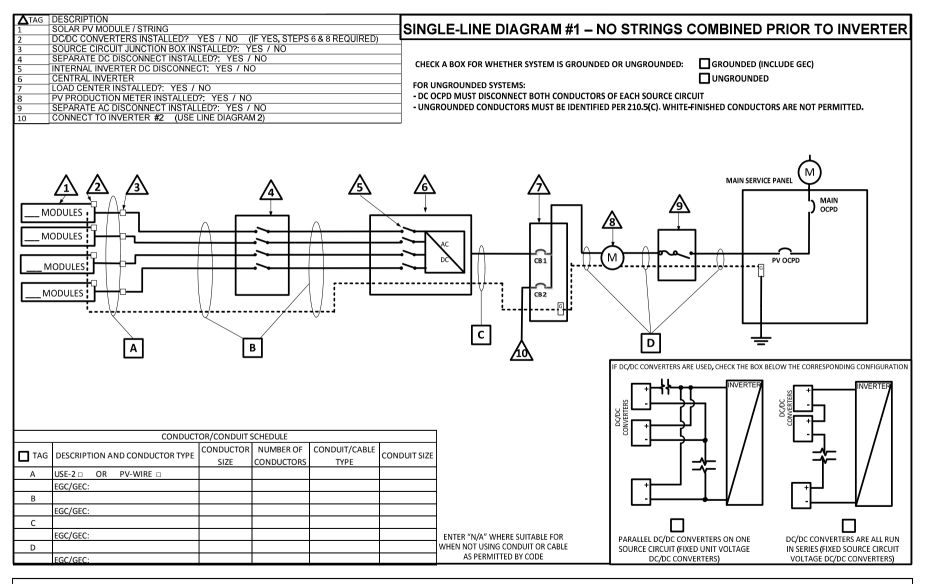
Informational note: ANSI Z535.4 provides guidelines for the design of safety signs and labels for application to products. A phenolic plaque with contrasting colors between the text and background would meet the intent of the code for permanency. No type size is specified, but 20 point (3/8") should be considered the minimum.

CEC 705.10 requires a permanent plaque or directory denoting all electric power sources on or in the premises.

**Project Address:** 

**Customer Name:** 

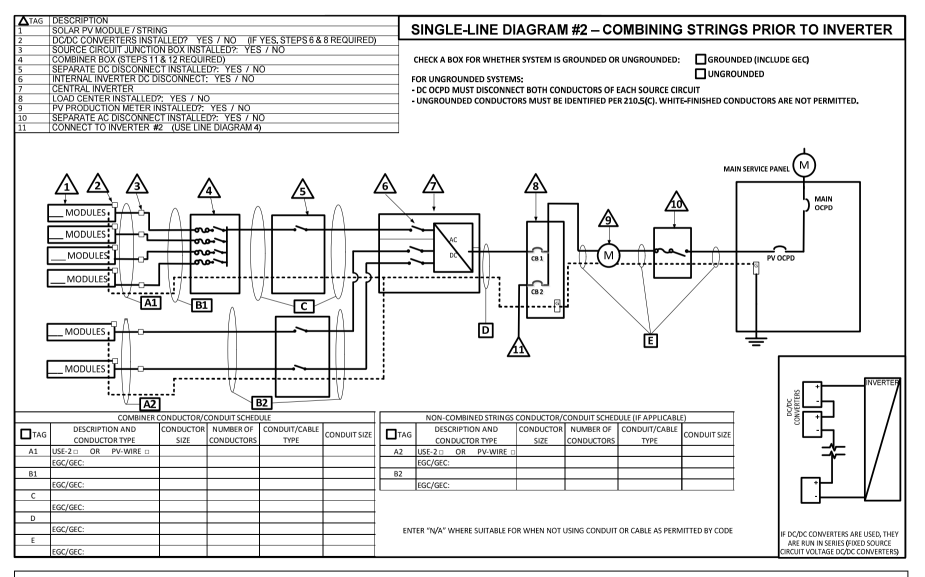
**Contractor Signature:** 



**Project Address:** 

#### **Contractor Signature:**

**Customer Name:** 



Project Address:

**Contractor Signature:** 

**Customer Name:** 

# Supplemental Calculation Sheets for Inverter #2 (Only include if <u>second</u> inverter is used)

DC Information:														
Module Manufacturer:							Model	:						
S2) Module $V_{oc}$ (from module r	namepla	 te):			V	olts								
S3) Module I <sub>sc</sub> (from module na	ameplate	e):			Ar	nps								
S4) Module DC output power u	nder stan	dard tes	t condi	tions (S	STC) = _			W	atts					
S5) DC Module Layout														
Identify each source circuit (string) for inverter 1 shown on the roof plan with a Tag (e.g. A,B,C,)	Numbe source ci	r of modu rcuit for i			Identify, by tag, which source circuits on the roof are to be Paralleled (if none, put N/A)									
(0.5.7,0)0,)				Co	ombiner	1								
	Co	ombiner	2											
Total number of source circuits	for inverte	er 1												
S6) Are DC/DC Converters used			If No	o, skip t	o Step	S7. If Y	es, ent	er info	below.					
DC/DC Converter Model #: Max DC Output Current: Max # of DC/DC Converters in ar				9S	Outpu	it Curre	nt:		-	ltage: Ve			ax DC overter Max	
<li>S7) Maximum System DC Vo Converters.</li>	ltage - U	se A1 o	r A2 fc	or syste	ems wi	thout	DC/DC	conve	rters,	and B1	or B2	with [	DC/DC	
<ul> <li>A1. Module V<sub>oc</sub> (STEP S2) =</li> <li>A2. Module V<sub>oc</sub> (STEP S2) =</li> </ul>														
Table 1. Maximum Number c	of PV Mod	ules in Se	ries Bas	ed on N	/lodule	Rated V	<sub>oc</sub> for 60	0 Vdc R	ated Ec	quipmer	nt (CEC (	590.7)		
Max. Rated Module V <sub>oc</sub> (*	1.12) /olts) <sup>29.76</sup>	31.51	33.48	35.71	38.27	41.21	44.64	48.70	53.57	59.52	66.96	76.53	89.29	
Max. Rated Module V <sub>oc</sub> (*			32.89	35.09	37.59	40.49	43.86	47.85	52.63	58.48	65.79	75.19	87.72	
Max # of Modules for 600 Vdc	18	17	16	15	14	13	12	11	10	9	8	7	6	

Project Address:

**Contractor Signature:** 

**Customer Name:** 

Use	Use for DC/DC converters. The value calculated below must be less than DC/DC converter max DC input voltage (STEP S6).																	
	1. Module V <sub>oc</sub> (STEP S2) =																	-
⊔в	2. Module V <sub>oc</sub> (STEP S2) =	#0	or moa	uies p	er con	verter	(SIEF	, 26) _		X	1.14 (	IT -6 ≤	I <sub>L</sub> ≤-1	0°C, S	IEP S1	) =		•
	Table 2. Largest Module V <sub>oc</sub> for S	ingle-I	Nodul	e DC/I	DC Cor	nverte	r Conf	igurat	ions (v	vith 80	) V AF	CI Cap	) (CEC	690.7	and 6	90.11)		
	Max. Rated Module V <sub>oc</sub> (*1.12	)																
	•	) <sup>30.4</sup>	33.0	35.7	38.4	41.1	43.8	46.4	49.1	51.8	54.5	57.1	59.8	62.5	65.2	67.9	70.5	
	Max. Rated Module V <sub>oc</sub> (*1.14	) )29.8	32 5	35 1	377	40.4	43.0	45.6	48.2	50.9	53 5	56 1	58.8	61.4	64.0	66.7	69.3	
		)23.0	52.5	55.1	57.7	-0	-3.0	45.0	10.2	50.5	55.5	50.1	50.0	01.4	04.0	00.7	05.5	
	DC/DC Converter Max DC Input Step 6) (Volts)	34	37	40	43	46	49	52	55	58	61	64	67	70	73	76	79	
	S8) Maximum System DC Voltage from DC/DC Converters to Inverter – Only required if Yes in S6																	
	Maximum System DC Voltage = Volts																	
	59) Maximum Source Circuit Current																	
	Is Module I <sub>sc</sub> below 9.6 Amps (Step S3)?																	
S10)	Sizing Source Circuit Cor	duct	ors															
Sou	Source Circuit Conductor Size = Min. #10 AWG copper conductor, 90° C wet (USE-2, PV Wire, XHHW-2, THWN-2, RHW-2)																	
	For up to 8 conductors in roof-mounted conduit exposed to sunlight at least ½" from the roof covering (CEC 310)																	
Not	Note: For over 8 conductors in the conduit or mounting height of lower than 1/2" from the roof, use Comprehensive Plan.																	
S11)	Are PV source circuits co		•						Yes	$\Box$ N	lo							
	If No, use Single Line Diag	ram 1	and p	proce	ed to	Step	S13.											
	If Yes, use Single Line Di	agran	n 2 w	ith S	ingle	Line	Diag	ram	4 and	d pro	ceed	to St	ep S1	12.				
	Is source circuit OCPD re	equire	ed?	□ Y	es	🗆 No	)											
	Source circuit OCPD size																	
S12	) Sizing PV Output Circuit									)T be	used	(Ste	p S11	.),				
	Output Circuit Conductor	Size =	Min.	#6 A\	NG co	oppei	r con	ducto	or									
S13	) Inverter DC Disconnect																	
	Does the inverter have an	integ	rated	DC di	iscon	nect	?	Yes		٥V	If Yes	s, pro	ceed	to Ste	ep S14	4.		
	If No, the external DC di	sconi	nect	to be	insta	alled	is rat	ed fo	or		Ar	nps (	DC) a	and _		\	/olts (	(DC)
S14)	Inverter Information																	
	Manufacturer:								el:									
1	Max. Continuous AC Output																	
1	Integrated DC Arc-Fault Circuit Protection? 🛛 Yes 🖓 No 🛛 (If no is selected, Comprehensive Standard Plan Grounded or																	
	Ungrounded System?	ound	ed	Ung	round	led												

## AC Information:

5) Sizing Inverter Output Circuit Conductors and	d OCP	D							
Inverter Output OCPD rating =	_ Am	ps (Tał	ole 3)						
Inverter Output Circuit Conductor Size = AWG (Table 3)									
				-					
Table 3. Minimum Inverter Output OCPD and Circuit Con	ductor	Size							
Inverter Continuous Output Current Rating (Amps) (Step 14)	12	16	20	24	28	32	36	40	48
Minimum OCPD Size (Amps)	15	20	25	30	35	40	45	50	60
Minimum Conductor Size (AWG, 75° C, Copper)	14	12	10	10	8	8	6	6	6

**Project Address:** 

**Contractor Signature:** 

**Customer Name:** 

## Load Center Calculations (Omit if a load center will not be installed for PV OCPDs)

S20) Load Center Output:		
Calculate the sum of the maximum AC outputs from each inverter.		
Inverter #1 Max Continuous AC Output Current Rating [STEP S14]	× 1.25 =	Amps
Inverter #2 Max Continuous AC Output Current Rating [STEP S14]	× 1.25 =	Amps
Total inverter currents connected to load center (sum of above) =	Amps	
Conductor Size: AWG		
Overcurrent Protection Device: Amps		
Load center bus bar rating:Amps		
The sum of the ampere ratings of overcurrent devices in circuits supp	lying power to a bus ba	r or conductor
shall not exceed 120 percent of the rating of the bus bar or conducto	r.	

Project Address:

**Contractor Signature:** 

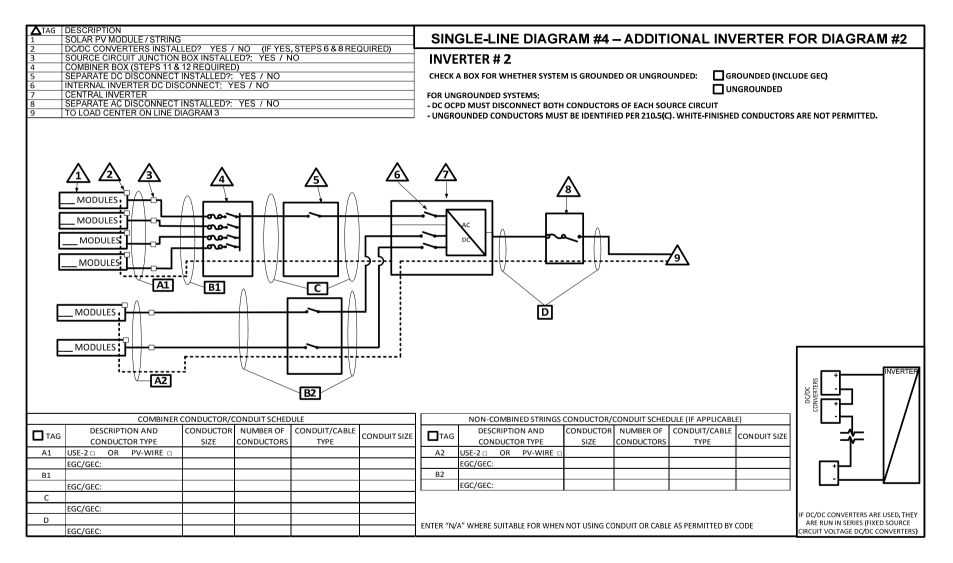
**Customer Name:** 

▲TAG       DESCRIPTION         1       SOLAR PV MODULE / STRING         2       DC/DC CONVERTERS INSTALLED? YES / NO (IF YES, STEPS 6 & 8 REQUIRED)         3       SOURCE CIRCUIT JUNCTION BOX INSTALLED?: YES / NO         4       SEPARATE DC DISCONNECT INSTALLED?: YES / NO         5       INTERNAL INVERTER DC DISCONNECT: YES / NO         6       CENTRAL INVERTER         7       SEPARATE AC DISCONNECT INSTALLED?: YES / NO         8       TO LOAD CENTER ON LINE DIAGRAM 1	SINGLE-LINE DIAGRAM #3 – ADDITIONAL INVERTER FOR DIAGRAM #1 INVERTER # 2 CHECK A BOX FOR WHETHER SYSTEM IS GROUNDED OR UNGROUNDED:
A A S MODULES MODULES MODULES MODULES MODULES	- DC OCPD MUST DISCONNECT BOTH CONDUCTORS OF EACH SOURCE CIRCUIT - UNGROUNDED CONDUCTORS MUST BE IDENTIFIED PER 210.5(C). WHITE-FINISHED CONDUCTORS ARE NOT PERMITTED.
CONDUCTOR/CONDUIT SCHEDULE       TAG     DESCRIPTION AND CONDUCTOR TYPE       A     USE-2 □       OR     PV-WIRE □       EGC/GEC:     Image: Conduction of the second of	UIT SIZE
EGC/GEC:	ENTER "IVA" WHERE SUITABLE FOR WHEN NOT USING CONDUIT OR CABLE AS PERMITTED BY CODE       PARALLEL DC/DC CONVERTERS ON ONE SOURCE CIRCUIT (FIXED UNIT VOLTAGE DC/DC CONVERTERS)       DC/DC CONVERTERS ARE ALL RUN IN SERIES (FIXED SOURCE CIRCUIT VOLTAGE DC/DC CONVERTERS)

**Project Address:** 

**Contractor Signature:** 

**Customer Name:** 



**Project Address:** 

**Contractor Signature:** 

**Customer Name:** 

# SOLAR PV STANDARD PLAN

**Roof Layout Diagram for One- and Two-Family Dwellings** 

Items required: roof layout of all panels, modules, clear access pathways and approximate locations of electrical disconnecting means and roof access points. **Project Address:** 

Customer Name:

**Contractor Signature:**