### **Service and Panel Inspection Checklist**

Project Date Date.	Project:	Address:	Date:
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Working space clearance 110.26 A

Dedicated equipment space 110.26 E

Panel not in prohibited location 240.24 D E F

Handle height and readily accessible 240.24 A

Door swing and illumination 110.26

Outdoor emergency disconnect with exact marking 230.85 E

SPD installed at service 230.67

Intersystem bonding termination 250.94

Panel directory 408.4 A

Multiple sources directory 705.10

erconnection method documented 705.11 or 705.12 and side bus calculation passes 705.12 apply side disconnect and OCPD location 705.11 and shutdown equipment and initiator 690.12 AC output label 690.54 and shutdown label 690.56 C attiple sources directory updated 705.10	
oply side disconnect and OCPD location 705.11 oid shutdown equipment and initiator 690.12 AC output label 690.54 oid shutdown label 690.56 C	
AC output label 690.54  bid shutdown label 690.56 C	
AC output label 690.54 oid shutdown label 690.56 C	
oid shutdown label 690.56 C	
tiple sources directory updated 705.10	

Main breaker rating A

Bus rating A:

Inverter AC current nameplate A

Check 1.25 x inverter current plus main is less than or equal to 1.20 x bus Record pass or revise connection method

## EV Infrastructure Checklist with Continuous Load Helper Project: \_\_\_\_\_\_ Date: \_\_\_\_\_\_ Date: \_\_\_\_\_\_

EV capable raceway and capacity CALGreen 4.106.4.1

Reserved 40A 240V breaker space

Panel directory marked EV CAPABLE

EVSE branch sized at 125 percent continuous 625.41

OCPD correct per 210.20

GFCI provided where required 210.8

AFCI provided where required 210.12

Local disconnect if over 60A or 150V to ground 625.43

EVSE nameplate current A

OCPD minimum equals 1.25 x current A

# Kitchen Island and Peninsula Receptacles and Small Appliance Project: \_\_\_\_\_\_ Address: \_\_\_\_\_\_ Date: \_\_\_\_\_\_ Island and peninsula receptacles provided per 210.52 C Countertop receptacles GFCI protected per 210.8 A Two 20 amp small appliance circuits provided per 210.11 C 1 Countertop spacing and wall segment rules met per 210.52 B and C

Dedicated circuits for built in microwave dishwasher disposer as designed

Kitchen notes

Room by Room Circ	_		Breaker Wire and Protection Type Date:		
Fill circuit ID breaker size wire gauge and select AFCI and GFCI types as applicable.					
Space Kitchen small appliance one	Circuit ID	Breaker A	Wire gauge	AFCI type	GFCI type
Kitchen small appliance two					
Kitchen refrigerator					
Kitchen microwave or oven					
Dishwasher and disposer					
Bathroom receptacles					
Laundry receptacle					
Laundry dryer 240 V					
Garage receptacles					
Exterior front receptacle					
Exterior rear receptacle					
Bedroom one outlets and lights					
Bedroom two outlets and lights					
Living or family outlets and lights					
Dining receptacles					
Hallway and common lighting					

### **Energy Storage System Checklist**

Project: Address: Date:	
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ESS listed to UL 9540

Location per CRC R328 and CFC 1206

Clearances and aggregate energy limits verified

ESS disconnect and OCPD provided

Integration with PV or grid per 705 and 706

Signage and directory update per 705.10

Fire sheets and manuals included in submittal

ESS model and kWh rating

	e Feeder and Panel Checklis	
Project:	Address:	Date:
Feeder sized per 215 an	d ampacity per 310.16	
Feeder OCPD located at	t source per 215.3 and 240.21	
Four wire feeder hot hot	neutral equipment ground	
Grounding electrode sys	tem at detached building per 250.32 A	
Building disconnect at de	etached building per 225.31 and 225.32	
Neutral isolated and EG0	C bonded at detached panel	
Working and dedicated s	space per 110.26 and 110.26 E	
Labeling and directories	updated per 408.4 and 705.10	
Notes		
Inspector name	Date	

# Label Schedule Copy Blocks Project: \_\_\_\_\_ Address: \_\_\_\_\_ Date: \_\_\_\_\_ Emergency disconnect service disconnect per 230.85 E Emergency disconnect meter disconnect not service equipment per 230.85 E Caution multiple sources of power per 705.10 Photovoltaic system AC point of connection per 690.54 PV system equipped with rapid shutdown operate rapid shutdown switch to off per 690.56 C

# Plan Stamp Code Citation Block Project: \_\_\_\_\_ Address: \_\_\_\_\_

'roject:	Address:	Date:
lajor code references for this project. Check t	poxes for included scopes.	
110.26 working space and illumination	240.2	4 panel location and height limits
230.85 outdoor emergency disconnect ma	rking 230.6	7 surge protection device at dwelling service
250.94 intersystem bonding termination	408.4	panel directory
705.10 multiple sources directory	705.1	1 supply side interconnection
705.12 load side interconnection and 120	percent rule 690.13	2 rapid shutdown
690.54 PV AC output label	690.5	6 C rapid shutdown label
CALGreen 4.106.4.1 EV capable single fa	mily Article	e 625 Electric vehicle equipment
CRC R328 energy storage locations	CFC 1	206 energy storage fire provisions