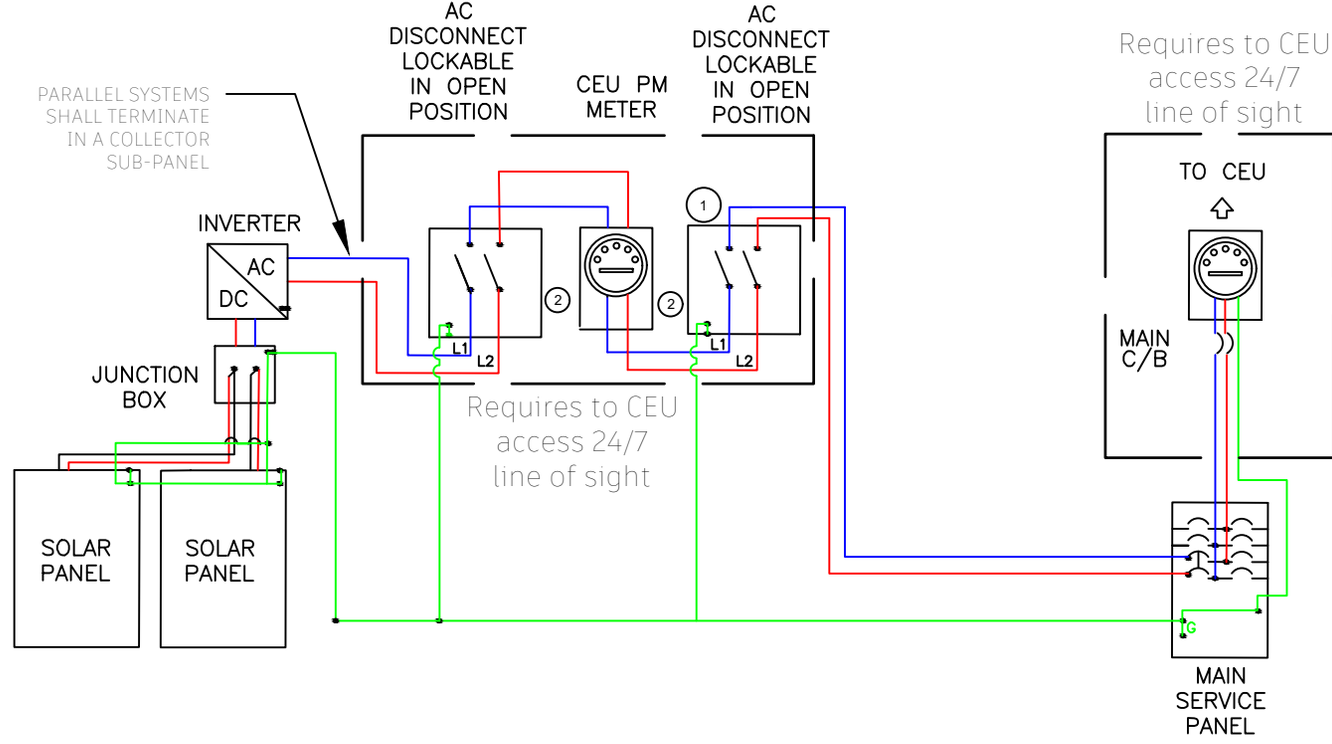


Notes:

1. May exclude the AC disconnect to the right of the production meter (PM) if customer is providing the PM.
2. A minimum 10" clearance is required from the edge of any enclosure.

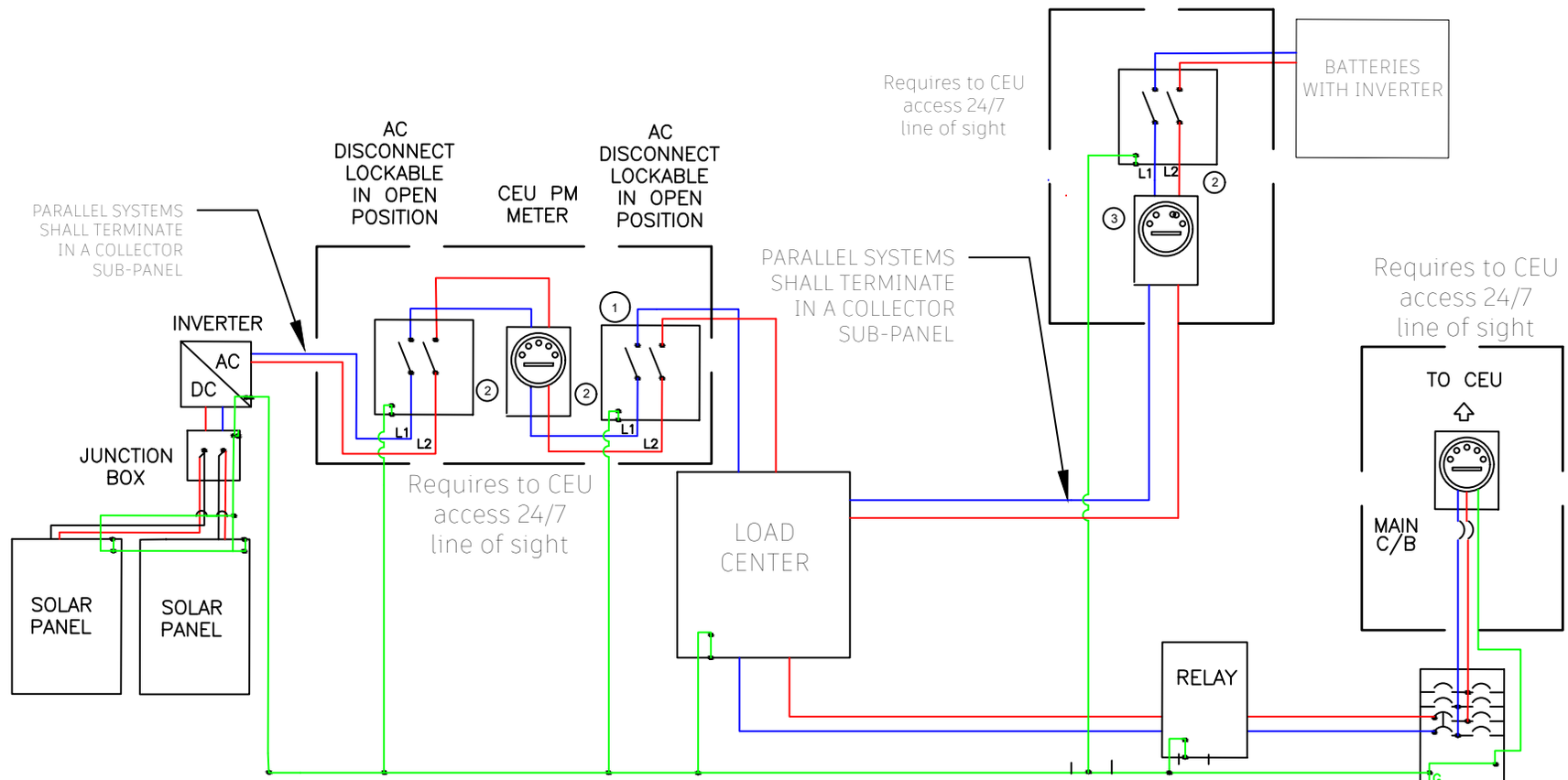
This is not an installation guide, contractor to make sure installation is in compliance with the NEC and EUSERC



- Notes:
1. May exclude the AC disconnect to the right of the production meter (PM) if customer is providing the PM.
 2. A minimum of 10" clearance is required from the edge of any enclosure
 3. Customer to provide Bidirectional PM for the battery storage

This is not an installation guide, contractor to make sure installation is in compliance with the NEC and EUSERC. Battery Storage and Solar to be coming off a breaker from the load center.

EQUIPMENT ENCLOSED IN A BLACK SQUARE REQUIRE CEU ACCESS AT ALL TIMES

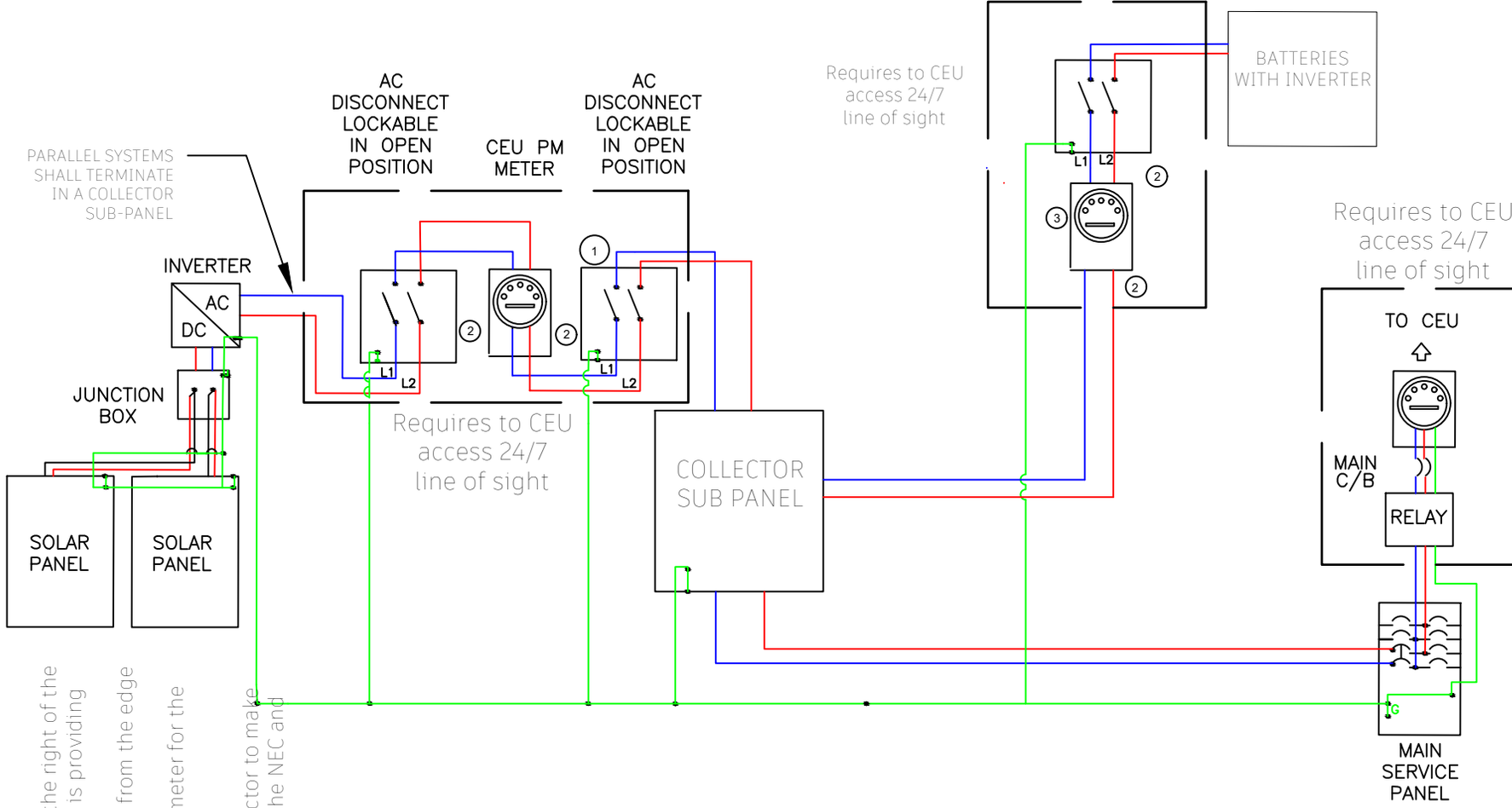


 City of Colton ELECTRIC UTILITY	PHOTOVOLTAIC WITH ENERGY STORAGE PARTIAL HOME BACK UP	SD	ELECTRICAL STANDARDS
	DATE: 03-2023 REV DATE: 06-2022	700.02	

Notes:

1. May exclude the AC disconnect to the right of the production meter (PM) if customer is providing the PM.
2. A minimum 10" clearance is required from the edge of any enclosure.
3. Customer to provide bidirectional meter for the battery storage

This is not an installation guide, contractor to make sure installation is in compliance with the NEC and EUSERC



ELECTRICAL STANDARDS

REV: DATE: 01-2023

DATE: 03-2023

DRAWN BY: AD

PHOTOVOLTAIC WITH
ENERGY STORAGE FULL
HOME BACK UP

SD

700.03

