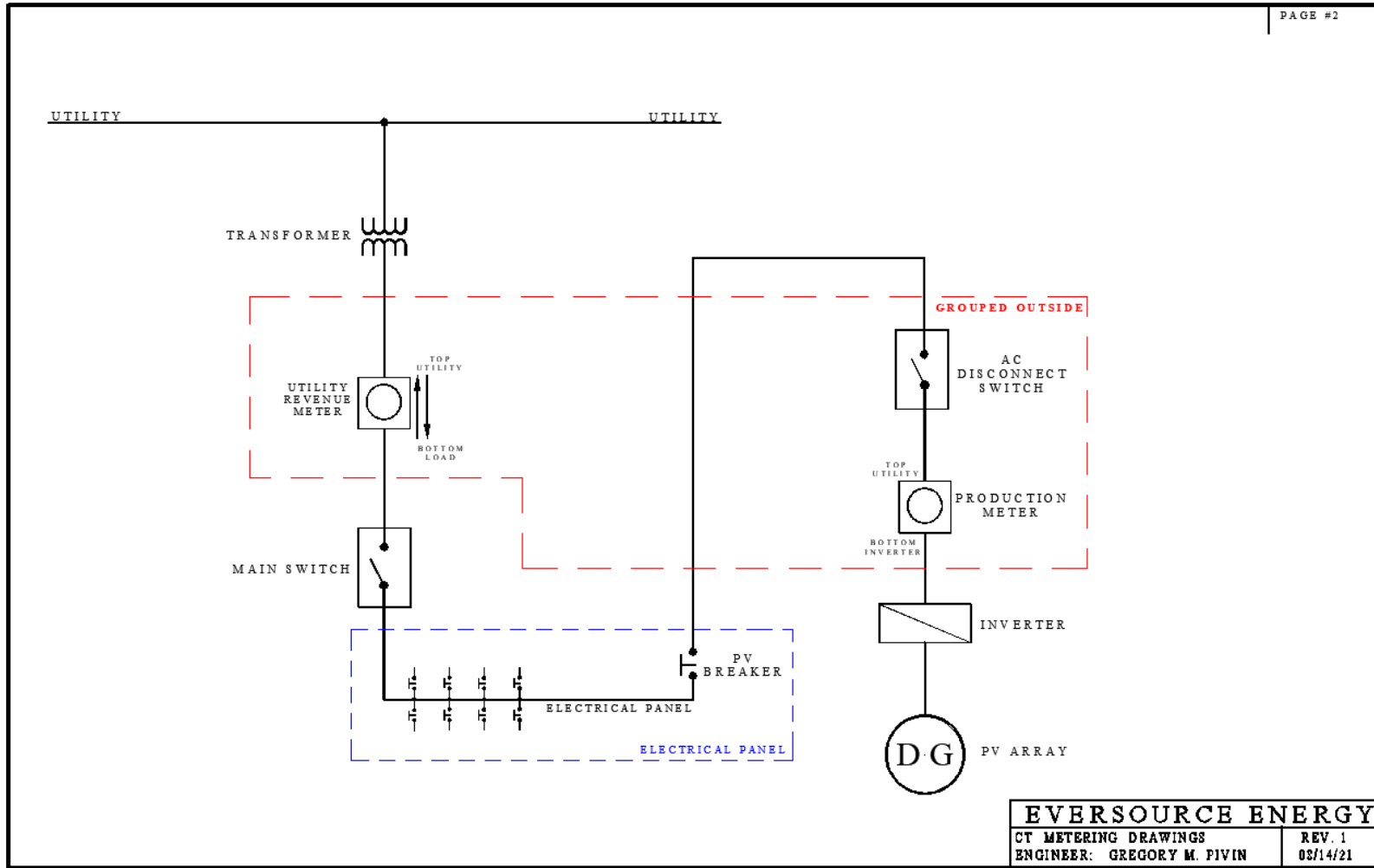


Metering Guidelines CT Residential Renewable Energy Netting and Buy-All Tariffs

Residential Solar (<25 kW) Class 1

*published January 1, 2022
diagrams dated 08/31/2021, 12/13/2021*

1a. Netting Tariff < 25kW, no ESS



Note 1 – PoC

- All interconnection points are required to be located behind the utility revenue meter
- >>> No connections are to be made within the utility revenue meter socket or in utility transformer compartment. <<<

Note 2 – Utility Revenue Meter

- If the utility revenue meter is located inside customer’s residence, the interconnecting customer will be required to upgrade and have the meter relocated outside the customer’s residence near both the production meter and the utility disconnect switch.

Note 3 – Utility Production Meter

- Utility feed for the production meter, the socket is required to be wired top side utility, bottom side inverter.

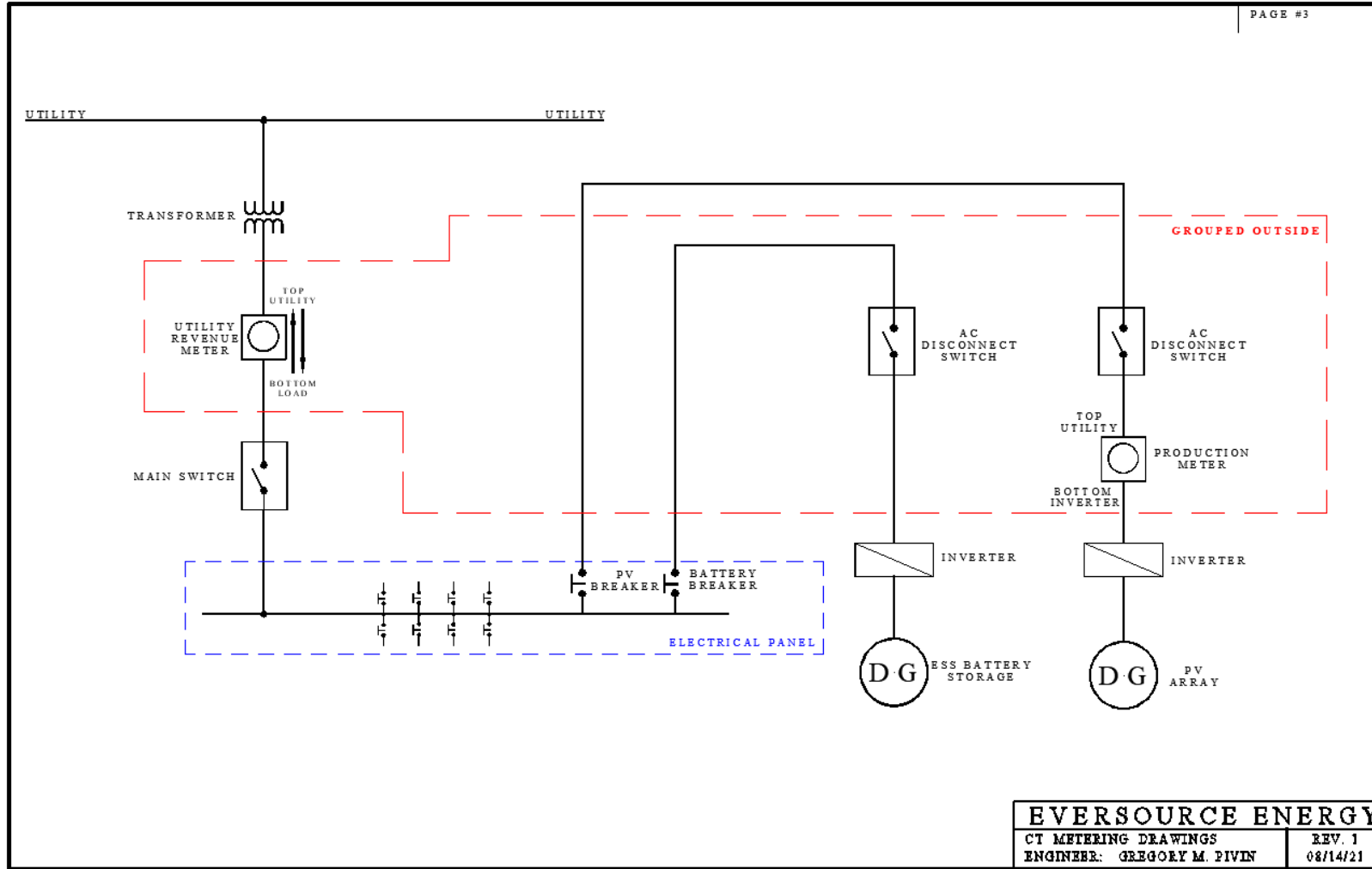
Note 4 – Utility AC Disconnect Switches

- The utility AC emergency disconnect switch is required to be located on the ground level within vicinity of the utility revenue meter where our utility personnel will have 24 / 7 access.
- The utility AC emergency disconnect switch is required to be located ahead of the production meter where utility personnel will be able to isolate the production metering circuit.

Special Notes:

- All meters and switches are required to be grouped.

1b. Netting Tariff < 25kW, AC-coupled ESS



Note 1 – PoC

- All interconnection points are required to be located behind the utility revenue meter
- >>> No connections are to be made within the utility revenue meter socket or in utility transformer compartment. <<<

Note 2 – Utility Revenue Meter

- If the utility revenue meter is located inside customer’s residence, the interconnecting customer will be required to upgrade and have the meter relocated outside the customer’s residence near both the production meter and the utility disconnect switch.

Note 3 – Utility Production Meter

- Solar production meter is required to be wired top side utility, bottom side inverter.

Note 4 – Utility AC Disconnect Switches

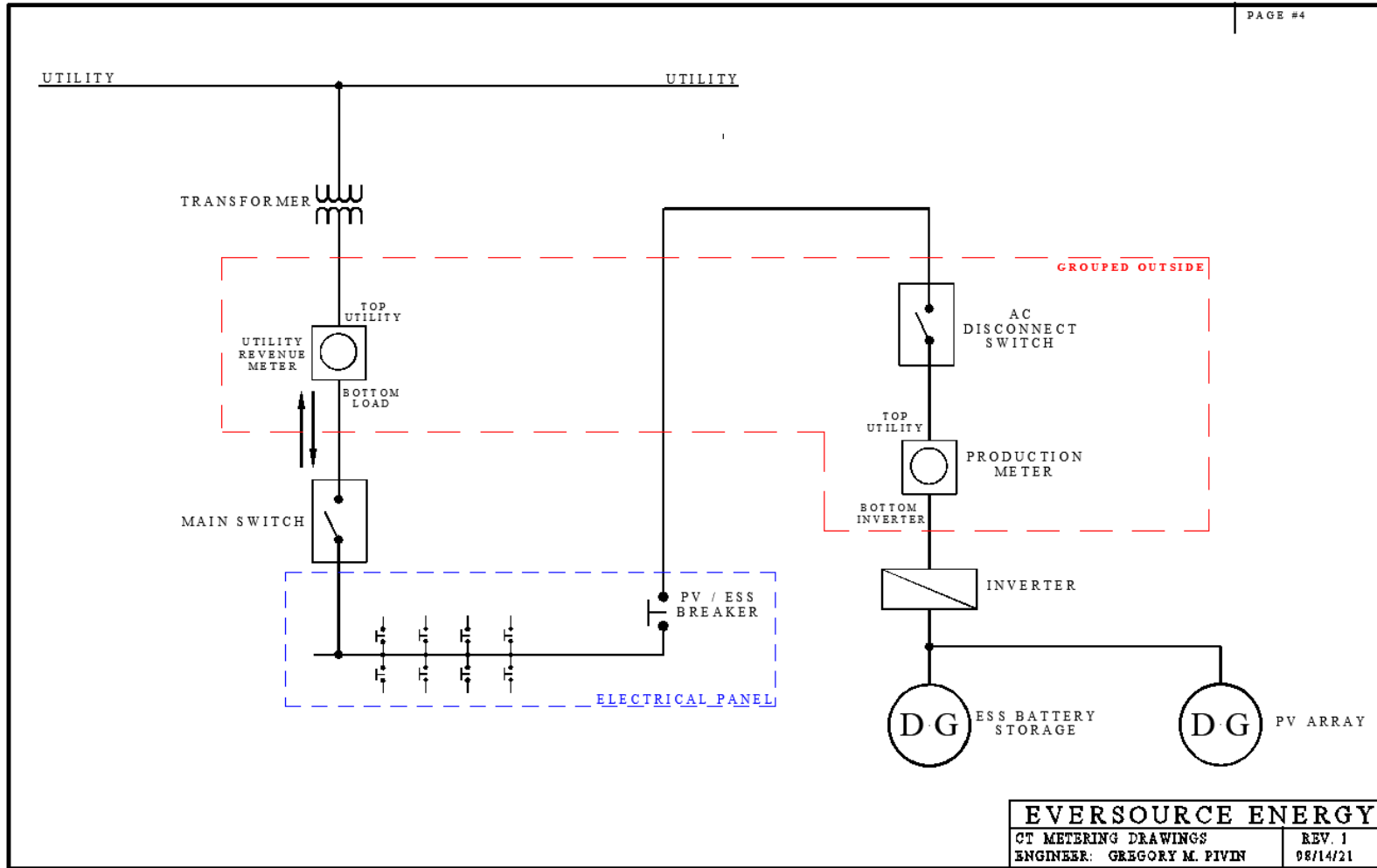
- The main switch is required to be located on the ground level within vicinity of the utility revenue meter where our utility personnel will have 24 / 7 access.
- The utility AC emergency disconnect switch is required to be located ahead of the production meter where utility personnel will be able to isolate the metering circuit.

Special Notes:

- All meters and switches are required to be grouped.
- Additional devices/meters may be required if ESS is used for emergency backup.

EVERSOURCE ENERGY	
CT METERING DRAWINGS	REV. 1
ENGINEER: GREGORY M. PIVIN	08/14/21

1c. Eversource - Netting < 25kW, DC-coupled ESS



Note 1 – PoC

- All interconnection points are required to be placed behind the utility revenue meter
- >>> No connections are to be made within the utility revenue meter socket or in utility transformer compartment. <<<

Note 2 – Utility Revenue Meter

- If the utility revenue meter is located inside customer’s residence, the interconnecting customer will be required to upgrade and have the meter relocated outside the customer’s residence near both the production meter and the utility disconnect switch.

Note 3 – Utility Production Meter

- Utility feed for the production meter, the socket is required to be wired top side utility, bottom side inverter.

Note 4 – Utility AC Disconnect Switches

- The utility disconnect switch is required to be located on the ground level within vicinity of the utility revenue meter where our utility personnel will have 24 / 7 access.
- The utility AC emergency disconnect switch is required to be located ahead of the production meter where utility personnel will be able to isolate the metering circuit.

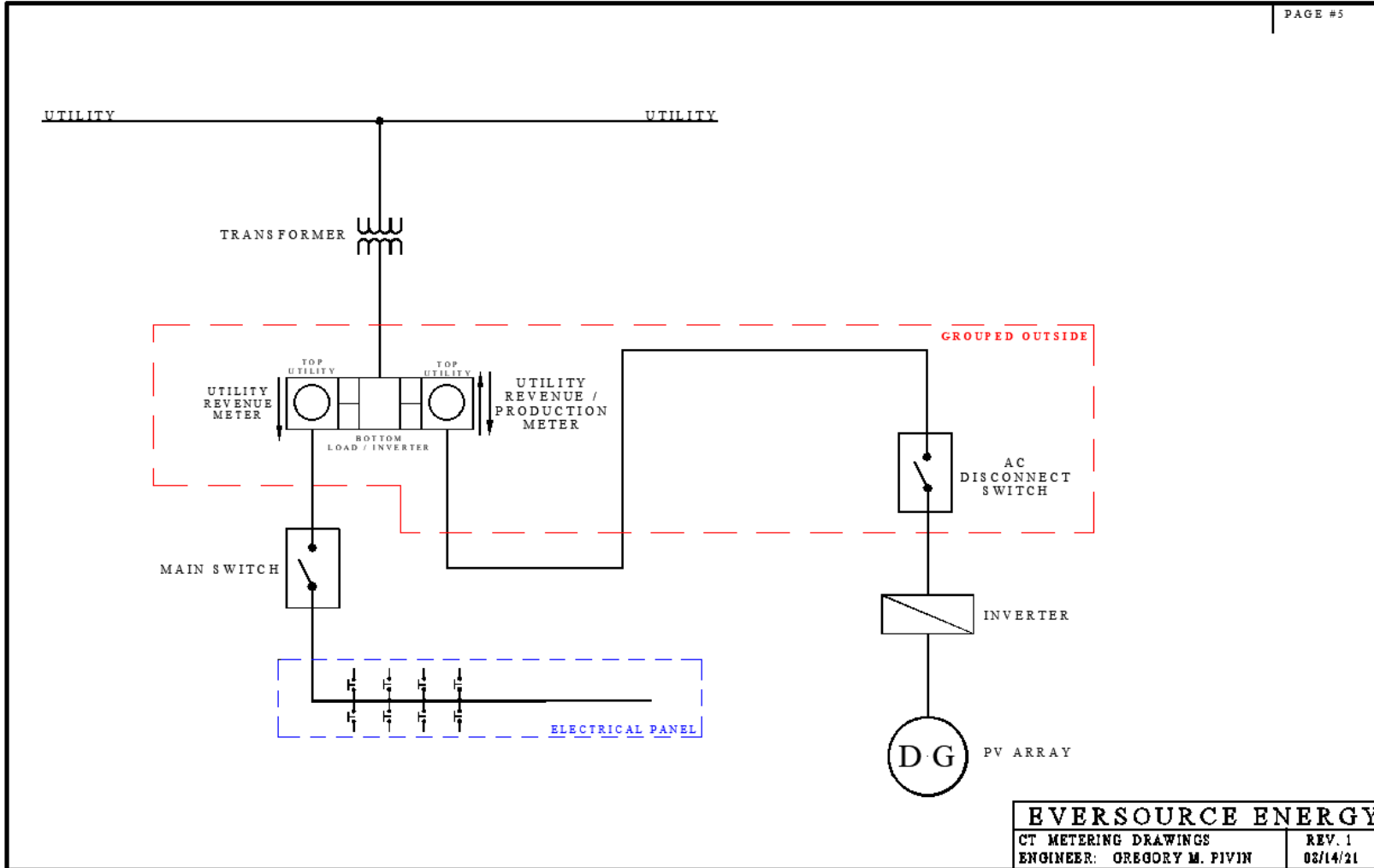
Note 5 – Inverter

Additional outputs of the inverter may require separate metering.

Special Notes:

- All meters and switches are required to be grouped.
- If a back-up or critical load subpanel is to be installed behind the Utility production meter, it shall be equipped and configured so that it is normally energized by a separate connection to the main panel, thereby bypassing the production meter and inverter, and using an Automated Transfer Switch, normally disconnected to the solar array and/or battery. At times when the electric grid becomes deenergized (e.g., power outage), the switch would engage allowing the subpanel to be energized by the solar array and/or battery. Except for the parasitic load utilized to operate the coupled solar and storage system, there shall be no load connected behind the Utility production meter.

2a. Buy-All Tariff, no ESS



Note 1

- Service increase may be required to accommodate the addition of the utility revenue/production meter (i.e., increase 100A service to 200A)

Note 2 – Utility Revenue Meter

- If the utility revenue meter is located inside customer’s residence, the interconnecting customer will be required to upgrade and have the meter relocated outside the customer’s residence near both the new revenue/production meter and utility disconnect switch.

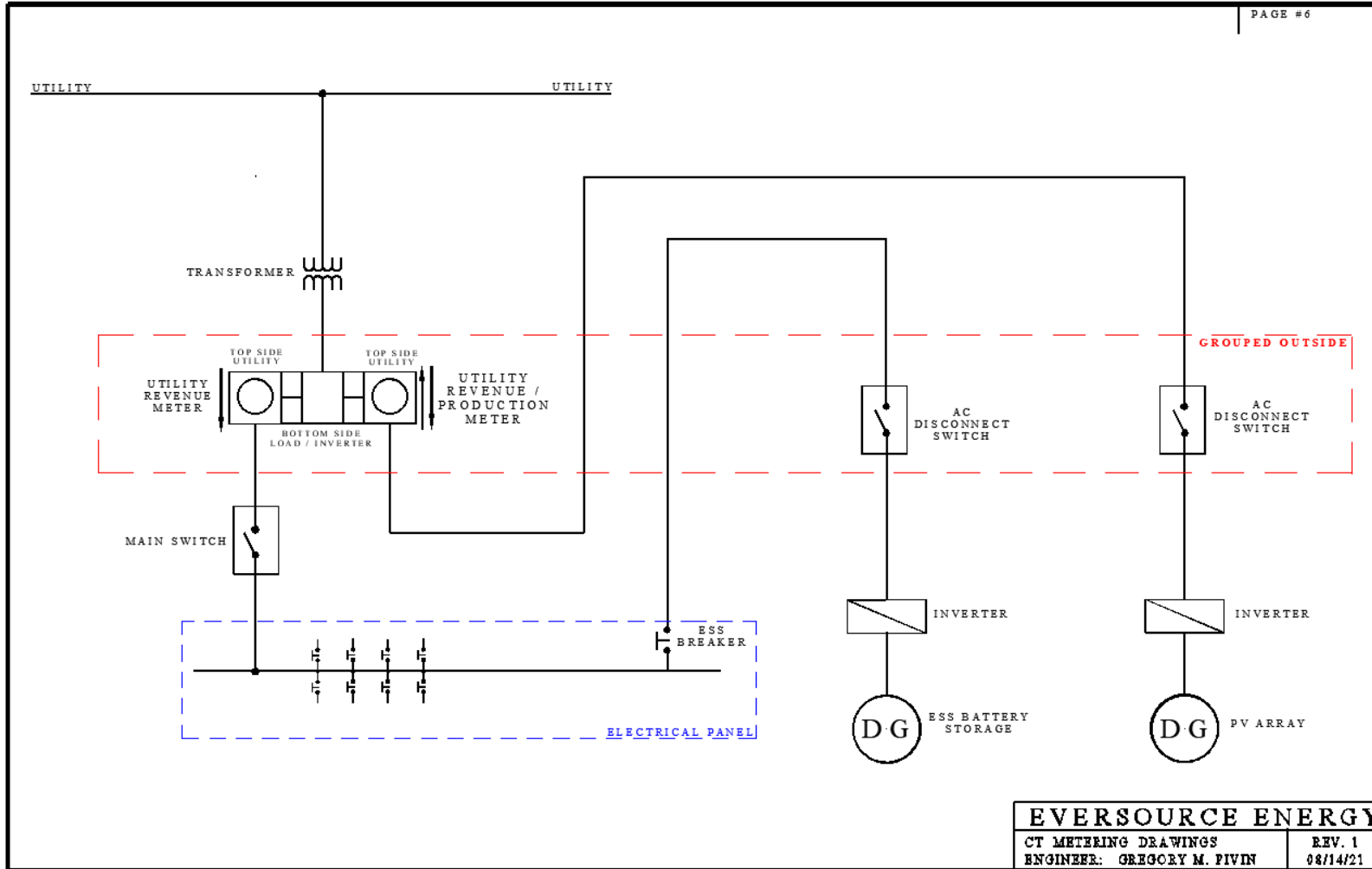
Note 3 – Utility AC Disconnect Switches

- The main switch is required to be located on the ground level within vicinity of the utility revenue meter where our utility personnel will have 24 / 7 access to it.
- The utility AC emergency disconnect switch is required to be located ahead of the inverter where utility personnel will be able to isolate the DG circuit.

Special Notes:

- All meters and switches are required to be grouped.

2b. Buy-All Tariff with ESS



Note 1

- Service increase may be required to accommodate the addition of the utility revenue/production meter (i.e., increase 100A service to 200A)

Note 2 – Utility Revenue Meter

- If the utility revenue meter is located inside customer’s residence, the interconnecting customer will be required to upgrade and have the meter relocated outside the customer’s residence near both the new revenue/production meter and utility disconnect switch.

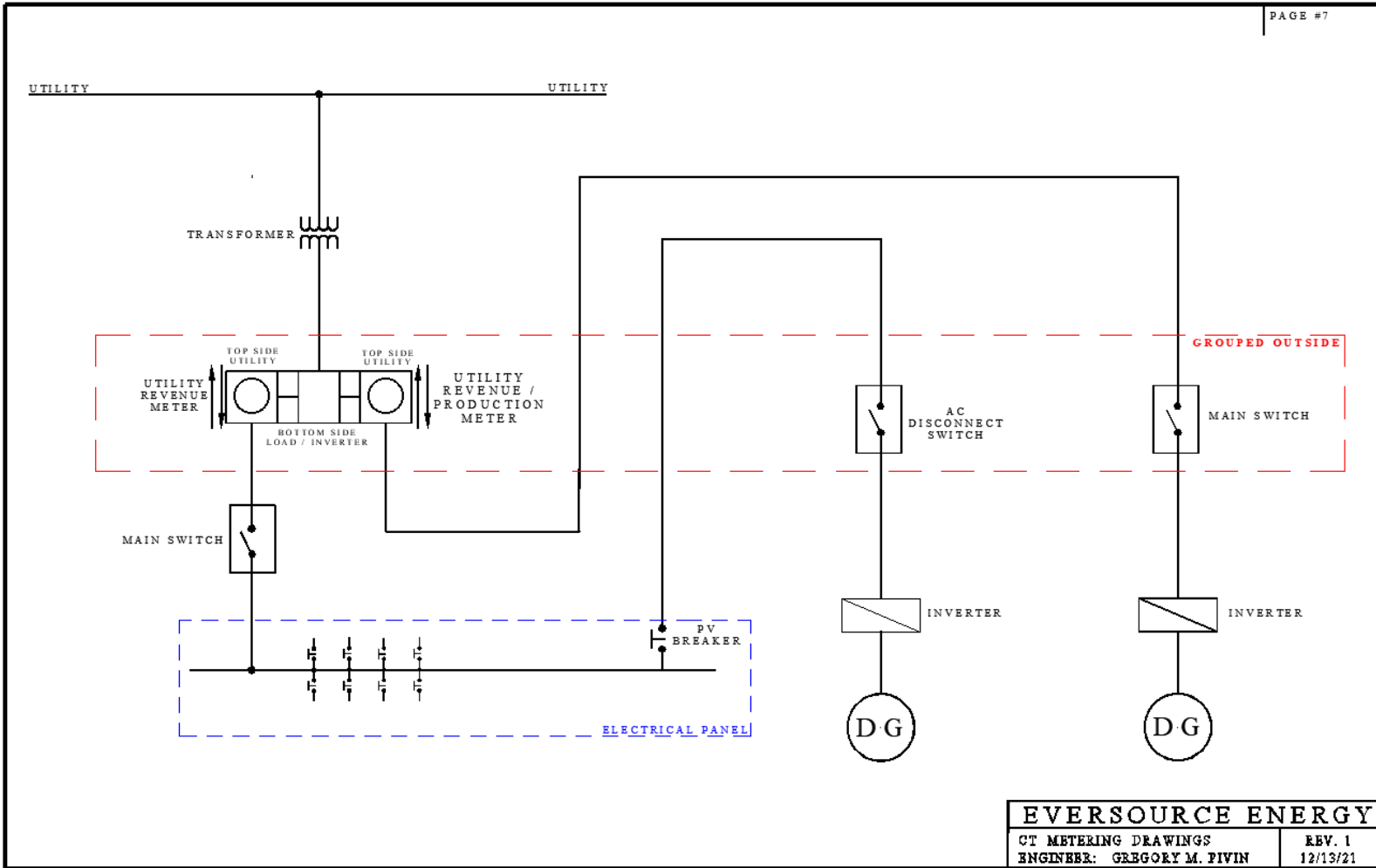
Note 3 – Utility AC Disconnect Switches

- The main switch is required to be located on the ground level within vicinity of the utility revenue meter where our utility personnel will have 24 / 7 access to it.
- The utility AC emergency disconnect switch is required to be located ahead of the inverter where utility personnel will be able to isolate the DG circuit.

Special Notes:

- All meters and switches are required to be grouped.
- Additional devices/meters may be required if ESS is used for emergency backup.

2C. Eversource - Buy-All < 25kW With Existing PV



Note 1

- Service increase may be required to accommodate the addition of the utility revenue/production meter (i.e., increase 100A service to 200A)

Note 2 – Utility Revenue Meter

- If the utility revenue meter is located inside customer’s residence, the interconnecting customer will be required to upgrade and have the meter relocated outside the customer’s residence near both the new revenue/production meter and utility disconnect switch.

Note 3 – Utility AC Disconnect Switches

- The main switch is required to be located on the ground level within vicinity of the utility revenue meter where our utility personnel will have 24 / 7 access to it.
- The utility AC emergency disconnect switches are required to be located ahead of the inverter where utility personnel will be able to isolate the DG circuit.

Special Notes:

- All meters and switches are required to be grouped.