DC/AC RATIO

(Assumption: No drops skipped)

2 (SKU of 10 Units) for center

SIZE:

SHEET: 1 OF 1

A3

QUANTITY

1.15

180

180 Pairs

180 Drops

3 (SKU of 10 Units)

1 (SKU of 10 Units)

feeding using CTAP

Based on Site

Based on Site

MODULES:

180 PV SOLAR MODULES, 1 PV MODULE PER MICROINVERTER

- 550W PV MODULES ON UL 2703 LISTED RACKING
- BARE 12 AWG EGC BONDED TO RACKING WITH UL LISTED LUGS EACH MODULE EFFECTIVELY BONDED TO RACKING.

MICROINVERTER:

- 180 MODULE LEVEL MICROINVERTER, MAXIMUM 12 PER BRANCH CIRCUIT
- ENPHASE, IQ8P-3P-72-E-US MICROINVERTERS

NOTE:

- UL 1741, NEMA 4, 208VAC, 2.26A L-L, FUNCTIONALLY GROUNDED

BRANCH CIRCUIT CURRENT:

4 (MICROS PER PHASE) X 2.26A (IQ8P-3P CURRENT) X 1.732 X 1.25= 19.6A

Center Feeding of AC Branch Circuit 1

COMBINED CIRCUIT CURRENT:

60 (MICROS PER PHASE) X 2.26A (IQ8P-3P CURRENT) X 1.732 X 1.25= 293.5A

NOTE: CENTER FEEDING RECOMMENDED FOR ALL INSTALLATIONS WITH >9 MICROINVERTERS IN BRANCH CIRCUIT; END FEEDING RECOMMENDED FOR <= 9 MICROS IN BRANCH CIRCUIT

System Details

Enphase BOM

adapter cable

QD CABLE

Cable Clip

Cable Termination

Disconnect Tool

Center Feeding

Adapter cable

Sealing Cap

99.0kW

IQ8P-3P

SYSTEM SIZE (DC)

SYSTEM COMPONENT

EN4 TO MC4 bulkhead

SYSTEM SIZE (AC)

ECA-EN4-S22 (Default Supply

QD-12-13-120 (1.6 m pitch) OR

QD-12-20-120 (2.3 m pitch) OR

QD-12-25-108 (2.8 m pitch)

SKU DETAILS

86.4kW

IQ8P-3P-72-E-US

with IQ8P-3P)

QD-TERM-10

ET-CLIP-100

QD-DISC-10

QD-SEAL-10

QD-LINKFW-10

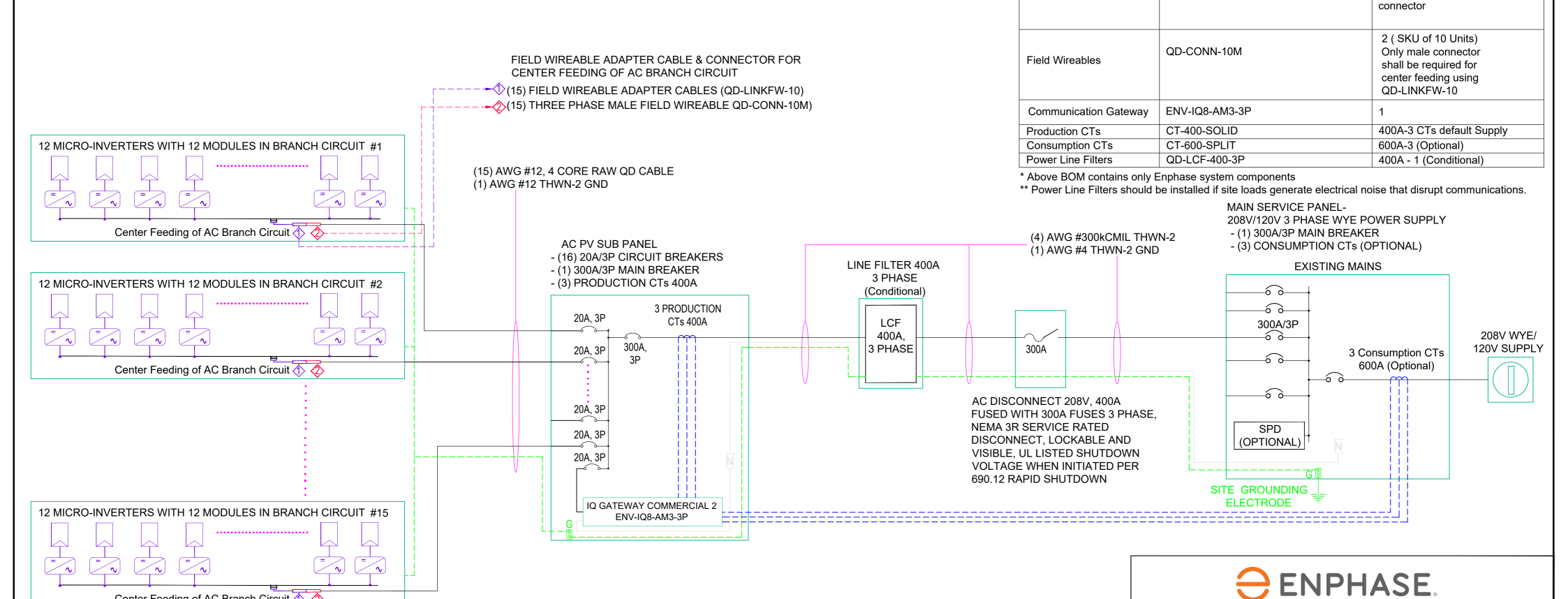
DWG TITLE:

DATE:

TYPICAL IQ8P-3P 100kW SYSTEM

SLD CENTER FEEDING

12 AUG 2022



THIS DOCUMENT IS PROVIDED FOR RECOMMENDATION AND SUGGESTIVE PURPOSE TO DEMONSTRATE

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INSTALLATION REQUIREMENTS AND LOCAL CODES IS THE RESPONSIBILITY OF THE PARTY THIS INFORMATION IS