LABEL THE FOLLOWING - ENSURE CONSISTENCY THROUGHOUT

DC SYSTEM SIZE:
NAMEPLATE RATING:
EXPORT CAPACITY:
POI POLE NUMBER:
POI COORDINATES:
CIRCUIT #:

ALL NOTES HERE ARE APPLICABLE TO PROJECT SITE PLAN. PLEASE ENSURE CONSISTENCY ACROSS DESIGN DOCUMENTS.

METER#

DEVELOPER

REVISIONS			
DESCRIPTION	DATE	REV	

(PE STAMP REQUIRED FOR PROJECTS OVER 50KW)

PROJECT NAME & ADDRESS

DRAWN BY

SHEET NAME

ELECTRICAL LINE DIAGRAM

SHEET SIZE

SHEET NUMBER

INSTALLER/ ELECTRICAN NOTE:

ENSURE A PATTERN OF INVERTERS IS CLEARLY ESTABLISHED

GOAB TO BE LABELED 24HR ACCESSIBLE AND LOCKABLE BY UTILITY AT ALL TIMES (IF APPLICABLE)

SHOW A NOTE INDICATING VOLTAGE MEASURMENT ACCURACY CANNOT EXCEED +/- 1%

PCC (POINT OF COMMON COUPLING) TO BE CLEARLY LABELED

LINE PROTECTION MUST BE PLACED AT BEGINING OF THE LINE AND CLOSE TO PCC

RECLOSER MUST BE PLACED RIGHT AFTER GOAB SWITCH POLE

EQUIPMENT NAME AND QTTY:

RECLOSER MUST BE PLACED RIGHT AFTER GOAB SWITCH POLE

- Projects >500kW require two reclosers. One Versant Owned and one Customer owned
- String inverters <500kW and >250kW require one customer owned recloser

NOTE: Versant reserves the right to require additional protection and/or communication equipment as needed to maintain safety standards and system reliability regardless of the project's Nameplate Rating.