



(A) PV ARRAY LAYOUT
 1" = 40'-0"


CHICO ELECTRIC

Electrical Contracting
Solar Energy
Service

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PROJECT:



PROJECT ADDRESS:
177 Lake Almanor W Dr
Chester, CA 96020

ASSESSOR'S PARCEL
NUMBER

Latitude & Longitude

STAMP

**Preliminary
Not For
Construction**

ENGR: JP

DRAWN: JP

CHECKED: NN

PROJECT #: -

DRAWING DATE: 1/13/23

BLDG. SUBMITTAL: -

No. ISSUE DATE

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Roof Layout Info.	
Panel Type	Hanwha Q.Peak Duo G10+
Wattage	400W
Angle of Inclination	30°
Azimuth Angle	215°
Total # of Panels	64
Total # of Inverters	-
Total KiloWatts	25.60kW DC
Meter	1009514885

Ground Layout Info.	
Panel Type	Hanwha Q.Peak Duo G10+
Wattage	400W
Panel Tilt	30°
Azimuth Angle	215°
Total # of Panels	196
Total # of Inverters	-
Total KiloWatts	78.40kW DC
Meter	1009514885

Total Layout Info.	
Panel Type	Hanwha Q.Peak Duo G10+
Wattage	400W
Panel Tilt	-
Azimuth Angle	215°
Total # of Panels	260
Total # of Inverters	-
Total KiloWatts	104.00kW DC
Meter	1009514885

PRE