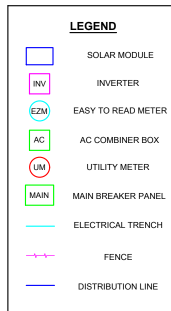


PV SYSTEM SUMMARY	
TOTAL STC DC SYSTEM SIZE	5605.60kW
SOLAR MODULE MODEL	CANADIAN SOLAR BIFACIAL DC
SOLAR MODULE STC DC RATING	440 W
SOLAR MODULE INFO	83.9" x 41.3" x 1.2", 62.6lbs
SOLAR MODULE COUNT	12740
RACKING SYSTEM	GROUND MOUNT RACKING
PITCH OF ARRAY	20°
INVERTER MODEL	35 x CHINT CPS SCA125KTL-DO
ARRAY AZIMUTH	180°
PANEL CLEARANCE	3'
INTERCONNECTION VOLTAGE	12.5kV-3PHASE(NYSEG)



THE INSTALLATION OF PV
SYSTEM SHALL BE IN
ACCORDANCE WITH THE MOST
RECENT NATIONAL ELECTRIC
AND BUILDING CODES AND
STANDARDS, AS AMENDED BY
JURISDICTION

ELECTRICAL STAMP AREA

THIS INFORMATION IS CONFIDENTIAL AND
PROPRIETARY TO SOLAR LIBERTY ENERGY
SYSTEMS, INC. PLEASE DO NOT SHARE THIS WITH
ANYONE UNLESS THERE IS A WRITTEN APPROVAL
FROM SOLAR LIBERTY.

O Original Site Plan 11/13/20
No. Revision/Issue Date

General Notes

PV SYSTEM OVERVIEW

Property Line

Proposed PV System

THE FUTURE OF ENERGY INDEPENDENCE

6500 Sheridan Drive Suite 120 Buffalo, NY 14221 866-80-RENEW



PV Installation Professional

Project Name and Addre

1200 Reynolds Road, Johnson City, NY 13790,

Drawn By CR	Checked By
Date 11/13/2020	Date
Scale AS NOTED	PV-S1