

Crystal Spring Farm Community Solar Association – Project Description

SCHEDULE C – Site Map



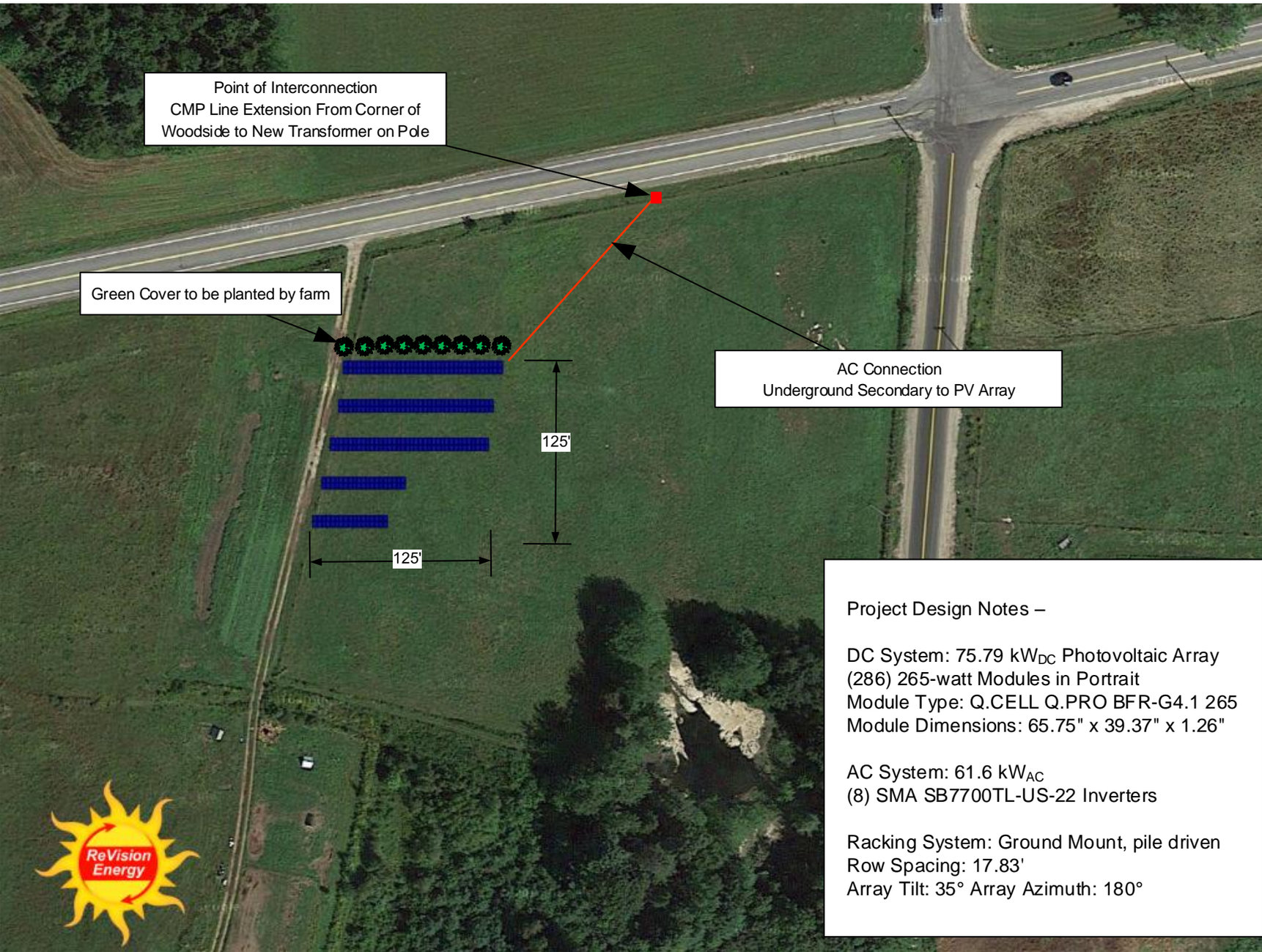
142 Presumpscot Street
Portland, ME 04103
(207) 221-6342

Customer Name:

Crystal Spring Farm
277 Pleasant Hill Rd
Brunswick, ME 04011

System Type:

Photovoltaic Array
Relocation option



Project Design Notes –

DC System: 75.79 kW_{DC} Photovoltaic Array
(286) 265-watt Modules in Portrait
Module Type: Q.CELL Q.PRO BFR-G4.1 265
Module Dimensions: 65.75" x 39.37" x 1.26"

AC System: 61.6 kW_{AC}
(8) SMA SB7700TL-US-22 Inverters

Racking System: Ground Mount, pile driven
Row Spacing: 17.83'
Array Tilt: 35° Array Azimuth: 180°

Designed by: JB

Date: July 11, 2016

SITE MAP

SHEET A01

© Copyright ReVision Energy

This diagram is provided as a service and is based on the understanding of the information supplied. It is subject to change based on actual conditions, applicable edition of the National Electric Code, and local governmental authorities.