

Proposed Photovoltaic Array, 5.46 kW_{DC}





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

Project Information

Humphrey Johnson 34 Oakland Ave Peaks Island, ME 04108

System Type:

5.46 kWpc Photovoltaic Array

Drawing Name:

Site Map

	Page:	1 of 1
	Drawn By:	L. Brostek
	Date:	September 28, 2015
	Rev. Number:	0

Project Design Notes:

Module Type and Dimensions: Q-CELL 260W, Q.PRO BFR-G3 260 65.75" x 39.37" x 1.38"

Roof Mount Racking System (Flush) Wind Rating of Mounting System: 120 mph Dead Load of Solar Array: 2.75 psf

Array Tilt: 45° Array Azimuth: 195° Array Layout: 3 Rows of 7, in Portrait Array Dimensions*: 23'-6" x 16'-5"

*Includes spacing for mid clips, end clips, and 1½" rail on either end of rows.

© 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.

Professional Engineer Stamp of Approval: