

142 Presumpscot Street Portland, ME 04103

Project Information

Alfred Padula 69 Clifton Street Portland, ME, 04101

System Type:

1.79 kWpc Photovoltaic Array

Drawing Name:

Site Map

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Drawn By:	S. Benson
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Rev. Number:	0

Project Design Notes:

7 Modules; Row of 3 (Landscape) Row of 4 (Portrait) Roof Mounted Racking System (flush mount) Module Type: Q-Cell 255W, Q.PRO BFR-G3 255

Module Dimensions: 65.75" x 39.37" x 1.26" Dead Load of Solar Array: 2.75 psf Wind Rating of Mounting System: 120 mph

Array Tilt: 60° Array Azimuth: 75° Roof Dimensions: 40' x 10'-6"

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Professional Engineer Stamp of Approval:

