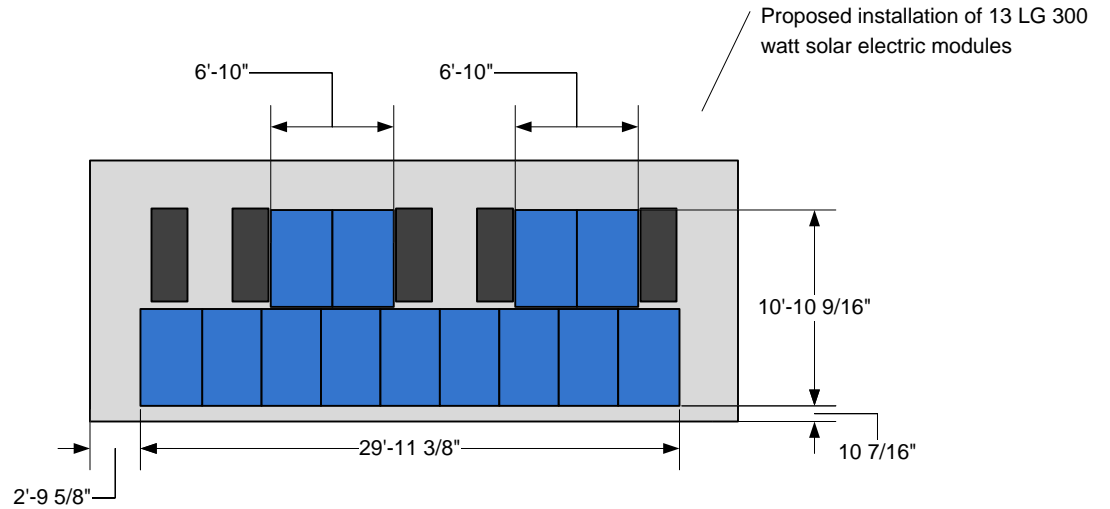


PV Array



Design Notes:

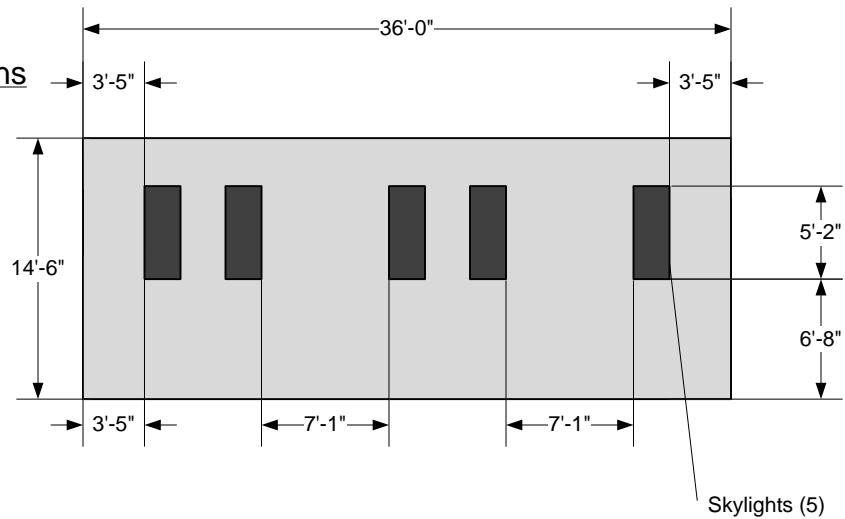
Roof Dimensions:


Roof Area: 36' x 14'-6"
Roof Tilt: 40°

Photovoltaic Array:

13 Modules, as shown
Dead Load of Solar Array: 2.75 psf
Wind Rating of Mounting System: 120 mph
Module Type: LG 300W High Efficiency Mono X All Black
Module Dimensions: 64.57" x 39.37" x 1.38"

Roof Dimensions



 142 Presumpscot Street Portland, ME 04103	3.9 kW Solar Photovoltaic System – Roof Layout			
	Elizabeth Parsons 44 Winter St, Portland ME			
DATE 1/28/2015	DRAWN BY L.Brostek	PAGE 1 of 1	DWG# 1	Rev. 1