

4.8 κW_{DC} Photovoltaic System

ReVision Energy

S	SYSTEM SUMMARY		J.
		DETAIL	142 Presumpscot St Portland, ME 04103
		4.8 KW _{DC}	(207) 221-6342
AC	SYSTEM SIZE:	3.8 KW _{AC}	CLIENT:
MO	DULE TYPE:	(16) HANWHA Q.CELL Q.PEAK G4.I, 60-CELL, 300W	Eleanor Morse
	/ERTER:	(I) SOLAREDGE 3800A-US, 240/I20V, I PHASE	
	TIMIZER:	(16) SolarEdge P300	PROJECT ADDRESS:
RAC	CK ING:	ROOF MOUNT, FLUSH	45 Pleasant Ave Peaks Island, ME 04108
ORI	IENTATION:	25° Tilt, 140° Azimuth	SYSTEM TYPE:
LA	YOUT:	2 Rows of 8, Portrait	PHOTOVOLTAIC ARRAY
			NOT FORTION CONSTRUCTION
			DESIGNED BY:BAREVISION:0PRINT SIZE:8.5" x II"SCALE:NTSDATE:MAY 17, 2017SITE PLAN
	25		SHEET AOI
30 (l) 20 1998 Imagery 1	Date: 5/9/2016 43	•39'41.87" N 70°11'41.83" W elev 82 ft eye alt 214 ft ●	© 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.