



PROJECT DESIGN NOTES -

- BLACK ARE PURLINS; RED ARE SLEEPERS.
- ROOF PURLINS SPACED EVERY 48 IN (TYPICAL FOR II), LAST TWO NEAR RIDGE AT 30 IN.
- SLEEPERS ARE 5-1/2 IN WIDE.
- FIRST SLEEPER IS 6 FT FROM RAKE EDGE, THEN AT 8 FT (O.C.) INTERVALS.
- SLEEPERS EXTEND 2 FT (MAX) BELOW RIDGE TO 2 FT (MAX) ABOVE DRIP EDGE.



142 PRESUMPSCOT STREET PORTLAND, ME 04103 (207) 221-6342

CUSTOMER NAME:

MAINE HISTORICAL SOCIETY 1000 RIVERSIDE STREET PORTLAND, ME 04103

SYSTEM TYPE:

III.69 KW_{DC}

GRID TIED PHOTOVOLTAIC ARRAY

 DESIGNED BY:
 LB

 DATE:
 DECEMBER 19, 2016

 REV.
 0

ROOF LAYOUT

A02

© 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.