

## Outdoor Unit

 (1) Mitsubishi MXZ-3C30NA - 189 lbs Installation: Ground mount Location: Rear - next to deck <u>Indoor Unit</u>
 (1) Mitsubishi MSZ-FH18 - 29 lbs
 (1) Mitsubishi MSZ-FH09 – 29 lbs Installation: Wall-Mounted

The home is built of traditional wood framing and should be sufficient to support the additional load of the equipment being installed.



**ASHP Site Plan** 

18k BTU Indoor Unit: Living Room



## ReVision ReVision Revision 142 Presumpscot St Portland, ME 04103 (207) 221-6342 Client: Terry Judkins Project Address:

4 Bramhall Terrace

Portland, ME 04103

System Type:

Air Source Heat Pump



Designed by	r: DR
Revision:	0
Print Size:	8.5" x 11"
Scale:	NTS
Date:	September 5, 2017

SITE PLAN

Sheet A01

© 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.