



ASHP Site Plan



142 Presumpscot Street
Portland, ME 04103
(207) 221-6342

Customer Name:

Nick & Louisa Callahan
91 Brentwood Street
Portland, ME 04103

System Type:

Air Source Heat Pump



Air Source Heat Pump System Notes--

- (1) Mitsubishi MSZ GL15 ductless heat pump indoor unit – 22 lbs
- (3) Mitsubishi MSZ GL06 ductless heat pump indoor unit – 22 lbs
- (1) Mitsubishi H2i Multi-Zone Outdoor Condensor Unit – 276 lbs
(MXZ-5C42NAHZ - 42,000 BTU/hr nominal rating)

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

Indoor Unit Locations: Wall-mounted
GL15 – first floor, south gable end
GL06 – second floor, south gable end
GL06 – second floor, north gable end
GL06 – basement

Outdoor Unit Location: Installed on ground-mounted stand with precast concrete base, north gable end

Designed by: BAA

Date: August 17, 2016

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.