

# ASHP Site Plan



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

Customer Name:

Rosanne Graef  
30 Salem Street  
Portland, ME

System Type:

Air Source Heat Pump

Designed by: BAA

Date: October 11, 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.

## Air Source Heat Pump System Notes

- (1) Mitsubishi MSZ FH12 ductless heat pump indoor unit – 29 lbs
- (1) Mitsubishi MUZ FH12 ductless heat pump outdoor unit – 83 lbs

### Indoor Unit

Location: Wall-mounted, 3<sup>rd</sup>-floor, west exterior wall

### Outdoor Unit

Installation: Standard bracket mount to reinforced framing studs

Location: West gable end

- (1) Mitsubishi MSZ FH09 ductless heat pump indoor unit – 29 lbs
- (1) Mitsubishi MUZ FH09 ductless heat pump outdoor unit – 81 lbs

### Indoor Unit

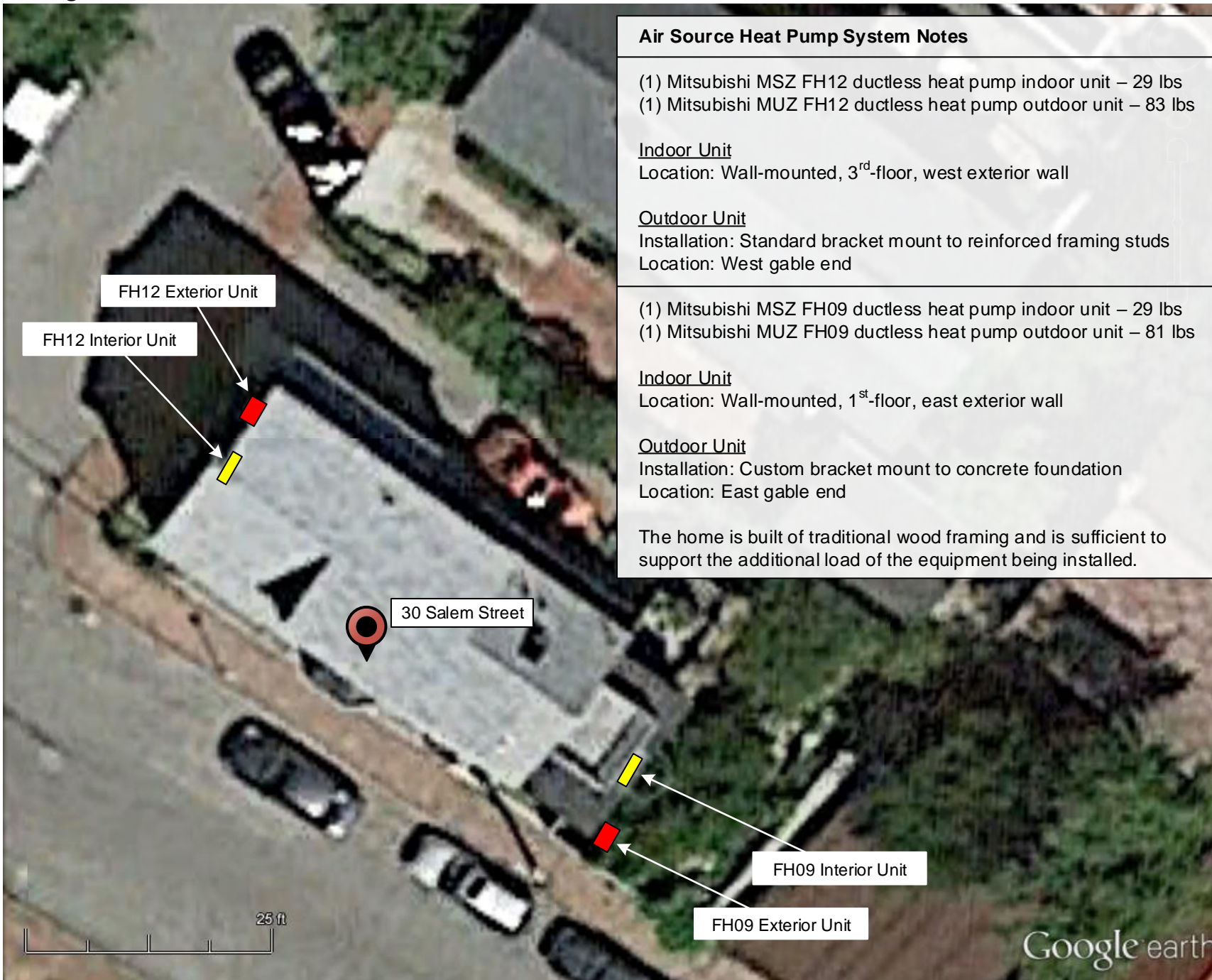
Location: Wall-mounted, 1<sup>st</sup>-floor, east exterior wall

### Outdoor Unit

Installation: Custom bracket mount to concrete foundation

Location: East gable end

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



FH12 Exterior Unit

FH12 Interior Unit

30 Salem Street

FH09 Interior Unit

FH09 Exterior Unit

25 ft

Google earth