

W.E. Reynolds, L.L.C.
Oil, Gas, Radiant and Solid Fuel Heating Installations

P.O Box 494 / 876 Upper St

Turner Maine 04282

www.wereynoldslc.com

Email – wereynoldslc@gmail.com

207 225 2126 (office & fax)

3 April 2014

Permit Request

This is the revised request.

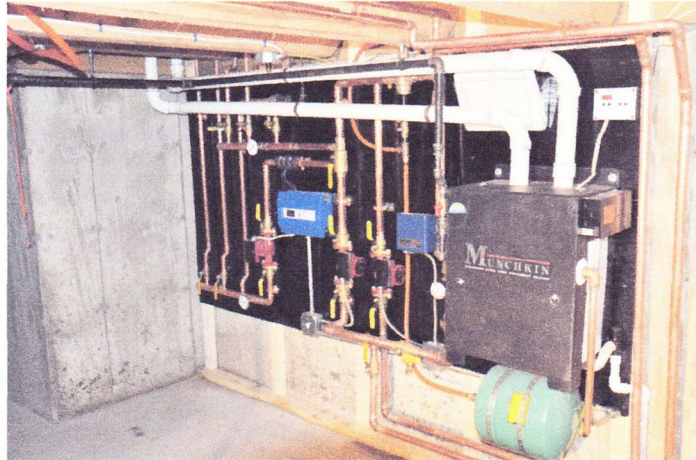
This project is a boiler replacement; the existing boiler failed during the winter and was able to be restarted. The distribution system in the house is not being changed.

Venting;

The boiler is a direct vent design, with venting out the side of the building, about 2ft above the ground. The exhaust portion of the venting will be Polypropylene piping, Innoflue made by Centotherm, which conforms, to UL1738.

Mounting;

The boiler will be wall mounted, a frame wall will be built to support the boiler and associated piping, not mounted on the brick foundation wall. Similar to what is shown in this photo



Contact: Ed Reynolds, Mgr.

Quality Workmanship & Service

Maine Licensed Master Oil & Solid Fuel / Maine Licensed Propane/Natural Gas Tech

2008 Finalist - Radiant Panel Association National Design Competition

1st Place - New Residential Six to Fifteen Radiant Zones

2006 Finalist - Radiant Panel Association National Design Competition

3rd Place - Retrofit