

Permitting and Inspections buildinginspections@portlandmaine.gov

315R Spring St, Wood Stove Venting Plan

1 message

Eliah Thanhauser <eliahthanhauser@gmail.com> To: permitting@portlandmaine.gov

Sat, Oct 21, 2017 at 11:31 AM

315R Spring Street Wood Stove Venting Plan

The Morso 1440 vents from the top, which is connected to a 22 degree standard stove pipe elbow, which is connected to a 20" piece of standard stove pipe which then connects to a 90 degree elbow which connects to a stainless steel flue liner protruding from the thimble of the original brick chimney. All junctions between stove pipe pieces are fastened with stove pipe metal screws. The stainless steel chimney liner is 120" vertical from the thimble and travels through a brick chimney in good condition. The SS chimney liner terminates 72" above the roof penetration in a stainless steel chimney cap. All portions of the SS chimney liner were installed professionally by Pickett's Chimney Service. The stove is positioned in observance of all specified clearances to combustible materials.