Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

**MEA 178-08-E**

**Manufacturer:** FPI Fireplace Products Int'l. Ltd.
6988 Venture Street
Delta, BC V4G 1H4, CANADA

**Trade Name(s):** Hampton

**Product:** Solid-fuel fireplace insert

**Pertinent Code Section(s):** Subchapters 14 & 15

**Prescribed Test(s):** RS 14-21 (UL 1482)

**Laboratory:** Intertek Testing Services NA, Ltd.

**Test Report(s):** #3128622COQ-003 issued March 11, 2008.

**Description:** The Hampton model, HI200, is a solid fuel type fireplace insert designed to be installed into an approved masonry or Listed factory-built zero-clearance fireplace.

This HI200 model is designed to burn dry, standard firewood only. The wood is to be burned on the brick hearth. The insert is not designed to burn the fuel on grates or andirons. The HI200 wood insert has overall dimensions, not including the surround trim, of approximately 19.5” (500mm) high, 21.25” (540mm) wide and 14.125” (400mm) in depth. The body of the HI200 model is constructed of sheet metal and features a door, grill and surround constructed of cast steel. The hearth is lined with firebrick along the sides, back and floor. A refractory baffle extends forward at the top from the firebox rear. Fixed open secondary combustion air enters the firebox through an orificed tube mounted horizontally beneath the baffle. Primary combustion air enters via a manually operated damper and is channeled to enter the firebox front as underfire air and behind the top of the fuel door as an air wash. Combustion products exit the unit through either a 6-inch diameter standard flue collar or a 6-inch diameter offset flue collar. A convection air blower is installed beneath the ash fender.
**Terms and Conditions:** The above-described fireplace insert is accepted for operation under the following conditions:

1. The installation of unit shall be in accordance with manufacturer supplied instructions and Section 27-848 of the New York City Building Code. Furthermore, the unit shall be vented in accordance with Section 27-856 of the Building Code.

2. Approval of all electrical equipment apparatus, materials and devices shall be obtained from the Department’s Electrical Advisory Board before installation.

3. Unit shall be used in compliance with the Energy Conservation Construction Code of New York State.

4. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped or delivered is equivalent to that tested and accepted for use, as provided in Section 27-131 of the New York City Building Code.

Final Acceptance: July 5, 2008

Examined By: [Signature]