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 9-97-E Vol. 3

Manufacturer: NIBCO Inc.
1516 Middlebury Street
Elkhart, IN 46515

Trade Name(s): NIBCO Inc.

Product: Grooved-end butterfly valve

Pertinent Code Section(s): RS 17-6A

Prescribed Test(s): UL 1091

Laboratory: Underwriters Laboratories Inc.

Test Report(s): File Ex3184, Projects 94NK19736, 96NK27238, 00NK37163, 02NK06303, 01NK34047 and 07NK13048 issued January 5, 1996, revised October 12, 2007.

Description: Model GD6765-8N – 2½" through 10" UL-listed, resilient disc butterfly valve with gear operator for use as main shut-off valve in fire suppression systems. Gear operator is furnished with a tamper switch. Special size indicator flag is to be used with valve per MEA 9-97-E, Vol. 2. Valve has a pressure-rating of 350 psi.

Terms and Conditions: The above-described butterfly valve is accepted under the following conditions:

1. All uses, arrangements and functions, application and installations shall comply with all applicable New York City Codes, rules and regulations, especially New York City Building Code, Subchapter 17, Reference Standard RS 17-6A and UL Standard 1091.

2. Underwriters Laboratories, Inc.’s listing requirements shall be adhered to.

3. Manufacturer’s installation, maintenance procedures and limitations shall be complied with.

4. Periodic maintenance, test and inspection shall be conducted in accordance with the regulations of the Fire Department and manufacturer’s recommendations.

5. 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 May 15, 2008

Examined By [Signature]