

## FIRE DEPARTMENT

9 METROTECH CENTER

BROOKLYN, N.Y. 11201-3857

TAMARA SAAKIAN P.E.

Director of Engineering and Technology Management
Bureau of Fire Prevention Room 3W-02

January 29, 2009

F.P.Index # 0901060 FPIMS # 29015682

Omegaflex, Inc. 451 Creamery Way Exton PA 19341-2509

Attn: David Strick

RE: Use of DoubleTrac piping manufactured by Omegaflex, Inc.

Dear Mr.Strick,

The Technology Management Unit is in receipt of your inquiry letter and supporting documents for use of DoubleTrack piping manufactured by Omegaflex, Inc, in New York City.

Please be advised that based on the requirements of Chapter 22 and 34 of New York City Fire Code, we have concluded our evaluation of the supporting documents that included Underwriters Laboratories report under file # MH45578 for above referenced piping. Please be advised that the Department have no objection to use this piping in New York City for <u>underground installation</u> only, and upon following conditions:

- 1. Installation of piping shall comply with Chapter 22 and 34 of NYC Fire Code, NYC Construction Codes and all other applicable Federal and New York State regulations
- 2. Piping shall bear "UL 971A" markings.
- 3. Only 1 inch, 1-1/2 inch and 2 inch size piping is covered under this no objection letter.
- 4. Piping shall be used only for the product listed by Underwriters Laboratories under file # MH45578. Listing information and piping manual shall be provided to end user.

The Fire Department reserves the right to withdraw this acceptance at any time in the event that there is a reasonable doubt that the referenced piping failed to meet the requirements of this letter or as required by regulations. Final approval of installation of this piping is subject to inspection by this Department.

When responding to this Department regarding this subject matter, kindly refer to F.P.Index # 0901060 and address all correspondence to the attention of Mr. Ashwin Patel, telephone (718)999-0341.

Very truly yours,

Tamara Saakian, P.E

c. John McCook- Chief Inspector