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May 30, 2015

Portland Fire Department 380 Congress ST Portland, ME 04101

## Commercial System with Fire Points

## Service Termination Notice

This notice is provided in accordance with the NFPA 72:
National Fire Alarm and Signaling Code,
2013 Edition, Section 26.2.7.4

Site Number 4083363

Dear Fire Marshal,

The NFPA 72: National Fire Alarm and Signaling Code, 2013 Edition, Section 26.2.7.4 states: "The supervising station shall notify the authority having jurisdiction prior to terminating service."

In compliance, we are notifying you that service/monitoring for the Commercial System with fire points at the location detailed below has been or will be terminated effective June 20, 2015.

**Business Name:** 

**EXCHANGE MALL 10** 

**Address of Protected Location:** 

10 EXCHANGE ST PORTLAND, ME 04101

Reference Number:

4083363

Should you have any questions or need additional information related to the termination of service to the above location, you may call **800.ADT.ASAP**® (800.238.2727).

Thank you for your service to the above customer.

Sincerely, ADT Security Services

## Contractor's Material and Test Certificate A. Procedure (Conforms to NFPA 13-1994) for

Upon completion of work, inspection and tests shall be made by the contractor's representative and witnessed by an owner's representati personnel finally defects shall be corrected and system left in service before leave the job. certificate shall be filled out and signed contractor's

SALVA SA SA SALVA SA SA SALVA SA SA SALVA SA SALVA SA SALVA SA SA SALVA D. Location of system - Supplies building: Fisher H. Dry-Pipe Valve requirements on which this form, the Comments portion of this form, the Property Name: Sheard Shear St. Word Land by both representatives. Copies shall be prepared for approving authorities, owners and contractor. It is understood the owner's representative's signature in no way prejudices any claim against contractor for faulty material, poor workmanship, or failure to comply with approving authority's requirements or local ordinances. All "No" answers shall be explained in 5. Alarm operated properly L. Deluge and Preaction Valves 1. Type u...,
2. Type of Fittings: Dia v.
3. Alarm Valve or Flow Indicator
Make | Model | Max. Time to Pipe and Fittings  $\dot{b}$ 90 5. Is there an accessible facility 1. Make and Model: Mcharlez Serial Number; Dry-Pipe System Operating Test Without Q.O.D.

1. Time to trip through test connection\*: 6 50 Instructions Dry-Pipe Sprinklers . Maximum time to operate release:
Pressure Reducing Valve Operation: Trip point air pressure\_\_\_\_\_\_
Time water reached test outlet\*: care and maintenance of this new equipment Have copies of the following been left on the Equipment used is approved Does valve operate from remote control stations Serial Number: instructed as to location of control valves and Accepted by Approving Authorities (Names): Sate Fire Llusto Location and Elbor: Does each circuit operate Does each circuit operate supervision loss alarm Piping and detecting media supervised Make and Mod Water pressure 61 Installation conforms to accepted plans Address: for testing Water pressure Time water reached test outlet\*: Residual Pressure (Flowing): Make and Model: Alarm operated properly Type of Pipe: Time to trip through test connection\* NFPA System components instructions Care and maintenance instructions person in charge of fire equipment been 17. Je K300 System ☐ Pneumatic ☐ Electric Du of The 7106 Operating Test With gpm psi. Air pressure manual trip and/or psi. valve releas Inlet Air pressure psi. psi. to Operate ch circuit Outlet CONC Q.O.D Hydraulic □ Yes psi, Through Insp. pre PISE Phitix Outlet Sak D ☐ Yes Temperature A Yes C Yes O No Date: 6-1-201 ₩ Yes Se Yes ž Yes psi. psi. 0 N 0 O Z O N O O No ONO O NO O No <u>~</u> N. Test Description

pleasured from time inspectors test connection is opened
21995 National Fire Sprinkler Association, P.O. Box 1000, Patterson,

NY 12563, (845) 878-4200

Check here if comments continue on reverse side of this form

Form 13-A Page I of I

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c: Hydrostatic tests to hours or 50 psi (3) 2 bars) for two hou	Hydrostatic: Hydrostatic tests shall be made at not less than 200 psi (13.6 bars) for two hours or 50 psi (3.4 bars) above static pressure in excess of 150 psi (10.2 bars) for two hours. Differential dry-pipe valve clappers shall
tic tests 0 psi (3	tic tests shall be to psi (3.4 bars) al
2 4	hall be a

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	•
Title: 30 250 262 1 Hen South Date: 6-1-20  V. Comments (This section is for additional explanation and notes All "No" answers must be explained here.)	•
2. Tests witnessed by: For property owner (Signed): Title:  Pare entirely contractor (Signed):  Pare e	•
Do you certify that you have a control feature to ensure that all cutouts (disks) are retrieved?  S. Hydraulic Data Nameplate Provided  T. Date left in service (with all control valves open): 6 / 2015  U. Signatures  U. Signatures	, ,
procedure to insure that all discs are retrieved, openings in the pipe are smooth, slag and other welding residue are removed, and the internal diameters of piping are not penetrated A-Yes	
3. Number removed:  Q. Welded Piping - If welded piping was used in the system complete the following:	
has representative sample testing been satisfactorily completed?  Hank Testing Gaskets  Number used: NONC	
b. Residual pressure with valve in test connection open wide 52 psi.  6. Underground mains and lead in connections to risers flushed before connection made to sprinkler piping and verified by copy of form No. 13-U 2X Yes  7. Flushed by installer of underground piping 2 Yes	
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1. All piping hydrostatically tested at 200 psi for 2. Dry piping pneumatically tested 3. Equipment operates properly 3. Equipment operates properly 4. Do you certify as the sprinkler contractor that	€ 01
Pneumatic: Establish 40 psi (2.7 bars) air pressure and measure drop, which shall not exceed 1.5 psi (0.1 bars) in 24 hrs. Test pressure tanks at normal water level and air pressure and measure air pressure drop, which shall not exceed 1.5 psi (0.1 bars) in 24 hrs.	
150 psi (10.2 bars) for two hours. Differential dry-pipe valve clappers shall be left open during test to prevent damage. All aboveground piping leakage shall be stopped.	