Contractor's Material and Test Certificate for

A. Procedure (Conforms to NFPA 13-1994

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

the Comments portion of this form Property Address: 196 ALLEN AUE 100 Hund 11 = Date: +12-75 **B.** Plans

1. Accepted by Approving Authorities (Names): State Fine No. 44 2. Address: 3. Installation conforms to accepted plans

Yes I No 4. Equipment used is approved Yes I No **C.** Instructions 1. Has person in charge of fire equipment been instructed as to location of control valves and care and maintenance of this new equipment XYes D No 2. Have copies of the following been left on the premises: a. System components instructions Yes I No b. Care and maintenance instructions Yes O No c. NFPA 25 A Yes I No D. Location of system - Supplies building: Quoval Arets E. Sprinklers Make Model Year Made Orifice Quantity Temperature ViKins VK302 2014 1/2 Ж 15.50 F. Pipe and Fittings BLOCK ILON 1. Type of Pipe: . BLUCK INUN 2. Type of Fittings:_ G. Alarm Valve or Flow Indicator Type Make Model Max. Time to Operate Through Insp. Test Existing H. Dry-Pipe Valve Make and Model: Serial Number: I. Quick Opening Device (Q.O.D.) 1. Make and Model: 2. Seria Number: J. Dry-Pipe System Operating Test Without Q.O.D. 1. Time to trip through test connection*: 2. Water pressure _ psi. Air pressure psi. 3. Trip point air pressure. psi. 4. Time water reached test outlet*: 5. Alarm operated properly Yes 🗆 No K. Dry-Pipe System Operating Test With Q.O.D. 1. Time to trip through test connection*: 2. Water pressure_ psi. Air pressure psi. 3. Trip point air pressure. psi 4. Time water reached test outlet*: 5. Alarm operated properly □ Yes □ No L. Deluge and Preaction Valves 1. Make and Model: 2. Operation: D Pneumatic D Electric Hydraulic 3. Piping and detecting media supervised

remote control stations

4. Static Pressure: Inlet _

6. Flow Rate:_

7. Does each circuit operate valve release

8. Maximum time to operate release: M. Pressure Reducing Valve 1. Location and Floor: 2. Make and Model: 3. Setting:

5. Residual Pressure (Flowing): Inlet_

_ gpm measured from time inspectors test connection is opened

for testing

S. Hydraulic Data Nameplate Provided T. Date left in service (with all control valves open): **U.** Signatures 1. Name of sprinkler contractor: Reside 2. Tests witnessed by: For property owner (Signed): Title: /. Comments (This section is for additional explanation and notes. Yes No All "No" answers must be explained here.) _ 4. Does valve operate from manual trip and/or □ Yes □ No 5. Is there an accessible facility in each circuit Yes No 6. Does each circuit operate supervision loss alarm I Yes I No Yes No SIGNE psi, Outlet psi psi, Outlet

Check here if comments continue on reverse side of this form

D1995 National Fire Sprinkler Association, P.O. Box 1000, Patterson NY 12563, (845) 878-4200

Form 13-A Page 1 of 1

boveground Piping N. Test Description

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 be left open during test to prevent damage. All aboveground piping leakage shall be stopped.

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.

O. Tests 1. All piping hydrostatically tested at _____ psi f

- psi for 2 hours
- 2. Dry piping pneumatically tested NA DYes DNo
- 3. Equipment operates properly Yes INO 4. Do you certify as the sprinkler contractor that additives and corrosive chemicals, sodium
- silicate or derivatives of sodium silicate, brine, or other corrosive chemicals were not used for
- testing systems or stopping leaks? Yes INo Drain Test: EXISING NA a. Static pressure reading of gage located near 5. Drain Test:
- water supply connection . psi. b. Residual pressure with valve in test connection
- open wide _ psi. 6. Underground mains and lead in connections to risers flushed before connection made to sprinkler MA
- 7. Flushed by installer of underground piping MAD Yes D No
- 8. If powder driven fasteners are used in concrete, has representative sample testing been satisfactorily completed? Yes No

P. Blank Testing Gaskets

1. Number used: NoNe

- 2. Locations:
- 3. Number removed:
- Q. Welded Piping If welded piping was used in the system, complete the following: 1. Do you certify as the sprinkler contractor that welding procedures comply with the requirements of at least AWS D10.9, Level AR-3 Yes No 2. Do you certify that the welding was performed by welders qualified in compliance with the re- NA quirements of at least AWS D10.9, Level AR-3 🗆 Yes 🛛 No 3. Do you certify that welding was carried out in
- compliance with a documented quality control procedure to insure that all discs are retrieved, MA openings in the pipe are smooth, slag and other welding residue are removed, and the internal
- diameters of piping are not penetrated Yes No R. Cutouts (Disks)
 - Do you certify that you have a control feature to ensure that all cutouts (disks) are retrieved? ÚYes □No
 - Yes No

	Date:
For sprinkler contractor (Signed)	and Binelo
Title: Speniund	Date: 1-12-15
Commonte (This section is Constants	