Contractor's Material and Test Certificate for Aboveground Piping 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 contractors. 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. PROPERTY NAME PROPERTY ADDRESS ACCEPTED BY Fire Marshal's Office #164 State House Station Augusta, 04333-0164 PLANS **ADDRESS** Maine Installation conforms to accepted plans □ No Equipment used is approved if no, explain deviations. Has person in charge of fire equipment been instructed as to location of control valves and care and maintenance of this new equipment? If no, explain? □ No Has copies of the following been left on the premises? 1. System components instructions 2. Care and maintenance instructions INSTRUCTIONS □ No □ No 3. NFPA 25 (Owners Manual) LOCATION OF SYSTEM Supplies buildings MODEL YEAR OF MANUFACTURE ORIFICE SIZE QUANTITY TEMPERATURE RATING MAKE 700 **SPRINKLERS** Type of pipe _ Type of fittings PIPING & FITTINGS Alarm Device Maximum time to operate through test connection. ALARM VALVE Make Type **Minutes** Seconds OR FLOW INDICT. Flow >Km Dry valve Q.O.D. Make Model Serial no. Make Model Serial no DRY PIP Time to trip through test Time water Alarm Water Air Trip point OPERATION. reached test outlet1 operated pressure pressure air pressure connection1 properly Minutes Seconds Psi Pai Pei Minutes Seconds No Q.O.D. Q.O.D. If no, explain Operation ☐ Pneumatic ☐ Electric ☐ Hydraulic Piping supervised ☐ Yes □ No DELUGE & Does valve operate from the manual trip, remote, or both control stations? ☐ Yes □ No VAL Is there an accessible facility in each circuit for testing? ☐ Yes □ No If no, explain. Does each circuit operate Does each circuit operate Maximum time of operate release supervision loss alarm? valve release? Make Model **Minutes** Seconds No Location Make & Static Pressure Residual Pressure Setting Flow rate and floor Model (flowing) PRESSURE REDUCING VALVES Flow (gpm) inlet (psi) outlet (psi) Inlet (psi) outlet (psi) 1 Measured from time inspector's test connection is opened.