



# RAPID FIRE PROTECTION, INC.

1000MUSKEGONN.W. GRANDRAPIDS,MI49504-4435 PH: 616-454-9800 FAX: 616-454-7771  
 State Cert. #AS-0455 Contractor s Lie. #71-09835 Federal I.D. #38-3039343

## Sprinkler System Inspection and Testing Report

Annual	Quarterly
Building Owner _____ Date _____	Contact _____ Title _____
Building Occupant _____	Phone _____ Fax _____
Street _____	P.O.# _____
City/State/Zip _____	

Is the building completely sprinkled?	Y__ N__ NA__	Are the system(s) hydraulically calculated?	Y__ N__ NA__
Has the building layout changed since the last inspection?	Y__ N__ NA__	Are all heads free of paint and corrosion and not obstructed?	Y__ N__ NA__
If yes, has the system(s) been modified to cover change?	Y__ N__ NA__	Were all riser inspectors tests exercised?	Y__ N__ NA__
Is high piled storage or rack storage present?	Y__ N__ NA__	If no, please explain. _____	
Contents _____		Did local alarm (110volt bell, water gong) operate properly?	Y__ N__ NA__
Is stock within 18" of heads?	Y__ N__ NA__	If supervised, did alarm operate properly?	Y__ N__ NA__
Are all sprinkler valves open?	Y__ N__ NA__	Were all low points drained?	Y__ N__ NA__
Do all valves operate properly?	Y__ N__ NA__	Is dry valve adequately protected from freezing?	Y__ N__ NA__
Are all valves chained, sealed, or supervised?	Y__ N__ NA__	Was compressor drained?	Y__ N__ NA__
Date of last 5 year valve inspection? _____		Fire Pump on site?	Y__ N__ NA__
Is there a sprinkler box with correct spare heads and wrench?	Y__ N__ NA__	Type of Fire Pump: Diesel ___ Electric ___ Both ___	
Are piping drain valves, hangers and gauges satisfactory?	Y__ N__ NA__	Tested per NFPA 25?	Y__ N__ NA__
Are fire department connections in good condition?	Y__ N__ NA__	Are there standpipes on any system(s)?	Y__ N__ NA__
		Date of last standpipe 5-Year Flow Test? _____	
		Was system restored to normal operation?	Y__ N__ NA__

Riser#	Location	ITV Location	Wet/Dry	Trip Time	Static	Residual

Comments:

The Customer understands and agrees that the inspection performed on the Customer's premises will indicate only that the fire system is mechanically and electrically functional during the period of time in which Rapid Fire Protection, Inc. technician is performing said service and inspection. RFP does not guarantee, imply or suggest that the Customer's fire system will extinguish all fires regardless of origin relating to the hazard area. The Customer assumes all risk of loss to Customer's premises or the contents thereof if a fire occurs and causes damage or injury. Note exceptions and suggestions above. Retain copies for the proper authority and for insurance records. This test certifies that the equipment above has been inspected and tested in accordance with the requirements and standards of NFPA-12, NFPA-25, MBC 2003, IFC 2003, and the Local Authority Having Jurisdiction. NOTE: The number of low points drained may not be all of the low points on the system. Rapid Fire Protection Inc. cannot be held liable for any damage due to frozen piping or trapped water in piping. Customers responsible for draining all low points and periodically checking and draining them as needed to prevent freezing.

Inspected in accordance of NFPA 25 by: \_\_\_\_\_ Customer Acceptance Signature: Date: \_\_\_\_\_

TERMS:\*All services subject to customer contract & conditions  
 Sprinkler Systems inspected as required by NFPA25 2017 Edition