Moorhead Fire Department, Fire Suppression Annual Inspection Form	
INSPECTING CONTRACTOR INFORMATION Company	PROPERTY INSPECTED Name_ Street Address_ Inspection Date_ Contact person for Property_ Phone #
111 12th Street North, Moorhead, MN 56560 Fax# (218) 299-5072 Fire Administration Office: (218) 299-5298	

	YES NO N/A
INSPECTION – SPRINKLER SYSTEM YES □ NO □ (Respond to all statements)	□ □ □ 33. All supervisory devices successfully tested. □ □ □ □ 34. The fire detection system was successfully tested
YES NO N/A GENERAL 1. Visual inspection of entire system.	OTHER □ □ 35. Other (explain):
2. There have been no modifications to the system since the last inspection.	INSPECTION – STANDPIPE SYSTEM YES ☐ NO ☐ (Respond to all statements)
4. All water filled piping is located in heated areas. 5. Control valves are in the open position.	YES NO N/A
6. Control valves are locked open. 7. Control valves are monitored by tamper switches.	36. Visual inspection of entire system. 37. There have been no modifications since the last inspection.
8. No indication of serious corrosion. 9. Non-system materials or equipment are not supported from sprinkler piping.	38. All systems are in service. 39. Control valves are in the open position. 40. Control valves are locked open or have tamper
☐ ☐ 10. Hangers are secured to piping and the building structure. FIRE DEPARTMENT CONNECTION	switches. 41. No indication of serious corrosion. 42. Hangers and supports are secured to pipe and
□ □ 11. FDC is accessible & unobstructed. □ □ 12. Inlets are not obstructed by foreign material. □ □ 13. Plugs or caps are in place. □ □ □ 14. Swivel connections turn freely.	building structure. 43. FDC is accessible and unobstructed. 44. FDC inlets are not obstructed by foreign material 45. FDC plugs and caps are in place. 46. FDC swivel connections turn freely. 47. Hose valves are operable and have caps. 48. Hose in racks have been tested in last 5 years
SPRINKLERS 15. Sprinklers are visually free of corrosion, paint or foreign	48. Hose in racks have been tested in last 5 years and have adjustable nozzles.
materials. 16. Sprinklers are less than 50 years old. 17. Residential & quick response sprinklers are less than	FIRE PUMP YES NO 49. Visually inspected and in service, w/ service tag.
20 years old. 18. Sprinklers are of proper temperature rating. 19. The stock of spare sprinklers is of adequate	TESTING (Respond to all statements)
number and type. 20. Sprinkler spray patterns are not obstructed. 21. All protected areas have adequate sprinkler coverage. 22. Dry pendent sprinklers older than 10 years replaced 23. Sprinklers are not subject to recall WET SYSTEM 24. Antifreeze systems satisfactorily tested (see attached report).	YES NO N/A DEVICES TESTED 50. Main drain/water supply test. Static psi Residualpsi 51. Flow switches activation time: 52. Tamper switches 53. Dry pipe valve trip test - (see attached report).
DRY SYSTEMS YES □ NO □ □ □ 25. Air pressure set at correct level. □ □ □ 26. Air supply system tested and operational. □ □ □ 27. Dry valve successfully trip tested and returned to service. □ □ □ 28. All supervisory devices successfully tested. □ □ □ 29. Dry pipe room heated. □ □ □ □ 30. Exhausters and quick-opening devices successfully tested. □ □ □ 31. All low points drained.	Water to insp. test connection Time: Air psi trip point 54. Preaction or deluge valve trip test (see attached report) 55. Pressure reducing valves (see attached report) 56. Exterior horn/strobe 57. Fire pump (see attached report) 58. Appropriate signals received at monitoring station
PREACTION & DELUGE SYSTEMS YES ☐ NO ☐ 32. The system was successfully trip tested and returned to service.	
Attach explanations for "NO" answers:	
INSPECTOR: Printed NamePhone	(Leave area below blank for AHJ use)

_Date___

Signature_