



Oklahoma State Fire Marshal
P.O. Box 36690
Oklahoma City, Oklahoma 73136-2690
(405) 522-5005 | www.oklahoma.gov/fire

Fire Sprinkler System FINAL INSPECTION REQUIREMENTS

The following documents or items are required at the final inspection. The documents shall be completed prior to the final inspection and ready for a State Fire Marshal Agent to verify as applicable on-site. The following is not all-inclusive, other items may be required by the State Fire Marshal's Office or Agent in accordance with plan review requirements or code/standards.

- Statement of Compliance Letter – Provided on company letterhead by Fire Sprinkler Contractor
 - IFC 901.2.1 Statement of Compliance - the installing contractor shall furnish a written statement to the fire code official that the subject fire protection system has been installed in accordance with approved plans and has been tested in accordance with the manufacturer's specifications and the appropriate installation standard. Any deviations from the design standards shall be noted and copies of the approvals for such deviations shall be attached to the written statement.
- Color copy of OKSFM Permit and OKSFM Stamped/Approved Plans and Documents
- NFPA 13 – Contractor's Material and Test Certificate for Aboveground Piping
- NFPA 13 – Contractor's Material and Test Certificate for Underground Piping
- NFPA 13 – Hydraulic Design Information Sign (25.5) AND General Information Sign (25.6)
 - The hydraulic calculation plate(s) and general information sign(s) shall be provided with a permanently marked weatherproof metal or rigid plastic sign that is stamped, engraved, laser etched, or laminated. The use of sharpies, pens, or other marking is not allowed unless laminated over to provide a weatherproof/environment proof sign.
 - A weatherproof or laminated list or label of the sprinklers installed in the property shall be posted in the sprinkler cabinet with information outlined by NFPA 13 6.2.9.7.1
- NFPA 20 – Fire Pumps
 - The Office of the State Fire Marshal is required to witness the official acceptance test of the fire pump. This test is to be conducted with the representative of the controller manufacturer, representative of the pump manufacturer or their factory-authorized representatives, installing contractor, and owner's representative also present at final inspection.
 - Letter/Documentation (on power company letterhead or verifiable email) that the source power plant has not experienced any shutdowns of longer than 4 continuous hours in the year prior to plan submittal that were not due to natural disasters or electric grid management failure. *Electric Driven Fire Pumps Only*
- NFPA 22 - Written report(s)/documentation of tank inspections per NFPA 22 17.1
- Letter from local fire chief approving size/thread, type, and location of FDC. Must be on department letterhead and signed/dated. OKSFM permit referenced on letter.