OKLAHOMA STATE UNIVERSITY
ENVIRONMENTAL HEALTH
&
SAFETY

FIRE SPRINKLER SYSTEM
STANDARD
1. **Intent of Document**
   1.1.1. The information included in this section is intended to identify the SPECIFIC ITEMS required by Oklahoma State University in the design and construction of facilities on the campus. Items of "normal, code, industry or standard construction practice" are not included in this section.

2. **Contractor Qualifications / Requirements**
   1.2.1. Minimum of five years specialized experience in sprinkler system installation. Project foremen shall have a minimum of three years’ experience.
   1.2.2. Shop drawings: Shall be submitted and approved by representatives of the Owner's Architecture Services and Environmental Health Services departments before installation.

3. **Design Criteria**
   1.3.1. Sprinkler systems shall be designed to a minimum category of Ordinary Hazard I, light hazard systems are not permitted in OSU buildings.

4. **Materials**
   2.1. **Above ground piping:** All above ground piping shall be Schedule 40 black pipe without reducing bushings. No CPVC piping or fittings will be allowed.
   
   Exception: Pre-Action systems shall have Schedule 40 Galvanized pipe.

   2.2. **Sprinklers:** Exposed to public view shall be chrome plated semi-recessed type - Star Sprinkler Corp. or approved equal.

   2.3. **Spare Sprinkler Heads:** Six spare sprinkler heads for each temperature and style used and a sprinkler wrench for each type head shall be provided inside a metal box installed adjacent to the main sprinkler valve in accessible location not more than 5 1/2 feet above floor level.

   2.4. **Valve Cabinets:** Potter Roemer Series 1800, or approved equal, steel with white prime coat finish, full recessed type, with wire glass door.

   2.5. **Hose Valves:** Potter - Roemer, Elkhart Brass or approved equal, single 2-1/2” polished chrome plated hose valve with 2-1/2” to 1-1/2” adapter with 1-1/2” cap and chain. The 2-1/2” Valve and adapter shall be provided with National Standard Hose Threads. Turn outlet to corridor and cover any exposed pipe with chrome sleeve. 1” minimum clearance between hand wheel and cabinet.

   2.6. **Flow Switches:** Potter Electric Signal Co. Model VSR-D “NO SUBSTITUTES”. All flow switches shall be set with a time delay between 45 and 60 seconds. Label all test valves with a sign that says “Test Valve - Keep Closed” in white letters on a red background. All test valves shall drain to the outside of the building unless otherwise approved by the AHJ.

   2.7. **Exterior Fire department Siamese Connection(FDC):** Shall be a sidewalk or flush mount wall type, installed 3’ - 0” to 4’- 0” above exterior grade, and polished chrome plated, with escutcheon plate with "Automatic Sprinklers” cast in plate, individual clappers on each of two inlet connections. Each inlet shall have female switch with pin lugs, National Standard Hose threads, gasket, and KNOX-type cap. Piping shall be pitched to automatic ball drop inside building or to approved exterior concrete valve pit with access cover.
2.8. There shall be a fire hydrant located within 150 feet of the FDC and shall be on the same side of the road as the FDC.

2.9. **Locking Fire Department Connection Caps**: A KNOX® locking cap shall be required on all fire department connections for water-based fire protection systems. All KNOX® caps shall be a bright stainless steel or polished chrome-like stainless steel finish. All KNOX® locking caps shall be keyed to the current Knox key wrenches for the local fire department having jurisdiction.

2.10. **Control valves**: Stockholm, Traverse City or approved equal, 175 lbs. test, crank type with butterfly valves, indicator, with tamper switch and lockable in the open position with a padlock.

2.11. **Exterior Post Indicator Valve (PIV)**: Demco, Incorporated or approved equal, painted with two coats of Rust-Oleum No. 1565, International Red, Quick Dry Gloss - **NO SUBSTITUTES**.

2.12. **The PIV Electrical Supervisory Switch**: Shall be a Potter Electric Signal Co., Model PIVS- U **NO SUBSTITUTES** installed on post indicator and control valve so that a trouble signal will be registered on designated circuit of fire alarm system if valve is closed more than 1-1/2 turns from full open position. Switch shall be wired so when switch is in trouble position, it will not prevent sounding of fire alarm on circuit.

2.13. **Water Flow Alarm**: An electronic Horn/Strobe shall be installed on the exterior of the building, above the FDC in a location approved by the AHJ.

2.14. If the Main Sprinkler riser can be “DIRECTLY” accessed from the exterior of the building, the PIV may be eliminated with the AHJ’s approval.

2.15. All auxiliary and inspectors test drains shall be piped to the exterior of the building. **Hose bibs are not allowed**.

2.16. Flexible sprinkler assemblies shall consist of wire braded rubber hose only. The flexible metal units are not authorized.

2.17. All sprinkler heads shall be installed in the center of ceiling tiles.

3. **INSTALLATION & ACCEPTANCE**

3.1. System shall be zoned into a minimum of two zones per floor with sectional valves, water flow switches and tamper switches. Valves shall be capable of locking in open position. **Exceptions shall be approved by the AHJ**.

3.2. **ALL CONTROL VALVES AND FLOW SWITCHES SHALL BE INSTALLED IN AN EASILY ACCESSIBLE LOCATION BETWEEN 4 AND 6 FEET ABOVE FINISHED FLOOR**.

3.3. Underground piping shall be inspected for compliance by representatives of Owner's Architecture Services and Environmental Health Services departments before being covered.

3.4. Underground piping shall be thoroughly flushed in accordance with NFPA 13 section 10.10.2.1*, before piping is connected to building sprinkler system. Flushing shall be witnessed by representatives of Owner's Architecture Services and Environmental Health Services departments. Provide 48 hours prior notice.
3.5. Prior to placing piping in service, flush entire system as required removing foreign substances. Continue flushing until water is clear, and check to ensure that debris has not clogged sprinklers. This flushing shall be witnessed by representatives of Owner's Architecture Services and Environmental Health Services departments. Provide 48 hours prior notice.

3.6. Test entire system hydrostatically at 200 psi or 50 psi over operating pressure for a period of two hours. (Prior partial tests will not be recognized for acceptance purposes.) Test shall be scheduled NOT LESS THAN 48 HOURS IN ADVANCE and shall be completed prior to pre-final inspection. Test shall be witnessed by representatives of Owner's Architecture Services and Environmental Health Services departments. Leaks shall be corrected and re-tests made until system is deemed acceptable. Record results on standard NFPA #13 test form. Three signed copies shall be furnished to Owner's Environmental Health Services department before acceptance.

3.7. Prior to pre-final inspection of system, contractor shall furnish two copies (one print and one PDF) of complete set of permanent plans showing entire system as installed. Plans shall show all pipe sizes, runs, valves, head temperatures, head counts, etc. and shall be made in neat and legible manner suitable for use as permanent record for future maintenance of system. No acceptance or inspection will be made without plans. Pre-final test shall include testing of all water flow and tamper switches.

3.8. The installing contractor shall identify a hydraulically designed sprinkler system with an engraved or stamped metal sign secured with corrosion resistant wire, chain, or other approved means. Such signs shall be placed at the alarm valve, dry pipe valve, preaction valve, or deluge valve supplying the corresponding hydraulically designed area. In accordance with NFPA 13, section 24.5*
NFPA 13 Fire Sprinkler Riser Detail

RISER KEY NOTES

1. 5’- 0” DUCTILE IRON STUB-OUT FEED
2. THRUST BLOCK
3. SLEEVE THRU FLOOR
4. 2” MAIN DRAIN WITH ANGLE VALVE
5. 4 – WAY SWAY BRACE
6. EXTERIOR HORN/STROBE
7. FLOW SWITCH
8. GROOVED ELBOW
9. HYDRAULIC DESIGN DATA PLATE
10. SPARE SPRINKLER BOX
11. DOUBLE CHECK VALVE ASSY
12. 300 PSI PRESSURE GAUGES
13. LISTED SYSTEM CONTROL VALVE WITH TAMPER
14. TAMPER SWITCH

NOTES:

1. FIRE SPRINKLER SYSTEM TO BE ELECTRONICALLY MONITORED BY U.L. OR F.M. LISTED CENTRAL STATION FOR FLOW, TAMPER AND TROUBLE.
2. PROVIDE A 3’ – 0” CLEARANCE AROUND FIRE SPRINKLER RISER FOR MINIMUM ACCESS.
3. ALL VALVES SHALL BE A MAX. OF 6’ – 0” A.F.F.