

WATER-BASED FIRE PROTECTION SYSTEMS FINAL CHECKLIST

Project Name _____

Contract Number _____

Date and time of Acceptance Tests _____

AHJ notified of testing time _____ (Print name.)

Owner's rep notified of testing time _____ (Print name.)

Others notified of testing times _____ (Print name(s).)

Complete and sign:

Contractor's Material and Test Certificate for Aboveground Piping ☐ Yes ☐ No ☐ N/A

Contractor's Material and Test Certificate for Underground Piping ☐ Yes ☐ No ☐ N/A

- ☐ Design information matches design on plans and as-built drawings.
- ☐ Adequate heat is supplied in all riser rooms to maintain 40°.
- ☐ Deviations from standard acceptance testing and/or problems were corrected during acceptance testing (list): _____

- ☐ Interface between system activation and building automatic systems is successful. List systems: _____

- ☐ Numbered test blanks, if used, were removed and each is accounted for.
- ☐ NFPA 25 was reviewed with owner's rep. and copy given to: _____
- ☐ Training class was scheduled.
Date _____ Time _____ Location _____
- ☐ First-year inspection, testing, and maintenance timeline was given to: _____

SPRINKLER SYSTEM PUNCH LIST

- ☐ Hydraulic design information is posted at riser.
- ☐ Riser information indicates area of building protected by each riser.
- ☐ Multiple risers are numbered and numbering is consistent with inspection forms.
- ☐ Signs are located on all control valves, auxiliary drains, and inspector's test connections.
- ☐ All low-point drains are clearly indicated and accessible.
- ☐ Information at riser includes number and location of all sectional valves and auxiliary/low-point drains.
- ☐ Spare heads are located in cabinet at riser; sprinkler wrench is included.
- ☐ Sprinkler guards are where needed.
- ☐ Pipe identification is provided where required.
- ☐ Escutcheons are provided where needed and are secured properly.
- ☐ All wall and/or floor penetrations by pipe are properly packed.
- ☐ A set of as-built drawings was given to owner's rep.