



Sprinkler Flush Test – Pre-Test Checklist

Project Info

Project Name:

Location:

Contractor:

Test Date: Witness (AHJ/Owner/Engineer):

Required Documentation

- Approved sprinkler system drawings on site
- Applicable permits available
- Manufacturer data sheets (if requested)
- Test notification sent to AHJ / Owner / GC
- Flush test report form prepared for signatures

Site Preparation

- Underground piping installed & hydrostatically tested
- Aboveground piping installed to riser connection
- Full-size flush outlet available ($\leq 4"$)
- Adequate drainage/discharge prepared (house, storm drain, diffuser, etc.)
- Barricades, signage, and protective measures in place
- No obstructions in flush path (people, vehicles, equipment)

Personnel & Equipment

- Licensed sprinkler contractor present
- AHJ / Owner's rep / Engineer notified & scheduled
- Proper equipment on site: hoses, diffusers, strainers, flow measurement tools, wrenches, valves, safety

Code & Performance Requirements

- Flushing connection sized per NFPA 13 / NFPA 24
- Flow velocity target: > 10 ft/s in piping being flushed
- Water discharged until clear and free of debris
- Test results documented and signed by contractor & witness

Signatures

| | |
|-------------------------------|-------|
| Contractor: | Date: |
| Witness (AHJ/Owner/Engineer): | Date: |