FIRE SPRINKLERS

Fire Sprinkler Wet Pipe & Standpipe

Per NFPA 25 v2023

Answer each line item with Y = yes, N = no or NA = not applicable

12 columns = 3 YEARS

Date:						
Alarm check valves and trim are free of physical damage						
Supply gauge reading						
System gauge reading						
All trim valves are in the appropriate open or closed positions						
The retarding chambers or alarm drains are not leaking						
Mechanical, vane-type, or pressure-type waterflow alarm devices are free of damage						
Hose valve caps are in place and not damaged						
Hose valve threads are not damaged						
Hose valves handles are present and not damaged						
Hose valve gaskets are not damaged or showing deterioration						
No leaks are present on hose valves						
Hose valves are not obstructed or incapable of normal operation						



QUARTERLY Inspection

Checklist

For more information and additional checklists, scan the QR code.



Contact a Summit Fire & Security expert if you need assistance. **www.summitfiresecurity.com**