

PROJECT:	W.O. NO.:
PROJECT/CONSTRUCTION MANAGER:	DATE:
PROJECT PHASE:	BLDG NO.:

## Fire Suppression System Inspection

- \_\_\_\_\_ Underground fire protection supply mains (Also, see certification checklist for documentation required)
  
- \_\_\_\_\_ Hydrostatic test of sprinkler and standpipe systems (Also, see certification checklist for documentation required)
  
- \_\_\_\_\_ Above ceiling sprinkler piping, hangers, pipe size, etc., and any piping that will be concealed.
  
- \_\_\_\_\_ Sprinkler types, location and placement (obstructions)
  
- \_\_\_\_\_ Witness fire pump testing per the requirements of NFPA 20 (Also, see certification checklist for documentation required)
  
- \_\_\_\_\_ Standpipe flow test
  
- \_\_\_\_\_ Demonstrate water flow from newly installed fire hydrants
  
- \_\_\_\_\_ \*Final acceptance test and inspection of complete building suppression system (Also, see certification checklist for documentation required)
  
- \_\_\_\_\_ Placement of fire extinguishers (if required)
  
- Other: \_\_\_\_\_

\*To be witnessed by UVA Fire Protection Group prior to demonstration of system to OUBO.

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