Sprinkler/Standpipe/ Inspection & Testing
To be used in conjunction with the NFPA Inspection documentation

BUILDING: ________________________________________________

PROJECT #: KU____________A-__________ENGINEER OF RECORD: ________________________________

INSPECTING:
1 (Contractor) 4 ( )
2 (AHJ ) 5 ( )
3 (Owner ) 6 ( )

SYSTEMS TESTED and or INSPECTED: Please date when appropriate

- DATE: _____/_____/_____ Engineer of Record inspected and approved:_______________________
- DATE: _____/_____/_____ Visual Inspect all components of system, required clearances.
- DATE: _____/_____/_____ Hydrostatic Pressure Test completed and witnessed 200 Lb – 2 hours Date___________ Witnessed by:_____________________
- DATE: _____/_____/_____ Dry System Air Pressure Test completed and witnessed 40 Lb. – 24 hours Witnessed by:_____________________
- DATE: _____/_____/_____ Service line flushed and verified clear.
- DATE: _____/_____/_____ Exterior Fire Department Connection in place, visible and labeled properly
- DATE: _____/_____/_____ Fire Alarm devices in place and connected.
- DATE: _____/_____/_____ Standpipes tested, if dry, have they been hydrostatically tested per NFPA.
- DATE: _____/_____/_____ Flow Switch in place.
- DATE: _____/_____/_____ Inspectors test outlet to exterior and tested not to cause damage.
- DATE: _____/_____/_____ 2" Main Drain tested (30 sec) full flow to create baseline test data. Residual pressure__________ Recovery time__________ Witnessed by:_____
- DATE: _____/_____/_____ Spare parts cabinet installed and stocked.

INDICATE THE FOLLOWING

- Is system on local fire alarm only
- Is system on Network connected to the KU 911
- Exterior Bell alarm annunciation
- Exterior Speaker annunciation with strobe.

COMMENTS: (Punch list deficiencies and items to be added to comply with code)