

# Fire Alarm System Inspection Report

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Fire Sprinkler •  
Fire Alarm •  
Special Hazards Suppression •  
Extinguishers •  
Kitchen Suppression •  
Mission Critical •  
Design Build •

**FireX Protection Systems LLC**  
**PO Box 319 Flora MS 39071**  
**P: 6016646888**  
**License #: 24403-MC**  
**Inspection Date:**

## General Inspection Information:

1. **Inspection Frequency:**
2. **System Being Inspected:**
3. **Building Address:**
4. **System Monitoring Contact: (Name & Phone #):**
5. **System Monitoring Acct # & Password:**

## Fire Alarm Inspection:

1. **Panel Make and Model:**
2. **Panel Condition Upon Arrival:**

**3. Visual inspection of all fire alarm components completed with no deficiencies found?**

**4. Smoke Detectors Present?**

- i. Type of Smoke Detectors:**
- ii. Total Quantity of Smoke Detectors:**
- iii. Smoke Detectors are in place, not damaged or coated with dirt, grease, paint, or any contaminating substance and are free of obstructions?**
- iv. If smoke entry was performed in smoke detectors, are they reporting alarm signals to panel normally?**
- v. Were smoke detectors cleaned?**
- vi. If sounder bases are present, did they perform properly upon alarm signal?**
- vii. Was sensitivity testing performed and all devices reporting within acceptable range?**
- viii. If Duct Detectors are present, are they reporting to the panel properly and all associated LEDs are in place, unobstructed, and functioning properly?**
- ix. Total Quantity of Duct Detectors:**

**5. Thermal Detectors Present?**

- i. Type of Thermal Detectors:**
- ii. Total Quantity of Smoke Detectors:**
- iii. Thermal Detectors are in place, not damaged or coated with dirt, grease, paint, or any contaminating substance and are free of obstructions?**
- iv. If heat entry was performed in thermal detectors or single use detectors were "jumped", are they reporting alarm signals to panel normally?**

**6. Are Beam/Flame Detectors Present?**

- i. Total Quantity of Beam/UVIR/Flame Detectors:**
- ii. Beam/UVIR/Flame detection testing performed and reporting alarm/supervisory signals to panel normally?**

**7. Manual Pull Station Present?**

- i. Total Quantity of Pull Stations Present:**
- ii. All manual pull stations are not blocked from use and have not been tampered with?**
- iii. Manual pull stations tested and reporting alarm signals to the panel normally?**

**8. Sprinkler supervision present?**

- i. Total Quantity of Supervised Sprinkler Valves?**
- ii. Sprinkler valves tested and reporting supervisory conditions to the panel within 2.5 revolutions of the hand wheel or 1/5 the stem of an OS&Y?**
- iii. Total Quantity of Waterflow Switches?**
- iv. Waterflow switches tested and reporting alarm conditions to the panel within 90 seconds of operation?**

9. Quantity of batteries:

10. V of batteries:

11. AH of batteries:

12. Batteries tested to be at a functional level?

13. Audibles tested and functioning properly?

14. Visuals tested and functioning properly with correct synchronization?

## **General Completion Items:**

1. Technician's Remarks:

2. Are all fire protection systems in service?

3. Has the system remained in service without modification the last inspection?

4. Is there a 24-hour "Emergency Service" number present?

**5. Photo of System(s) left in “Normal Operational Status”**

**Technician’s Signature:**

**Witnessed by:**

**Was the inspection completed?**

**If “No” describe what prevented a complete inspection:**