



Requirements to Request Final Fire Alarm Inspection

- Provide NFPA 72 Report. Final fire inspection shall not be requested until 100% final inspection test completed.
- Built as drawn! Consult approved plans.

Observe fire alarm system functional tests of all fire alarm devices, including duct detectors and all systems are functioning.
- Observe activation test of fire alarm notification appliances. Alarms shall activate in ninety seconds or less with the flow switch adjustment setting on or greater than "B".
- Observe activation test of fire sprinkler control valve tamper switches. On activation of the tamper switch a supervisory signal shall be sent to the fire alarm control panel.
- Observe activation test of fire alarm notification appliances on kitchen hood suppression system activation, if applicable.
- Measure decibel reading of notification appliances. Decibel reading shall be 15 dB above ambient noise level.
- Verify proper voltage drop is acceptable, if required.
- Verify the proper size of the batteries and are charged.

Verify duct detectors shuts down HVAC unit sends alarm signal to the fire alarm panel, and the ceiling remote annunciator lights up when the duct detector is activated.
- Verify that all signals are being received at the fire alarm control panel.
- Verify that all signals were received at the off-site monitoring agency.

Fire alarm zone maps shall be located at each FACP and all remote annunciator locations and provide a floor plan of the occupancy, all detection device locations, indicate type of detection device, indicate detection device zone assignment or "Address".



The map shall be properly mounted to the wall and measures shall be taken to protect the map from damage or vandalism.



||