FIRE ALARM PLAN SUBMITTAL SHEET

1. Plans shall be ¼" scale signed and sealed by certified design professional, NICET II certification a minimum.

2. Plans shall include:
   - Type and Brand of system
   - Floor plan with room uses labeled
   - Locations of all devices and appliances
   - Candela and decibel rating of devices by area of installation
   - Location of control panel and remote annunciator
   - Battery and voltage drop calculations
   - Power connection/supply information
   - Interface sequence information
   - Smoke Detection coverage design criteria used
   - Type of wiring
   - Manufacturers Cut Sheets for:
     a) Audible/visual Devices
     b) Smoke and Heat Detectors
     c) Duct detectors/dampers
   - Statement that system(s) will be designed, installed and maintained per applicable NFPA code

*These are minimum submittal requirements, see current NFPA 72 requirements for complete listing*

FIRE SUPPRESSION/ALTERNATE SYSTEMS PLAN SUBMITTAL SHEET

1. Plans shall be ¼” scale signed and sealed by certified design professional, NICET II certification a minimum.

2. Plans shall include:
   - Type of Suppression System or systems
   - Type of piping materials
   - Floor plans with room use labeled
   - Fire walls labeled by hour rating
   - Use Group
   - Commodity classifications and Storage methods
   - Hydraulic Calculations
   - Cut Sheets for all primary devices
   - Alternative Suppression agent being used
   - Hood/HVAC Details: Roof Plans, mechanical details
   - Suppression and Mechanical plans shall including appliances being protected and location under hood
   - Statement that system(s) will be designed, installed and maintained per applicable NFPA code

*These are minimum submittal requirements, see current NFPA 13 requirements for complete listing*