



Date : \_\_\_\_\_

Expected Completion Date : \_\_\_\_\_

**Fire Alarm System Design Form 2016**

**Project Information**

Contractor Name: \_\_\_\_\_ Project Number: \_\_\_\_\_

Project Name: \_\_\_\_\_ Fully Sprinkled:  Yes  No

Address: \_\_\_\_\_ FACP Monitored:  Yes  No

City, State & Zip: \_\_\_\_\_ Construction Type: \_\_\_\_\_  
Remodel, New, One for One

County: \_\_\_\_\_ Occupancy Class: \_\_\_\_\_  
Per IBC

NFPA 72: \_\_\_\_\_ IFC: \_\_\_\_\_ Initiating Circuit Class: \_\_\_\_\_ Gauge: \_\_\_\_\_  
Year Year A, B 16, 18, 14, 12

IBC: \_\_\_\_\_ NEC: \_\_\_\_\_ NAC Circuit Class: \_\_\_\_\_ Gauge: \_\_\_\_\_  
Year Year 16, 18, 14, 12 16, 18, 14, 12

**Fire Alarm Equipment**

Fire Alarm System Type: \_\_\_\_\_ Intelligent, Conventional Special System Type: \_\_\_\_\_ Voice Evacuation, Supresions

FACP Make: \_\_\_\_\_ Power Supply Make: \_\_\_\_\_

FACP Model: \_\_\_\_\_ Power Supply Model: \_\_\_\_\_

FACP Location: \_\_\_\_\_ Power Supply Location: \_\_\_\_\_

Initiating Device Make: \_\_\_\_\_ Notification Make: \_\_\_\_\_

Annunciator Make: \_\_\_\_\_ A/V Mounting Type: \_\_\_\_\_  
Ceiling, Wall

**Voice Evacuation System**

Evac Panel Make: \_\_\_\_\_ Evac Speaker Make: \_\_\_\_\_

Evac Panel Model: \_\_\_\_\_ Evac Panel Location: \_\_\_\_\_

**Design Notes**

Full Notification Coverage:  Duct Detectors:  General Alarm :  Pulls Stations 100% :

Full Smoke Coverage:  Corridor Smoke Coverage Only:  Floor Above Floor Below:  (1) Pulls Stations :

Kitchen Hood:  Minihorns:  Sounder Bases:  Door Holders upstairswells:

**SD Protocol:**  **Sk Protocol:**  Low Frequency  Yes  No

1-127 99

**Zone Discriptions**

SLC/Zone 1: \_\_\_\_\_ SLC/Zone 2: \_\_\_\_\_

SLC/Zone 3: \_\_\_\_\_ SLC/Zone 4: \_\_\_\_\_

SLC/Zone 5: \_\_\_\_\_ SLC/Zone 6: \_\_\_\_\_

SLC/Zone 7: \_\_\_\_\_ SLC/Zone 8: \_\_\_\_\_

SLC/Zone 9: \_\_\_\_\_ SLC/Zone 10: \_\_\_\_\_

Design Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_