



Date:

Time:

Fire Alarm System Permit

333 West Avenue, Bldg. E, Grand Junction, CO 81501 Office: 970.244.1400 Fax: 970.244.1471 Email: fire@gjcity.org
Website: www.gjcity.org/FirePrevention.aspx

***PLEASE COMPLETE ALL OF RED AREA**

Project Address: _____ **City:** _____ **State:** _____ **Zip Code:** _____

Project Name: _____

Project Scope of Work: _____

Contact Name: _____ **Contact Number:** _____

Contractor Information

Company: _____ **Business Number:** _____

Business Email: _____ **Address:** _____

City: _____ **State:** _____ **Zip Code:** _____

Contact Name: _____ **Phone Number:** _____

Plan Designer Name: _____ NICET# & Level _____ PE# & State _____

Project Information

Square Footage (Entire Structure): _____ **Square Footage (Scope of Work):** _____ **Number of Stories (Above Grade):** _____

Occupant Load (Entire Structure): _____ **# Stories (Below Grade):** _____

Occupancy Type Per IBC: (check all that apply to structure)

- Assembly A-1 A-2 A-3 A-4
- Business Office B
- Educational E
- Factory / Industrial F-1 F-2
- High Hazard H-1 H-2 H-3 H-4 H-5
- Institutional / Day Care I-1 I-2 I-3 I-4
- Mercantile / Retail M
- Residential R-1 R-2 R-3 R-4
- Storage / Warehouse S-1 S-2
- Utility / Miscellaneous U

- Fire Sprinkler System:** Fully Sprinklered Partially Sprinklered Not Sprinklered
- Proposed System:** Fire Alarm System Fire Sprinkler Monitoring System
- Alarm System Features:**
 - Manual Automatic Voice Evacuation
 - Horn/Strobe Notification Carbon Monoxide Duct Smoke Detectors
 - Door Closing Devices Elevator Service Other _____
- Type of Work:** New System Addition - Existing Alteration - Existing Tenant Finish

Additional Required Items (See submittal pamphlet for more information):

- *Two (2) sets of complete plans
- *All technical specification sheets
- *Designer signature/stamp on plans with NICET/PE information
- *Drawings containing project name and address
- *Code summary and project narrative describing scope of work
- *Drawings include an accurate floor plan, all device locations with point to point wiring
- *Device legend

- *Device riser diagram
- *Sequence of events matrix
- *Battery type, capacity and calculations
- *Wire size calculations statement