**RURAL FIRE ALARM PLAN REVIEW FORM**

This form serves as a permit for the proposed work.

**PROJECT INFORMATION**

<table>
<thead>
<tr>
<th>Name of Project:</th>
<th>Project Address:</th>
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<tr>
<th>Fire Alarm Contractor Co:</th>
<th>Phone:</th>
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<tbody>
<tr>
<td>Address:</td>
<td>Idaho License No.</td>
</tr>
<tr>
<td>Contact Person:</td>
<td>Phone:</td>
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<td>Fax:</td>
<td>Email:</td>
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<th>Fire Alarm Designer:</th>
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**Type of System**

- [ ] New construction with new NFPA 72 system
- [ ] Existing construction with new NFPA 72 system
- [ ] New construction with new monitoring only
- [ ] Existing construction with new monitoring only
- [ ] Replacement of existing system (explain under “scope of work”)
- [ ] Modification to existing system (explain under “scope of work”)

**Scope of Work**

Describe in detail work being performed.

<table>
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<tr>
<th>No. of Devices</th>
<th>$ 4.20 each</th>
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**Fees:** Permit fee of $150.00 applies to full NFPA 72 system.

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| Permit fee: | $150.00 |
| Total: | $ |

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| Total: | $ |

**All Others:** $350.00 Flat Rate

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**OFFICIAL USE**

- [ ] 2 Sets of Plans
- [ ] 2 Sets of Calculations
- [ ] 1 Set of Plans & Calculations on CD in PDF Format

Approved by: ___________________________ Approval Date: ___________________________

Amount Paid: $_________________________ Check #:____________ M.O. Cash

Received by: ___________________________
FIRE ALARM REVIEW CHECKLIST

Fire Alarm System

Contact Information: Andy Cater 455-4703

Please complete the following checklist as part of the submittal requirements for fire alarm systems. This checklist is not intended to be a complete list of all code requirements nor is it to relieve any person(s) from code compliance.

Occupancy Groups
Define the occupancy groups of the building. *(This can be verified through the design professional, if applicable)*

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Alarm System Coverage (Check all sections that are applicable to the new, or existing system design)

- Manual fire alarm system (IFC Chapter 9, NFPA 72)
- Complete automatic detection (NFPA 72)
- Non-required automatic detection (NFPA 72)
- Partial automatic detection (NFPA 72)
- Audible/visual annunciation (NFPA 72)
- Sprinkler monitoring (IFC Chapter 9, NFPA 72)
- HVAC smoke detector monitoring (IMC Chapter 6, IFC Chapter 9, NFPA 72)
- Smoke damper detectors (IBC Chapter 7, IFC Chapter 9, NFPA 72)
- Smoke rated fire doors (IBC Chapter 7, IFC Chapter 9, NFPA 72)
- High Rise Building (IFC Chapter 9, NFPA 72)
- Elevators (IFC Chapter 6, NFPA 72)
- Type I cooking hood extinguishing system monitoring (IMC Chapter 5, NFPA 72)
- Special extinguishing system releasing panel (NFPA 72)
- Offsite alarm supervision (NFPA 72)

Required Documents

- Fire alarm review form
- Four sets of fire alarm plans stamped by registered Architect or Engineer (1/8” scale min.)
- Site plan
- Battery and voltage drop calculations
- Manufacturers data sheets, model numbers and cut sheets for equipment and devices.

Fire Alarm Plans

- Site plan (Include project area, entrances, adjacent buildings, north indicator, streets)
- Plan sheets shall include name and address of project
- Floor plans shall include walls, doors, and identify use of areas
- Details of ceiling heights and construction when applicable to smoke detectors and ceiling strobes
- Include source and location of emergency stand by generators
- Location of all initiating and annunciating devices
- Distinguish new from existing fire alarm equipment
- Circuit zone numbers, and/or individual devices in the project area
Fire Alarm Plans Cont.

- Strobe candela ratings
- Location of all control and booster panels, and remote enunciators
- Location of all sprinkler risers, waterflow switches, control valves, fire pumps and controllers
- Location of all cooking hood extinguishing systems, and other special extinguishing systems
- Smoke damper locations
- Air handlers requiring duct detectors
- Location of smoke doors on hold open devices or door closing devices
- Ancillary devices, fuel and power shut offs, release of exit door latching hardware, release of door hold open devices, elevator shunt strip and recall
- Location of remote indicator devices
- Device addresses on addressable system
- Typical device wiring connections
- Fire alarm riser diagram

Riser Diagram

- All control panels and any proposed additions or modifications
- All new and existing initiating and annunciation circuits
- New and existing connected devices on all modified circuits
- Distinguish new from existing equipment and devices with “N” and “E” subscripts
- Equipment legend for all devices, including model identification, if different from legend on floor plans
- All power supplies, including AH rating of batteries
- Off site monitoring connections
- Interface of fire safety control functions
- Conductor types and sizes. Identify if wiring is enclosed in conduit, exposed, power limited or non power

Note: For engine driven generators, include verification of conformance with NFPA 72, including the fuel supply.