



City of Henderson Development Services Center

240 Water Street, P.O.Box 95050, Henderson, Nevada 89009-5050 - 702-267-3600 Fax 702-267-3601

Fire Alarm Supplemental Sheet

| Permit Type | Is this a – | | Quantity Code |
|--------------------|--|---|---------------|
| | <input type="checkbox"/> New System Installation ** <input type="checkbox"/> Modification to an Existing System ** | | |
| Quantity Questions | Is a Battery Test Required? (Always for F040, normally for F030) | <input type="checkbox"/> Yes <input type="checkbox"/> No | F0*0_BT |
| | What is the total number of magnetic door hold-opens being added? | | F0*0_DH |
| | What is the total number of dampers being controlled? | | F0*0_DP |
| | What is total number of devices being added or modified? <small>A "device" shall be defined as any initiating device, notification appliance, control panel or sub-panel including, but not limited to the following: heat detector; smoke detector; beam detector; gas detector; flame detector; spot-type detector; manual fire alarm box (pull station); supervisory (tamper) switch (e.g., monitor module); waterflow switch (e.g. monitor module); bell; horn; strobe; combination horn/strobe; speaker; CRT monitor; printer, control module, relay module, etc. This shall not include any of the devices or equipment specifically identified as having their own custom fees associated with them such as: fan coils, dampers, magnetic hold- opens, batteries, hi/lo air pressure switches, hi/lo air temperature switches, hi/lo water level indicators, graphic annunciators, or specialty detection devices.</small> | | F0*0_FA |
| | What is the total number of fan coils being controlled? | | F0*0_FC |
| | How many graphic annunciator panels are there? | | F0*0_GA |
| | Is this a high-rise building and/or a campus project? | <input type="checkbox"/> YES <input type="checkbox"/> NO | F0*0_HC |
| | How many hi/low air pressure alarms are there? | | F0*0_HL |
| | How many low air/ low water/ hi/low temperature alarms are there? | | F0*0_LO |

Attach this sheet or the sheet from the online fee estimator to your permit application so the permit fees can be determined.

****Note: Each system requires its own permit.**