#### City of Henderson

# Fire Safety Engineering Informational Bulletin

Issue 057

F

N

COHFireSafety@CityofHenderson.com

June 1, 2007

### 1 – 4 DEVICES BY PERMIT TYPE

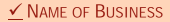
(EFFECTIVE DATE JULY 2, 2007)



A REVISED process of modifying a sprinkler monitoring system or a fire alarm by 1-4 devices is described below. A helpful Flow Chart is attached.

The contractor shall obtain a Miscellaneous Fire Protection Equipment Permit F140. An application shall be accompanied by a letter and a product data sheet submitted.





✓ Building Address

✓ SUITE #

✓ GENERAL CONTRACTOR'S PERMIT #

✓ Scope of Work





F O The fire alarm contractor shall obtain a Fire Alarm TI Permit F030.

The application shall be accompanied by plans and product data sheets.

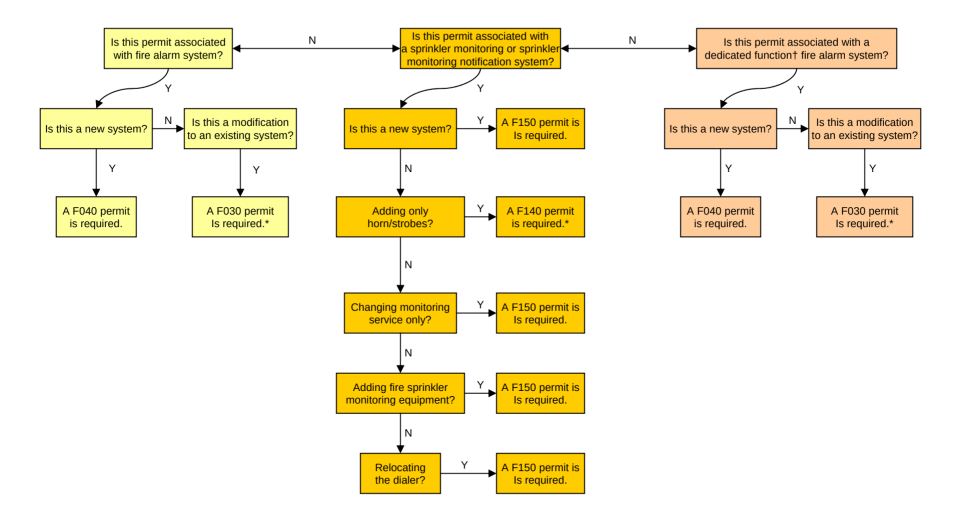
NOTE: Additions to existing fire alarm systems require calculations.

(Currently no fees are collected for permits having 1-4 devices.)

- Q. Do the 1-4 devices include panels?
- A. No. Any work that would require the installation of a fire panel (including monitoring) requires a permit.

Please e-mail comments, questions & suggestions regarding this bulletin to: <u>COHFireSafety@CityofHenderson.com</u> or call 702-267-3630

## Fire Alarm & Fire Sprinkler Monitoring Flow Chart



#### Notes:

- \* Fees are not required for permits where only 1-4 devices are involved. A device is a initiating device (smoke, heat, duct smoke, flame, pull station, etc.) or a notification appliance (horn, strobe, horn/strobe, speaker, speaker/strobe, etc.) but does not include a control panel, booster, power supply, transponder, transmitter, dialer, annunciator or similar panel.
- † A dedicated function fire alarm system is a system which is intended to provide operation of a specifically identified fire safety function, such as elevator recall control