

		Yes	No
10	Is the HVAC system supplying 2000 CFM or greater?		
11	Is the alarm system going to be put on a separate house meter? (Required in multi unit buildings)		
12	Does the building listed above have a currently inspected sprinkler system?		

ALARM INFO

		Yes	No
13	Is there currently a fire alarm system installed at this address?		
14	Will the alarm system use Class A wiring?		
15	Is the fire alarm system designer planning to use sprinkler heads as a substitute for heat detection in any area of the structure?		
16	Is the sprinkler system zoned by floor?		
17	Is a Radio Master Box required as part of this alarm system? If yes, the location of the antenna must be approved, and the antenna wire must go in the side or bottom of the radio box. (Not the Top)		
18	Will a remote annunciator be used as part of this alarm system?		
19	Wireless Systems: Operating Instructions and UTR Sticker shall be framed and mounted by WFACP.		

I hereby certify that I have the authority to make the foregoing application and that the information contained herein is true and correct to the best of my knowledge. Furthermore, I agree to comply with all applicable codes and City of Newport ordinances. I understand that it my right to apply for a variance with the Board of Appeal and Review for any conditions that do not meet the current Fire Alarm Code but for which I feel that special consideration should apply.

Print Name _____ Signature _____ Date _____

FIRE ALARM PLAN MINIMUM REQUIREMENTS:

1. Fire Alarm Plan Review Worksheet:

- Submit worksheet with plans once it is completely filled in!

2. Shop Drawings:

- Submit shop drawings for the alarm system you are installing. These drawings must accurately reflect the building which the alarm is going in. Shop drawings for fire alarm systems are intended to provide basic information consistent with the objective of installing a fully operational, code compliant fire alarm system and to provide the basis for the required record drawings. Shop drawings must be printed or created in ink so that all markings are permanent. (Illegible plans or plans submitted in pencil will be rejected). Scope of work to be completed must be indicated.
- Shop drawings must include floor plan drawings and a riser diagram (except for systems in single-story buildings). “As-Builts” are required prior to the acceptance test. “As-Builts” must show what was actually installed. A point-to-point wiring diagram should be included on or with the “As-Builts”).

Be sure to include the following information on all shop drawings:

1. Name of system designer
2. Name of alarm contractor
3. Name of owner and occupant
4. Installation address
5. Device legend (NFPA 170)
6. Date of design

All floor plan drawings must include the following information:

1. Floor identification
2. Point of compass
3. Graphic scale or complete building & space dimensions
4. All walls and doors
5. All partitions extending to within 0.5 m (18 inches) of the ceiling
6. Room descriptions
7. Fire alarm device/component locations
8. Circuit breaker panel location
9. Indicate any ceiling beams protruding more than 8” from the finished ceiling

Fire alarm system riser diagrams should include the following information:

1. General arrangement of the system, in building cross-section
2. Type and number of circuits in each riser
3. Type and number of fire alarm system components/devices on each circuit, on each floor or level

3. **Cut Sheets:**

- Submit “Cut Sheets” for all devices showing that they are listed by Underwriter’s Laboratory (UL) or FM Global and compatible with the alarm system reflected in the submitted plans.

4. **Points List:**

- Provide each device type, location of device within the building, and point number as it will appear on the fire alarm control panel (addressable system). SMOKE DET.- 1st FL NORTH STAIRWELL – D 24