# **Basis of Design**

The purpose of this section is to provide the guidelines for the development of the design of fire alarm systems.

#### Background

New facilities and facilities to be substantially renovated must include a fire alarm system. Exceptions include small buildings and temporary facilities where little value is added by provision of an alarm system. Discuss exceptions with Environmental Health and Safety (EH&S).

Fire alarm systems at the Seattle campus are maintained by Campus Engineering and Operations. As a result the University has found it cost effective to develop specific standards for design, installation and acceptance of fire alarm systems. The standards include a sole-source justification for Simplex fire alarm systems. Please use the UW Fire Alarm Guide Specification and discuss deviations with Environmental Health and Safety. The guide specification requires customization to suit a specific project.

University buildings not located on the main campus are maintained through service contract. The sole source with Simplex as referenced above does not apply. Projects should list at least three locally represented fire alarm manufacturers. The vendors must meet our pre-determined standardized qualifications as outlined in the guide specification. The UW Fire Protection Engineer should be consulted for assistance in this selection process.

Buildings on the Seattle campus are monitored by the University's TrueSite system typically achieved through fiber optic cable in the utility tunnel.

The UW Fire Protection Engineer within EH&S is responsible to review and approve fire alarm design for UW facilities. Renovated facilities requiring modification of existing systems will require discussions with the UW Signal Shop and the University's Fire Protection Engineer.

### **Design Criteria**

#### Fire Alarm System / Fire Alarm Control Panel (FACP)

- The fire alarm control panel shall be addressable with analog sensor and PNIS proprietary station monitoring capability. For larger buildings the fire alarm system should include voice system regardless of Code. This significantly improves maintenance as it allows University Operations personnel to announce tests. Guidelines are as follows:
  - 1) <u>Simplex 4100U/4100ES</u>: A Voice system is the standard for large buildings.
  - Simplex updated and replaced their previous smaller addressable panels with the 4100U series. The basic 4100U panel without voice capabilities shall be specified for small buildings.
  - 3) The 4100ES provides network ability within a multi-building complex.
- The FACP shall be located in a mechanical space unless a fire command center is required by Code. A small annunciator must be provided at the main entrance.
- University Operations personnel must be able to perform comprehensive tests on the system with minimum disruption to occupants. Fire alarm system control must originate from the control panel and/or programmable field devices. Individual bypass switches located at the main control panel must provide system wide bypass for each type of output to accommodate testing with minimal disruption.

# **Fire Alarm System**

- <u>Renovation</u>: It is not acceptable to provide a new panel that serves a portion of a building unless the new panel is compatible with the existing system and listed to function as a single networked system. When older systems cannot be expanded to serve a renovated space, a new fire alarm panel should be provided for the entire building. Hybrid systems supporting new and old technology are acceptable in some instances. Consult with the Department of Environmental Health & Safety.
- <u>Temporary Facilities and Control</u>: Where existing fire alarm systems are upgraded or replaced, the existing system shall remain in service until the new system is operational and satisfactorily tested by the University. Include procedures for identifying all devices, wires, and connection of old devices to new (as appropriate) and transfer of service between old and new. If service is anticipated to be out beyond a single 7am – 5pm workday, an approved fire watch will be necessary. Consult with UW Fire Protection Engineer for specifics regarding fire watch requirements.

#### Circuit and Raceway

- Fire alarm system wire and cable shall be located in metal conduit or wire mold regardless of Code exceptions. Location and routing shall take advantage of areas easily accessed by University Operations personnel (hallways/corridors) and shall consider future modification and/or extension wherever practical.
- Raceway layout shall consist of a vertical riser of terminal cabinets located on each floor. Larger buildings and buildings with two or more wings may require multiple risers and terminal cabinets per floor. Consultants are encouraged to show <u>at least</u> two lateral branch lines per floor originating from each terminal cabinet
- Raceway fill shall be less than 40%. Calculations proving this will need to be submitted for review at some phase of the design. Raceway capacity between control panels and terminal cabinets shall be sufficiently sized to accept additional circuits in the future. Consultants are encouraged to show a minimum size that would accommodate future work.
- Circuits shall be laid out to serve a specific geographical area (zone) per floor.
- Field located transponders and power supply panels maybe used. Good access must be provided for testing and maintenance requirements.

#### **Device Layout**

- The design shall include complete smoke detection throughout public corridors. Corridor detection shall be spaced 35 40 feet on center. Coordinate detector locations with ceiling diffusers; none maybe closer than 3 feet.
- Smoke detectors shall be provided throughout library stack areas.
- Smoke detectors shall be provided at all elevator lobbies.
- A smoke detector shall be provided above the fire alarm panel.
- Smoke detectors shall not be provided in exit stairs, laboratories, or dirty environments that would be prone to false alarm. Smoke detectors are not recommended in kitchens and break areas with microwave or other cooking devices unless otherwise required by code.
- For buildings not equipped with fire sprinklers, provide heat detectors in kitchens, storerooms, mechanical rooms, janitor closets, etc., as required by the Seattle Fire Code and NFPA 72.
- Provide fire alarm manual pull stations at all building exits in the direct path of egress. Pull stations shall be provided on individual floors within 5 feet of all exit stair doors. Additional

devices in corridors and in stairs are not required or desired, as they become a maintenance burden.

- Fire alarm audibility and visual notification is required throughout the building with speaker strobe devices positioned in corridors. Typically fire alarm speaker audibility can only be achieved through a single door. Therefore an office inside a suite would require an audible device within the suite to ensure sufficient audibility in the office.
- Avoid speaker placement in individual offices and restrooms where possible.
- Visual notification must be in compliance with NFPA 72, including minimum candela intensity throughout all public spaces including but not limited to corridors, classrooms, conference rooms and restrooms. Strobe design must include candela rating on the individual device. Synchronize visual notification devices when more than two devices are in the line of sight. The preferred method is to synchronize the circuit at the individual floor terminal cabinet. All new systems to be synchronized.
- Devices shall be combination speaker/strobe, with speakers provided wherever a strobe is required. Individual strobes are also acceptable where appropriate (i.e. small restrooms and conference rooms that receive adequate audibility from corridor speakers). Speaker/strobes are also required in acoustic (sound) rooms, coolers, environmental rooms and other areas resistant to sound transmission that are regularly occupied.
- Do not provide speaker/strobes in exit stairs or elevators, unless mandated by high-rise requirements (in such cases the speakers shall be voice only).
- Provide fire fighter two way communication phone jacks where required and allowed by code. Emergency Responder Radio Coverage enhancement is not-preferred by the University and should only be utilized where alternative options are not allowed or are not practical. Phone jacks should be utilized as an alternate where allowed.

#### Spare Capacity

• Provide 20% spare capacity on all circuits, considering both circuit and panel limitations. This includes device count, circuit length, voltage drop, and panel capacity. Other spare capacity should be specified.

#### Auxiliary Controls

- Coordinate auxiliary controls for fans, smoke dampers, fire suppression systems, elevator and door control. Include all necessary components and relays to make an operational system.
- For campus consistency the preferred method of fan control is from the FACP via relay at the fan's MCC. This method offers proven reliability, simplicity and is best suited for minimizing maintenance complications with University personnel. Additional design direction on fan control follows under a separate heading dedicated to this topic.
- Control fire smoke dampers from the FACP via a supervised relay or electro-pneumatic switch serving a number of dampers. Depending on damper quantities a number of relays maybe required for a floor. Relays must be labeled and shall be accessible for maintenance. Either 110 VAC or pneumatic actuated dampers must be specified. The FACP must not provide power for dampers.
- Provide smoke detectors for fire/smoke and smoke dampers.

- Include interface with all necessary fire sprinkler components, water flow devices and valve supervision. Include connection to exterior control valve and exterior bell if provided. Locate the bell near the fire department connection.
- Provide fire alarm circuits to elevator machine room and controller to comply with ASME A17.1 and NFPA 72 and local code requirements.
- Coordinate door hold open requirements with the Architect.

#### Fan Control

- Identify smoke control systems early in the design process and include coordinated efforts between the architectural, mechanical and electrical elements.
- Dedicated rather than environmental fans are preferred for smoke control, particularly for elevator and stair shaft pressurization and atrium smoke control. These fans must be controlled by the fire alarm panel.
- If environmental fans are used for smoke control, the DDC must be listed for that purpose. The A/E should meet with EH&S and Engineering Services representative early in the design to discuss design options.
- The designer shall establish a schedule of fans controlled by the fire alarm system. The schedule shall differentiate between dedicated life safety fans and environmental fans.
- Environmental fans requiring automatic shutdown (excess of 2000 CFM) shall include a fire relay within 3 feet of the MCC. Include specific wiring diagrams for fire alarm control, especially for existing fan controllers. The fire alarm control shall have priority control over fan's MCC HOA position.
- A duct type smoke detector is required for environmental fans requiring automatic shutdown. Show duct detectors on drawings and include fan designation for each detector (for example, list fan being controlled adjacent to duct detector symbol). Consider practicality of installation, code-required laminar flow and maintenance access. Provide multiple detectors if necessary.

#### <u>Testing</u>

• Tailor testing and commissioning with the scope of the project. Some projects may only use specifications with testing and commissioning combined. Other large projects may have separate specifications for testing and commissioning. The two guide specifications are written to accommodate either method.

## **Design Evaluation Submittals**

#### The following information is required to evaluate the design:

- Provide system definition, design scope and any unique challenges or aspects of project. Provide a field audibility study (for retrofit projects), FACP and annunciator locations, terminal cabinet and main conduit routing locations, and point of connection to the TrueSite system.
- Provide the Fire Alarm Specification Section 283111 (Fire Alarm Systems, tailored for the project. .<u>Fire Alarm System Contractor Shop Drawings and Calculations and Product</u> <u>Submittals:</u> As noted in Fire Alarm Systems, subsection 1.09; submit for review and approval by the Owner. The Owner's representative for this section is Environmental Health and Safety.

## **Construction Submittals**

• Provide contractor designed shop drawings depicting raceway design layout for FACP connection to terminal cabinets, main lateral runs per floor, riser diagram, all device locations, and strobe design calculations. Provide wiring interface details, including interface with auxiliary equipment (fans/MCC, dampers, fire sprinklers, elevator and door holders), and a FACP detail showing elevation, location and raceway to terminal cabinets. Resolve all previous University design comments.

## **Products, Materials and Equipment**

• Provide as required by specification for approved products. Contact EH&S for alternates.

# Installation, Fabrication and Construction

• Provide as required by specification. Contact EH&S to resolve conflicts.

END OF DESIGN GUIDE