

# MINOOKA FIRE PROTECTION DISTRICT

#### **Fire Prevention Bureau**

### Fire Alarm Systems Plan Review Checklist

Date:	Permit Number:	
Business Name:	Address:	

#### Fire Alarm System Submittal Requirements:

- A1 A Fire Alarm System application is required to be completed and submitted with your plans.
- A2 A minimum of four sets of plans is required to be submitted.
- A3 A complete set of manufacturers cut sheets on all devices and appliances are required to be submitted.
- A4 A plan review Fee shall be submitted with your plan review.

#### Fire Alarm Monitoring Requirements: WESCOM Only Wireless

- B1 The Fire Alarm shall be monitored in accordance with NFPA 72.
- B2 The method of fire alarm monitoring, signal transmission, and alarm monitoring company, shall be provided on the plan review submittal form.
- B3 Digital Alarm Communicators requires a wireless only system. A U.L central station is required, WESCOM.
- Institutional use group occupancies, as defined in the international building code shall utilize wireless only monitoring.

#### Fire Alarm Control Panel Requirements:

- A smoke detector is required in the room that has the fire alarm control panel, when ambient conditions prohibit the use of a smoke detector; a heat detector shall be permitted.
- Access to the fire alarm control panel is required 24 hours a day, 365 days a year. A lock box is required to be located by MFPD.
- C3 The Fire Alarm System shall be separate from any other non-fire protection type system, i.e. burglar, etc.
- C4 A 4-inch Red Lens, strobe light and white and general alarm is required on the exterior of the building to indicate water flow (above FDC.)
- C5 The Fire Alarm Control Panel room shall be properly labeled, minimum 4" letters, "FACP," on the door to the room.

- C6 The primary power for the Fire Alarm Control Panel shall be on a separate circuit on the electrical breaker panel.
- C7 Battery calculations shall be submitted, 60 24 hours are required.
- C8 The Fire Alarm Control Panel shall be properly grounded.
- C9 The Fire Alarm Control Panel shall be installed in an approved weatherproof enclosure. Cut sheets on the enclosure is required prior to installation.
- C10 The room, closet or enclosure, where the fire alarm control panel is located shall be climate controlled to properly maintain heat. The heater shall be thermostatically controlled.
- The Fire Alarm System shall be properly zoned. A separate zone shall be provided per floor, per the following devices, smoke detectors, sprinkler water flows, tampers, manual alarm boxes, and other approved type of detection or fire suppression systems. A zone list shall be provided and approved, prior to installation.
- C12 A zone map shall be provided, showing a floor plan and device locations. The zone map shall be posted by the Fire Alarm Control Panel and the Annunciator Panel.

#### Fire Alarm Annunciator Panel Requirements:

- D1 A Fire Alarm Annuciator Panel is required and shall be located in accordance with MFPD. The Panel shall be located to be visible from the exterior of the building.
- D2 The zones on the panel shall be permanently marked.
- D3 Fire Alarm Annunciator Panel shall have all of the functions of the Fire Alarm Control Panel.

#### Audible and Visual Device Requirements:

- Audio/Visuals are required in all common areas of the building. Visual devices shall be installed in washrooms, kitchens/break rooms and conference rooms.
- E2 Audio/Visual alarms shall be heard throughout the buildings. This will be evaluated on the final inspection.
- E3 Visual devices shall be installed in all examination rooms and treatment rooms.
- All required notification devices shall be of the audible and visual type. Mechanical horns or bells and emergency voice/alarm communications systems are prohibited. However, manual live voice override systems will be allowed provided the audio-visual devices reactivate automatically upon completion of any live voice message. Audio sound levels shall meet NFPA 72 chapter 4-3.
- Fire Alarm system is fully addressable, a white lens, 4-inch strobe light, used to annunciate an alarm condition, shall be installed on the exterior of each tenant space and multi-family unit located in the building.

#### **Use Group R-4 Assisted Living facilities**

E6 Visuals are required in all dwelling units.

#### Use Group - Multi-Family Attached

E7 One Audio/Visual device in each dwelling unit located in the area of the bedrooms.

#### **Manual Devices:**

- F1 Pull Stations shall be required at all exits and at the entrance to any stairwell on every story of the building.
- F2 Pull Stations are required within 5' of the door.

#### Automatic Detection Devices/Sprinkled buildings:

Use group M – Mercantile/S-1, S-2 Storage Buildings/U – Utility Buildings /F-1, F-2 Factory and Industrial Buildings

#### Use Group A-1, A-2, A-3, A-4 & A-5 Assembly/B - Business

G1 A smoke detector is required at the top of all stairwells.

#### Use Group E – Education

- G1 A smoke detector is required at the top of all stairwells.
- G2 A smoke detector is required in all day care sleeping rooms.
- G3 Smoke detectors are required on both sides of the fire doors in corridors, if they have hold open devices installed.

#### Use Group H – Hazardous

- G4 Smoke detection shall be installed in rooms or areas where highly toxic compressed gases are stored or used.
- G5 Smoke detection shall be installed in rooms or areas where class I, II and III Organic Peroxides are stored.
- G6 Smoke detection shall be installed in areas storing liquid and solid oxidizers.

#### Use Group I-2, I-2 Institutional

- G7 Smoke detection is required in all corridors.
- G8 Smoke detection is required in all waiting areas open to the corridor.
- G9 Smoke detection is required in all laundry, trash and storage rooms
- G10 Smoke detection is required in all sleeping patient rooms.
- G11 Smoke detection is required outside of each sleeping areas.
- G1 Smoke detection is required at the top of all stairwells.

#### **Use Group I-3 Institutional**

G12 Smoke detection is required throughout resident housing areas including but not limited to, sleeping areas, day rooms, group activity spaces and other common spaces.

#### **Use Group I-4 Institutional**

- G7 Smoke detection is required in all corridors.
- G8 Smoke detection is required in all waiting areas open to the corridor.
- G9 Smoke detection is required in all laundry, trash and storage rooms.
- G13 Smoke detection is required in all sleeping rooms.
- G14 Smoke detection is required outside of each sleeping areas.
- G1 Smoke detection is required at the top of all stairwells.

#### Use Group R-1 Residential hotels/motels

- G7 Smoke detection is required in all corridors.
- G15 Smoke detection is required in all common areas.
- G8 Smoke detection is required in all waiting areas open to the corridor.
- G16 Smoke detection is required in all guest rooms in the sleeping areas and in every room in the path of egress from the sleeping area and the door of the guest room or suite.
- G1 Smoke detection is required at the top of all stairwells.

### Use group R-2 Apartments, Boarding Houses, dormitories – attached multi-family, & two family Dwelling units exceeding 2500 square feet.

- G7 Smoke detection is required in all corridors.
- G15 Smoke detection is required in all common areas.
- G8 Smoke detection is required in all waiting areas open to the corridor.
- G17 Smoke detection is required in all dwelling units.

Exception: Apartments and attached multi-family

G1 Smoke detection is required at the top of all stairwells.

#### Use group R-4 Assisted Living facilities

- G7 Smoke detection is required in all corridors.
- G8 Smoke detection is required in all waiting areas open to the corridor.
- G9 Smoke detection is required in all laundry, trash and storage rooms.
- G18 Smoke detection is required in all Electrical closets.
- G1 Smoke detection is required at the top of all stairwells.

#### Automatic Detection Devices/Unsprinkled buildings:

G19 Detection is required throughout the building in all accessible areas.

Exception: spaces above suspended ceilings and closets under 24 square feet, with the least dimension on one side of 3 feet.

#### **Use Group Multi-family Attached**

G20 Heat detectors are required in attics, one on each level, Laundry, Furnace rooms and Garages.

G21 An Audio/Visual device is required one in each dwelling unit, located in the area of the bedrooms.

#### **Duct Smoke Detectors**

- H1 Duct Smoke Detectors shall:
  - Shut down the HVAC unit, when activated
  - Have a remote LED and Test Switch Station located on the wall no higher than 6 feet by the unit switch red in color.
  - Have a separate zone on the fire alarm control panel
  - Be installed on all units over 2000 CFM and be located on the return side of the HVAC unit.
  - The location shall be shown on the zone map and posted by the FACP &FAAP
- H2 Duct Smoke Detectors, when activated in a fully sprinklered building, shall send a trouble signal to the fire alarm control panel.

#### Fire Alarm Inspections & Certification Required

- I1 Final acceptance and performance test
- 12 Rough wire inspection (Not required in all instances)
- 13 A certificate of Completion is required to be provided at the time of inspection

Additional Requirements			
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Fire Alarm System Plan Re	eview Results		
$\square$ Approved	☐ Not Approved		
Completed Rv:			

## Fire Sprinklers Plan Review Checklist

	Date:Perr	nit Number:
Busine	ness Name:	Address:
Fire S	Sprinkler System Submittal requ	irements:
	A Fire Protection System application your plans.	is required to be completed and submitted with
		plans is required to be submitted with your plans. t sheets on all piping, appliances and heads are plans.
	A plan review Fee shall be submitted	
Fire S	Sprinkler Riser Locations:	
	•	r above the fire department connection and a 6" bell
	is required inside the main riser.  36" clearance is required in front of	the risers
	•	a min of 6 heads and a wrench is required to be
	A riser zone map is required to show building.	vareas of sprinkler coverage throughout the
	The main drain shall be piped to the accept the full flow of the drain.	exterior of the building or to a floor drain that will
	Placards shall be posted for all calcu	-
	All valves shall have proper signs att	
	The sprinkler riser room shall be pro	operly labeled, "SPRINKLER ROOM."
Fire S	Sprinkler Spacing and Head Loca	ntions:
	Sprinkler heads shall be properly spa	aced throughout the protected area.
	•	ted by any ceiling mounted electrical fixtures,
	<u> </u>	der any permanent fixture, ductwork, etc. that
		l building overhangs where combustible items are
		I parts of the building, where vehicles have access,
	Sprinkler heads shall be installed in	all accessible areas.

#### Fire Department standpipes shall be installed in all stairways, and on every level of this building and all service doors. Standpipes shall have a 2 1/2" reducer installed on all valves. A pressure gauge shall be installed at the top of all standpipes. The valve shall have sufficient clearance to properly operate the valve and remove the caps. The standpipe pressures as outlined in NFPA 14, are not required in fully sprinklered buildings. Pressure reducing valves are required to maintain a safe working pressure at the valves. Fire Department Connections: A fire department 5" Storz 30° angle connection is required for this building. A single 2 1/2" fire department connection is required for this building. The fire department connection shall be located within 75' of a fire hydrant. The approved location is noted on the engineering plans. The fire department connection supplies sections of the building, a sign, with minimum $\Box$ 4" letters shall be installed above the connection to indicate the coverage area of the connection. П The fire department connection shall not be obstructed by landscape, etc. Fire Inspectors Test Valve: The inspectors test valve shall be accessible and properly labeled. The inspectors test valve shall be piped to the exterior or to a floor drain that will accept $\Box$ the full flow of the inspectors test. An inspector's test valve is required to be installed. Fire Alarm Requirements: Water flow switch shall be shown on a separate zone on the fire alarm system. $\Box$ Water flow and tamper switches for separate floors, shall be shown on a separate zone on the fire alarm system. $\Box$ Tamper switches shall be shown on a separate zone on the fire alarm system. High/low air switch shall be shown on a separate zone on the fire alarm system. Pressure switch shall be shown on a separate zone on the fire alarm system. The quarter turn valve under the pressure switch shall be supervised on the fire alarm A 10" bell is required on the exterior above the fire department connection and a 6" bell is required inside the main riser. System Approvals and Inspections Required: Final inspection of the sprinkler system 2 hour, 200 P.S.I. hydro test П 2 hour, 200 P.S.I. hydro test including the fire department connection

Fire Department Standpipes:

☐ 2 hour, 50 P.S.I. over static pressure, hydro test		
24 hour air test		
Final trip and alarm test		
Final flow and alarm test		
A water flow, from the top of all standpipes is required.		
A fire pump flow and acceptance test is required for this building		
A fire department, water flow flush is required prior to connecting the piping to the		
riser.		
Additional Requirements:		
Additional Requirements.		
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System Plan Review Results:		
System Fian Review Results.		
☐ Approved ☐ Not Approved		
Completed By:		
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### FIRE COMMAND CENTER Plan Review Checklist

	Date:Permit Number:	
E	siness Name:Address:	
The Fire Alarm Command Center shall comply with NFPA 72 and shall contain the following features:		
П	The Emergency Voice Communications System.	
	The Fire Department Communication System	
	Fire detection and alarm system annuciator system.	
	Annunciator visually indicating the location of the elevator and whether they are operational.	
	Status indicators and controls for air-handling systems.	
	The Firefighter's control panel required by this section 909.16 for smoke control systems installed in the building.	
	Controls for unlocking stairway doors simultaneously.	
	Sprinkler valve and water flow detector display panels.	
	Emergency and stand-by power status indicators.	
	A telephone for fire department use with controlled access to the public telephone system.	
	Fire Pump status indicators.	
	Schematic building plans indicating the typical floor plan and detailing the building core, means of egress, fire protection systems, fire-fighting equipment and fire department access.	
	Work Table.	
	Generator supervision devices, manual start and transfer features.	
	Public address system, where specifically required by other sections of this code.	
Fire	ommand Center Plan Review Results:	
	☐ Approved ☐ Not Approved	
Com	leted Rv.	

## Kitchen Hood Suppression Systems Plan Review Checklist

	Date:Permit Number:
E	Business Name:Address:
Cool	king Suppression System Submittal Requirements:
	A Fire Protection System application is required to be completed and submitted with your plans.
	A minimum of 4 sets of plans is required to be submitted.
	A complete set of manufacturers cut sheets on all devices and appliances are required to be submitted.
	A plan review Fee shall be submitted with your plan review.
Appl	iance Layout Requirements:
	If any appliances change in the process of review and approval of plans, as built drawings are required to be submitted. (NFPA 17A, 6.3.6)
	All deep fat fryers shall be installed with at least a 16 inch space between the fryer and the surface flames from adjacent cooking equipment. Where a steel or tempered glass baffle plate is installed, a minimum of 8" height between the fryer and surface flames. The 16 inch space shall not apply. (NFPA 96, 12.1.2.4/12.1.2.5)
Syste	em installation requirements:
	A Fusible Link shall be provided above each cooking appliance, or in accordance with the manufacturers specifications. (NFPA 17A, 5.6.1.6)
	A Fusible link shall be provided within each exhaust duct opening in accordance with the manufacturing specifications. (NFPA 17A, 5.6.1.5)
	A manual pull station to activate the system shall be located within 10' of the hazard, and located within the path of egress. (NFPA 17A, 5.2.1.10)
	Discharge nozzles shall be listed for their intended use, (NFPA 17A, 4.3.1)
	Discharge nozzles shall be properly selected and installed for the appliance they are intended to protect.
	Additional Comments:
Ш	Additional Comments.

Compl	eted By:
	☐ Approved ☐ Not Approved
System Plan Review Results:	
	Provide certification by the installing contractor that the system has been installed in accordance with the approved plans and manufacturers specifications. (NFPA 17A, 6.4.2)
	nozzles. The activation of the fire alarm system is required.
	accordance with the manufacturer's specifications.  A function test that requires the activation of the system, the release air through the
	Inspection of the nozzle types, and placement from the protected hazard shall be in
System	Approvals and Inspections Required:
	A class "K" fire extinguisher requires to be installed within 30 feet from the hazard area. (NFPA 10, 5.7.1/5.7.2)
Fire Ex	tinguisher Requirements:
	The activation of the system shall activate the fire alarm system and shall be shown on a separate zone on the fire alarm control panel. (NFPA 96, 10.6.1/10.6.2)
Fire Ala	arm Requirements:
	17A, 8.2.3.1) When the extinguishing system discharges, makeup air supplied to the hood shall be shut off. (NFPA 17A, 8.3.2)
	A hood exhaust fan shall continue to operate after the extinguishing system has activated unless otherwise required by the design of the extinguishing system. (NFPA

Exhaust System Requirements: