#### DEEP RIVER AND DISTRICT HEALTH

Policy: Code Red – Fire Safety Plan					
Original Date: 2016-06-27	Policy Manual: Emergency Preparedness				
Approved by:  ☐ Board of Directors ☐ Chief Nursing Exe		☐ Chief Financial Officer			

#### **Preamble**

This Code Red – Fire and Fire Safety Plan (FSP) has been prepared for the occupants of Deep River & District Health, which includes the Deep River and District Hospital (DRDH), the Four Seasons Lodge (FSL), the North Renfrew Family Health Team (NRFHT), as well as Tenants located at

117 Banting Drive Deep River, Ont. K0J 1P0

This FSP is based on requirements of Section 2.8, 2.8.1.1 Emergency Planning of the 2007 Ontario Fire Code (OFC) (Ontario Regulation 213/07: Fire Code) and includes information on the organizations emergency systems, procedures and provisions that will assist the staff with managing patient/resident care and essential services in a fire emergency situation.

The Ontario Fire Code requires the owner to be responsible for carrying out the provisions for fire safety.

The Fire Safety Plan has been approved by the Deep River Fire Department (DRFD). The DRFD requires this plan, once approved, to be resubmitted if there are any changes in occupancy or use, if there are any changes in standards, or at intervals no less than 12 months, if the fire plan has not been kept up to date or if the Chief Fire Official determines that the current FSP is no longer acceptable.

The purpose of the FSP is to provide staff with the guidelines on how to respond in a Code Red situation.

Two copies of the FSP will be submitted to the Deep River Fire Department (DRFD) for approval. One approved copy will be returned to the organization and one approved copy will remain with the DRFD.

Copies of the Code Red FSP are housed in the following locations:

- The FSP box located at the ambulance entrance to the organization. This ambulance entrance is most often used by EMS and the DRFD. Both the fire and police departments also have access cards for the staff entrance.
- Policy Medical: Polices and Forms → Emergency Preparedness

#### **Policy**

A Code Red is a planned response to a fire on the organizations premise and will ensure immediate actions are taken to minimize risk of injury. The first priority of the Code Red and FSP is to maximize the protection of patients, residents, visitors and staff from injury. The second priority is to protect property and equipment from damage.

# **Procedure**

#### Fire and Fire Drill

#### Fire - Upon Discovery of a Fire or if the fire is in your area

The order in which the responses occur may change depending on nature, severity and location of fire.

#### REACT

- **R** Remove persons in immediate danger if possible.
  - If you discover a fire or are suspicious of a condition that may indicate an existence of a fire, immediately remove all persons in the room. Place patients/residents in another fire zone and evacuate room(s) immediately beside the fire to another fire zone.

#### When evacuating, always evacuate the easiest people first:

- 1. Ambulatory
- 2. Wheelchair or Walker
- 3. Non Ambulatory
- 4. Resistive
- **E** Ensure the door(s) is closed to contain the fire and smoke.
  - Once fire system is activated fire doors will close. All other doors will need to be closed manually.
- **A** Activate the fire alarm system using the nearest pull station.
  - Pull the handle down. Depending on the severity/progress of the fire, the fire alarm system may already have been activated by the smoke, heat detector or sprinkler.
- C Call Code Red.
  - Call Code Red by pressing 7999, waiting 2 seconds then pressing 2 and saying "Code Red, location" x 3
  - If the fire alarm has activated on its own and the Code Red not has been announced, the Charge Nurse will read the annunciator panel and page Code Red and location.
- **T** Try to extinguish the fire or concentrate on further evacuation.
  - Try to extinguish the fire only if it safe to do so and you have had training on the use of a fire extinguisher

Upon hearing an alarm, staff will complete any specific departmental duties as outlined in this fire safety plan. Following the completion of any departmental responsibilities outlined, staff will proceed to the following locations if safe to do so.

# Nursing staff in the Emergency Department, Medical Floor, Four Seasons Lodge and Family Health Team will monitor patients/residents and await further instruction.

Primary Meeting	Garage – staff	All Remaining	<ul> <li>Await further direction</li> <li>Be prepared to assist with</li> </ul>
Area	parking lot	Staff	
Secondary Meeting Area	Family Health Team parking lot	To be used if Primary Outside Meeting area unsafe	evacuation

All staff must respond accordingly upon hearing the Fire Alarm. All staff must stop what they are doing (if it does not involve life-saving activities) and follow the departmental checklist.

# **Team Member Responsibilities**

#### Fire Response Team:

- The Fire Response Team are the staff that are responsible to respond to the scene of the fire
  with fire suppression equipment. They are responsible to carry out fire suppression, fire
  containment and fire area evacuation activities. First Response Team members will coordinate
  these activities with departmental staff in the area of the fire.
  - Members of First Response Team members are:
    - Administrator-on-Call (Incident Commander)
    - Maintenance all personnel
    - Housekeeping all personnel
    - Laboratory one member
- After Administrator-on-call, Housekeeping and Laboratory leave the facility (i.e. after their regular hours), members of the first response team are:
  - Medical Floor RPN
    - Response is limited to ensuring anyone in danger is safe
    - Fire containment and calling Code Red
- 1. Immediately report to scene of fire with a fire extinguisher. If the alarm goes off without an overhead announcement describing fire location you must go to the nearest annunciator panel to confirm location of fire.
- 2. Get any information about fire from staff in that area, if door is closed check to see if door is hot before you open. If door is hot do not open and proceed with "do not fight fire" procedures below.
- 3. If there is a lot of smoke in the area do not attempt to fight the fire, and proceed with "do not fight fire" procedures below.

FIGHT FIRE	DO NOT FIGHT FIRE	
Only if you feel that you can do so safely	Assist departmental staff in evacuating anyone	
	in immediate area of the fire	
Approach fire cautiously, always maintain	Attempt to contain fire by closing windows and	
an escape route	doors	

Remember P.A.S.S (use of fire extinguisher)	Ensure that all lights are left on in the area to assist firefighting crews		
	When above duties are completed, report to Incident Commander for further direction		

Incident Commander (or delegate) assumes control of the firefighting procedures until the arrival of the DRFD.

Upon being relieved of firefighting duties, Maintenance staff will stand by to shut down supply systems as required, complete required checks or to reset the alarm. "All clear" is determined by Incident Commander (during drill) or the fire department (for unscheduled/actual fire). During a drill, the Incident Commander will inform Maintenance staff when "all clear" and the alarm system may be reset. During an unscheduled/actual fire the DRFD with inform the Incident Commander when "all clear", who will then inform Maintenance staff to reset alarm.

Maintenance staff shall not reset alarm until given the "all clear" by the Incident Commander.

Only the Incident Commander, in consultation with the DRFD Fire Chief, may order the silence of the alarms (once all systems have been checked). No other staff member may "order" the silencing of the alarms.

The Incident Commander may ask Maintenance staff to assist with aspects of the Code Red response.

#### Charge Nurse:

During times when the Administrator-on-Call is not on site, the Charge Nurse will assume Incident Commander role until the Administrator-on-Call arrives on site.

- If the fire alarm is triggered on its own, check annunciator panel and page fire location
- Put on Orange Vest to identify yourself as Charge Nurse
- Notify Maintenance-On-Call, if required when Switchboard is not on site.
  - This task may be delegated.
- Ensure Deep River Fire Department aware of alarm by calling 9-1-1.
  - This task may be delegated

See document management system or Charge Nurse Code folder for Code Red Charge Nurse Checklist

#### Reception:

- Secure Daily Bed State
- Assist in directing staff, patients, residents and visitors to appropriate meeting area
  - One reception staff member is to ensure no person enters/exits through delivery entrance until the alarm is cleared
- Keep telephone lines clear
- Remain at Reception until the "All Clear" has been sounded or fire circumstances necessitate evacuation from the area
- If reception area must be evacuated switch phones to night setting

#### Diagnostic Imaging

One staff member to monitor Emergency Entrance Door

# FHT:

- Administration staff to monitor North Renfrew Family Services Entrance
- No visitors or outpatients will be allowed to enter the building until "All Clear"

#### Food Services:

• One staff member to monitor Staff Entrance Door so that no person accessing the Food Bank or Delivery Persons will enter the building until "All Clear"

#### **Finance**

One staff member to monitor Main Entrance Door

# All Other Staff:

- Staff who identify themselves with a special need and are permanently staffed within a
  department will develop with their departmental manager and Occupational Health an
  individualized emergency response plan as outlined within the Accessibility Policy.
- All staff have the responsibility to familiarize themselves with the locations of pull stations, fire extinguishers and emergency exits located within their departments.

If the fire is not in your department, follow the departmental checklist.

#### Volunteers, Visitors and Outpatients

- Visitors are asked to remain with the patient they are visiting.
- Volunteers are asked to report to the designated meeting area.
- Outpatients in the process of having a procedure or test will remain with staff in the department in which they are situated.
- All other outpatients and visitors must be directed to the meeting area and must not leave the building until the "All Clear" has been called.

# Leadership Role During Drills

Members of the Leadership Team will be assigned to zones/areas of the organization during planned fire drills to assess the staff's compliance with the policy and identify gaps and education needs.

Managers are responsible for:

- Completing a "Post Fire Drill Review" with department staff following the fire drill.
- Completing the Fire Drill Observation Checklist and submit a fire drill report to the Manager of IT and Building Services.
- Ensuring staff sign the fire drill rosters.

#### All staff and volunteers shall:

- Participate in fire drills.
- Participate in fire safety planning and training.
- Sign the fire drill roster.

#### **Emergency Preparedness committee shall:**

- Review the Fire Drill Observation checklist and fire drill reports submitted by managers.
- Develop, implement and communicate to staff corrective actions for any deficiencies or areas for improvement identified following the fire drill.
- File fire drill observation records and fire drill reports.
- Develop monthly fire drill scenarios.
- Develop an annual fire drill scenario representing the lowest staffing compliment and submit to the Chief Fire Official for approval.

#### The Manager of IT and Building Services is responsible for:

Coordinating fire drills.

- Selecting the location for the drill.
- Distributing Fire Drill Observation Check Lists to supervisors or designates prior to the drill date and time.
- Activating the fire alarm system using a manual pull station or test button located on the annunciator panel.
- Observing and evaluating the first responder team adherence to fire safety procedures.

# The Maintenance staff are responsible for:

- Assisting in facilitating monthly fire drills
- Assisting in the on-going review of fire safety activities
- Monitoring the operation of the fire panel, strobes and chimes to ensure all are operational throughout the building.
- Notifying the fire alarm monitoring company (**The Security Company**), prior to and upon completion of the drill.
- Completing all required checks and notifying Incident Commander. The fire alarm will not be turned off prior to this.
- Coordinating the maintenance and operation of all firefighting equipment and systems.

#### Fire Drill Requirements

Fire Drills shall be completed at least monthly and provide staff and volunteers the opportunity to participate in their assigned roles during a mock Code Red. Staff will treat a Code Red Drill as a real experience and follow the actions outlined above.

Fire drills shall be conducted in compliance with section 2.8 of the Ontario Fire Code and consider the following:

- The building occupancy and its fire hazards.
- The safety features provided in the building.
- The degree of participation of occupants other than supervisory staff.
- The number and degree of experience of participating supervisory staff.
- The testing and operation of the emergency systems within the building.
- To provide continuing evaluation of the fire safety procedures.
- To ensure fire safety equipment is in good operation.
- Fire drills are rotated to ensure all areas and shifts participate in drills.
- 1. A fire drill and scenario for supervisory staff representing the lowest staffing level complement shall:
  - Be approved by the Chief Fire Official.
  - Be carried out at least once during a 12-month period.
  - Confirm sufficient supervisory staff are available to carry out the duties required in the fire safety plan.
- 2. A record shall be prepared for every fire drill. The record shall be kept for two years and made available to the Chief Fire Official upon request.
- 3. An electronic copy of fire drill report will be posted on the organizations document management systems for all staff to review.
- 4. See
  - a. Appendix A: Departmental Checklist
  - b. Appendix B: Fire Drill Departmental Observation Checklist and Sign In
  - c. **Appendix C:** Fire Drill Fire Site Observation Checklist

#### **Evacuation**

The Incident Commander, in consultation with a Deep River Fire Department (DRFD) representative, is responsible for making the decision to evacuate. However, it is accepted that a Code Green Horizontal Evacuation or Code Green Stat Evacuation will take place first because time may not permit awaiting an order from the Incident Commander or Fire Department.

See Code Green - Evacuation for further instruction

# **Materials and Supplies**

- Appendix A: Departmental Checklists
- Appendix B: Fire Drill Departmental Observation Checklist and Sign In
- Appendix C: Fire Drill Fire Site Observation Checklist
- Appendix D: Fire Safety Systems
- Appendix E: Fire Extinguishers
- **Appendix F:** Facility Description
- Appendix G: Alternative Measures
- Appendix H: Fire Zones
- Fire Watch Policy
- Code Red Charge Nurse Checklist

#### **Quality Assurance**

- Monthly Fire Drills will be conducted under the direction of the Manager of IT and Building Services and reported on the Corporate Scorecard.
  - Documentation of attendance and participation in drills will be housed on the document management system
  - o Drills may be conducted as mock or table top exercises
- All staff will be provided education on Code Red upon hire and at least annually.
- Supervisory staff, including the Administrator-on-call group and Charge Nurses, shall be trained on their responsibilities for fire safety.
  - Documentation of education will be housed on the document management system
- A scenario representing the lowest staffing level compliment will be conducted annually with the approval of DRFD.
- Review of Fire Drill Observation Checklist by Emergency Preparedness Committee who
  ensure recommendations are incorporated and implemented into policy and process
- Administrator-on-call, Maintenance staff and Charge Nurses shall receive a hands on review
  of operation of the fire panel, and Code Red procedures and their responsibilities as
  Administrator-on-Call and Incident Commander. A log is kept to record the names and dates
  when training was completed.

Reference Documents	•	Alexandra Marine and General Hospital Fire Safety Plan – Feb. 2015 Milton District Hospital Code Red – Fire Safety Plan – Apr. 2015
Acknowledgements	•	Fire Protection and Prevention Act, 1997 S.O. 1997, c.4
Review Process	•	Emergency Preparedness Committee – 2023-01-17

Deep River Fire Department – 2020-

# **Code Red Drill Record**

To be completed by a staff member in the department

	T				
Staff Name					
Date		Location of Fire			
Time started		Time "all clear"			
	If the fir	e is in your department, follow	REACT		
			Yes	No	N/A
Lights left on in	rooms				
Doors and windo	ows closed, ensure co	orrect door flagging			
Excess items re	moved from hallway				
Oxygen value tu	rned off (if applicable)				
Patients transfer	rred to portable oxyge	n (if applicable)			
Ranges, exhaus shut down (if ap		ashing machines, dryers are			
	its, residents and visit	ors			
Comments/obs	ervations/recomme	ndations:			
Census					
Number of staff	on unit				
Number of patie	nts/residents on unit				
Number of visito	ers on unit				

# Appendix B Fire Drill - Departmental Observation Checklist and Sign In

# Code Red Drill Record and Evaluation

Observers Name:	Department:			
Fire Location:	Date:			
Time "Code Red" called:	Time "All Clear" called:			
Did the following features operate properly?		Yes	No	N/A
Was the fire alarm activated?				
Fire alarm audible devices and strobes working				
Was Code Red paged properly, clearly and concisely?	)			
Were all fire doors released?				
Was Emergency Lighting activated?				
Comments/observations/recommendations:				
Action		Yes	No	N/A
If fire in the area was <b>R E A C T</b> followed?				
If fire is not in the area:				
Staff verified occupancy of rooms, left lights on, closed doors and windows and ensured correct door flagging				
Staff reassured patients, residents and visitors				
Census of patients, residents and visitors completed				
Staff member shut off oxygen valve?				
Did staff participate?				
Were staff wearing ID badges?				
Comments/observations/recommendations:				

Those in attendance to sign in on back of form.

Print Name	Signature

# **Fire Site Checklist**

Time Alarm activated			
Time Fire Response Team arrived			
Time "all clear"			
		Yes	No
Alarm Monitoring Company notified I Name of person contacted:	pefore fire alarm test?		
Fire alarm system activated correctly	?		
Second stage alarm signal activated	correctly? (if applicable)		
Annunciator indicated the correct fire	alarm zone of alarm origin?		
Fire Alarm system reset?			
<ul> <li>Fire alarm ancillary devices reset and</li> <li>Electro-magnetic locking devices</li> <li>HVAC</li> <li>Hold-open features on fire do</li> </ul>	ices		
Fire alarm system clear of any "troub	le"?		
Confirmed fire alarm monitoring com	pany received alarm signal?		
Unscheduled Fire Alarm signal ac	tivation	Yes	No
Cause of alarm determined to be:		103	140
Fire Department Arrival Time:			
Fire alarm control panel reset after e	mergency over?		
"All clear" announced and staff instrurecord?	icted to sign fire drill attendance		
Fire alarm ancillary devices reset an	d checked		
<ul> <li>Electro-magnetic locking dev</li> </ul>	ices		
<ul><li>HVAC</li></ul>			
<ul> <li>Hold-open features on fire do</li> </ul>	ors		
Name:	Signature:	-	

Adapted from the Office of the Fire Marshal of Ontario Fire Drill Check List.

#### Fire Detection and Alarm System

An early warning fire alarm system has been installed throughout the organization. The fire alarm system is equipped with both heat and smoke detectors. The locations and indication whether heat/smoke/both detectors are indicated on the floor plans. The system will provide the following functions:

- Produce an audible alarm and communicate location of fire via the annunciator panel
- Shut down the ventilation systems that would otherwise encourage the spread of fire
- Release the magnetic locks/door openers throughout the organization
- Communicate alarm to a contracted alarm company called The Security Company, office located in Pembroke, ON

#### Sprinkler Systems

The FSL, Laboratory, Emergency and Main Entrance and Lobby are protected with a wet sprinkler system. The system is controlled with an alarm check valve, flow switches and a supervisory valve. This system will activate the specific sprinkler when the detector at the fire triggers the alarm. The system is tested and inspected yearly by an external contractor.

#### **Annunciator Panels**

The Annunciator Panel displays the location of the fire within the organization as well as allows Administratoron-call, Charge Nurse and Maintenance staff to activate Code Green alarms. The First Responders will go to the nearest annunciator panel to identify the location of the fire.

The Fire Alarm Panels and Annunciator panels are found at the following locations:

- Boiler Room (Main FACP#1)
- FHT Clinic Building Electrical Room (Main FACP#2)
- Emergency Department Nursing Station (Annunciator)
- Medical Floor Nursing Station (Annunciator)
- FSL Nursing Station (Annunciator)
- Administration Front Entrance (Annunciator)
- Emergency Entrance (Annunciator)

#### Image of Annunciator Panel (System Normal)



# Image of Annunciator Panel (Alarming)



Image of Fire Alarm Control Panel (System Normal)



#### Alarm

Has two distinct rings

- Stage 1: Horns sound at 20 beats per minute and strobes flash to signal a fire
- Stage 2: Horns sound at solid/steady for evacuation and strobes flash to signal Code Green Stat (Please Note: There is need to use alarm key found in key box to escalate to Stage 2)

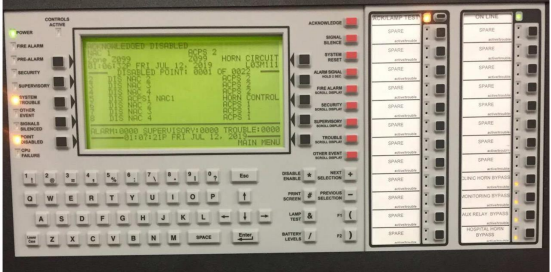
Note: Do not silence audible alarm until the DRFD has investigated and given permission

#### Fire Alarm Reset Procedure

STEP 1: "Acknowledge"- Local annunciator will silence. STEP 2: "Signal Silence" - Signal Silence building "horns".

STEP 3: "Reset"- Note: Smoke, Heat or Flow must clear and/or pull-station is set to normal so that the system can reset back to normal.

Image of Fire Alarm Control Panel (Fire Alarm Bypass)



• Fire Alarm Bypass at FACP#1 (Electrical Penthouse) only to be used by maintenance staff

#### Fire Extinguishers

Fire extinguishers are located throughout the organization. Staff should know the locations of fire extinguishers within their department. Fire extinguishers are inspected monthly by Maintenance staff and yearly by an external contractor as arranged by Maintenance.

There are 4 types of Fire Extinguishers located within the organization

- ABC most common and can be used for all fires
- K used in the kitchen for grease fires
- CO2 only in mechanical rooms to be used for electrical or mechanical fires
- H2O only present in patient and resident areas and are the preferred choice if attempting to extinguish a person

#### Fire Extinguishment and Control

Confining a fire in an enclosed space will keep the fire, smoke and fumes from entering into a means of egress. To help contain the fire/smoke staff shall close the doors and windows when leaving the fire area.

Unless delegated, only after the fire alarm has been activated and the DRFD notified, should an attempt be made to extinguish the fire by staff trained in the use of a fire extinguisher. If the fire cannot be extinguished by the use of a portable fire extinguisher, or the smoke presents a hazard to the operator, the area should be evacuated (See *Code Green – Evacuation*) and confined by closing all the doors and windows.

Attempting to extinguish a fire is a voluntary act. Only extinguish a fire if training in the use of a portable fire extinguisher has been completed, you feel confident with the use of a fire extinguisher and staff is not placing themselves in harm's way. Improper use of a fire extinguisher may lead to serious injury or death.

Always maintain an area of 3 feet clearance around all fire protection equipment. Always keep an exit at your back, do not get trapped.

#### Use of Fire Extinguisher

Remember the word P.A.S.S.

- **P** Pull the pin, twist the pin to break the seal then remove
- A Aim at the base of the flame, point the extinguisher nozzle at the base of the flame
- **S** Squeeze the handle, activating the extinguisher
- **S** Sweep the fire. Sweep slowly, side to side, front to back, blanketing the fire with the extinguishing agent, ensuring you discharge the entire extinguisher

Once a fire extinguisher has been discharged, maintenance is to have the extinguisher recharged by the service company.

#### Facility Description

The organization was originally constructed in 1974 with two additions to the facility in 2002. The building is a one-story structure, 35,000 ft² in size. The building encompasses a 16 bed Acute Care wing, a 14 bed Long Term Care wing, a Physiotherapy Center, a Medical Imaging Department, a Laboratory, an Emergency Department and a Family Health Team clinic.

The facility is a single level building with a rooftop penthouse and a partial basement that houses the Food Bank and provides storage for the organization. There is a garage located on the property that houses maintenance equipment and provides additional storage for maintenance.

The facility includes maintenance, storage, chiller and boiler rooms and emergency generator that serves portions of the building but not the FHT Clinic. Situated atop the roof of DRDH are iSolara Solar Panels that provide electricity to the power grid. The panels do not provide a source of electricity to the organization.

# Construction

The building envelope is interior concrete block and exterior brick veneer with wooden panels. The entire facility is fitted with double pane glass windows. The roof is protected by EPDM (Ethylene Propylene Diene Monomer), a type of synthetic rubber material.

#### Outside exposure

South East exposure on Banting Drive, and is bound by public roads.

# Building Systems and Equipment

The HVAC system consists of:

- Air Handling Unit
  - The HVAC system has one McQuay Vision air handling unit (AHU), situated in the penthouse which handles the heating, cooling and ventilation requirements of the original facility while Rooftop Units (RTUs) handle the HVAC requirements of the other sections in the organization.
- Boilers and Space Heating
  - The central heating plant has two Cleaver Brooks boilers that supply the majority of heating requirements while the RTUs serve the specific sections of the facility. The boilers are functioning in a lead-lag configuration with Model-5 boiler operating at maximum capacity and the Model-4 boiler as a backup.
- Space Cooling
  - o The Chiller cools the DRDH, FSL and is a closed looped glycol system.

#### The Building Automation System and Controls (BAS)

 Most equipment in the organization is controlled through a Siemens APOGEE BAS. This includes the AHU, the boilers, the chiller, some split A/C units and various pumps. The unit heaters and some of the split A/Cs are on independently operating thermostats.

#### Domestic Hot Water (DHW)

• Two Viessmann Vitodens 200 Boilers, both condensing boilers, supply domestic hot water to the organization with the aid of two hot water storage tanks and two circulating pumps. The FHT clinic hot water supply is provided by a 3kW electric Moffat DHW alongside a circulating pump.

#### Water supply

The main water line comes into the building from Balmer's Bay Road. The 4" water line enters the building at the Laboratory. The Sprinkler System and Fire Hoses are tied into the water line. The building has 4" sanitary drain that leaves the building on the east side of the connecting walkway and drains southbound into the organization's sanitary drainage system.

#### **Hydrants**

There are two fire hydrants located on the property.

- Banting Drive
- Staff Parking lot

#### Occupancy

The organization employs approximately 150 staff. During regular daytime hours (Monday to Friday, 0800 to 1600) there is the potential to have approximately 60 staff on duty. There is a potential of 30 inpatients, including FSL residents and up to 80 outpatients accessing various services within the hospital.

During evenings, (Monday to Friday 1600 to 2300) there are approximately 12 staff on duty and a potential of 30 inpatients including FSL residents as well as emergency patients. During nights (Monday to Friday 2330 to 0730) there are 4 staff on duty and a potential of 30 inpatients including FSL residents and any emergency patients.

There are approximately 13 staff on weekends and holidays from 0700 to 2330. This reduces to 4 staff members from 2330 to 0730. There is potential for 30 inpatients, including FSL residents and emergency patients.

#### Special Hazards

There are a number of special hazards located in and around the organization. These include medical gas and natural gas. Medical gas lines run throughout the hospital and emergency oxygen shut off valves can be found in the following locations:

- Hallway outside Medical Imaging one staff from Medical Imaging to turn off
- Medical Floor across from nursing station Charge Nurse to turn off
- Emergency Department behind nursing station and outside Procedure Room –Emergency Nurse to turn off

Natural gas shut off valves are located in the Boiler Room in Fire Zone E.

Bio Hazardous waste is stored in the garage located in the staff parking area.

Areas such as Laboratory, Pharmacy, Housekeeping closets and Maintenance may have a variety of chemicals stored.

#### Control of Fire Hazards

A high standard of housekeeping and building maintenance is the single most important factor for the prevention of fire.

The following information on control of fire hazards may ensure the building continually meets the requirements of the Fire Code.

- Combustible materials in buildings will not be permitted to accumulate in quantities or location, which constitutes a fire hazard
- Combustible materials will not be used to absorb flammable or combustible liquid spills within the organization
- Greasy or oily rags or materials subject to spontaneous heating will be deposited in a proper safety container
- Flammable liquids will not be used for cleaning purposes
- Combustible materials will not be stored on a roof or adjacent to any building so as to create a fire hazard to the building or its occupants
- All flammable liquids will be dispensed and stored in approved containers and/or cabinets

# Maintenance of Building Facilities

The Ontario Fire Code lists certain items that require checks, inspections and or tests to ensure safety to life and freedom from fire hazards in buildings.

The owner is responsible for carrying out the provisions of this Fire Safety Plan. A written record (made available to the DRFD on request) must be kept of all tests and corrective measures for a period of two years after they are made. These records can be found on the document management system.

The Ontario Fire Code also requires, that the owner maintain the premises free from life safety hazards and fire hazards including, but not limited to:

- Unobstructed exit passageways and doorways
- Exit doors readily opened from inside without the use of keys (panic type hardware where required).
- No chains or similar types of locks on exit doors.
- Don't wedge or block open any fire doors
- Doors in fire separations are closed
- Maintenance of fire protection equipment such as fire extinguishers, hose cabinets, etc.
- Maintenance of life safety systems such as fire alarms, emergency lighting, annunciator panels, etc.

# Maintenance Schedule for Fire Protection Equipment

#### **Definitions**

**Check**: Visual observation to ensure the device or system is in place and there is no obvious damage or obstruction.

**Inspect**: Physical examination to determine that the device or system perform in accordance to the intended function

**Test**: Operation of device or system to ensure that it will perform in accordance to the intended function

# **Periodic Testing of Fire Alarms**

The fire alarm system is subject to the requirements of CAN/ULC Inspection and Testing of Fire Alarm System.

Daily and Monthly tests shall be conducted by the Maintenance Department to ensure the fire alarm system functions properly. Yearly tests are conducted by an external contractor who has the authority and or jurisdiction for servicing fire alarm systems. Any person who performs the yearly work on a fire alarm system will have successfully completed a program or course that is deemed acceptable to the Fire Marshal and satisfies the requirements of the Ontario Fire Code.

#### Daily checks include:

- Ensuring the AC power light is illuminated
- Check panel for illuminated "trouble indication lights"

# Monthly checks include:

- One manual alarm initiating device will be operated on a rotation basis and will initiate an alarm condition
- Ensure intended function al all alarm signal appliances
- The Annunciator and Fire Alarm Control Panels will be checked ensuring the tested devices annunciate correctly
- Ensure intended function of the audible and visual trouble signals
- Fire alarm batteries are inspected to ensure terminals are clean and lubricated where necessary and terminal clamps are clean and tight where necessary

# Yearly checks include

- Fire alarm system shall be operated under general alarm conditions
- Minimum of six manual alarm initiating devices farthest from standby power supply will be activated individually with main power supply disconnected

- Each alarm pull station in every department will be activated on main power supply
- All audible and visual signal appliances throughout the organization are observed for functionality
- Each alarm signaling and alarm initiating circuits and annunciator will be checked for electric supervision and trouble indication.
- Correct annunciation for each initiating device is tested
- Fire alarm system control unit is visually checked ensuring the control unit has not been altered Yearly tests are completed and if a fault is established, appropriate corrective action is established.

Maintenance staff will ensure a permanent record of inspections and maintenance of Fire Alarms is kept and will be stored for two years in document management system

#### Portable Fire Extinguishers Maintenance

Fire Extinguishers within each department, should be readily accessible in case of fire and must have an inspection tag attached indicating maintenance or recharge date, the servicing agency and signature of person inspecting the extinguisher.

All portable fire extinguishers are subjected to hydrostatic testing. A label must be fixed to the extinguisher indicating month and year of hydrostatic test as well includes test pressure and signature of the person or agency performing the test.

Extinguisher shells, cartridges or cylinders that rupture or show leakage or permanent distortion in excess of specified limits are to be removed from service. Defective portable fire extinguishers are repaired, replaced or recharged as necessary.

Portable fire extinguishers are maintained in accordance to the manufacturer's recommendations and are inspected annually by a qualified fire extinguisher service company.

After use, portable fire extinguishers are replaced and recharged according to the instructions on the extinguishers nameplate.

Monthly checks include:

- Check nozzle and handle for obvious damage and obstructions, no apparent physical or mechanical damage
- Seal or Tamper indicators in place
- Pressure gauge reading satisfactory
- Instructions for use on nameplate legible and facing outwards

A permanent record of the inspection and maintenance report of all portable fire extinguishers must be stored for two years in document management system.

#### Standpipe and Hose Systems

Monthly inspections are completed by Maintenance Department and annual inspections are completed by a qualified service contractor.

Every five years standpipe piping must be hydrostatically tested and standpipe systems that have been modified, extended or are being restored to use after a period of disuse exceeding one year also must be hydrostatically tested.

Monthly checks include:

• Inspect all hose cabinets to ensure equipment is in place and valves are operable

#### Annual Inspection includes:

Inspect hose valves to ensure tightness and water leaks into the hose

- Inspect hose for wear, removed from cabinet and re-racked, and replace worn gaskets
- Plugs or caps on fire department connections are removed and inspected for wear, rust and obstructions

A permanent record of the inspection and maintenance report of all Standpipe and Hose Systems must be stored for two years in document management system.

#### Automatic Sprinkler Systems

The Sprinkler System is inspected bi-monthly and bi-annually by the Maintenance Department. Annual inspections and tests are conducted by a qualified service contractor. The Security Company must be notified prior to conducting tests.

Any repair and replacement alterations of the sprinkler system components will be in accordance with NFPA 25 – Standard for Inspection, Testing and Maintenance of Water Based Fire Protection Systems.

#### Bi-monthly testing and inspections includes:

- Test all transmitter and water flow activated devices on all sprinkler systems
- Ensure all sprinkler heads are clear of obstruction and sprinkler pipes are not used to support anything

#### Bi-annual testing includes:

- Test gate valve supervisory switches
- Test other sprinkler system supervisory devices

#### Annual Inspection includes:

- Check all sprinkler heads for damage, corrosion, grease, dust and paint. Replace sprinkler heads as necessary
- Ensure exposed sprinkler hangers are in good condition
- Plugs and caps on fire department connections are removed, threads inspected, plugs or caps are secured tightly
- Fire Department connections are properly marked and kept unobstructed
- Test "wet" sprinkler systems using "Inspectors Test," most hydraulically remote connection
- Test sprinkler water pressure by opening main drain valve.

A permanent record of the inspection and maintenance report of all Automatic Sprinkler System must be stored for two years in document management system.

#### Kitchen Hood Suppression System

Inspection, testing and maintenance are to be completed by a qualified service contractor. The service contractor shall follow recommendations for testing and inspection from NFPA 96 – Standard for Ventilation Control and Fire Protection of Cooking Operations

#### General

Commercial cooking equipment exhaust and fire protection systems shall be installed and maintained in conformance with NFPA 96, "Ventilation Control and Fire Protection of Commercial Cooking Operations". Ensure wet chemical or alkali based dry chemical portable fire extinguishers are provided to protect commercial cooking equipment and are readily available for use in an emergency.

#### Weekly

Hoods, grease removal devices, fans, ducts, and other equipment shall be **checked** weekly and cleaned at frequent intervals, prior to surfaces becoming heavily contaminated with grease or oily sludge.

#### 6 Months

**Inspection** and servicing of the fire extinguishing system shall be made at least every six months by properly trained and qualified persons in conformance with Ontario Fire Code, Section 6.8.1.1.

#### **Emergency Lighting Units**

The building is wired with a diesel fueled generator in the event of a power outage. Power is switched over to the backup generator within 5 seconds of a power outage. The building has emergency lighting installed throughout the building. Emergency lighting has been placed in rooms without windows, the waiting room and both exits to the building.

Monthly testing is completed by Maintenance Department and annual inspections are completed by a qualified service contractor.

#### Monthly checks include:

- Testing to ensure emergency lights will function when primary power is lost
- Ensure unit is secure in its location and aimed properly
- Ensure battery surface is clean and dry
- Ensure terminal connections are clean, free from corrosion and terminal clamps are tight

#### Annual Testing includes:

- Testing emergency lighting unit equipment will provide emergency lighting for 30 minutes under simulated power failure.
- Testing recovery period for charging conditions for voltage and current to ensure the charging system is in accordance with the manufacturers specifications

#### Fire Separations

Inspections are conducted by Maintenance Department, however all staff have a responsibility to report any safety issues to Maintenance Department. Doors are inspected in fire separations to ensure they are operable at all times and make necessary adjustments or repairs to ensure proper closing and latching.

#### Daily checks include:

- Doors are not blocked or wedged open
- Entrances are kept free from obstruction or free from objects that would interfere with the operation of the door

A permanent record of the inspection and maintenance report of the Emergency Lighting Units must be stored for two years in the document management system.

#### **Keys**

Pharmacy access is limited to the Charge Nurse, clinical Administrator-on-call and Pharmacy staff. All other areas of the facility are accessible by the Charge Nurse and Maintenance staff.

The Charge Nurse will hand off the keys at shift change to the on-coming Charge Nurse. Keys to the Emergency Operation Cabinet are on the Charge Nurse keys and in the key box located by the Annunciator panel on the Medical Unit. Keys for the Annunciator panels, and Master Key are also located in the key box.

#### Posted Signage

Signs are posted throughout the organization which include emergency instructions for staff, visitors and volunteers.

#### Responsibilities of the organization

The Ontario Fire Code requires owners to be responsible for carrying out the provisions of the Fire Safety Plan.

The organization is responsible to ensure the fire safety of the occupants at all times. The Emergency Preparedness Committee is required to have a current Fire Safety Plan and must ensure that the building and fire facilities comply with the provisions of the Fire Code.

# Control of Fire Hazards in the organization

In order to avoid fire hazards in the organization, occupants are advised to:

- Keep hallway and exits clear of obstructions at all times
- Do not permit combustibles to accumulate
- No smoking on the organization's property
- Avoid careless storage practices minimum of 18 inches from ceiling and sprinkler heads
- Ensure articles such as boxes and storage racks do not obstruct doorways and fire safety equipment
- Extension cords shall not be used a permanent source of power
- Broken or frayed cords must not be used

#### Records

A permanent record of the inspection and maintenance report of the Emergency Lighting Units must be stored for two years in the document management system.

- 1. Fire alarm system
- 2. Portable fire extinguishers
- 3. Battery powered emergency lighting
- 4. Kitchen suppression systems
- 5. Heating, ventilation and air conditioning
- 6. Emergency Generators
- 7. Fire separations (fire doors, hold open devices, self-closing devices, walls, etc)
- 8. Means of egress (exit doors, panic hardware)
- 9. Automatic Sprinkler System
- 10. Standpipe and hose cabinet
- 11. Fire Drills

# <u>Fire Watch – Alternative Measures for Safety of Occupants</u> See Fire Watch Policy on document management system

#### Alternative Measures for Portable Fire Extinguishers

• Replace the fire extinguisher with a spare of the same class.

#### Alternative Measures for the Sprinkler System

- Call the service company for immediate repairs
- Advise the staff by sending an all staff email and post notices in the main entrance, in the lab and in the FSL.
- Notify the DRFD and confirm in writing if the system will be inoperative for more than 24 hours
- Establish a fire watch by patrolling the organization inside and out hourly. In the event of a fire emergency, sound the alarm by activating the nearest safe pull station.
- Notify the DRFD when repairs have been completed and the system is operational. Send an all staff email indicating the system is operational and remove notices.

#### Fire Zones

The organization is divided into six "Fire Zones." There is a physical barrier made up of 5/8" fire rated double drywall that extends from floor to roof of the building between all fire zones that will substantially limit the spread of fire and smoke from one zone to the next. In the hallways this barrier is achieved by using a fire door which will automatically close when the fire alarm goes off. Doors are labelled with the zone upon entrance and fire doors are labelled with red fire door signs.

