

# Fire Risk Assessment 200 Kingsland Road

Version 3

5 October 2023



Review Date: 5 October 2024

Score: Moderate Risk

Assessor: Mark Thomas

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# **Action Plan Summary**

Task No.	Category	Sub Category	Action Required	Priority	Status	Action Taken	Date Completed
1	Fire Prevention	Housekeeping	The storage of combustible items, including paint and lubricants in the staircase should be prohibited.  Directly outside flats 5 and 6.	High	Identified		
2	Escape Routes & Fire Spread	Smoke Ventilation	Confirm the high level louvred vent is permanently open to provide ventilation to the staircase. If not, it will be necessary to install either a permanently opened vent, or a manual openable vent to provide smoke ventilation into the staircase.	High	Identified		
3	Escape Routes & Fire Spread	Ease of Use	There is a security gate across the entrance door to flat 4. Residents should be advised of the dangers of locked security gates in the event of a fire to ensure that they are able to exit quickly in an emergency.	Advisory	Identified		
4	Escape Routes & Fire Spread	Ease of Use	Obstructions should be removed from the escape routes in the following locations:  Outside flats 5 and 6.	Medium	Identified		

5	Escape Routes & Fire Spread	Fire Doors	Install a self-closing device on the following doors:	High	Identified
			Flat entrance door, flat 6.		
			VERSION 2 Due to COVID 19 restrictions, it was not possible to access this flat to confirm if this task has been completed.		
6	Escape Routes & Fire Spread	Ease of Use	Of concern is a security gate fitted externally across the main entrance door. This gate has a mortice lock fitted. The lock should be removed, or replaced with a thumb turn device which will ensure persons are able to escape from the building at all times without the use of a key.	High	Identified
7	Escape Routes & Fire Spread	Fire Doors	Replace the following doors with FD30S doors:	Low	Identified
			Under-stairs cupboard door.		
8	Escape Routes & Fire Spread	Construction and Glazing	There are cable and pipe penetrations in the external riser cupboards which are not fire stopped. These cable penetrations ascend into the flats above and should be properly fire stopped.	Medium	Identified
9	Signs & Notices	Other Signage	Provide fire action notices which confirm the action to take in the event of fire.	Medium	Identified

10	Fire Management	Training & Drills	It should be ensured that employees from outside organisations are given information on the action to take in the event of fire.	Medium	Identified
11	Fire Prevention	Housekeeping	Due to oxygen equipment being in use within flat 1, a no smoking policy should be enforced within this flat, and regular inspections to ensure any oxygen equipment is being correctly used, is not damaged, and storage of oxygen cylinders is kept to a minimum.	High	Identified

## Introduction

This report presents the significant findings of a fire risk assessment carried-out at the premises by QFSM Ltd. The scope, format and limitations of the fire risk assessment have been discussed and agreed with the client.

The scope of the assessment does not include individual dwellings. Notwithstanding any statement or recommendation made with respect to smoke/heat alarms within dwellings, it is always recommended as best practice to ensure that working smoke alarms are provided in all dwellings at least to a BS 5839-6 Category LD3 standard. These should ideally be Grade D alarms (mains powered with integral battery back-up), although Grade F alarms (battery powered only) are a reasonable short term measure.

The report includes an action plan which contains recommended tasks, each with a suggested due date. These due dates are only our suggestions, and may or may not be appropriate, depending on individual circumstances such as financial constraints and requirements of enforcing authorities.

The premises risk score was assessed at the time of the fire risk assessment, and a recommended review date has been provided. The actual level of risk may change over time, as a result of tasks being completed, or new risks arising. Regardless of the review date, the fire risk assessment should be reviewed regularly so as to keep it up to date and particularly if:

- there is reason to suspect that the fire risk assessment is no longer valid; or
- there has been a significant change in the matters to which the fire risk assessment relates.

If you have any queries please contact QFSM Ltd at office@qfsmltd.co.uk.

## **Executive Summary**

The previous FRA for this building was reviewed prior to this inspection, paying particular attention to any tasks generated by that FRA. During this inspection these tasks were inspected where access was possible, to ascertain if the recommended remedial work had been completed, and comments regarding the progress of any remedial work made accordingly.

Due to current government guidelines regarding the current COVID-19 pandemic, access into flats to confirm the provision and standard of fire resisting flat entrance doors, or the provision and standard of fire alarms within flats was not possible. Inspection of flat entrance doors was made by external examination only, taking into account the age and condition of the doors, and where possible referring to previous FRAs where more detailed information regarding flat entrance doors and fire alarm provision may be found.

Records for the testing and maintenance of fire safety related systems are not kept on site. These are managed centrally and are held at the ISHA Head Office.

The wall, floors and stairs in the common areas are of masonry/concrete construction.

The standard of housekeeping throughout the building was found to be unsatisfactory, with an unacceptable amount of combustible items (including tins of paint) and obstructions located in the staircase, particularly on the top floor landing.

Giving consideration to the general fire safety arrangements within the building, and the tasks recommended as detailed within this report, it is assessed that this building presents a moderate risk. This is in the main due to concerns regarding adequate smoke ventilation in the staircase, and the mortice lock fitted to the gate immediately outside the main entrance door.

This new version was created on 05/10/2023 and is not a review of the fire risk assessment. This is purely an on-site audit carried out at the request of the client to ascertain the progress of any action carried out against previous tasks identified in previous versions of this fire risk assessment.

# **Premises Details**

	200 Kingsland Road
Town	Hackney
Postcode	E2 8EB
FRA Type	Type 1 - Common parts only (non-destructive)
Description  A Type 1 fire risk assessment has been conducted at this building. This means the	he inspection of the building has been non-

A Type 1 fire risk assessment has been conducted at this building. This means the inspection of the building has been non-destructive. As well as considering the arrangements for means of escape, the fire risk assessment has included, where possible, the examination of a sample of flat entrance doors. It has also considered, so far as reasonably practicable, the separating construction between the flats and the common parts without any intrusive examination of construction. This Type of fire risk assessment has not involved entry to flats beyond the area of the flat entrance door.

Client	
	ISHA

## **Building Information**

Use	Purpose-built, self-contained flats
Number of floors - ground and above	3
Number of floors - below ground	1
Number of flats	6
Number of stair cores	1
Approach to flats	Direct from stair
Approximate period of construction	1960-1980
Is the top occupied storey over 18 metres above access level?	No

### Construction details

Masonry construction, intermediate concrete floors and a pitched roof. The building has four floors:- a ground floor, 1st and 2nd floors with a lower ground floor. Common areas are limited to the ground first and second floors.

Access to common area via secure door entry system at front elevation, with flats accessed directly from the stairwell at each floor.

Understair store cupboard at ground floor level. Externally accessed meter cupboards adjacent to main entrance door.

Flat 1 inspected appeared to be a two storey maisonette covering ground and basement levels.

Attention is drawn to the Ministry of Housing, Communities & Local Government Consolidated Advice Note for building owners of multi-storey, multi-occupied residential buildings, dated January 2020. The Advice Note recommends that building owners should consider the risk of external fire spread as part of the fire risk assessment for multi-occupied residential buildings. Consideration has been given to this matter within this fire risk assessment. The Advice Note further recommends the assessment of the fire risks of any external wall system, irrespective of the height of the building.



Brick/mortar external walls - front elevation



Brick/mortar external walls - rear elevation

External wall details

External walls are of brick and mortar construction, with no evident additional combustible wall system fitted.

Attention is drawn to the Ministry of Housing, Communities & Local Government Consolidated Advice Note for building owners of multi-storey, multi-occupied residential buildings, dated January 2020 (https://www.gov.uk/government/publications/buildingsafety-advice-for-building-owners-including-fire-doors) (the "Advice Note").

The Advice Note recommends that building owners should consider the risk of external fire spread as part of the fire risk assessment for multi-occupied residential buildings.

Consideration has been given to this matter within this fire risk assessment. The Advice Note further recommends the assessment of the fire risks of any external wall system, irrespective of the height of the building.

Assessment of the fire risks of external walls and any cladding are excluded from the scope of this current fire risk assessment, as this is outside our expertise. (6) Accordingly, it is strongly recommended that you obtain advice from qualified and competent specialists on the nature of, and fire risks associated with, the external wall construction, including any cladding, of this building.

(6) This exclusion is consistent with advice provided by The Fire Industry Association and is discussed in their guidance note to fire risk assessors on this matter (https://www.fia.uk.com/news/guidance-on-the-issue-of-cladding-and-external-wallconstruction-in-fire-risk-assessments-for-multi-occupied-residential-premises.html).

This assessment by specialists should follow the process set out in the Advice Note and as noted in diagram 1 of that document. This assessment should show how the external wall construction supports the overall intent of Requirement B4(1) in Part B of Schedule 1 to the Building Regulations 2010, namely that "the external walls of the building shall adequately resist the spread of fire over the walls and from one building to another, having regard to the height, use and location of the building". In this connection, the assessment should address this functional requirement (regardless of the height of the building) and not just the recommendations set out in guidance that supports the Regulations (e.g. Approved Document B under the Regulations). The assessment should not just comprise a statement of either compliance or non-compliance with the functional requirement or the guidance, but should include a clear statement on the level of risk and its acceptability.

This assessment by specialists should take into account a number of factors, including, but not necessarily limited to:

- The type of evacuation strategy used in the building, i.e. Simultaneous, staged, phased or 'stay put' and the anticipated evacuation time should evacuation become necessary;
- Suitability of the facilities for firefighting, including firefighting access for the fire and rescue service;
- The construction of the external walls, including any cladding and its method of fixing;
- The presence, and appropriate specification, of cavity barriers;
- The height of the building;
- The vulnerability of residents;
- Exposure of external walls or cladding to an external fire;
- Fire protection measures within the building (e.g. compartmentation, automatic fire suppression, automatic fire detection);
- Apparent quality of construction, or presence of building defects;
- The combustibility of the building structure and the use of modern methods of construction, such as timber framing, CLT etc:
- The location of escape routes;
- The complexity of the building; and
- The premises' emergency plan including an assessment of the adequacy of any staffing levels for the type of evacuation method employed.

The assessment is likely to take account of information on any approval of the building (and alterations to the building) under the Building Regulations, and of information on external wall construction and any cladding available from the Responsible Person (e.g. in operation and maintenance manuals, or handed over for compliance with Regulation 38 of the Building Regulations); It is unlikely that an RICS EWS1 form will provide adequate assurance on its own.

Are there any private balconies?	No
People	
Are there any people especially at risk from fire?	Yes
People especially at risk from fire	• Other

Details of people especially at risk from fire

There is a notice affixed to the flat entrance door of flat one stating that medical oxygen is in use within that flat.

Whilst exact details of this are not known it is imperative that appropriate arrangements are made to reduce the risk of fire where oxygen equipment is in use.

This should include a no smoking policy within this flat, and regular inspections to ensure any oxygen equipment is being correctly used, is not damaged, and storage of oxygen cylinders is kept to a minimum.

## **Fire Prevention**

### Electrical

Are electrical installations and appliances free from any obvious defect?

Yes

Are fixed installations periodically inspected and tested?

Yes

Are portable electrical appliances used?

No

#### Comments

Documentation regarding the testing and maintenance of fixed electrical installations is held centrally by ISHA. The Neighbourhood Officer has confirmed these are all up to date.

There are electrical sockets in the common areas, presumably for use by cleaning staff. These were in good condition and showed no evidence of misuse by residents or visitors.



Electrical installation inspected in March 2019

### Gas

Are gas installations and appliances free from any obvious defect?

N/A

Is gas equipment protected/located so as not to be prone to accidental damage?

N/A

### Comments

The gas meters are located in cupboards externally.

Heating	
Are fixed heating installations free from any obvious defect?	N/A
Are portable heaters used?	No
Comments	
There is no heating provision in the common areas.	
Cooking	
Does cooking take place on the premises?	No
Comments	
Cooking takes place within flats only and does not take place in the common par	ts.
Arson	
Is security against arson reasonable?	Yes
Is there a reasonable absence of external fuels and ignition sources?	Yes
Comments	

Access was gained into this building via a secured main entrance door.

The main entrance door was found to be locked and secure, preventing unauthorised access.

## Housekeeping

Is accumulation of combustibles or waste avoided?

No

Are there appropriate storage facilities for combustible & hazardous materials?

N/A

#### Comments

The storage of combustible items, including paint and lubricants in the staircase should be prohibited.

There is a notice affixed to the flat entrance door of flat one stating that medical oxygen is in use within that flat.

Whilst exact details of this are not known it is imperative that appropriate arrangements are made to reduce the risk of fire where oxygen equipment is in use.

This should include a no smoking policy within this flat, and regular inspections to ensure any oxygen equipment is being correctly used, is not damaged, and storage of oxygen cylinders is kept to a minimum.



Combustibles in the staircase



Combustibles in the staircase



Notice stating oxygen equipment is in use with flat 1

### **Building Works**

Are there any hot works being carried-out at this time?

No

Are the premises free of any obvious signs of incorrect hot work procedures in the past?

Yes

### **Smoking**

Are there suitable arrangements taken to prevent fires caused by smoking?

Yes

### Comments

"No Smoking" signage is provided, and there is no evidence of smoking taking place in the common parts.

### **Dangerous Substances**

Are dangerous substances present, or liable to be present?

No

# Lightning

Is a lightning protection system installed?	No	

### Comments

There is no lightning protection visible, However, if there is lightening protection in place it should be periodically inspected by a competent person, to the frequency recommended in BS EN 62305.

# **Escape Routes & Fire Spread**

### Ease of Use

Are exits easily and immediately openable?	No
Do fire exits open in direction of escape where necessary?	Yes
Are escape routes unobstructed and safe to use?	No
Are there reasonable measures for the evacuation of disabled people?	Yes

#### Comments

No specific occupancy risk identified. Tenants are a typical cross section of public and would include visitors and contractors. It is assumed occupants are capable of using the means of escape, unaided to reach a place of ultimate safety.

There are some cables running through the common areas which are suspended in uPVC conduit. A requirement introduced in 2015 in BS 7671 which covers electrical installations in the UK, states that all new wiring systems to use metal, rather than plastic, to support cables in escape routes, to prevent their premature collapse in the event of a fire.

There is a security gate across the entrance door to flat 4. Residents should be advised of the dangers of locked security gates in the event of a fire to ensure that they are able to exit quickly in an emergency.

Of concern is a security gate fitted externally across the main entrance door. This gate has a mortice lock fitted. The lock should be removed, or replaced with a thumb turn device which will ensure persons are able to escape from the building at all times without the use of a key.



Security gate fitted externally across main entrance door



Mortice lock in security gate fitted externally across main entrance door

### Dimensions

Are travel distances reasonable?

Yes

Is there sufficient exit capacity?

Yes

### Fire Doors

Doors which are expected to be fire resisting:	<ul><li> Electrical Cupboards</li><li> Flats</li></ul>
Electrical Cupboard Doors	Not fire resisting
Flat Doors	<ul><li>Not confirmed</li><li>FD30S</li></ul>
Are fire doors to a suitable standard?	No
Is there suitable provision of self-closing devices?	No
Is there suitable provision of hold-open devices?	N/A
Are doors kept locked where appropriate?	Yes

### Comments

It is understood that communal doors are inspected regularly by neighbourhood officers and formally recorded in the quarterly/6 monthly estate inspections with residents. Records are held with the neighbourhood officers. Flat entrance doors are inspected during the annual LGSR visits where the gas engineers record on their PDA if a door closer exists and intumescent strips and cold smoke seals exist.

As part of this Fire Risk Assessment, access was gained into a sample flat to assess the suitability of flat entrance doors, and any internal doors which open onto the entrance hallway.

Access was gained into flat 6 which has an entrance door fitted to FD30S standard. There is no self closing device fitted to this door. The internal doors which open onto the entrance hallway are not fire resisting.

The remainder of flat front doors within the building could not be assessed due to access. However, these all appear to be of the same age, condition and design of those which were accessed and were probably all installed at the same time. It is therefore reasonable to assume that they are of the same fire resisting standard.

The provision and condition of self closing devices, intumescent strips/cold smoke seals, and effective door closing action of these doors however could not be assessed and this should be confirmed ensure all doors afford FD30S SC standard of fire resistance.



Under-stairs cupboard door should be FD30S

## Construction & Glazing

Are escape routes protected with suitable walls and floors?	Yes
Is there adequate compartmentation?	No
Is there reasonable limitation of linings that might promote fire spread?	Yes
Glazing which is expected to be fire resisting, inc vision panels and fanlights:	• None
Is glazing reasonable and free from any obvious defects?	Yes

### Comments

It was not possible to access the roof space to confirm fire separation within this area.

There are cable and pipe penetrations in the external riser cupboards which are not fire stopped. These cable penetrations ascend into the flats above and should be properly fire stopped.



It was not possible to access the roof space

## Dampers, Ducts & Chutes

Are there suitable measures to restrict fire spread via ducts and concealed spaces?

Not Confirmed

### Comments

No Dampers, Ducts or Chutes evident.

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## Smoke Ventilation

Areas where smoke ventilation is expected:	• Staircases
Staircases	Permanently Open
Is smoke ventilation reasonable and free from any obvious defects?	Minor Defects

### Comments

Confirm the high level louvred vent at the top of the stairs is permanently open to provide ventilation to the staircase. If not, it will be necessary to install either a permanently opened vent, or a manual openable vent to provide smoke ventilation into the staircase.

# **Detection & Warning**

Is an electrical fire alarm system expected?	No		
Why not?	Purpose-built flats		
Is a fire detection and/or alarm system provided?	No		
Control Equipment			
Is the control equipment suitably located?	N/A		
Is the control equipment free from any obvious fault or defect?	N/A		
Manual Fire Alarms			
Are there sufficient means of manually raising an alarm?	N/A		
Are manual callpoints appropriately located and free from obvious defect?	N/A		
Automatic Fire Detection			
Is there sufficient provision of automatic fire detection?	N/A		
Is the type of automatic fire detection suitable and free from obvious defect?	N/A		
Comments			
Due to COVID-19 restrictions it was not possible to access any flat to assess the provision or suitability of any fire alarms within flats.			
It is always recommended as best practice to ensure that working smoke alarms are provided in all dwellings at least to a BS5839-6 Category LD1 Standard (a system of one or more mains powered detectors, each with a tamper?proof standby supply consisting of a battery or batteries), although Grade F1 alarms (a system of one or more battery-powered detectors powered by a tamper?proof primary battery or batteries) are a reasonable short-term measure.			
Audibility			
Are there adequate means of alerting all relevant persons?	N/A		

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# **Firefighting**

# Fire Extinguishers

Are fire extinguishers expected?	No
Why not?	<ul> <li>Not practicable to train residents</li> <li>Fire unlikely in communal areas</li> <li>Vandalism concerns</li> </ul>
Are fire extinguishers provided?	No
Is the provision of fire extinguishers reasonable?	Yes
Fixed Systems	
Are any fixed systems provided?	No
Is provision of fixed systems reasonable?	Yes
Fire Service Facilities	
Are any fire service facilities provided?	No
Is provision of fire service facilities reasonable?	Yes

# Lighting

## Normal Lighting

Is there adequate lighting of internal escape routes?	Yes
Is there adequate lighting of external escape routes?	Yes
Is there adequate lighting in risk critical areas?	N/A
Emergency Lighting	
Method of emergency lighting of internal escape routes:	Maintained emergency lighting (local)
Is this provision reasonable?	Yes
Method of emergency lighting of external escape routes:	Borrowed light
Is this provision reasonable?	Yes
Method of emergency lighting of other areas:	Not applicable
Is this provision reasonable?	Yes

### Comments

Although this inspection took place during daylight hours, given the provision of street lighting in the immediate vicinity and lighting provided by surrounding buildings, it is reasonable to assume there would be sufficient borrowed light to aid escape in these areas.

# **Signs & Notices**

# **Escape Routes**

Is escape route signage necessary?	No	
Why not?	<ul><li> Simple escape routes</li><li> Routes in ordinary use</li></ul>	
Is escape route signage provided?	Yes	
Is provision of escape route signage suitable?	Yes	
Fire Doors		
Is there signage suitable for self-closing fire doors?	N/A	
Is there signage suitable for locked fire doors?	Yes	
Is there signage suitable for automatic fire doors?	N/A	
Other Signs & Notices		
Is there suitable signage for fire service facilities?	N/A	
Are fire action notices suitable?	No	
Are there suitable notices for fire extinguishers?	N/A	
Is there suitable zone information for the fire alarm system?	N/A	
Comments		
Provide fire action notices which confirm the action to take in the event of a fire		

# **Fire Safety Management**

### Procedures & Arrangements

Current evacuation policy	Stay Put
Are fire action procedures suitable and appropriately documented?	Not Known
Are there suitable arrangements for calling the fire service?	N/A
Is there a suitable fire assembly point?	N/A
Are there suitable arrangements for the evacuation of disabled people?	Yes

### Comments

These are general needs flats and as such no specific occupancy risk is identified. Tenants are presumed to be a typical cross section of public and could include visitors and contractors. It is assumed that all occupants and visitors are capable of using the means of escape unaided to reach a place of ultimate safety.

## Training & Drills

Are staff regularly on the premises?	No
Are employees from outside organisations given appropriate fire safety information?	No

### Comments

It should be ensured that employees from outside organisations are given information on the action to take in the event of a fire.

### Testing & Maintenance

Was testing & maintenance information available?	No
Are fire extinguishers subject to suitable test & maintenance?	N/A

### Comments

Fire Safety documentation for the testing and maintenance of fire safety systems is held centrally at the ISHA Head Office. The ISHA Neighbourhood Officer has confirmed that these are up to date.

# Record Keeping

Were fire safety records available?	No	
	110	

### Comments

Fire Safety documentation for the testing and maintenance of fire safety systems is held centrally at the ISHA Head Office. The ISHA Neighbourhood Officer has confirmed that these are up to date.

## **Tasks**

### Task 1

Source Version 1

Category Fire Prevention
Sub Category Housekeeping

Action Required The storage of combustible items, including paint and

lubricants in the staircase should be prohibited.

Directly outside flats 5 and 6.

Priority High

Status Identified

Owner Neighbourhood Services

Due Date 27 January 2021



Source Version 1

Category Escape Routes & Fire Spread

Sub Category Smoke Ventilation

Action Required Confirm the high level louvred vent is permanently open to

provide ventilation to the staircase. If not, it will be necessary to install either a permanently opened vent, or a manual openable vent to provide smoke ventilation into the

staircase.

Priority High

Status Identified

Owner Customer Homes

Due Date 27 January 2021







Source Version 1

Category Escape Routes & Fire Spread

Sub Category Ease of Use

Action Required There is a security gate across the entrance door to flat 4.

Residents should be advised of the dangers of locked security gates in the event of a fire to ensure that they are

able to exit quickly in an emergency.

Priority Advisory

Status Identified

Owner Neighbourhood Services

Due Date 29 October 2022



Source Version

Category Escape Routes & Fire Spread

Sub Category Ease of Use

Action Required Obstructions should be removed from the escape routes in

the following locations:

Outside flats 5 and 6.

Priority Medium

Status Identified

Owner Neighbourhood Services

Due Date 29 April 2021







Source Version 1

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required Install a self-closing device on the following doors:

Flat entrance door, flat 6.

**VERSION 2** 

Due to COVID 19 restrictions, it was not possible to access

this flat to confirm if this task has been completed.

Priority High

Status Identified

Owner Customer Homes

Due Date 27 January 2021

### Task 6

Source Version 1

Category Escape Routes & Fire Spread

Sub Category Ease of Use

Action Required Of concern is a security gate fitted externally across the

main entrance door. This gate has a mortice lock fitted. The lock should be removed, or replaced with a thumb turn device which will ensure persons are able to escape from

the building at all times without the use of a key.

Priority High

Status Identified

Owner Customer Homes

Due Date 27 January 2021





Source Version 1

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required Replace the following doors with FD30S doors:

Under-stairs cupboard door.

Priority Low

Status Identified

Owner Customer Homes

Due Date 29 October 2021

### Task 8

Source Version 1

Category Escape Routes & Fire Spread

Sub Category Construction and Glazing

Action Required There are cable and pipe penetrations in the external riser

cupboards which are not fire stopped. These cable penetrations ascend into the flats above and should be

properly fire stopped.

Priority Medium

Status Identified

Owner Customer Homes

Due Date 29 April 2021

### Task 9

Source Version 1

Category Signs & Notices

Sub Category Other Signage

Action Required Provide fire action notices which confirm the action to take

in the event of fire.

Priority Medium

Status Identified

Owner Neighbourhood Services

Due Date 29 April 2021



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Source Version 1

Category Fire Management

Sub Category Training & Drills

Action Required It should be ensured that employees from outside

organisations are given information on the action to take in

the event of fire.

Priority Medium

Status Identified

Owner Neighbourhood Services

Due Date 29 April 2021

### Task 11

Source Version 2

Category Fire Prevention

Sub Category Housekeeping

Action Required Due to oxygen equipment being in use within flat 1, a no

smoking policy should be enforced within this flat, and regular inspections to ensure any oxygen equipment is being correctly used, is not damaged, and storage of

oxygen cylinders is kept to a minimum.

Priority High

Status Identified

Owner Neighbourhood Services

Due Date 15 March 2022

## Risk Score

Risk Score

Moderate Risk

Next Assessment Due

5 October 2024

Likelihood	Potential Consequence		
	Slight Harm	Moderate Harm	Extreme Harm
High	Moderate	Substantial	Intolerable
Medium	Tolerable	Moderate	Substantial
Low	Trivial	Tolerable	Moderate

#### Likelihood

Low Unusually low likelihood of fire as a result of negligible potential sources of ignition.

Medium Normal fire hazards (e.g. potential ignition sources) for this type of occupancy, with fire hazards

generally subject to appropriate controls (other than minor shortcomings).

**High** Lack of adequate controls applied to one or more significant fire hazards, such as to result in

significant increase in likelihood of fire.

### Consequence

Slight Outbreak of fire unlikely to result in serious injury or death of any occupant (other than an

occupant sleeping in a room in which a fire occurs).

Moderate Outbreak of fire could foreseeably result in injury (including serious injury) of one or more

occupants, but it is unlikely to involve multiple fatalities.

**Extreme** Significant potential for serious injury or death of one or more occupants.