

Fire Risk Assessment 51-60 Quill Street Version 3

31 July 2023



Review Date: 31 July 2024 Score: Tolerable Risk Assessor: Andy Harris

Contents

1 Action Plan Summary	
2 Introduction	
3 Executive Summary	6
4 Premises Details	7
5 Fire Prevention	9
6 Escape Routes & Fire Spread	
7 Detection & Warning	
8 Firefighting	
9 Lighting	
10 Signs & Notices	
11 Fire Safety Management	
12 Tasks	
13 Risk Score	

Action	Plan	Summary
--------	------	----------------

Task No	Category	Sub Category	Action Required	Priority	Status	Action Taken	Date Completed
1	Escape Routes & Fire Spread	Construction and Glazing	There are grill-vents installed in the enclosed (boarded) risers. It should be confirmed that these are intumescent grilles to ensure the required compartmentation is maintained. If these are not intumescent grilles then these should be replaced with ones which are.	Medium	Identified		
2	Fire Prevention	Housekeeping	There is a large electrically powered floor cleaning machine located in the main entrance hallway which should be removed.	High	Identified		
3	Escape Routes & Fire Spread	Construction and Glazing	There are pipe penetrations in the gas meter cupboards which require fire stopping.	Medium	Identified		
4	Escape Routes & Fire Spread	Fire Doors	There are grills fitted into the gas meter cupboard doors. It should be confirmed that these are intumescent, and if not, replace them with grills which have intumescent protection to ensure the fire resisting integrity of the whole door set is maintained.	Medium	Identified		
5	Signs & Notices	Other Signage	Provide fire action notices which confirm the action to take in the event of fire.	Medium	Identified		

6	Fire Fighting	Fire Service Access & Facilities	Provide a Fire Service override control to the following doors:	Advisory	Identified
			Main entrance door.		

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.

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.

There are grills fitted into the gas meter cupboard doors. It should be confirmed that these are intumescent, and if not, replace them with grills which have intumescent protection to ensure the fire resisting integrity of the whole door set is maintained.

There are also grill-vents installed in the enclosed (boarded) risers. It should be confirmed that these are intumescent grilles to ensure the required compartmentation is maintained. If these are not intumescent grilles then these should be replaced with ones which are.

There is a large electrically powered floor cleaning machine located in the main entrance hallway which should be removed.

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

As expected, there is no common fire detection and alarm system, which supports the Stay Put strategy appropriate for the building.

The building was found to be generally well maintained and clear of combustable items in common parts.

There is no Fire Action Notice provided. It is imperative that residents and visitors are given clear instructions as to the action they should take in the event of a fire.

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 tolerable risk.

Premises Details

Building Information

Address line 1	51-60 Quill Street
Town	Islington
Postcode	N4 2AD
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 inspection of the building has been nondestructive. 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
Use	Purpose-built, self-contained flats
Number of floors - ground and above	4
Number of floors - below ground	0
Number of flats	10
Number of stair cores	1
Approach to flats	 Direct from stair Via protected lobbies / corridors

Approximate period of construction

2000-2010

Is the top occupied storey over 18 metres above access level?

No

Construction details

Traditional brick construction with solid concrete intermediate floors and a covered pitched roof. Access to common area via secure door entry system with flats accessed directly from communal staircase at ground, 1st and 3rd floor, flats at 2nd floor level accessed from protected lobbies. Gas meter cupboards (2nr) at ground floor level adjacent to main exit door. Electric cupboard located under common area stair.



Brick/mortar external wall section



Central section appears to be vertical hung tile system



Rear elevation of building

External wall details

The external walls to the front elevation of this building are of brick/mortar construction. There is a central section of the front face which although appears to be of a block construction, closer examination reveals that is probably a vertical tile system installed for aesthetic purposes.

There are no private balcony is as such, although there are terraces from some flats at the rear of the building.

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.

Are there any private balconies?

No

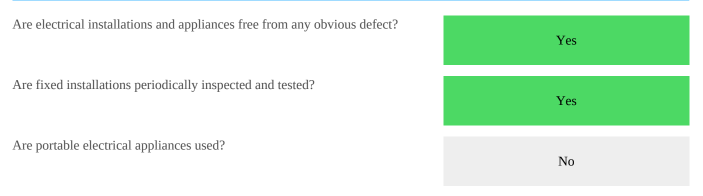
People

Are there any people especially at risk from fire?

Not Known

Fire Prevention

Electrical



Comments

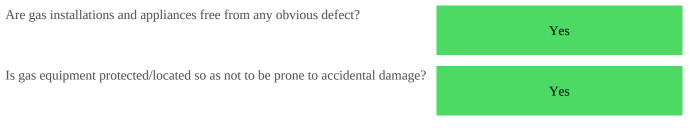
Documentation regarding the testing and maintenance of fixed electrical installations is held centrally by ISHA. The Neighbourhood Officer has confirmed these are all up to date.

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. There are lockable covers fitted although no lock was provided. It is advised to provide locks to these covers to prevent misuse.



Electrical sockets in common area with lockable covers

Gas



Comments

Gas meters are provided in meter cupboards either side of the main entrance door. It is advised to gain expert advise from a gas legislation expert to ascertain if the practice of housing gas installations in cupboards opening immediately inside the main entrance door onto the single escape route is permitted.

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	parts.
Arson	
Is security against arson reasonable?	Yes
Is there a reasonable absence of external fuels and ignition sources?	Yes
Comments	

Comments

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

CCTV cameras are installed internally and externally. Whilst these cameras may have been installed for security purposes they also serve to reduce the risk of deliberate fire setting.



CCTV is provided internally and externally

Is accumulation of combustibles or waste avoided?	No
Are there appropriate storage facilities for combustible & hazardous materials?	N/A

Comments

There is a large electrically powered floor cleaning machine located in the main entrance hallway which should be removed.

It was not possible to access the electrical cupboard as it was blocked by this machine. It should be confirmed the electrical cupboard is free from combustible items.

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.



"No Smoking" signage is provided 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? Yes Do fire exits open in direction of escape where necessary? N/A Are escape routes unobstructed and safe to use? Yes Are there reasonable measures for the evacuation of disabled people? Yes

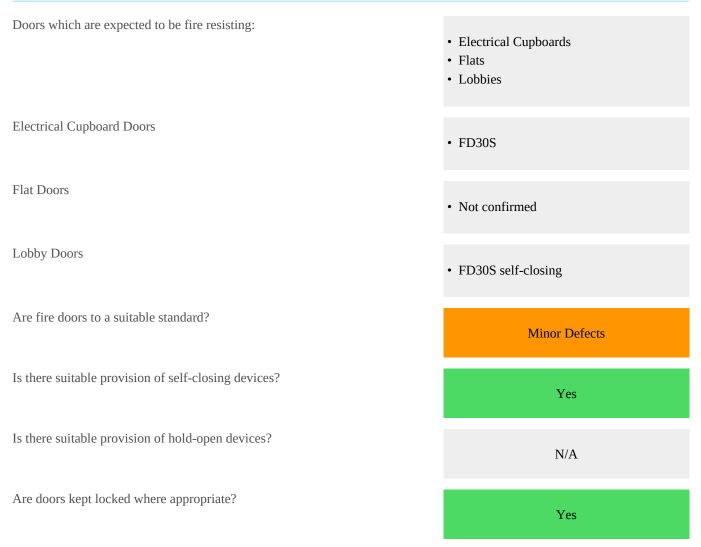
Comments

Tenants are presumed to be a typical cross section of the 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.

Dimensions

Are travel distances reasonable? Yes Is there sufficient exit capacity? Yes

Fire Doors



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.

The flat entrance doors within the building could not be assessed due to access within the scope of this Type 1 Fire Risk Assessment. However from external examination only, the flat entrance doors appear to be flush timber original doors from the time of the buildings construction which should provide a notional 30 minutes fire resistance. All flat entrance doors appear to be of the same age, condition and design and were probably all installed at the same time. It is therefore reasonable to assume that they are of the same FD30 (notional) 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 FD30SC standard of fire resistance.

There are grills fitted into the gas meter cupboard doors. It should be confirmed that these are intumescent, and if not, replace them with grills which have intumescent protection to ensure the fire resisting integrity of the whole door set is maintained.

It was not possible to access the electrical cupboard on the ground floor as it was blocked by a large cleaning machine chained to the bannister. It should be confirmed that this door affords at least an FD30S standard of fire resistance.



Example of a typical flat entrance door in the building.

Construction & Glazing



Vents in gas meter cupboard doors.



Confirm the electrical cupboard door is at least FD30S

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:	• Lobbies
Lobby Glazing	• Georgian wired
Is glazing reasonable and free from any obvious defects?	Yes

Comments

There are grill-vents installed in the enclosed (boarded) risers. It should be confirmed that these are intumescent grilles to ensure the required compartmentation is maintained.

There are pipe penetrations in the gas meter cupboards which require fire stopping.



Confirm grill-vents are intumescent protected



Photo showing concrete stairs and floors.

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.

Smoke Ventilation

Areas where smoke ventilation is expected:

Staircases

Is smoke ventilation reasonable and free from any obvious defects?



Smoke vent control panel.

• Staircases	
--------------	--

• Natural Vent - Automatic

Yes

Detection & Warning

Control Equipment

Is an electrical fire alarm system expected?	No
Why not?	Purpose-built flats
Is a fire detection and/or alarm system provided?	No
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

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).

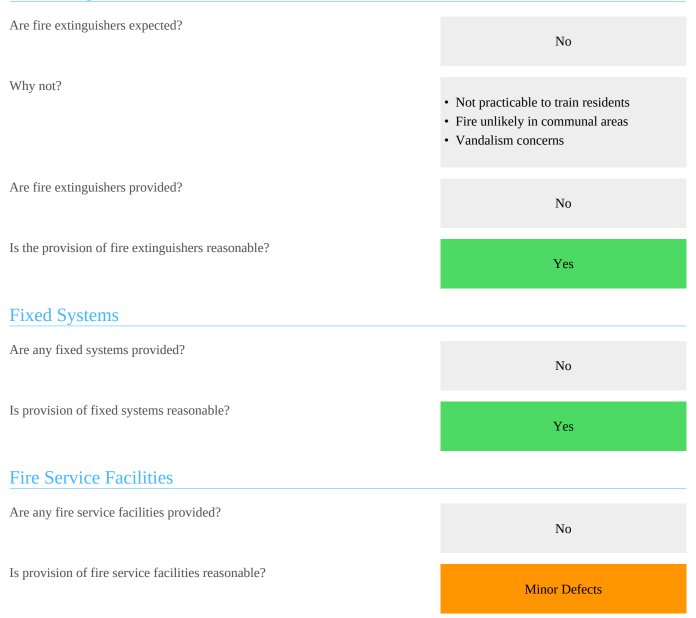
Audibility

Are there adequate means of alerting all relevant persons?

N/A

Firefighting

Fire Extinguishers



Comments

There was some difficulty in gaining access into this building. Whilst this is good in that it reduces the risk of unwanted access into the building, it would also present some hindrance to firefighters trying to gain rapid access into the building in the event of an emergency. Consider providing a Fire Service override control to the main entrance door.

Lighting

Normal Lighting

Is there adequate lighting of internal escape routes?	Yes
Is there adequate lighting of external escape routes?	N/A
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.

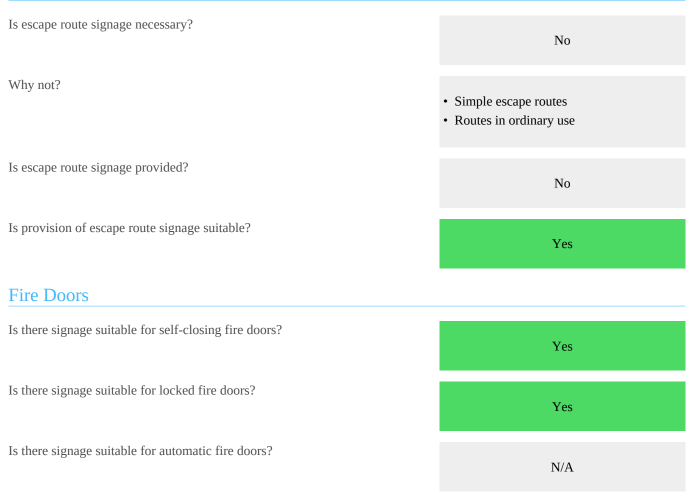


Maintained (local) emergency lighting provided in staircase

Fire Risk Assessment 51-60 Quill Street Version 3

Signs & Notices

Escape Routes



Other Signs & Notices

Is there suitable signage for fire service facilities?	Yes
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 Risk Assessment 51-60 Quill Street Version 3

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



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.

Fire Risk Assessment 51-60 Quill Street Version 3

Record Keeping

Were fire safety records available?

No

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	Escape Routes & Fire Spread
Sub Category	Construction and Glazing
Action Required	There are grill-vents installed in the enclosed (boarded) risers. It should be confirmed that these are intumescent grilles to ensure the required compartmentation is maintained. If these are not intumescent grilles then these should be replaced with ones which are.
Priority	Medium
Status	Identified
Owner	Customer Homes
Due Date	23 December 2020



Task 2

Source Version	1	
Category	Fire Prevention	
Sub Category	Housekeeping	
Action Required	There is a large electrically powered floor cleaning machine located in the main entrance hallway which should be removed.	
Priority	High	
Status	Identified	
Owner	Neighbourhood Services	
Due Date	22 September 2020	

Task 3

Source Version	1
Category	Escape Routes & Fire Spread
Sub Category	Construction and Glazing
Action Required	There are pipe penetrations in the gas meter cupboards which require fire stopping.
Priority	Medium
Status	Identified
Owner	Customer Homes
Due Date	23 December 2020



Fire das

Task 4

Source Version	1	11
Category	Escape Routes & Fire Spread	
Sub Category	Fire Doors	
Action Required	There are grills fitted into the gas meter cupboard doors. It should be confirmed that these are intumescent, and if not, replace them with grills which have intumescent protection to ensure the fire resisting integrity of the whole door set is maintained.	
Priority	Medium	
Status	Identified	
Owner	Customer Homes	
Due Date	23 December 2020	

Task 5

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	23 December 2020

Task 6

Source Version	1
Category	Fire Fighting
Sub Category	Fire Service Access & Facilities
Action Required	Provide a Fire Service override control to the following doors:
	Main entrance door.
Priority	Main entrance door. Advisory
Priority Status	
,	Advisory

Risk Score

Risk Score

Next Assessment Due

F	٨	accoment	Due	

Likelihood

		r otentur consequence		
		Slight Harm	Moderate Harm	Extreme Harm
High		Moderate	Substantial	Intolerable
Medium		Tolerable	Moderate	Substantial
Low		Trivial	Tolerable	Moderate
Likelihood				
Low	Unusu	ally low likelihood of fire as a	result of negligible potential so	urces 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.		ards, such as to result in	
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).			
		eak of fire could foreseeably result in injury (including serious injury) of one or more ants, but it is unlikely to involve multiple fatalities.		

Potential Consequence

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

Tolerable Risk

31 July 2024