

Fire Risk Assessment 20 and 20A Ainsworth Road

Version 3

30 September 2020



Review Date: 30 September 2021

Score: Moderate Risk

Assessor: Richard Willingham

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Action Plan Summary

Task No.	Category	Sub Category	Action Required	Priority	Status	Action Taken	Date Completed
1	Fire Prevention	Electrical	The following portable electrical appliances do not appear to have been recently tested, and should therefore be tested (for testing frequencies, reference should be made to the IEE document In Service Inspection & Testing of Electrical Equipment): A number of portable electrical appliances in provided in the kitchens do not have evidence of PAT testing.	Medium	Completed		
			VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed. VERSION 3: The remedial work recommended in Version 1 of this Fire Risk Assessment been completed. Second photograph provided as evidence.				

2	Escape Routes & Fire Spread	Fire Doors	The following doors should be kept locked shut: Electrical cupboard, 2nd floor. The lock has been painted over and is defective. VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.	Low	Completed
3	Escape Routes & Fire Spread	Fire Doors	NOT COMPLETED The intumescent strips and smoke seals on the following doors have been over-painted and should be replaced: Electrical cupboard, 2nd floor. Emersion heater cupboard, 1st floor VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed. VERSION 3: The remedial work recommended previous versions of this Fire Risk Assessment has not been completed.	Medium	Identified

4	Fire Management	Testing & Maintenance	Fire extinguishers have not been tested within the last 12 months and should therefore be tested without delay. VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed. VERSION 3: The fire extinguishers have been removed. These should be replaced and a task generated in "Firefighting" section of this report.	Medium	Identified
5	Fire Prevention	Cooking	Filters in the kitchen extract system should be cleaned regularly to prevent the build-up of combustible deposits.	Low	Identified
6	Fire Prevention	Gas	There were no testing or serving of the provided gas installations available. Gas installations should be regularly tested and serviced by a qualified engineer. VERSION 3: Documentation for the testing and maintenance of gas installations is held centrally at the ISHA Head Office. The ISHA Neighbourhood Officer has confirmed that these are up to date.	Advisory	Completed

High

Identified

The boiler/immersion heater which has been located within a cupboard on the first floor is too big for this cupboard. This means that the doors to this cupboard will not close. This should be properly enclosed in a fire resisting enclosure with FD30S doors fitted and kept locked shut.

VERSION 2: This task has been remedied by cutting out the inner face of the door, allowing the door to close. However, in doing this it has severely compromised the fire resistance of this door. This door should now be replaced (to FD30S) and the whole cupboard extended in order to accommodate the boiler/immersion correctly.

VERSION 3: The remedial work recommended previous versions of this Fire Risk Assessment has not been completed.

8	Fire Prevention	Electrical	NOT COMPLETED	Medium	Identified
			The wiring to the electric water heater in the cupboard on the 1st floor is questionable with a number of loose wires and connections. This should be serviced and tested by a qualified electrical engineer.		
			VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.		
			VERSION 3: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.		
9	Detection & Warning	Control Equipment	The fire alarm panel is in a fault condition. The panel should be serviced by an engineer. VERSION 2: This fire alarm panel remains in a fault condition and examination of the available system service log suggests there is no evidence that this panel has been serviced or repaired since the last FRA. This was communicated immediately to ISHA. VERSION 3: This task has been completed and a new fire alarm control panel installed. Second photograph provided as evidence.	High	Completed

10	Escape Routes & Fire Spread	Fire Doors	Wedges should not be used to hold open fire doors. The kitchen door in both No.20 and No.20A was found to be wedged open. These are high risk rooms and both open directly onto the staircase and it is essential they are kept closed at all times. VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed. VERSION 3: Hold open devices have been installed on these doors.	High	Completed
11	Fire Prevention	Electrical	Ensure fixed electrical installations are subject to a five yearly test in accordance with BS 7671. VERSION 3: Fire Safety documentation for the testing and maintenance of fixed electrical installations is held centrally at the ISHA Head Office. The ISHA Neighbourhood Officer has confirmed that these are up to date.	Low	Completed

12	Escape Routes & Fire Spread	Fire Doors	NOT COMPLETED	Medium	Identified
	The opicad		Replace the following doors with FD30S doors:		
			The electrical cupboard in 20A, 1st floor is not a fire resisting door, and should be kept locked shut.		
			VERSION 2: The remedial work recommended in the previous FRA has not been completed.		
			VERSION 3: The remedial work recommended in the previous FRA has not been completed.		
13	Escape Routes & Fire Spread	Fire Doors	NOT COMPLETED A lock should be fitted to the immersion heater cupboard door in No20A and kept locked shut signage. This cupboard is currently being used for drying clothes by residents. VERSION 3: The remedial work recommended in the previous FRA has not	Medium	Identified

14	Escape Routes & Fire Spread	Fire Doors	Replace the following doors with FD30S doors: The intumescent strips and smoke seals on the following doors have been over-painted and should be replaced: Immersion heater cupboard, in No.20A VERSION 2: The remedial work recommended in the previous FRA has not been completed. This door is also damaged on the inner face. It is recommended to replace these doors with FD30S doors. This door also does not lock, and there is an excessive centre gap between the two door leaves. VERSION 3: This task has not been completed.	Medium	Identified
15	Emergency Lighting	Normal Lighting	Repair the lighting in the following areas: Rear of building and side access alley. VERSION 2: This task has been completed. 2nd photograph provided as evidence.	Medium	Completed

16	Signs & Notices	Fire Door Signage	NOT COMPLETED	Low	Identified
			Provide Fire Door Keep Locked signs on electrical cupboard doors, and cupboard doors on the common escape route.		
			VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.		
			VERSION 3: The remedial work recommended in previous versions of this Fire Risk Assessment has not been completed.		
17	Fire Management	Procedures & Arrangements	A fire assembly point should be selected. The following area is suggested:	Advisory	Identified
			9-21 Ainsworth Road (opposite)		

18

Identified

The following doors should be kept locked shut:

There are some electrical installations located under the external access steps. These are protected by an FD30 fire resisting door as a fire in this location would affect persons escaping from No.20A. This should be kept locked shut and appropriate signage provided.

VERSION 3: The remedial work recommended in the previous FRA has not been completed.

19

High

Identified

Enforce a suitable cooking policy commensurate with the fire safety systems, in particular the fire alarm system, provided within the building.

Two kitchens are provided. From the bedrooms that were able to be accessed, there is evidence that cooking may take place within residents rooms (bedroom 3 had a small electrical hob).

Cooking facilities within bedrooms greatly alters the degree of fire safety systems that should be in place within the building (i.e standard and category of fire alarm) and the provided fire alarm system does not support cooking within bedrooms.

Residents should be reminded of this or fire safety systems provided within the building upgraded to accommodate this.

VERSION 3: it was not possible, despite numerous attempts, to gain access into residents rooms to ascertain if cooking is taking place within these rooms. It therefore remains as a task that it should be confirmed that cooking does not take place anywhere in the building, aside from the provided communal kitchens.

20	Fire Management	Record Keeping	Fire safety records were not available. It should be ensured that suitable records are kept of testing and maintenance.	Advisory	Completed
21	Fire Management	Procedures & Arrangements	Documentation was not available for viewing. It should be confirmed that fire action procedures are suitable and appropriately documented.	Advisory	Identified
22	Fire Management	Testing & Maintenance	The fire alarm system should be tested and serviced in line with the recommendations of BS 5839-1. VERSION 3: 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.	Medium	Completed
23	Fire Management	Testing & Maintenance	The emergency lighting system should be tested and serviced in line with the recommendations of BS 5266. VERSION 3: 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.	Medium	Completed

24	Fire Prevention	Smoking	A no smoking policy should be enforced in the premises. It is not known whether a smoking policy has been developed for this building and communicated to residents. However, residents were observed smoking within common parts of No.20A, and there was evidence of smoking (cigarette ends in receptacles) in other parts of the building.	Medium	Identified
25	Fire Prevention	Housekeeping	The storage of combustible items in cupboards containing electrical installations should be prohibited. Combustibles (a roll of vinyl floor covering) is located in the immersion cupboard, directly against electrical installations, in the immersion cupboard on the 1st floor. VERSION 3: This has been completed, second photograph provided as evidence.	Medium	Completed

26	Escape Routes & Fire Spread	Fire Doors	Re-hang the following doors to reduce the gaps around the doors: External examination only of the door to Room 6 revealed it does not fit the frame correctly, with excessive gaps showing. VERSION 3: The remedial work recommended in previous versions of this Fire Risk Assessment has not been completed.	Medium	Identified
27	Signs & Notices	Other Signage	The provided Fire Action Notice gives information and instruction for a Stay Put Policy, however, with this being a HMO and the presence of a common fire alarm it is necessary for a simultaneous evacuation policy to be adopted. It is imperative that the provided Fire Action Notice accurately reflects the evacuation policy in place to ensure residents and visitors carry out the correct procedures to safely escape from the building. VERSION 3: The correct fire action notices have been provided for a simultaneous evacuation policy, however, the signage for a stay put policy still remains in No.20A which should be removed.	Medium	Identified

28	Escape Routes & Fire Spread	Fire Doors	Adjust the self-closing device on the following doors:	Medium	Identified
			Access was gained into Bedrooms 1 and 2, which have door to FD30S SC standard of fire resistance. However, the self closing devices on these doors require adjustment, or the door needs rehanging to ensure it closes fully on the action of the self closing device.		
			VERSION 3: It was not possible to access these rooms to inspect if this recommended remedial work has been completed		
29	Fire Prevention	Housekeeping	Although the amount of combustibles currently in escape routes is not unreasonable, routes should be monitored to ensure the amount of items does not build-up.	Low	Identified

30	Detection & Warning	Automatic Fire Detection	The fire detection & alarm system appears to be quite dated. Consideration should be given to upgrading or replacing the system. VERSION 3: The fire alarm panel has been replaced, and heat and some smoke detectors in the common escape routes replaced. It should be confirmed that the system conforms to LACoRS guidance for a building of this type and occupancy, i.e: - Grade A: LD2 coverage in the common areas and heat detectors in bedsits (interlinked) - Grade D smoke alarm in each bedsit to protect the sleeping occupants (non-interlinked)	Advisory	Identified
31	Detection & Warning	Automatic Fire Detection	Repair/replace the heat detector in the kitchen in No.20A.	High	Completed
			A lantern has been hung from this, pulling the detector head from the ceiling.		
			VERSION 3: This task has been completed		

33	Detection & Warning	Automatic Fire Detection	Install and configure the alarm system as per National Guidance for a building of this type:	High	Identified
			Grade A: LD2 coverage in the common areas and heat detectors in bedsits (interlinked)		
			Grade D: smoke alarm in each bedsit to protect the sleeping occupants (non-interlinked)		
			VERSION 3: The fire alarm panel has been replaced, and heat and some smoke detectors in the common escape routes replaced. It should be confirmed that the system conforms to LACoRS guidance for a building of this type and occupancy, i.e: - Grade A: LD2 coverage in the common areas and heat detectors in bedsits (interlinked) - Grade D smoke alarm in each bedsit to protect the sleeping occupants (non-interlinked)		
34	Escape Routes & Fire Spread	Fire Doors	The kitchen door, first floor, No.20 - the self closing device requires adjustment to ensure it fully closes this door.	High	Identified
35	Signs & Notices	Fire Door Signage	Provide Automatic Fire Door Keep Clear signs on the following doors:	Low	Identified
			Kitchen door, No.20.		

36	Fire Fighting	Extinguishers	In order to provide a facility for extinguishing small fires in their early stages, a simple multipurpose extinguisher is recommended on each floor in the common parts of HMOs and buildings containing flats. It will not usually be practical to train tenants in the use of these, but basic advice should be offered at the start of each new tenancy.	Medium	Identified
37	Fire Prevention	Housekeeping	The storage of combustible items in electrical cupboards should be prohibited. (No.20A, first floor)	Medium	Identified
38	Escape Routes & Fire Spread	Ease of Use	Although the amount of items currently in escape routes is not unreasonable, routes should be monitored to ensure that a build-up of items does not impede escape.	Low	Identified
39	Escape Routes & Fire Spread	Fire Doors	Cupboard doors (electrical and storage) are of a panelled design, and as such almost certainly would not achieve the required FD30S standard of fire resistance. It is recommended to replace these with FD30S doors.	Medium	Identified

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.

A large number of tasks with recommended remedial work from the previous FRA have not been completed. One of particular concern is the fire alarm system, with the panel still showing in a fault condition. Interrogation of the fire alarm servicing documentation available shows that this panel has been in this fault condition for some considerable time (as far back as 2015).

Fundamental to the evacuation policy in this building, accepting that Housing of Multiple Occupation presents a higher risk of fire than general needs housing, is a high standard working fire alarm system.

Also of concern is the presence of cooking facilities in at least one of the bedrooms. The single electric hob has been provided by the resident, however it is imperative that the cooking policy within the building is commensurate to the provided level of fire alarm protection.

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.

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 substantial risk. This is in the main due to the condition of the fire alarm at the time of inspection. This had been actioned by the end of the inspection with an alarm engineer attending, and it can be reasonably assumed that the alarm system would have been fixed to a serviceable condition. However, there remains concern over the Standard, Grade and cause and effect of the current provided fire alarm.

VERSION 3:

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.

The high priority task generated in the previous FRA regarding the condition of the fire alarm system in the building has been remedied, and a new fire alarm panel has been installed. Defective smoke detectors have been replaced and heat detectors in escape routes replaced by smoke detectors. This has significantly reduced the risk in this building - and as such it is now assessed that this building presents a moderate risk as opposed to the substantial risk in which the building was previously found. This building still presents a risk to persons from fire however - in the main part due to the fact that an extremely high number of tasks generated in previous FRAs are yet to be completed, particularly those relating to fire resisting doors. These have been annotated within the action plan of this report and remain as "identified" in this version of the FRA.

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.

Premises Details

Building Information

Address line 1	20 Ainsworth Road
Town	Hackney
Postcode	E9 7LP
FRA Type	Type 3 – Common parts and flats (non-destructive)

Description

A Type 3 fire risk assessment includes the work involved in a Type 1 fire risk assessment, but goes beyond the scope of the FSO (though not the scope of the Housing Act). This risk assessment considers the arrangements for means of escape and fire detection (ie smoke alarms) within at least a sample of the flats. Within the flats, the inspection is non-destructive, but the fire resistance of doors to rooms is considered.

Measures to prevent fire are not considered unless (eg in the case of maintenance of the electrical and heating installations) the measures are within the control of, for example, the landlord.

A Type 3 fire risk assessment may sometimes be appropriate for rented flats if there is reason to suspect serious risk to residents in the event of a fire in their flats. (This might be, for example, because of the age of the block or reason for suspicion of widespread unauthorised material alterations). This type of fire risk assessment will not be possible in the case of long leasehold flats, as there is normally no right of access for freeholders.

Client	ISHA
Use	HMO, bedsits
Number of floors - ground and above	4
Number of floors - below ground	1
Number of flats	9

Number of stair cores	2
Approach to flats	• Direct from stair
Approximate period of construction	Pre 1900
Is the top occupied storey over 18 metres above access level?	No

Construction details

A building of four floors (lower ground and three upper floors) of brick and timber construction, converted into a House of Multiple Occupation (HMO) containing 9 bedrooms and two common kitchens.

The building is divided into two areas:

- 20 Ainsworth Rd is accessed via the ground floor main entrance door. There is an entrance hallway where a single staircase ascends to the first and second floors where there are four bedrooms, a communal bathroom, a communal toilet and a communal kitchen providing cooking facilities including a gas hob.
- 20A Ainsworth Rd is accessed via a separate door at the lower ground floor level. In this part of the building there are two bedrooms on the lower ground floor and a further three on the ground floor level. There is a separate communal bathroom, a communal toilet and a communal kitchen provided for this part of the building.

The two areas of the building are imperforate to one another.

There is a loft hatch on the second floor landing although it was outside of the scope of this Type 3 Fire Risk Assessment and therefore this was not accessed. It should be confirmed that there is adequate fire separation within the roof space between bedrooms and between bedrooms and common parts of the building.



External walls, rear of building



External walls, side of building



External Walls, front of building

External wall details

Original, brick/mortar external walls to the front, rear and side faces.

Are there any private balconies?

No

Occupants

Are there any occupants especially at risk from fire?

Not Known

Fire Prevention

Electrical

Are electrical installations and appliances free from any obvious defect?

No

Are fixed installations periodically inspected and tested?

Not Known

Are portable electrical appliances used?

Yes

Is the use and type of portable appliances reasonable?

Yes

Is there a suitable regime for portable appliance testing?

Yes

Is there a suitable policy regarding the use of personal electrical appliances?

Yes

Comments

The wiring to the electric water heater in the cupboard on the 1st floor is questionable with a number of loose wires and connections. This should be serviced and tested by a qualified electrical engineer.

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.

It appears (from a sample of items examined), that a programme of Portable Appliance testing has been carried out as per the recommendations of the previous FRA.



Consumer unit, 2nd floor in No.20



Consumer unit in No.20A, no test label

Gas

Are gas installations and appliances free from any obvious defect?	Yes
Is gas equipment protected/located so as not to be prone to accidental damage?	Yes
Comments	
Documentation for the testing and maintenance of gas installations is held cen Neighbourhood Officer has confirmed that these are up to date.	ntrally at the ISHA Head Office. The ISHA
Heating	
Are fixed heating installations free from any obvious defect?	Yes
Are portable heaters used?	No

Cooking

Does cooking take place on the premises?	Yes
Are reasonable measures taken to prevent fires as a result of cooking?	No
Are filters changed and ductwork cleaned regularly?	Not Known

Comments

Enforce a suitable cooking policy commensurate with the fire safety systems (in particular the fire alarm system) provided within the building.

Two common kitchens are provided.

However, from the bedrooms that were able to be accessed, there is evidence that cooking may take place within residents rooms (bedroom 3 had a small electrical hob).

Cooking facilities within bedrooms greatly alters the degree of fire safety systems that should be in place within the building (i.e standard and category of fire alarm) and the provided fire alarm system does not support cooking within bedrooms. LACORS Housing Fire Safety Guidance states that an HMO of three to six storeys with individual cooking facilities within bedsits requires a mixed fire alarm system provided to at least:

- Grade A: LD2 coverage in the common areas and heat detectors in bedsits (interlinked)
- Grade D smoke alarm in each bedsit to protect the sleeping occupants (non-interlinked)

The current fire alarm system is not of this standard.

Residents should be reminded of this or fire safety systems provided within the building upgraded to accommodate this.

Filters in the kitchen extract system should be cleaned regularly to prevent the build-up of combustible deposits.

VERSION 3: it was not possible, despite numerous attempts, to gain access into residents rooms to ascertain if cooking is taking place within these rooms. It therefore remains as a task that it should be confirmed that cooking does not take place anywhere in the building, aside from the provided communal kitchens.

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 secured main entrance doors.

Housekeeping Is accumulation of combustibles or waste avoided? No Are there appropriate storage facilities for combustible & hazardous materials? N/A Comments Combustibles in electrical cupboards should be prohibited. **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? No Comments It is not known whether a smoking policy has been developed for this building and communicated to residents. However, residents were observed smoking within common parts of No.20A, and there was evidence of smoking (cigarette ends in receptacles) in other parts of the building. **Dangerous Substances** Are dangerous substances present, or liable to be present? No Lightning

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.

Is a lightning protection system installed?

No

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?	Minor Defects
Are there reasonable measures for the evacuation of disabled people?	Yes

Comments

Although the amount of items currently in escape routes is not unreasonable, routes should be monitored to ensure that a build-up of items does not impede escape.

Dimensions

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

Fire Doors

Doors which are expected to be fire resisting:	BedroomsCupboardsElectrical CupboardsKitchens
Bedroom doors	• FD30S self-closing (notional)
Cupboard Doors	• FD30 (notional)
Electrical Cupboard Doors	• FD30 (notional)
Kitchen Doors	• FD30S self-closing (notional)
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?	No

Comments

The boiler/immersion heater which has been located within a cupboard on the first floor is too big for this cupboard. This means that the doors to this cupboard will not close. This should be properly enclosed in a fire resisting enclosure with FD30S doors fitted and kept locked shut.

The kitchen door in both No.20 and No.20A was found to be wedged open. These are high risk rooms and open directly onto the staircase and it is essential they are kept closed at all times. (VERSION 3: COMPLETED)

The immersion heater cupboard in No.20A should be kept locked shut, and the intumescent strips and cold smoke seals have been painted over.

There is an under stairs cupboard in No20A to which access was not possible. Should this cupboard contain any ignition sources e.g electrical installations, or is being used to store combustible items, then it should be an FD30S door with keep locked shut signage provided. VERSION 2: This door was accessed and found that it is an FD30 (notional) door, and the cupboard is being used for general storage of combustible items. The intumescent strips (which are painted over on this door) should be replaced with a combined smoke seal and intumescent strip. The door should also have a "fire door keep locked shut" sign fitted.

There are some electrical installations located under the external access steps. These are protected by an FD30 fire resisting door as a fire in this location would affect persons escaping from No.20A. This should be kept locked shut and appropriate signage provided.

Doors to bedrooms are of an FD30S SC (notional) standard. Attempts to access rooms to fully assess the standard of these doors provided bed unsuccessful. However, external examination of the door to Room 6 revealed it does not fit the frame correctly, with excessive gaps showing.

VERSION 2: Access was gained into Bedrooms 1 and 2, which have door to FD30S SC (notional) standard of fire resistance. However, the self closing devices on these doors require adjustment, or the door needs rehanging to ensure it closes fully on the action of the self closing device.

VERSION 3: The recommended remedial work above, in most cases has not been completed. The kitchen door, first floor, No.20 - the self closing device requires adjustment to ensure it fully closes this door.

Cupboard doors (electrical and storage) are of a panelled design, and as such almost certainly would not achieve the required FD30S standard of fire resistance. It is recommended to replace these with FD30S doors.



Although access not gained to all rooms, poorly fitted doors are evident.

Construction & Glazing

Are escape routes protected with suitable walls and floors?

Yes

Is there adequate compartmentation?

Yes

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:

Is glazing reasonable and free from any obvious defects?





Dampers, Ducts & Chutes

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

Yes

Comments

No dampers, ducts or chutes evident.

Smoke Ventilation

Areas where smoke ventilation is expected:

• None

• None

Is smoke ventilation reasonable and free from any obvious defects?

Yes

Comments

Simultaneous evacuation policy in place.

Detection & Warning

Control Equipment

Is an electrical fire alarm system expected?	Yes
Is a fire detection and/or alarm system provided?	Yes
Areas covered	• Whole building (single system)
Whole Building	
System Category	• BS 5839 Pt6 Grade A Category LD2
Cause & Effect	• Sounds alarm in whole building
Is the control equipment suitably located?	Yes
Is the control equipment free from any obvious fault or defect?	Yes

Comments

The fire alarm panel is in a fault condition., showing a fault in Zone 3. The fire alarm zone information states this as being the second floor of the building.

There are some certificates of servicing the fire alarm system available, however, the most recent is dated 03/02/17.

Interrogation of these certificate shows that this fault was identified at least in a September 2015 and each subsequent certificate has stated the fault is still present however it has not been rectified.

Fundamental to a building such as this with the higher risk presented by Houses in Multiple Occupation is the early detection and warning of any fire. This fire alarm should not only be serviced by a qualified engineer, but some management system to be in place which acts on the findings of any servicing and ensures that any fault identified is rectified as soon as possible.

VERSION 2: The fire alarm panel was again discovered to be in a fault condition at the time of this inspection. Evidence gained from the alarm servicing log book shows that it is reasonable to assume that the alarm panel has been in this condition since the last inspection, and indeed possibly since 2015.

Mrs Ranie Goolcharan at ISHA was immediately contacted and informed of the state of the alarm system. The response was immediate and an alarm engineer attended straight away to service and maintain the system. Discussion with the alarm engineer at the time confirmed the opinion that the system is dated and that it would be advisable to install a new system.

It was possible to access two bedrooms during this inspection to assess the provision of detection within bedrooms. Bedroom 1 has a dated smoke detector provided and Bedroom 2 has a heat detector, although no smoke detection is provided. It was also noted that in No.20A, there is heat detectors in the common areas, again with no smoke detection. The decision to provide heat detectors in common areas may have been to limit false alarms however this is unusual. The entire system is dated and it is advised to upgrade the entire system to a modern system configured to the Standard, Grade and coverage as recommended by National Guidance for a building of this type and occupancy.

Where cooking facilities are present in bedrooms (identified in previous FRA) then LACORS Housing Fire Safety Guidance states that an HMO of three to six storeys with individual cooking facilities within bedsits requires a mixed fire alarm system provided to at least:

- Grade A: LD2 coverage in the common areas and heat detectors in bedsits (interlinked)
- Grade D smoke alarm in each bedsit to protect the sleeping occupants (non-interlinked)

The current fire alarm system is not of this standard.

VERSION 3: The fire alarm panel has been replaced, and heat and some smoke detectors in the common escape routes replaced. It should be confirmed that the system conforms to LACoRS guidance for a building of this type and occupancy, i.e:

- Grade A: LD2 coverage in the common areas and heat detectors in bedsits (interlinked)
- Grade D smoke alarm in each bedsit to protect the sleeping occupants (non-interlinked)



Fault on Zone 3 identified in 2015.

Manual Fire Alarms

Are there sufficient means of manually raising an alarm?

Yes

Are manual callpoints appropriately located and free from obvious defect?

Yes

Automatic Fire Detection

Is there sufficient provision of automatic fire detection?

Yes

Is the type of automatic fire detection suitable and free from obvious defect?

Yes

Comments

NB - Information regarding the cause and effect of the fire alarm system was gained from visual inspection of the system (where possible) only. No documentation regarding the cause and effect of the system was available and it should be confirmed that this information is accurate. During any test of the alarm system it should be confirmed that the effect of the alarm actuation is as the evacuation strategy of this building requires.

Audibility

Are there adequate means of alerting all relevant persons?



Comments

Although no test of the system was carried out at the time of this inspection, given the number and location of sounders it can be reasonably assumed there is suitable audibility providing the system is working correctly.

Firefighting

Fire Extinguishers

Are fire extinguishers expected?	Yes
Are fire extinguishers provided?	No
Is the provision of fire extinguishers reasonable?	No

Comments

Fire extinguishers had previously been provided however, these have now been removed.

LACoRS - Housing Fire Safety, Guidance on fire safety provisions for certain types of existing housing states the following:

The provision of fire blankets and simple fire extinguishers can be useful in restricting the development and spread of small fires in their early stages. However, unless a fire is very small, the best advice is to evacuate the building to a place of safety and call the fire and rescue service. This is because for larger fires people need training to know what type of fire an extinguisher can safely be used on, how to tackle a fire safely, and when to give up and get out. The installation of extinguishers can also lead to problems if they are not properly maintained or where equipment is discharged through malice or horseplay. For these reasons extinguishers are not recommended inside units of accommodation unless there are resident staff who are trained in their use (a caretaker, housekeeper, warden or similar).

In order to provide a facility for extinguishing small fires in their early stages, a simple multi-purpose extinguisher is recommended on each floor in the common parts of HMOs and buildings containing flats. It will not usually be practical to train tenants in the use of these, but basic advice should be offered at the start of each new tenancy.

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

Comments

Resident reports the exterior lighting at the rear of the building is defective. This area may be used as an escape route from the lower ground floor rear door and as there is little borrowed light in this area some lighting should be provided.

VERSION 2: This task has been completed.

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:	• None
Is this provision reasonable?	Yes
Method of emergency lighting of other areas:	Borrowed light
Is this provision reasonable?	Yes

Comments

As noted in the 'Normal Lighting' section of this report, lighting is required at the rear and side escape routes from 20A.

VERSION 2: This task has been completed.

Signs & Notices

Escape Routes

Is escape route signage necessary?	No	
Why not?	Simple escape routesRoutes in ordinary use	
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?	No	
Is there signage suitable for automatic fire doors?	N/A	
Comments		
Provide Fire Door Keep Locked signs on electrical cupboard doors, and cupboar	rd doors on the common escape route.	

Other Signs & Notices

Is there suitable signage for fire service facilities?

Are fire action notices suitable?

Minor Defects

Are there suitable notices for fire extinguishers?

Yes

Is there suitable zone information for the fire alarm system?

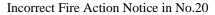
Yes

Comments

The provided Fire Action Notice gives information and instruction for a Stay Put Policy, however, with this being a HMO and the presence of a common fire alarm it is necessary for a simultaneous evacuation policy to be adopted. It is imperative that the provided Fire Action Notice accurately reflects the evacuation policy in place to ensure residents and visitors carry out the correct procedures to safely escape from the building.

VERSION 3: The correct fire action notices have been provided for a simultaneous evacuation policy, however, the signage for a stay put policy still remains in No.20A which should be removed.







Conflicting Fire Action Notices in No.20A

Fire Safety Management

Procedures & Arrangements

Current evacuation policy	Simultaneous		
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?	No		
Are there suitable arrangements for the evacuation of disabled people?	Yes		
Comments			
A fire assembly point should be selected. The following area is suggested:			
9-21 Ainsworth Road (opposite)			
Training & Drills			
Are staff regularly on the premises?	No		
Are employees from outside organisations given appropriate fire safety information?	No		
Comments A correct fire action notice should be provided to give employees from outside organisations information regarding action to be taken in the event of a fire. (A task has been generated in signs and notices section)			
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.

Fire Risk Assessment 20 and 20A Ainsworth Road 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

Category Fire Prevention

Sub Category Electrical

Action Required

The following portable electrical appliances do not appear to have been recently tested, and should therefore be tested (for testing frequencies, reference should be made to the IEE document In Service Inspection & Testing of

Electrical Equipment):

A number of portable electrical appliances in provided in the kitchens do not have evidence of PAT testing.

VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.

VERSION 3: The remedial work recommended in Version 1 of this Fire Risk Assessment been completed. Second photograph provided as evidence.

Priority Medium

Status Completed

Owner Neighbourhood Services

Due Date 27 February 2019

Change Log

14/10/2020 09:52:16 RichardWillingham Status changed from Identified to Completed





Source Version

Category Escape Routes & Fire Spread

1

Sub Category Fire Doors

Action Required The following doors should be kept locked shut:

Electrical cupboard, 2nd floor. The lock has been painted

over and is defective.

VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.

Priority Low

Status Completed

Owner Neighbourhood Services

Due Date 5 December 2019

Change Log

14/10/2020 09:52:16 RichardWillingham Status changed from Identified to Completed

Task 3

Source Version 1

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required NOT COMPLETED

The intumescent strips and smoke seals on the following doors have been over-painted and should be replaced:

Electrical cupboard, 2nd floor. Emersion heater cupboard, 1st floor

VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.

VERSION 3: The remedial work recommended previous versions of this Fire Risk Assessment has not been

completed.

Priority Medium

Status Identified

Owner Customer Homes

Due Date 5 June 2019





Source Version 1

Category Fire Management

Sub Category Testing & Maintenance

Action Required Fire extinguishers have not been tested within the last 12

months and should therefore be tested without delay.

VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.

VERSION 3: The fire extinguishers have been removed.

These should be replaced and a task generated in

"Firefighting" section of this report.

Priority Medium

Status Identified

Owner Neighbourhood Services

Due Date 27 February 2019



Task 5

Source Version 1

Category Fire Prevention

Sub Category Cooking

Action Required Filters in the kitchen extract system should be cleaned

regularly to prevent the build-up of combustible deposits.

Priority Low

Status Identified

Owner Neighbourhood Services

Due Date 5 December 2019

Source Version 1

Category Fire Prevention

Sub Category Gas

Action Required There were no testing or serving of the provided gas

installations available. Gas installations should be regularly

tested and serviced by a qualified engineer.

VERSION 3: Documentation for the testing and maintenance of gas installations is held centrally at the ISHA Head Office. The ISHA Neighbourhood Officer has

confirmed that these are up to date.

Priority Advisory

Status Completed

Owner Neighbourhood Services

Due Date 4 December 2021

Change Log

14/10/2020 09:52:16 RichardWillingham Status changed from Identified to Completed

Source Version 1

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required NOT COMPLETED

The boiler/immersion heater which has been located within a cupboard on the first floor is too big for this cupboard. This means that the doors to this cupboard will not close. This should be properly enclosed in a fire resisting enclosure with FD30S doors fitted and kept locked shut.

VERSION 2: This task has been remedied by cutting out the inner face of the door, allowing the door to close. However, in doing this it has severely compromised the fire resistance of this door. This door should now be replaced (to FD30S) and the whole cupboard extended in order to accommodate the boiler/immersion correctly.

VERSION 3: The remedial work recommended previous versions of this Fire Risk Assessment has not been

completed.

Priority High

Status Identified

Owner Customer Homes

Due Date 6 June 2019





Source Version 1

Category Fire Prevention

Sub Category Electrical

Action Required NOT COMPLETED

The wiring to the electric water heater in the cupboard on the 1st floor is questionable with a number of loose wires and connections. This should be serviced and tested by a

qualified electrical engineer.

VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.

VERSION 3: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.

Priority Medium

Status Identified

Owner Customer Homes

Due Date 27 February 2019



Source Version 1

Category Detection & Warning

Sub Category Control Equipment

Action Required The fire alarm panel is in a fault condition. The panel

should be serviced by an engineer.

VERSION 2: This fire alarm panel remains in a fault condition and examination of the available system service log suggests there is no evidence that this panel has been serviced or repaired since the last FRA. This was

communicated immediately to ISHA.

VERSION 3: This task has been completed and a new fire alarm control panel installed. Second photograph provided

as evidence.

Priority High

Status Completed

Owner Customer Homes

Due Date 2 January 2019

Change Log

14/10/2020 09:52:16 RichardWillingham Status changed from Identified to Completed

Fire Risk Assessment 20 and 20A Ainsworth Road Version 3









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Source Version 1

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required Wedges should not be used to hold open fire doors.

The kitchen door in both No.20 and No.20A was found to be wedged open. These are high risk rooms and both open directly onto the staircase and it is essential they are kept

closed at all times.

VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.

VERSION 3: Hold open devices have been installed on

these doors.

Priority High

Status Completed

Owner Customer Homes

Due Date 2 January 2019

Change Log

14/10/2020 09:52:16 RichardWillingham Status changed from Identified to Completed

Task 11

Source Version 1

Category Fire Prevention

Sub Category Electrical

Action Required Ensure fixed electrical installations are subject to a five

yearly test in accordance with BS 7671.

VERSION 3: Fire Safety documentation for the testing and

maintenance of fixed electrical installations is held centrally at the ISHA Head Office. The ISHA

Neighbourhood Officer has confirmed that these are up to

date.

Priority Low

Status Completed

Owner Neighbourhood Services

Due Date 5 December 2019

Change Log

14/10/2020 09:52:16 RichardWillingham Status changed from Identified to Completed

Fire Risk Assessment 20 and 20A Ainsworth Road Version 3





Source Version 1

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required NOT COMPLETED

Replace the following doors with FD30S doors:

The electrical cupboard in 20A, 1st floor is not a fire resisting door, and should be kept locked shut.

VERSION 2: The remedial work recommended in the

previous FRA has not been completed.

VERSION 3: The remedial work recommended in the

previous FRA has not been completed.

Priority Medium

Status Identified

Owner Customer Homes

Due Date 27 February 2019





Task 13

Source Version 1

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required NOT COMPLETED

A lock should be fitted to the immersion heater cupboard door in No20A and kept locked shut signage. This cupboard is currently being used for drying clothes by

residents.

VERSION 3: The remedial work recommended in the

previous FRA has not been completed.

Priority Medium

Status Identified

Owner Customer Homes

Due Date 27 February 2019

Change Log

 $14/10/2019\ 10:17:46\ Richard Willingham\ Status\ changed\ from\ Identified\ to\ Completed$ $14/10/2020\ 09:52:16\ Richard Willingham\ Status\ changed\ from\ Completed\ to\ Identified$



Source Version 1

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required NOT COMPLETED

Replace the following doors with FD30S doors:

The intumescent strips and smoke seals on the following doors have been over-painted and should be replaced:

Immersion heater cupboard, in No.20A

VERSION 2: The remedial work recommended in the previous FRA has not been completed. This door is also damaged on the inner face. It is recommended to replace

these doors with FD30S doors.

This door also does not lock, and there is an excessive

centre gap between the two door leaves.

VERSION 3: This task has not been completed.

Priority Medium

Status Identified

Owner Customer Homes

Due Date 5 December 2019

Task 15

Source Version 1

Category Emergency Lighting

Sub Category Normal Lighting

Action Required Repair the lighting in the following areas:

Rear of building and side access alley.

VERSION 2: This task has been completed. 2nd

photograph provided as evidence.

Priority Medium

Status Completed

Due Date 27 February 2019

Change Log

14/10/2019 10:17:46 RichardWillingham Status changed from Identified to Completed









Source Version 1

Category Signs & Notices

Sub Category Fire Door Signage

Action Required NOT COMPLETED

Provide Fire Door Keep Locked signs on electrical cupboard doors, and cupboard doors on the common

escape route.

VERSION 2: The remedial work recommended in Version 1 of this Fire Risk Assessment has not been completed.

VERSION 3: The remedial work recommended in previous versions of this Fire Risk Assessment has not

been completed.

Priority Low

Status Identified

Owner Neighbourhood Services

Due Date 4 December 2020



Task 17

Source Version 1

Category Fire Management

Sub Category Procedures & Arrangements

Action Required A fire assembly point should be selected. The following

area is suggested:

9-21 Ainsworth Road (opposite)

Priority Advisory

Status Identified

Owner Neighbourhood Services

Due Date 4 December 2021

Source Version 1

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required NOT COMPLETED

The following doors should be kept locked shut:

There are some electrical installations located under the external access steps. These are protected by an FD30 fire resisting door as a fire in this location would affect persons escaping from No.20A. This should be kept locked shut

and appropriate signage provided.

VERSION 3: The remedial work recommended in the

previous FRA has not been completed.

Priority Low

Status Identified

Owner Customer Homes

Due Date 5 December 2019



Source Version 1

Category Fire Prevention

Sub Category Cooking

Action Required Enforce a suitable cooking policy commensurate with the

fire safety systems, in particular the fire alarm system,

provided within the building.

Two kitchens are provided. From the bedrooms that were able to be accessed, there is evidence that cooking may take place within residents rooms (bedroom 3 had a small electrical hob).

Cooking facilities within bedrooms greatly alters the degree of fire safety systems that should be in place within the building (i.e standard and category of fire alarm) and the provided fire alarm system does not support cooking within bedrooms.

Residents should be reminded of this or fire safety systems provided within the building upgraded to accommodate this.

VERSION 3: it was not possible, despite numerous attempts, to gain access into residents rooms to ascertain if cooking is taking place within these rooms. It therefore remains as a task that it should be confirmed that cooking does not take place anywhere in the building, aside from the provided communal kitchens.

Priority High

Status Identified

Owner Neighbourhood Services

Due Date 2 January 2019

Source Version 1

Category Fire Management

Sub Category Record Keeping

Action Required Fire safety records were not available. It should be

ensured that suitable records are kept of testing and

maintenance.

Priority Advisory

Status Completed

Owner Neighbourhood Services

Due Date 4 December 2021

Change Log

14/10/2020 09:52:16 RichardWillingham Status changed from Identified to Completed

Task 21

Source Version 1

Category Fire Management

Sub Category Procedures & Arrangements

Action Required Documentation was not available for viewing. It should be

confirmed that fire action procedures are suitable and

appropriately documented.

Priority Advisory

Status Identified

Due Date 4 December 2021

Source Version 1

Category Fire Management

Sub Category Testing & Maintenance

Action Required The fire alarm system should be tested and serviced in line

with the recommendations of BS 5839-1.

VERSION 3: 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.

Priority Medium

Status Completed

Owner Neighbourhood Services

Due Date 27 February 2019

Change Log

14/10/2020 09:52:16 RichardWillingham Status changed from Identified to Completed

Task 23

Source Version 1

Category Fire Management

Sub Category Testing & Maintenance

Action Required The emergency lighting system should be tested and

serviced in line with the recommendations of BS 5266.

VERSION 3: 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.

Priority Medium

Status Completed

Owner Neighbourhood Services

Due Date 27 February 2019

Change Log

14/10/2020 09:52:16 RichardWillingham Status changed from Identified to Completed

Source Version 1

Category Fire Prevention

Sub Category Smoking

Action Required A no smoking policy should be enforced in the premises.

It is not known whether a smoking policy has been developed for this building and communicated to residents. However, residents were observed smoking within common parts of No.20A, and there was evidence of smoking (cigarette ends in receptacles) in other parts of the

building.

Priority Medium
Status Identified

Owner Neighbourhood Services

Due Date 27 February 2019

Task 25

Source Version 2

Category Fire Prevention
Sub Category Housekeeping

Action Required The storage of combustible items in cupboards containing

electrical installations should be prohibited.

Combustibles (a roll of vinyl floor covering) is located in the immersion cupboard, directly against electrical installations, in the immersion cupboard on the 1st floor.

VERSION 3: This has been completed, second photograph

provided as evidence.

Priority Medium

Status Completed

Owner Neighbourhood Services

Due Date 8 October 2020

Change Log

14/10/2020 09:52:16 RichardWillingham Status changed from Identified to Completed





Source Version 2

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required NOT COMPLETED

Re-hang the following doors to reduce the gaps around the

doors:

External examination only of the door to Room 6 revealed it does not fit the frame correctly, with excessive gaps

showing.

VERSION 3: The remedial work recommended in previous versions of this Fire Risk Assessment has not

been completed.

Priority Medium

Status Identified

Owner Customer Homes

Due Date 8 October 2020





Task 27

Source Version 2

Category Signs & Notices

Sub Category Other Signage

Action Required The provided Fire Action Notice gives information and

instruction for a Stay Put Policy, however, with this being a HMO and the presence of a common fire alarm it is necessary for a simultaneous evacuation policy to be

adopted.

It is imperative that the provided Fire Action Notice accurately reflects the evacuation policy in place to ensure residents and visitors carry out the correct procedures to

safely escape from the building.

VERSION 3: The correct fire action notices have been provided for a simultaneous evacuation policy, however, the signage for a stay put policy still remains in No.20A

which should be removed.

Priority Medium

Status Identified

Owner Neighbourhood Services

Due Date 8 April 2020



Source Version 2

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required Adjust the self-closing device on the following doors:

Access was gained into Bedrooms 1 and 2, which have door to FD30S SC standard of fire resistance. However, the self closing devices on these doors require adjustment, or the door needs rehanging to ensure it closes fully on the

action of the self closing device.

VERSION 3: It was not possible to access these rooms to inspect if this recommended remedial work has been

completed

Priority Medium

Status Identified

Owner Customer Homes

Due Date 8 October 2020

Task 29

Source Version 2

Category Fire Prevention

Sub Category Housekeeping

Action Required Although the amount of combustibles currently in escape

routes is not unreasonable, routes should be monitored to

ensure the amount of items does not build-up.

Priority Low

Status Identified

Owner Neighbourhood Services

Due Date 8 October 2021





Source Version 2

Category Detection & Warning

Sub Category Automatic Fire Detection

Action Required The fire detection & alarm system appears to be quite

dated. Consideration should be given to upgrading or

replacing the system.

VERSION 3: The fire alarm panel has been replaced, and heat and some smoke detectors in the common escape routes replaced. It should be confirmed that the system conforms to LACoRS guidance for a building of this type

and occupancy, i.e:

- Grade A: LD2 coverage in the common areas and heat

detectors in bedsits (interlinked)

- Grade D smoke alarm in each bedsit to protect the

sleeping occupants (non-interlinked)

Priority Advisory

Status Identified

Owner Customer Homes

Due Date 8 October 2022

Task 31

Source Version 2

Category Detection & Warning

Sub Category Automatic Fire Detection

Action Required Repair/replace the heat detector in the kitchen in No.20A.

A lantern has been hung from this, pulling the detector

head from the ceiling.

VERSION 3: This task has been completed

Priority High

Status Completed

Owner Customer Homes

Due Date 9 April 2020

Change Log

14/10/2020 09:52:16 RichardWillingham Status changed from Identified to Completed





Source Version 2

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required NOT COMPLETED

Replace the intumescent strips with combined intumescent

strips and smoke seals on the following doors:

The under-stairs cupboard in No.20A

VERSION 3: The remedial work recommended in the

previous FRA has not been completed.

Priority Low

Status Identified

Owner Customer Homes

Due Date 8 October 2021

Task 33

Source Version 2

Category Detection & Warning

Sub Category Automatic Fire Detection

Action Required Install and configure the alarm system as per National

Guidance for a building of this type:

Grade A: LD2 coverage in the common areas and heat

detectors in bedsits (interlinked)

Grade D: smoke alarm in each bedsit to protect the

sleeping occupants (non-interlinked)

VERSION 3: The fire alarm panel has been replaced, and heat and some smoke detectors in the common escape routes replaced. It should be confirmed that the system conforms to LACoRS guidance for a building of this type

and occupancy, i.e:

- Grade A: LD2 coverage in the common areas and heat

detectors in bedsits (interlinked)

- Grade D smoke alarm in each bedsit to protect the

sleeping occupants (non-interlinked)

Priority High

Status Identified

Owner Customer Homes

Due Date 9 April 2020

Source Version 3

Category Escape Routes & Fire Spread

Sub Category Fire Doors

Action Required The kitchen door, first floor, No.20 - the self closing

device requires adjustment to ensure it fully closes this

door.

Priority High

Status Identified

Owner Customer Homes

Due Date 28 December 2020



Source Version 3

Category Signs & Notices

Sub Category Fire Door Signage

Action Required Provide Automatic Fire Door Keep Clear signs on the

following doors:

Kitchen door, No.20.

Priority Low

Status Identified

Owner Neighbourhood Services

Due Date 30 September 2021

Task 36

Source Version 3

Category Fire Fighting

Sub Category Extinguishers

Action Required In order to provide a facility for extinguishing small fires

in their early stages, a simple multi-purpose extinguisher is recommended on each floor in the common parts of HMOs and buildings containing flats. It will not usually be practical to train tenants in the use of these, but basic advice should be offered at the start of each new tenancy.

Priority Medium

Status Identified

Owner Customer Homes

Due Date 31 March 2021





Source Version 3

Category Fire Prevention
Sub Category Housekeeping

Action Required The storage of combustible items in electrical cupboards

should be prohibited.

(No.20A, first floor)

Priority Medium
Status Identified

Owner Neighbourhood Services

Due Date 31 March 2021





Task 38

Source Version 3

Category Escape Routes & Fire Spread

Sub Category Ease of Use

Action Required Although the amount of items currently in escape routes is

not unreasonable, routes should be monitored to ensure

that a build-up of items does not impede escape.

Priority Low

Status Identified

Owner Neighbourhood Services

Due Date 30 September 2021

Task 39

Status

Source Version 3

Category Escape Routes & Fire Spread

Identified

Sub Category Fire Doors

Action Required Cupboard doors (electrical and storage) are of a panelled

design, and as such almost certainly would not achieve the

required FD30S standard of fire resistance. It is recommended to replace these with FD30S doors.

Priority Medium

Owner Customer Homes

Due Date 31 March 2021

Risk Score

Risk Score

Moderate Risk

Next Assessment Due

30 September 2021

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.