

Fire Risk Assessment

ADDRESS:	1-72 The Gouldings, Pantile Walk, Uxbridge UB8 1LR		
UPRN:	RBL240753		
SURVEY DATE:	21-08-2024		
DATE OF ISSUE:	30-08-2024		

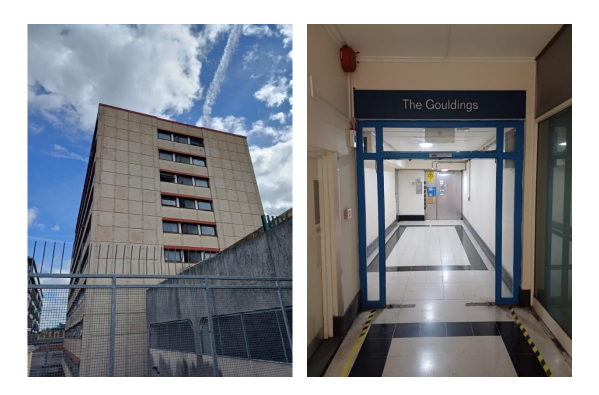




Fire Risk Assessment Report

Type of assessment	Type 1 Fire Risk Assessment
Date of assessment	21/08/2024
Strategic review frequency	Annual
Next assessment due	21/08/2025
Name of Assessor	Adam Hunt, MIFSM
Address	1-72 The Gouldings, Pantile Walk, Uxbridge UB8 1LR

* The periodic review is subject to the risk remaining the same as that encountered at the time of this assessment, if the risk changes then a review may be required earlier than the date given above.



Applicable Fire Safety Legislation: *The Regulatory Reform (Fire Safety) Order 2005 (RRO) The Fire Safety (England) Regulations 2022*



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Scope of Report

This Fire Risk Assessment was undertaken by Frankham Risk Management Services to assist Hillingdon Council satisfying their responsibilities under the RR(FS)O 2005.

Article 9 of The Regulatory Reform (Fire Safety) Order 2005 requires every responsible person to make a suitable and sufficient assessment of the fire risks to which relevant persons are exposed, with respect to premises within their control. This is for the purpose of identifying the general fire precautions that are needed to comply with the requirements and prohibitions imposed by the Order.

The responsible person, or any other person who has to any extent control of the premises, must ensure that the duties imposed by the relevant articles of The Regulatory Reform (Fire Safety) Order 2005 are complied with in respect of those premises, so far as the requirements relate to matters within their control.

Where the premises are licensed, an alterations notice is in force, or the responsible person has five or more employees, it is a requirement to record the significant findings of the fire risk assessment including the measures which have been or will be taken as a result of the assessment and details of any group of persons identified by the assessment as being especially at risk.

This report therefore incorporates such relevant information, significant findings and recommended actions that are considered necessary to demonstrate compliance with The Regulatory Reform (Fire Safety) Order 2005.

This risk assessment only takes into account the life safety arrangements for the relevant part or parts of the building audited, and any risk or shortcoming that could affect the lives of any person or persons employed or relevant persons that may lawfully use or transgress through or by the premises.

Where areas are deemed inaccessible for safety reasons, could not be physically accessed, or were outside the visual range of our assessor, we cannot provide comment on these areas. Under these circumstances the responsibility for these areas remains solely with the duty holder.

Where fire compartments/fire dampers or ceiling voids were inaccessible on safety grounds they have not been examined, and responsibility for these areas remains with the responsible person / duty holder.

Frankham RMS accepts no responsibility to any parties whatsoever, following the issue of the survey report, for any matters arising outside the agreed scope of work.

This report is issued in confidence to the Client and Frankham RMS has no responsibility to any third parties to whom this survey report may be circulated, in part or in full, and any such parties rely on the contents of the survey report solely at their own risk.

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Building Description and Use

Building Use	
What are the premises used for?	72 General purpose residential flats
Type of occupancy (single or multiple)	Multiple
Is this premises a high rise residential premises? (18 metres or at least 7 storeys)	Yes
Days and hours of which building is in use and any out of hours activities that take place?	The block is in use 24/7 by residents.
Approximate maximum number of occupants	144 based on 2 per premises.
Approximate maximum number of employees at any one time	No staff are permanently based at this property.
Approximate maximum number of members of the public at any one time	Visitors to residents only.
Number of fire wardens / fire marshals on site	N/A
Are occupants familiar with the layout?	Yes
Is the premises used by people whose mobility/hearing/cognition maybe impaired?	Possibly by persons with mobility, visual, hearing or cognition impairments. PEEPS are provided.
Are the premises used for sleeping accommodation?	Yes
Are young persons employed within the premises?	No
Are there any occupants working in remote areas of the workplace, or working outside normal operating hours?	Housing management, caretaking staff & contractors may be present outside of normal working hours and work alone in remote areas.
Evacuation Strategy – e.g. phased, simultaneous etc.	'Stay put' policy. In the event of a fire, within an individual flat, the occupants would be expected to alert others in the flat, make their own way out of the building using the common escape route, and summon the fire and rescue service. Consistent with a 'stay put' policy for residential flats of this type, all other occupants of flats not directly affected by a fire, should be able to remain in their flats in relative safety, unless their flat subsequently becomes affected, or they are directed to evacuate the building by the fire and rescue service. Simultaneous evacuation applicable – from plant rooms & common areas.
Responsible person or person having control of the premises.	The Responsible Person is London Borough of Hillingdon. The identity of the person who has responsibility for fire safety at the premises and the identity of the competent person appointed by LBH to assist them to undertake the preventative and protective measures was not provided at the time of the assessment. Additionally, no key individuals gave information as part of the assessment.



Building Description	
Age of Building	1970's
Brief details of construction	Purpose built block expected with a reinforced concrete frame, brick\block external and internal walls.
Brief details of any external wall system or specified attachments (incl balconies)?	Unknown cladding/external wall system to external elevations. No balconies present.
Approximate area in sqm of building footprint	Unknown.
Description of layout (include number of fire exits & stairs etc.)	 1-72 The Goulding's is a brick, steel and concrete constructed 10 storey block of flats built within the Pavilion Shopping Centre. There is a bin store accessed via the lower ground floor in a car park, there is also secure access to the block at the lower ground floor level and on the ground/ 1st floors via the shopping precinct. The upper levels comprise 72 flats the entrances to which are located in lobbies/ corridors off the central stairwell, there are two lifts. The lift motor room is at roof level. There is a communal roof type garden shared with an adjacent block which is accessed from level 3, this acts as a fire escape across the roof to the car park. There is also a community hall on this area of the roof. It appears that the block was previously part sheltered and part residential. The external walkway does lead to the communal lounge although this is noted no longer in use. It is believed the sheltered housing part will cease in 2024; information provided via the caretaker during 2023 assessment.
Number of floors ground and above	10
Number of floors below ground	2
State parts of building assessed – detail areas	Communal areas as described above were accessed.
not assessed/visited and reason(s)	There was no access to any flats on the day of inspection as this is a Type 1 FRA. There was no access to retail/commercial areas as these areas fall outside the scope of this FRA.
	There was no access to any fixed, concealed or hidden voids due to this being a non-intrusive inspection.
	It was not possible to access the lift motor room, water riser cupboards, boiler room or tenants storerooms due to keys not being available.
	The property SIB was not accessed due to no key being available.



Building Description					
	Flat 18 appears to be an office area, although not possible to access at the time of inspection				
	The following flat entrance doors were inspected: 18, 36, 38, 44, 57, 65, 67				
Regulation 38 fire safety information made available.	Not available at the time of assessment. It is believed London borough of Hillingdon holds the relevant information for their properties at the Civic HQ.				
Date of previous FRA and are all actions complete and signed off?	29/09/2023 – Some actions outstanding.				



Risk Assessment Ratings

ACTIONS / RECOMMENDATIONS						
Definition of priorities (where applicable):						
Urgent	Very High (P1)	Reserved exclusively for issues that present an immediate, clear and present danger to occupants in the premises. Item considered to be very likely to occur and to have a very high impact to a single person or people onsite if not immediately resolved. The client must be made aware of the nature of the issue whilst the assessor remains onsite. All practical means and measures should be implemented to resolve the issue with immediate effect.	Target completion 24 hours			
Very Strongly Recommended	High (P2)	Immediate actions required or if it is not feasibly practical to immediately resolve the issue, it is strongly recommended that a written program be put in place for resolving the issue and remedial measures put in place to control risk in the meantime. Considerable resources should be provided to resolve this.	Target completion 1 month			
Strongly recommended	Medium (P3)	It is essential that efforts are made to reduce the risk in the short/medium term. Risk reduction measures, which should take cost into account, should be implemented within a defined time period.	Target completion 6 months			
Recommended	Low (P4)	Action required in the longer term, some resources allocated and a program put in place	Target completion 12 months			
Advisory	Advisory (N/A)	Advisory, or no immediate action necessary. However, this will be best practice, so the item should be addressed when time or resources allow.				

The above table relates to the risk to allow the responsible person a guide to determine which risks should be addressed first and the best allocation of resources. Regardless of the severity of the rating, easy actions to resolve, (i.e. closing propped open fire-resisting doors), should be done as soon as practically possible. More difficult actions to resolve that may result in alteration to building fabric etc, should be programmed in depending on their severity and difficulty to resolve. The amount of resources allocated to an action is dependent on risk.

The responsible persons may decide that the consequence, resources required and the practicality of resolving the risk, may be too high compared to their perception of the risk. These observations should be recorded. It is obviously strongly recommended that the higher risk recommendations are resolved and not just 'justified.'



Findings of the Fire Risk Assessment

Recommendations

Sect Ref	Priority	Issue and recommendation	Issue Type	Issue Code	Photograph (If applicable)
5.2 Are records available to confirm that it is routinely checked?	Medium	The maintenance regime for the lightning protection is unknown. <i>It should be ensured that</i> <i>there is an appropriate servicing and</i> <i>maintenance contract in place.</i>	05-Electrical	07-Service	



Sect Ref	Priority	Issue and recommendation	Issue Type	Issue Code	Photograph (If applicable)
8.2 Do combustible materials appear to be separated from ignition sources?	Medium	There was combustible material noted within several riser cupboards throughout and within the roof level tank room/mechanical service room. <i>All combustible material should be</i> <i>removed, and it should be ensured that the</i> <i>areas remain as sterile.</i>	04-Combustible Items	03-Remove	



Sect Ref	Priority	Issue and recommendation	lssue Type	Issue Code	Photograph (If applicable)
8.5 Are all escape routes clear of combustible materials?	Medium	There were personal items noted to residential lobbies throughout. <i>All combustible material</i> <i>should be removed from the communal means</i> <i>of escape. Resident should be reminded of the</i> <i>importance of ensuring these areas remain</i> <i>clear.</i>	04-Combustible Items	03-Remove	
11.3 Are there any activities by other commercial tenants which have a significant impact on fire safety in the residential areas? If yes, has appropriate information about risk and control been shared?	Medium	The building consists of various retail/commercial units to the ground floor, with residential flats starting from the 1 st floor level. All individual commercial units should be covered within their own separate FRAs as commercial tenants are responsible for, and have control of, fire safety within each rented unit under Article 22 RR(FSO)2005. It is recommended that all responsible persons within the premises share individual fire risk assessments. It should be ensured that responsible persons co-operate and co-ordinate to ensure that general fire precautions within the premises are carried out in accordance with relevant regulations of the RRO, and that fire risks and hazards to any relevant persons are reduced as far as reasonably practicable.	03-Means of escape	11-Provide documentation	



Sect Ref	Priority	Issue and recommendation	Issue Type	Issue Code	Photograph (If applicable)
12.4 Exits easily and immediately openable where necessary?	Low	The basement level entrance/exit is provided with push button to open device with no evident override button or manual handle. <i>It should be</i> <i>confirmed that these doors will failsafe to open</i> <i>in the event of a power failure.</i>	03-Means of escape	01-Survey & Report	



Sect Ref	Priority	Issue and recommendation	lssue Type	Issue Code	Photograph (If applicable)
14.1 Is compartmentation of a reasonable standard?	Medium	The electrical intake cupboards/rooms and service risers are noted with gaps and expanding foam/unknown materials that may compromise compartmentation. Firestopping was not provided with certification labelling. <i>It is</i> <i>recommended all gaps and openings around,</i> <i>cables and services that penetrate compartment</i> <i>walls and ceilings should be sealed and fire</i> <i>stopped with approved fire rated materials in</i> <i>accordance with BS EN 1366-3 to maintain the</i> <i>fire resistance integrity of the structure.</i>	02-Compartmentation	15-Provide compartmentation	



Sect Ref	Priority	Issue and recommendation	Issue Type	Issue Code	Photograph (If applicable)



Sect Ref	Priority	Issue and recommendation	lssue Type	Issue Code	Photograph (If applicable)
14.4 As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke, and combustion products in the early stages of a fire?	Medium	A fusible link fire damper was found to be fitted at the base of the bin chute. No information was provided to confirm the testing and maintenance of the system. <i>Confirmation should be provided</i> <i>that a regular testing regime is in place for the</i> <i>system, whereby each damper can be checked</i> <i>for correct operation. Dampers should be tested</i> <i>on a minimum of a 2-yearly basis; however,</i> <i>frequency of testing may be dependent on the</i> <i>manufacturer specifications therefore</i> <i>certification should be reviewed where</i> <i>available.</i>	02-Compartmentation	11-Provide documentation	
15.3 Has an EWS1 form or FRAEW been previously completed for the premises?	Medium	It unknown whether a FRAEW survey has been undertaken. It is recommended that if not undertaken previously, due to the building height and unknown combustibility of external wall system, that a FRAEW is provided.	20-Building Fabric	11-Provide documentation	



Sect Ref	Priority	Issue and recommendation	Issue Type	Issue Code	Photograph (If applicable)
16.1 Are existing flat entrance doors adequate?	Medium	The door to flat 43 would appear to be a replacement door set, the fire resistance of which could not be confirmed. <i>Door set should be checked to ensure that it can provide a minimum 30-minute fire resistance.</i>	07-Dwelling Fire Doors	01-Survey & Report	
16.1 Are existing flat entrance doors adequate?	Medium	The door to flat 12 was noted to be missing its letter plate. <i>New fire resisting letter plate should</i> <i>be installed</i> .	07-Dwelling Fire Doors	05-Replace	12
16.3 Are flat entrance doors adequately self- closing?	Medium	The door to flat 38 was inspected and found not to close correctly when tested. It appears the door leaf is catching on the carpet below. Door should be adjusted to ensure it automatically closes to its stop.	07-Dwelling Fire Doors	04-Reposition	



Sect Ref	Priority	Issue and recommendation	Issue Type	Issue Code	Photograph (If applicable)
16.5 Are flat entrance doors being checked on an annual basis?	Medium	In accordance with the Fire Safety Regulations 2022. For residential buildings over 11m, (typically, a building of more than four storeys) best endeavours are required to check flat entrance doors annually. <i>It is recommended flat</i> <i>entrance doors are checked annually.</i>	07-Dwelling Fire Doors	01-Survey & Report	
16.6 For any flat entrance doors which have not been inspected within the last 12 months, has a record been kept of reasonable attempts at access? (residential building over 11m	Medium	In accordance with the Fire Safety Regulations 2022. For residential buildings over 11m, (typically, a building of more than four storeys) best endeavours are required to check flat entrance doors annually. <i>It is recommended a</i> <i>sufficient record is held centrally.</i>	07-Dwelling Fire Doors	01-Survey & Report	

only)



Sect Ref	Priority	Issue and recommendation	lssue Type	Issue Code	Photograph (If applicable)
17.1 Are existing fire doors adequate?	Medium	The linear gaps around the internal sides of service riser door frames were found to be sealed with expanding foam/unknown materials. Firestopping was not provided with certification labelling. It should be confirmed that firestopping works have been carried out using appropriate fire rated materials by a 3 rd party accredited contractor. If this cannot be confirmed it is recommended that remedial works are carried out by a 3 rd party accredited fire door contractor to ensure that the linear gaps around the internal side of the frames noted are effectively sealed in accordance with BS 8214; Table 2.	08-Communal Fire Doors	01-Survey & Report	



Sect Ref	Priority	Issue and recommendation	Issue Type	Issue Code	Photograph (If applicable)
17.5 Are communal fire doors being checked on a quarterly basis?	Medium	In accordance with the Fire Safety Regulations 2022, regulation 10. For residential buildings over 11m, communal fire doors require checks every three months. <i>It is recommended</i> <i>management confirm communal fire doors are</i> <i>checked as noted.</i>	08-Communal Fire Doors	01-Survey & Report	
19.2 Is automatic fire detection provided and if so, is it provided throughout the premises or part of the premises?	High	The fire alarm panel within the ground floor entrance lobby was displaying disablements to the system. <i>Any disablement to the fire</i> <i>detection panel/system should be rectified as</i> <i>soon as possible.</i>	15-Fire Detection & Alarm	02-Repair	



Sect Ref	Priority	Issue and recommendation	Issue Type	Issue Code	Photograph (If applicable)
24.2 Periodic servicing of fire detection and alarm system?	Medium	It is unknown whether appropriate maintenance and service contracts are in place for the fire detection and alarm system. <i>It is recommended</i> <i>management confirm a full and suitable</i> <i>servicing schedule is in place.</i>	15-Fire Detection & Alarm	07-Service	
24.3 Monthly and annual testing routines for emergency lighting?	Medium	It is unknown whether appropriate maintenance and service contracts are in place for the emergency lighting system. <i>It is recommended</i> <i>management confirm a full and suitable</i> <i>servicing schedule is in place.</i>	06-Emergency Lighting	07-Service	



Sect Ref	Priority	Issue and recommendation	Issue Type	Issue Code	Photograph (If applicable)
24.4 Annual maintenance of fire extinguishing appliances?	Medium	It was found that the fire extinguisher within the basement intake room had not been serviced within the last 12 months. <i>Annual servicing to</i> <i>fire extinguishing equipment to be completed.</i>	11-Fire Fighting Appliances	07-Service	
24.6 Six-monthly inspection and annual testing of rising mains?	Medium	It is unknown whether appropriate maintenance and service contracts are in place for the dry risers. <i>It is recommended management confirm</i> <i>a full and suitable servicing schedule is in place.</i>	13-Dry & Wet Risers	11-Provide documentation	
24.8 Weekly testing and periodic inspection of sprinkler installations?	Medium	It is unknown whether appropriate maintenance and service contracts are in place for sprinkler fire suppression systems. <i>It is recommended</i> <i>management confirm a full and suitable</i> <i>servicing schedule is in place.</i>	11-Fire Fighting Appliances	11-Provide documentation	



Sect Ref	Priority	Issue and recommendation	Issue Type	Issue Code	Photograph (If applicable)
24.9 Routine checks on Ventilation and Extraction System	Medium	It is unknown whether appropriate maintenance and service contracts are in place for AOV systems. <i>It is recommended management</i> <i>confirm a full and suitable servicing schedule is</i> <i>in place.</i>	18-Smoke Ventilation	11-Provide documentation	
24.12 Have gas safety checks / boiler inspections taken place?	Medium	It is unknown whether appropriate maintenance and service contracts are in place for the mains gas installations. <i>It is recommended</i> <i>management confirm a full and suitable</i> <i>servicing schedule is in place.</i>	04-Combustible Items	11-Provide documentation	

Note: The significant findings are considered to be the whole of this fire risk assessment, including all commentary made in the respective sections of the document. Those items that have been identified as requiring remedial action in order to reduce the risk to life or serious injury to as low as reasonably practicable, within and around the building, will be listed in the action plan above.



Identification of People at Risk

dwelling blocks.

Peopl	e at Risk							
1.1	Any pa	articular user group at risk?	N/A		Yes	\checkmark	No	
1.2		ere any employees or contractors working in e areas of the workplace?	N/A		Yes	\checkmark	No	
1.3	Is the	building used for sleeping purposes?	N/A		Yes	V	No	
1.4	Are th	ere people whose mobility is impaired?	U/K	V	Yes		No	
1.5	-	people been identified to assist mobility impaired e leave the site?	N/A	V	Yes		No	
1.6		ere people who have visual / hearing or cognitive ments?	U/K		Yes	V	No	C
1.7	Are th	ere elderly or young children?	U/K		Yes	\checkmark	No	
1.8	Is the layout	building occupied by people familiar with the ?	N/A		Yes	\checkmark	No	
1.9		building occupied by manageable numbers of visitors?	N/A		Yes	V	No	
1.10	manag	ere adequate procedures in place for the gement of disabled occupants evacuating the ses? (i.e PEEPs, SIB info)	U/K	V	Yes		No	
1.11		is report identified any issues which require atory occurrence reporting? (High-rise residential	N/A		Yes		No	V
	Comm	ients:						
	1.1	It is considered that there are no particular user	groups a	t any gr	eat risk.			
	1.2	There were no contractors or staff working at the Borough Hillingdon maintains the premises and o Contractors should ensure that they have their o statements appropriate for the work in hand.	on occasi	ons con	tractors	visit the	building	g.
	1.3	Sleeping premise in use 24/7.						
	1.4	The occupancy of the building is unknown however will be present within the building. Where Londo residents who may not be able to make their ow occur, LBH may consider taking appropriate action	n Borou n way ou on to red	gh Hillin It their p uce the	gdon be property risk to tl	comes a if a fire nese ind	ware of were to ividuals.	This

is an advisory note as the RR(FS)O does not extend beyond the common areas in residential



People at Risk

- 1.5 It is expected that residents can self-evacuate in the event of a fire or other emergency in their dwelling. It is assumed that any residents that will be unable to self-evacuate will have identified themselves to London Borough of Hillingdon Council.
- 1.6 See 1.4
- 1.7 See 1.4
- 1.8 As a residential premises occupants would be familiar with the layout.
- 1.9 The predominant occupant type within a residential dwelling is one that is familiar with the layout of the building they frequent on a daily basis. No permanent staff to this site.
- 1.10 Adequate procedures should be in place for the management of disabled occupants evacuating the premises which would be held centrally with the responsible person (i.e., PEEPs)
- 1.11 For High-rise residential only 18m/7storeys or above. Mandatory occurrence reporting require specific people responsible for the safety of these buildings to capture and report certain fire and structural safety issues ('safety occurrences') to the Building Safety Regulator. It is believed the RP has a system in place for mandatory occurrence reporting.



Fire Hazards and their Elimination or Control

Electri	cal Sources of Ignition						
2.1	Reasonable measures taken to prevent fires of electrical origin?	N/A		Yes	\checkmark	No	
2.2	Suitable policy regarding the use of personal electrical appliances?	N/A		Yes	\checkmark	No	
2.3	Suitable limitation of trailing leads and adapters?	N/A		Yes	V	No	
2.4	Reasonable measures taken for electrical vehicle charging points?	N/A	V	Yes		No	
2.5	Fixed wiring installation testing up to date?	U/K		Yes	\checkmark	No	

Comments:

- 2.1 No issues noted during the course of the assessment. Please also refer to 2.5.
- 2.2 Residents are prohibited from using personal portable appliances in the communal areas.
- 2.3 No trailing leads or adapters noted within the means of escape route.
- 2.4 No vehicle electrical charging points noted.
- 2.5 London Borough Hillingdon have stated that there is an appropriate servicing and maintenance contract in place for the mains electrical installation, confirmed by on-site labelling.

Smoki	ng					
3.1	Reasonable measures taken to prevent fires as a result of smoking?	N/A	Yes	\checkmark	No	
3.2	Is the no smoking policy enforced?	N/A	Yes	\checkmark	No	
3.3	Has 'No Smoking' signage been provided?	N/A	Yes	V	No	

Comments:

- 3.1 Premises is designated as no smoking 'No Smoking' signage displayed and no evidence of illicit smoking.
- 3.2 Please refer to 3.1.
- 3.3 'No Smoking' signage is displayed.



Portab	le Heaters and Heating Installations					
4.1	Is there naked flame, portable heaters or radiant heaters in use? If yes, specify	N/A		Yes	No	\checkmark
4.2	Are suitable measures taken to minimise the hazard of ignition from the use of portable heaters?	N/A	\checkmark	Yes	No	

Comments:

- 4.1 There is no naked flame or portable heaters provided in the communal area.
- 4.2 London borough of Hillingdon would review this in the event of a heating failure or similar prior to installing such devices.

Lightn	ing Protection					
5.1	Is there a lightning protection system in place?	U/K	Yes	\checkmark	No	
5.2	Are records available to confirm that it is routinely checked?	N/A	Yes		No	\checkmark
	Comments:					

- 5.1 There was visible evidence of a lightning protection installation.
- 5.2 The maintenance regime for the lightning protection is unknown. *It should be ensured that there is an appropriate servicing and maintenance contract in place.*

Cook	ing					
6.1	Are reasonable measures taken to prevent fires as a result of cooking?	N/A	\checkmark	Yes	No	
6.2	Are filters changed and ductwork cleaned regularly?	N/A	V	Yes	No	
6.3	Suitable extinguishing appliances available?	N/A	\checkmark	Yes	No	
	Comments:					

- 6.1 No cooking facilities are located or permitted within the communal areas of the building.6.2 Please refer to 6.1.
- 6.3 Please refer to 6.1.



	Fire History & Ars	on					
7.1	Has there been a history of fire incidents in the building?	U/K	\checkmark	Yes		No	
7.2	Does basic security against arson by outsiders appear reasonable?	N/A		Yes	\checkmark	No	
7.3	Is there an absence of unnecessary fire load in close proximity to the building or available for ignition by outsiders?	N/A		Yes	V	No	
	Comments:						

7.1 No known recorded fire incidents

- 7.2 The access is secure entrance exit provided with secure intercom and Fob key access.
- 7.3 No fire load noted externally in close proximity to the building.

8.1 Is the standard of housekeeping adequate? N/A Yes No Image: Composition Sources? 8.2 Do combustible materials appear to be separated from ignition sources? N/A Yes No Image: Composition Sources? 8.3 Appropriate storage of hazardous/flammable materials? N/A Yes No Image: Composition Sources? 8.4 Avoidance of inappropriate storage of combustible materials? N/A Yes No Image: Composition Sources? 8.5 Are all escape routes clear of combustible materials? N/A Yes No Image: Composition Sources? 8.6 Is there any upholstered furniture located in the premises and if so; is there evidence to indicate that it complies with the Furniture and Furnishings (Fire) (Safety) Regulations 1988 (as amended in 1989 and 1993)? No Image: Comments: No Image: Comments: S.1 See 8.2 and 8.5 S.2 There was combustible material noted within several riser cupboards throughout and within the roof level tank room/mechanical service room. All combustible material should be removed, and it should be ensured that the areas remain as sterile. S.3 There was no storage of hazardous/flammable materials on the date/time of assessment. 8.4 See 8.2 and 8.5 S.5 There were personal items noted to residential lobbies throughout. All combustible mater	House	ekeeping							
ignition sources? 8.3 Appropriate storage of hazardous/flammable materials? 8.4 Avoidance of inappropriate storage of combustible M/A 8.4 Avoidance of inappropriate storage of combustible M/A 8.4 Avoidance of inappropriate storage of combustible materials? 8.5 Are all escape routes clear of combustible materials? N/A Yes No 8.6 Is there any upholstered furniture located in the premises and if so; is there evidence to indicate that it complies with the Furniture and Furnishings (Fire) (Safety) Regulations 1988 (as amended in 1989 and 1993)? Comments: 8.1 See 8.2 and 8.5 8.2 There was combustible material noted within several riser cupboards throughout and within the roof level tank room/mechanical service room. All combustible material should be removed, and it should be ensured that the areas remain as sterile. 8.3 There was no storage of hazardous/flammable materials on the date/time of assessment. 8.4 See 8.2 and 8.5 8.5 There were personal items noted to residential lobbies throughout. All combustible material should be removed from the communal means of escape. Resident should be	8.1	Is the s	standard of housekeeping adequate?	N/A		Yes		No	\checkmark
materials? N/A Ves No Image: Composition of the properties of the presence of the premises and if so; is there evidence to indicate that it complies with the Furniture and Furnishings (Fire) (Safety) Regulations 1988 (as amended in 1989 and 1993)? N/A Ves No Image: Comments: 8.1 See 8.2 and 8.5 8.2 There was combustible material noted within several riser cupboards throughout and within the roof level tank room/mechanical service room. All combustible material should be removed, and it should be ensured that the areas remain as sterile. 8.3 There was no storage of hazardous/flammable materials on the date/time of assessment. 8.4 See 8.2 and 8.5 8.5 There were personal items noted to residential lobbies throughout. All combustible material should be removed from the communal means of escape. Resident should be	8.2			N/A		Yes		No	\checkmark
 materials? 8.5 Are all escape routes clear of combustible materials? N/A Yes No 8.6 Is there any upholstered furniture located in the premises and if so; is there evidence to indicate that it complies with the Furniture and Furnishings (Fire) (Safety) Regulations 1988 (as amended in 1989 and 1993)? Comments: 8.1 See 8.2 and 8.5 8.2 There was combustible material noted within several riser cupboards throughout and within the roof level tank room/mechanical service room. All combustible material should be removed, and it should be ensured that the areas remain as sterile. 8.3 There was no storage of hazardous/flammable materials on the date/time of assessment. 8.4 See 8.2 and 8.5 8.5 There were personal items noted to residential lobbies throughout. All combustible material should be removed from the communal means of escape. Resident should be 	8.3		-	N/A	\checkmark	Yes		No	
 8.6 Is there any upholstered furniture located in the premises and if so; is there evidence to indicate that it complies with the Furniture and Furnishings (Fire) (Safety) Regulations 1988 (as amended in 1989 and 1993)? Comments: 8.1 See 8.2 and 8.5 8.2 There was combustible material noted within several riser cupboards throughout and within the roof level tank room/mechanical service room. All combustible material should be removed, and it should be ensured that the areas remain as sterile. 8.3 There was no storage of hazardous/flammable materials on the date/time of assessment. 8.4 See 8.2 and 8.5 8.5 There were personal items noted to residential lobbies throughout. All combustible material should be 	8.4			N/A		Yes		No	\checkmark
premises and if so; is there evidence to indicate that it complies with the Furniture and Furnishings (Fire) (Safety) Regulations 1988 (as amended in 1989 and 1993)? Comments: 8.1 See 8.2 and 8.5 8.2 There was combustible material noted within several riser cupboards throughout and within the roof level tank room/mechanical service room. All combustible material should be removed, and it should be ensured that the areas remain as sterile. 8.3 There was no storage of hazardous/flammable materials on the date/time of assessment. 8.4 See 8.2 and 8.5 8.5 There were personal items noted to residential lobbies throughout. All combustible material should be material should be removed from the communal means of escape. Resident should be	8.5	Are all	escape routes clear of combustible materials?	N/A		Yes		No	\checkmark
 8.1 See 8.2 and 8.5 8.2 There was combustible material noted within several riser cupboards throughout and within the roof level tank room/mechanical service room. <i>All combustible material should be removed, and it should be ensured that the areas remain as sterile.</i> 8.3 There was no storage of hazardous/flammable materials on the date/time of assessment. 8.4 See 8.2 and 8.5 8.5 There were personal items noted to residential lobbies throughout. <i>All combustible material should be removed from the communal means of escape. Resident should be</i> 	8.6	premis compli (Safety	tes and if so; is there evidence to indicate that it es with the Furniture and Furnishings (Fire) r) Regulations 1988 (as amended in 1989 and	N/A		Yes	V	No	
 8.2 There was combustible material noted within several riser cupboards throughout and within the roof level tank room/mechanical service room. <i>All combustible material should be removed, and it should be ensured that the areas remain as sterile.</i> 8.3 There was no storage of hazardous/flammable materials on the date/time of assessment. 8.4 See 8.2 and 8.5 8.5 There were personal items noted to residential lobbies throughout. <i>All combustible material should be removed from the communal means of escape. Resident should be</i> 		Comm	ents:						
 the roof level tank room/mechanical service room. All combustible material should be removed, and it should be ensured that the areas remain as sterile. 8.3 There was no storage of hazardous/flammable materials on the date/time of assessment. 8.4 See 8.2 and 8.5 8.5 There were personal items noted to residential lobbies throughout. All combustible material should be removed from the communal means of escape. Resident should be 		8.1	See 8.2 and 8.5						
 8.4 See 8.2 and 8.5 8.5 There were personal items noted to residential lobbies throughout. <i>All combustible material should be removed from the communal means of escape. Resident should be</i> 		8.2	the roof level tank room/mechanical service roo	om. All d	combus	tible ma	-		
8.5 There were personal items noted to residential lobbies throughout. <i>All combustible material should be removed from the communal means of escape. Resident should be</i>		8.3	There was no storage of hazardous/flammable	material	s on the	e date/ti	me of as	sessme	nt.
material should be removed from the communal means of escape. Resident should be		8.4	See 8.2 and 8.5						
		8.5	material should be removed from the commun	al mean	s of esc	ape. Res			•
8.6 Upholstered furnishings are not provided or allowed in the communal area.		8.6	Upholstered furnishings are not provided or all	owed in	the com	imunal a	area.		



Hazar	ds Introd	uced by Outside Contractors and Building Works						
9.1	Are fire contrac	e safety conditions imposed on outside ctors?			Yes	\checkmark	No	
9.2	the pre	e satisfactory control over works carried out on emises by outside contractors (including "hot permits)?	U/K		Yes	V	No	
9.3	suitable	e are in-house maintenance personnel, are e precautions taken during "hot work", ng use of "hot work" permits?	N/A		Yes	V	No	
	Comme	ents:						
	9.1	The responsible person has a system in place fo contractors.	or fire sat	fety con	ditions i	mposed	on outs	ide
	9.2	Please refer to 9.3.						
	9.3	London Borough of Hillingdon is believed to have	ve a proc	edure i	n place f	or hot w	orks.	

Dange	erous Sub	stances						
10.1	the haz	general fire precautions adequate to address ards associated with dangerous substances stored within the premises?	N/A	$\mathbf{\overline{A}}$	Yes		No	
10.2	as requ	as a specific risk assessment been carried out, ired by the Dangerous Substances and ve Atmospheres Regulations 2002?	N/A	\checkmark	Yes		No	
	Comme	ents:						
	10.1	No dangerous substances are stored in the cor	nmunal a	ireas at	the time	e of asses	ssment.	
	10.2	Please refer to 10.1.						



Other	· Significa	nt Fire Hazards That Warrant Consideration						
11.1	conside	significant fire hazards that warrant eration including process hazards that impact on I fire precautions?	N/A	V	Yes		No	
11.2		ocesses carried out which give rise to a ant fire risk?	N/A	\checkmark	Yes		No	
11.3	which l resider If yes, l	ere any activities by other commercial tenants have a significant impact on fire safety in the ntial areas? has appropriate information about risk and been shared?	N/A		Yes	V	No	
	Comme	ents:						
	11.1	There are no other significant fire hazards note associated with activities within the individual of appliances in poor repair and/or unattended co	lomestic	premis	es such	as smok	ing, use	of
	11.2	Please refer to 11.1						

11.3 The building consists of various retail/commercial units to the ground floor, with residential flats starting from the 1st floor level. All individual commercial units should be covered within their own separate FRAs as commercial tenants are responsible for, and have control of, fire safety within each rented unit under Article 22 RR(FSO)2005. *It is recommended that all responsible persons within the premises share individual fire risk assessments. It should be ensured that responsible persons co-operate and co-ordinate to ensure that general fire precautions within the premises are carried out in accordance with relevant regulations of the RRO, and that fire risks and hazards to any relevant persons are reduced as far as reasonably practicable.*



Fire Protection Measures

12.1	It is consi	dered that the building is provided	N/A		Yes	N	No	
		onable means of escape in case of	,,,		105			
12.2	Adequate	e design of escape routes?	N/A		Yes	\checkmark	No	
12.3	Adequate	e provision of exits?	N/A		Yes	\checkmark	No	
12.4	Exits easi where ne	ly and immediately openable ecessary?	N/A		Yes		No	\checkmark
12.5	Fire exits	open in direction of escape where y?	N/A		Yes	V	No	
12.6		e of sliding or revolving doors as where necessary?	N/A		Yes	V	No	
12.7	Satisfacto	ory means for securing exits?	N/A		Yes	\checkmark	No	
12.8		ble distances of travel where there direction of travel?	N/A		Yes	\checkmark	No	
12.9		ble distances of travel where there native means of escape?	N/A		Yes	\checkmark	No	
12.10	Suitable p	protection of escape routes?	N/A		Yes	\checkmark	No	
12.11	Suitable f rooms?	fire precautions for all inner	N/A	\checkmark	Yes		No	
12.12.1	Internal e	escape routes unobstructed?	N/A		Yes		No	\checkmark
12.12.2	External	escape routes unobstructed?	N/A		Yes	\checkmark	No	
12.13	-	ate ventilation provided to secure as of escape?	N/A		Yes	\checkmark	No	
12.14		ssively long corridors appropriately ed with fire resisting construction?	N/A		Yes	\checkmark	No	
12.15	with reas	dered that the building is provided onable arrangements for means of or disabled occupants?	N/A		Yes	V	No	
12.16	-	onsibilities clearly defined for reas (e.g. shared escape routes)	N/A	V	Yes		No	
	Commen	ts:						
	12.1	The Escape route design is conside protected corridors & lift lobbies le floor and final exit. Additional exits level via residential lobbies.	eading dire	ect to the	escape sta	ir dischar	ging to gro	ound
	12.2	Adaguata ascana routos notad. Pla	aco rofor	to 12 1				

12.2 Adequate escape routes noted. Please refer to 12.1.



Means of Escape fro	om Fire
12.3	Exits provided are considered adequate provision for the number of possible occupants.
12.4	The basement level entrance/exit is provided with push button to open device with no evident override button or manual handle. <i>It should be confirmed that these doors will failsafe to open in the event of a power failure.</i>
12.5	Exits open in the direction of travel.
12.6	There were no sliding or revolving doors as fire exits noted on assessment.
12.7	Exit provided were adequately secured on the date and time of assessment.
12.8	Travel distances are considered to be suitable with reasonable distances where there is a single direction of travel.
12.9	Single direction of travel noted. Please refer to 12.8.
12.10	Solid stairwell and means of escape route that appears adequately separated.
12.11	No inner rooms noted.
12.12.1	See 8.5
12.12.2	External escape routes unobstructed on the date and time of assessment.
12.13	Ventilation is provided via MOV (Teleflex window to the stairhead) and AOV's provided to the corridor dead ends.
12.14	Subdivision of corridors is provided via cross corridor fire doors.
12.15	No disabled occupants were identified during the assessment. It is believed any disabled occupant would be known to the RP with a suitable PEEP in place.
12.16	No shared escape routes noted on assessment.

Emergency Escape Lighting

13.1		able standard of emergency escape lighting provided?	N/A		Yes	V	No	
13.2	ls reaso	nable external emergency lighting supplied?	N/A	\checkmark	Yes		No	
	Comme	nts:						
	13.1	Emergency lighting is provided with bulkheads provided.	secure o	n assess	ment. C	ommuli	e lightir	ng

13.2 No issues noted on the date and time of assessment.



Measures to Limit Fire Spread and Development

Measu	ures to Lin	nit Fire Spread and Development						
14.1	Is comp	partmentation of a reasonable standard?	N/A		Yes		No	\checkmark
14.2	compa	visual inspection, is there adequate rtmentation between the residential nd any commercial tenants?	N/A		Yes		No	V
14.3		able limitation of surface linings that promote fire spread?	N/A		Yes	\checkmark	No	
14.4	dampe critical smoke,	as can reasonably be ascertained, are fire rs provided as necessary to protect means of escape against passage of fire, and combustion products in the early of a fire?	N/A		Yes	V	No	
14.5	appear	visual inspection, do structural elements to be adequately protected to maintain istance?	N/A		Yes	V	No	
	14.1	Inspection of the accessible areas was un restricted access i.e. concealed voids and	domestic	areas w	ere only	inspecte	d where	
	14.1	restricted access i.e. concealed voids and accessible. The survey undertaken as part considered as a full compartmentation su The electrical intake cupboards and servic foam/unknown materials that may comp provided with certification labelling. <i>It is</i>	domestic t of this fi nrvey of th ce risers a romise co recomme	c areas w re risk as ne buildin are noted ompartm ended al	rere only sessmen ng as this d with ga entation l gaps an	inspecter t should is a Type ps and ex . Firestop of openin	d where i not be e 1 FRA. xpanding pping was gs aroun	readily s not d,
	14.1	restricted access i.e. concealed voids and accessible. The survey undertaken as part considered as a full compartmentation su The electrical intake cupboards and servic foam/unknown materials that may comp	domestic t of this fi rvey of th ce risers a romise co recomme artment in reterials in	c areas w re risk as ne buildin are noted ompartm ended all walls and accorda	rere only ssessmen ng as this d with ga entation d gaps an d ceilings	inspecter t should s is a Type ps and ex . Firestop d openin s should l	d where i not be 1 FRA. panding pping was poing was be sealed	readily s not d,
	14.1	restricted access i.e. concealed voids and accessible. The survey undertaken as part considered as a full compartmentation su The electrical intake cupboards and servic foam/unknown materials that may comp provided with certification labelling. It is cables and services that penetrate comp fire stopped with approved fire rated ma	domestic t of this fi rvey of th ce risers a romise co recomme artment in reterials in	c areas w re risk as ne buildin are noted ompartm ended all walls and accorda	rere only ssessmen ng as this d with ga entation d gaps an d ceilings	inspecter t should s is a Type ps and ex . Firestop d openin s should l	d where i not be 1 FRA. panding pping was poing was be sealed	readily s not d,
		restricted access i.e. concealed voids and accessible. The survey undertaken as part considered as a full compartmentation su The electrical intake cupboards and servic foam/unknown materials that may comp provided with certification labelling. It is cables and services that penetrate comp fire stopped with approved fire rated ma maintain the fire resistance integrity of t	domestic t of this fi rvey of th ce risers a romise co recomme artment terials in the struct	c areas w re risk as ne buildi are notec ompartm ended al walls and accorda ure.	ere only sessmen ng as this d with ga entation d gaps an d ceilings nce with	inspecte t should is a Type ps and ex . Firestop d openin s should I b BS EN 1.	d where i not be 1 FRA. panding pping was poing was be sealed	readily s not d,
	14.2	restricted access i.e. concealed voids and accessible. The survey undertaken as part considered as a full compartmentation su The electrical intake cupboards and servic foam/unknown materials that may comp provided with certification labelling. <i>It is</i> <i>cables and services that penetrate comp</i> <i>fire stopped with approved fire rated ma</i> <i>maintain the fire resistance integrity of t</i> See 11.3	domestic t of this fi invey of th ce risers a romise co recomme artment in the struct he date a e fitted at maintena in place y be depe	c areas w re risk as ne buildin are noted ompartm ended al walls and accorda ure. nd time the base nce of th for the s l be testa ndent o	rere only sesssmen ng as this d with ga entation d gaps an d ceilings of assess e of the b e system, w ed on a n n the ma	inspecter t should s is a Type ps and ex . Firestop d openin s should l b BS EN 1. ment. in chute. . Confirm thereby en ninimum	d where i not be a 1 FRA. spanding oping was gs aroun be sealed 366-3 to No infor nation sh cach dam of a 2-ye	matior ould b per cal



Externa	al Wall Sy	ystem								
15.1	linings	visual inspection, are there any external such as cladding or timber balconies may promote fire spread?	N/A		Yes	V	No			
15.2	Does th	ne building require a FRAEW?	U/K		Yes	\checkmark	No			
15.3		EWS1 form or FRAEW been previously eted for the premises?	U/K	\checkmark	Yes		No			
15.4	elemer	nsidered that there are any nts of the external wall system ght promote fire spread?	U/K	V	Yes		No			
15.5		evel of risk for the external wall system lentified? (High-rise residential only)	N/A		Yes		No	V		
15.6	order t	ny mitigating steps been put in place in o manage risks presented by the external stem? (High-rise residential only)	N/A		Yes		No	V		
15.7	provide	on a visual only inspection, e a description of the external stem / building exterior visible in your pelow?	N/A		See Below	V	Not Includ ed			
15.8	and Rea materia	ormation been provided to the local Fire scue Service regarding the design and als used in the buildings external wall ? (High-rise residential only)	N/A		Yes	V	No			
	Comments:									
	15.1 An external panelling/cladding system was present to the external elevations. The combustibility of which could not be confirmed.									
	15.2 Latest RICS guidance published March 2021:									
	For buildings over six storeys an EWS1 form should be required where:									
	There is cladding or curtain wall glazing on the building or									
	there are balconies which stack vertically above each other and either both the balustrades									

and decking are constructed with combustible materials (e.g. timber) or the decking is constructed with combustible materials and the balconies are directly linked by combustible material.

For buildings of five or six storeys an EWS1 form should be required where:

There is a significant amount of cladding on the building (for the purpose of this guidance, approximately one quarter of the whole elevation estimated from what is visible standing at ground level is a significant amount) or

there are ACM, MCM or HPL panels on the building $\ast\ast$ or



External Wall System

there are balconies which stack vertically above each other and either both the balustrades and decking are constructed with combustible materials (e.g. timber), or the decking is constructed with combustible materials and the balconies are directly linked by combustible materials.

For buildings of four storeys or fewer an EWS1 form should be required where: There are ACM, MCM or HPL panels on the building**.

- 15.3 It unknown whether a FRAEW survey has been undertaken. *It is recommended that if not undertaken previously, due to the building height and unknown combustibility of external wall system, that a FRAEW is provided.*
- 15.4 See 15.1
- 15.5 See 15.3
- 15.6 It is unknown if a FRAEW survey has been undertaken. Please refer to 15.2.
- 15.7 See 15.1
- 15.8 In accordance with the Fire Safety Regulation 2022, regulation 5. For existing high-rise buildings, the RP is responsible to provide the Fire Rescue Services information on the following:

-Provide FRS information on materials on EWS.

-Inform FRS of any changes to EWS.

-Provide FRS with level of risk spread of fire of EWS and steps taken to mitigate it.

It is believed that information has been provided to the local Fire and Rescue Service regarding the design and materials used in the buildings external wall system.



Flat entrance Doors							
16.1	Are existing flat entrance doors adequate?	U/K		Yes		No	\checkmark
16.2	Do flat entrance doors appear to offer a notional period of fire resistance?	N/A		Yes		No	\checkmark
16.3	Are flat entrance doors adequately self-closing?	U/K	\checkmark	Yes		No	
16.4	Are there any security gates/grilles fitted which present a risk? i.e they can not be opened from the inside without the use of a key / can not be breached by the fire and rescue service in under three minutes.	N/A		Yes		No	V
16.5	Are flat entrance doors being checked on an annual basis?	N/A		Yes		No	\checkmark
16.6	For any flat entrance doors which have not been inspected within the last 12 months, has a record been kept of reasonable attempts at access? (residential building over 11m only)	N/A		Yes		No	V

Comments:

16.1 Most Flat entrance doors appeared in good condition with no obvious defects and replacement doors that had been newly fitted by London Borough Hillingdon and as such are assumed to provide adequate fire resistance. Shellen Security FD30S fire doors.

The door to flat 43 would appear to be a replacement door set, the fire resistance of which could not be confirmed. *Door set should be checked to ensure that it can provide a minimum 30-minute fire resistance.*

The door to flat 12 was noted to be missing its letter plate. *New fire resisting letter plate should be installed.*

- 16.2 Please refer to 16.1.
- 16.3 The door to flat 38 was inspected and found not to close correctly when tested. It appears the door leaf is catching on the carpet below. *Door should be adjusted to ensure it automatically closes to its stop.*
- 16.4 No security grills fitted to flats entrance doors on assessment.
- 16.5 In accordance with the Fire Safety Regulations 2022. For residential buildings over 11m, (typically, a building of more than four storeys) best endeavours are required to check flat entrance doors annually. *It is recommended flat entrance doors are checked annually.*
- 16.6 In accordance with the Fire Safety Regulations 2022. For residential buildings over 11m, (typically, a building of more than four storeys) best endeavours are required to check flat entrance doors annually. *It is recommended a sufficient record is held centrally.*



Communal Fire Doors (Cross Corridor and Riser)							
17.1	Are existing fire doors adequate?	N/A		Yes		No	\checkmark
17.2	Are fire resisting self-closing doors unobstructed and functioning correctly?	N/A		Yes		No	\checkmark
17.3	Are fire doors held open by devices linked to alarm system?	N/A		Yes	\checkmark	No	
17.4	Are non-self-closing fire doors kept locked when not in use?	N/A		Yes	\checkmark	No	
17.5	Are communal fire doors being checked on a quarterly basis?	N/A		Yes		No	\checkmark

Comments:

17.1 Most communal doors are noted to be BM Trada/Gerda doors of adequate fire resistance.

The linear gaps around the internal sides of service riser door frames were found to be sealed with expanding foam/unknown materials. Firestopping was not provided with certification labelling. *It should be confirmed that firestopping works have been carried out using appropriate fire rated materials by a 3rd party accredited contractor. If this cannot be confirmed it is recommended that remedial works are carried out by a 3rd party accredited fire door contractor to ensure that the linear gaps around the internal side of the frames noted are effectively sealed in accordance with BS 8214; Table 2.*

- 17.2 Self-closing fire doors noted as Gerda/BMTRADA and functioning on assessment.
- 17.3 Some cross corridor fire doors are on hold open devices and appear to be interlinked.
- 17.4 All service cupboards were locked and secure at the date and time of assessment.
- 17.5 In accordance with the Fire Safety Regulations 2022, regulation 10. For residential buildings over 11m, communal fire doors require checks every three months. *It is recommended management confirm communal fire doors are checked as noted.*



Fire Safety Signs and Notices

Fire Sa	ifety Signs ai	nd Notices						
18.1	Are suitabl in place?	e and sufficient exit and directional signs	N/A		Yes	\checkmark	No	
18.2	The signag conditions	priate way-finding signage been installed? e must be visible in low light or smoky and identify flat and floor numbers in the <i>High-rise residential only</i>)	N/A		Yes	V	No	
18.3		al fire doors and escape doors provided priate fire signage?	N/A		Yes	\checkmark	No	
18.4		Is there suitable and sufficient signage to passive and active firefighting systems?			Yes	\checkmark	No	
18.5	Is there sui	Is there suitable signage on internal exit routes?			Yes	\checkmark	No	
18.6	Is there suitable signage on external exit routes?			\checkmark	Yes		No	
18.7	affect fire s (for examp	Are there any other safety notices / signs that may affect fire safety that are either missing or incorrect? (for example, electrical hazard signage, lift signage, PV signage, fire precaution signage?)			Yes		No	V
	Comments	:						
	18.1 A	ppropriate exit signage evident and in place						
	18.2 A	ppropriate wayfinding signage was found to	be in pla	ace.				
	18.3 A	ppropriate fire door signage noted during the	ne course	of the a	assessme	ent.		
	18.4 D	ry riser was appropriately signed.						
	18.5 A	ppropriate internal exit signage evident and	in place.					
	18.6 N	/A.						
	18.7 The electrical intake cupboards are provided with electrical hazard warning signage.							



Means of Giving Warning in Case of Fire

		g Warning in Case of Fire	N/A		N N		N	
19.1		Reasonable manually operated electrical fire alarm system provided?		\checkmark	Yes		No	
19.2		matic fire detection provided and if so, is it ed throughout the premises or part of the es?	N/A		Yes	\checkmark	No	
19.3		propriate alarm interfaces in place with other ercial tenants (e.g. retail)?	N/A	\checkmark	Yes		No	
19.4		of automatic fire detection generally riate for the occupancy and fire risk?	N/A		Yes	\checkmark	No	
19.5	alarm s	Are the lifts linked to the automatic fire detection and alarm system, and if so is the current arrangement acceptable?			Yes		No	
19.6	Are ala	Are alarm signals remote call monitored?			Yes	\checkmark	No	
19.7	panel a	ne plan displayed adjacent to the fire alarm and are the zones in line with compartment	N/A		Yes	\checkmark	No	
	lines?							
	lines? Comme	ents:						
	Comme 19.1	There are no communal smoke alarms in line v Individual units were not inspected as part of t smoke/heat detection within the units could n	this asses ot be cor	sment. nfirmed	Therefoi	re, the p	rovision	
	Comme	There are no communal smoke alarms in line v Individual units were not inspected as part of t	this asses ot be cours as a L5 the AOV	sment. nfirmed system provide	Therefor of cover	re, the prage for	rovision smoke	of
	Comme 19.1	There are no communal smoke alarms in line w Individual units were not inspected as part of t smoke/heat detection within the units could n Smoke detection is provided with what appear detection for the escape routes interlinked to t	this asses ot be cor rs as a L5 the AOV the contro ntrance le	ssment. nfirmed system provide l. obby wa	Therefor of cover d in the	re, the p rage for s commor ying disa	rovision smoke n areas c blement	of of ts to
	Comme 19.1	There are no communal smoke alarms in line w Individual units were not inspected as part of t smoke/heat detection within the units could n Smoke detection is provided with what appear detection for the escape routes interlinked to t escape. This is considered acceptable for smok The fire alarm panel within the ground floor er the system. Any disablement to the fire detect	this asses ot be cor rs as a L5 the AOV the contro ntrance le	ssment. nfirmed system provide l. obby wa	Therefor of cover d in the	re, the p rage for s commor ying disa	rovision smoke n areas c blement	of of ts to
	Comme 19.1 19.2	There are no communal smoke alarms in line will individual units were not inspected as part of the smoke/heat detection within the units could in Smoke detection is provided with what appear detection for the escape routes interlinked to the escape. This is considered acceptable for smoke The fire alarm panel within the ground floor ere the system. <i>Any disablement to the fire detection as possible.</i>	this asses ot be con rs as a L5 the AOV the contro ntrance lo tion pano commen s of flats. and undo m systen	ssment. nfirmed system provide I. obby wa el/syste ded in In 'gen esirable n will in	Therefor of cover d in the as display m shoul commor eral nee for a fir evitably	re, the p rage for s commor ying disa d be rec t n/comm ds' block re alarm lead to a	rovision smoke a areas o blement t ified as unal are s desigr system a prolife	of of ts to soon eas o ned to to b ratio
	Comme 19.1 19.2	There are no communal smoke alarms in line will individual units were not inspected as part of the smoke/heat detection within the units could in Smoke detection is provided with what appear detection for the escape routes interlinked to the escape. This is considered acceptable for smoke. The fire alarm panel within the ground floor error the system. <i>Any disablement to the fire detect as possible.</i> No commercial tenants noted Common Automatic fire detection is not regeneral needs properties/purpose-built blocks support a 'stay put' policy, it is unnecessary approvided. A communal fire detection and alarm of false alarms. This will impose a burden on	this asses ot be con rs as a L5 the AOV the contro ntrance lo tion pano commen s of flats. and undo m systen	ssment. nfirmed system provide I. obby wa el/syste ded in In 'gen esirable n will in	Therefor of cover d in the as display m shoul commor eral nee for a fir evitably	re, the p rage for s commor ying disa d be rec t n/comm ds' block re alarm lead to a	rovision smoke a areas o blement t ified as unal are s desigr system a prolife	of of ts to soon eas o ned to to bo ratio

- 19.6 Please refer to 19.4.
- 19.7 There is a zone panel located adjacent to the fire alarm panel which is in the main lobby.



Fire-Fighter Access and Fire-Fighting Equipment

Fire Fi	ghter Aco	cess & Fire-Fighting Equipment							
20.1		uilding provided with adequate vehicular access fighter deployment?	s N/A		Yes	\checkmark	No		
20.2	Is the b	uilding provided with fire brigade drop key	N/A		Yes	\checkmark	No		
20.3	Is the b	uilding's drop key access functional?	N/A		Yes	\checkmark	No		
20.4		Reasonable provision of portable fire extinguishers suitable for the purpose?			Yes	\checkmark	No		
20.5	Are hos	Are hose reels provided?			Yes		No		
20.6		Are there sprinklers or other fixed suppression systems?			Yes	\checkmark	No		
20.7		e any other fixed installation? e.g. dry rising ventilation systems etc.	N/A		Yes	\checkmark	No		
	Comme	ents:							
	20.1	Access for emergency services via basement a	rea.						
	20.2	Fire brigade drop key provided and functionin,	g correctly	y at the	time of	assessm	ent.		
	20.3	See 20.2							
	20.4	Extinguishers noted within the basement intal	ke room.						
	20.5	No hose reels provided or required.							
	20.6	There is a sprinkler fire suppression system ins	stalled.						
	20.7	There are dry risers installed.							



Management of Fire Safety

Proce	dures and	Arrangements						
21.1	underta	ent person(s) appointed to assist in king the preventive and protective measures vant general fire precautions)?	N/A		Yes	V	No	
21.2		Fire Action notices appropriate for the rething the term of the rethin this building?	N/A		Yes	\checkmark	No	
21.3		iate fire procedures in place for both core and king hours?`	N/A		Yes	\checkmark	No	
21.4		Are procedures in the event of fire appropriate and properly documented?			Yes	\checkmark	No	
21.5		Are there suitable arrangements for summoning the fire and rescue service?			Yes	\checkmark	No	
21.6		Are there suitable arrangements for ensuring that the premises have been evacuated?		\checkmark	Yes		No	
21.7	Is there	Is there a suitable fire assembly point(s)?			Yes		No	
21.8	subsequ	able systems in place for reporting and ent restoration of safety measures that have elow standard?			Yes	V	No	
	Comme	nts:						
	21.1	The Responsible Person is the London Boroug who has responsibility for fire safety at the pr person appointed by the London Borough of preventative and protective measures was no present on assessment.	remises a Hillingdo	nd the i n to ass	dentity ist them	of the co to unde	ompeter ertake th	nt ne
	21.2	A fire action notice displayed in accordance w 'stay put' unless directly affected by fire or re						gy of
	21.3	The residents are responsible for their own se	elf-evacu	ation.				
	21.4	Records would be held centrally for procedur appropriate and properly documented by the		event o	of fire wh	nich wou	ıld be	
	21.5	It would be for the residents to call 999 if an o information has been provided.	emergen	cy situa	tion occi	urred an	d such	
	24.6							c.

- 21.6 Stay put fire action plan in place unless affected by fire or advised to evacuate by the fire service.
- 21.7 Fire assembly points would be for simultaneous evacuation buildings.
- 21.8 It has been advised that the procedure to report faults and failings are known by the residents.



Fire Se	ervice Infor	mation						
22.1		g information such as the fire emergency plan plans available on site?	N/A		Yes	$\mathbf{\nabla}$	No	
22.2	-	to-date electronic floor plans been provided cal Fire and Rescue Service? (High-rise al only)	N/A		Yes	V	No	
22.3	Has a Sec	cure Information Box been provided?	N/A		Yes	\checkmark	No	
22.4	contact o	Secure Information Box contain the name and letails of the Responsible Person and hard the building floor plans? (High-rise residential	N/A		Yes	V	No	
22.5	key firefi	to-date plans (hard copy), including details of ghting equipment been placed in a secure ion box? (High-rise residential only)	N/A		Yes	V	No	
22.6	-	to date details of key fire fighting equipment ced in a secure information box? (High-rise al only)	N/A		Yes	V	No	
22.7	.7 Appropriate liaison with fire and rescue service (e.g. by U/K Yes fire and rescue service crews visiting for familiarization visits)?							
	Commen	ts:						
	22.1	Secure information boxes (SIB's) are required storeys in accordance with the new Fire Safety that came into force on the 23 January 2023. I and floor plans are being updated.	y (Englar	nd) regu	lation 20	022, reg	ulation 4	1,
	 22.2 In accordance with the Fire Safety Regulations 2022, regulation 6 covers floor plans and building plans. For high rise residential buildings, the following needs to be shared with the fire rescue service: -Plans of the building should be shared electronically. -Plans for each floor (unless identical) -Details of firefighting equipment. It is believed that up-to-date electronic floor plans been provided to the local Fire and Rescue Service by the RP. 						th the	
	22.3	Secure information box (SIB) is provided.						
	22.4 The RP confirms that all buildings where SIB's are provided (18m/7 or more storeys) are being updated with the relevant information to meet the new Fire Safety (England) regulation 2022 that came into force on the 23 January 2023 and will be revised inspected annually.							
	22.5	Please refer to 22.4.						
	22.6	Please refer to 22.4.						
	22.7	It has been understood that London Borough discuss any other fire related matters.	of Hilling	gdon ha	ve a pro	cess in p	lace to	



Traini	ng and Dr	rills						
23.1		staff given adequate fire safety instruction and gon induction?	N/A	V	Yes		No	
23.2		Are all staff given adequate periodic "refresher training" at suitable intervals?		\checkmark	Yes		No	
23.3		Are staff with special responsibilities (e.g. fire wardens) given additional training?		\checkmark	Yes		No	
23.4	Are fire	drills carried out at appropriate intervals?	N/A	\checkmark	Yes		No	
23.5	When the employees of another employer work in the premises: Is their employer given appropriate information (e.g. on fire risks and general fire precautions)?				Yes	V	No	
23.6	When the employees of another employer work in the premises: Is it ensured that the employees are provided with adequate instructions and information?		N/A		Yes	V	No	
23.7	-	sons nominated and trained to use fire ishing appliances?	N/A	\checkmark	Yes		No	
	Comme	ents:						
	23.1	Fire wardens are not provided at general needs	resident	ial prop	perties.			
	23.2	This is a non-staffed site.						
	23.3	Fire wardens are not provided at general needs	resident	ial prop	perties.			
	23.4	Fire drills are not required at general needs resi	dential p	roperti	es.			
	23.5	It is believed the responsible person (RP) has a sattending the building.	system ir	n place f	for outsi	de agen	cies	
	23.6	Please refer to 23.5.						

^{23.7} Fire extinguishing appliances are not generally considered necessary or provided in the communal areas other than in secure access plant/intake rooms of purpose-built blocks of flats as person(s) are not trained in their use.



Testing & Maintenance

Testing	& Mainte	nance						
24.1	Weekly 1	esting of fire detection and alarm system?	N/A		Yes		No	\checkmark
24.2	Periodic system?	servicing of fire detection and alarm	N/A		Yes		No	\checkmark
24.3	Monthly lighting?	and annual testing routines for emergency	N/A		Yes		No	\mathbf{V}
24.4	Annual r applianc	naintenance of fire extinguishing es?	N/A		Yes		No	$\mathbf{\overline{A}}$
24.5		visual and structural assessments regularly but to any external escape staircases and vs?	N/A	\checkmark	Yes		No	
24.6	Six-mont mains?	Six-monthly inspection and annual testing of rising mains?			Yes		No	V
24.7	Weekly and monthly testing, six-monthly inspection and annual testing of fire-fighting or evacuation lifts?		N/A	V	Yes		No	
24.8	Weekly testing and periodic inspection of sprinkler installations?		N/A		Yes		No	\checkmark
24.9	Routine System	checks on Ventilation and Extraction	N/A		Yes		No	\checkmark
24.10	Has a 5 y place?	ear electrical installation check taken	N/A		Yes	\checkmark	No	
24.11	Are port labels pr	able appliances PAT tested – are records / esent?	N/A	\checkmark	Yes		No	
24.12	Have ga place?	s safety checks / boiler inspections taken	N/A		Yes		No	\checkmark
24.13	been rep	the life safety systems are defective, has this ported to the local Fire and Rescue Service? e residential only)	N/A		Yes		No	
	Commer	nts:						
	24.1	See 24.2						
	24.2	It is unknown whether appropriate mainten fire detection and alarm system. <i>It is recom</i> suitable servicing schedule is in place.					-	
	24.3	It is unknown whether appropriate mainter emergency lighting system. <i>It is recommen</i> <i>servicing schedule is in place.</i>					-	



Testing & Mainter	nance
24.4	It was found that the fire extinguishers within the basement intake room had not been serviced within the last 12 months. <i>Annual servicing to fire extinguishing equipment to be completed.</i>
24.5	It is understood that where provided appropriate maintenance and service contracts are in place for any external stairway. (No external stairway noted).
24.6	It is unknown whether appropriate maintenance and service contracts are in place for the dry risers. <i>It is recommended management confirm a full and suitable servicing schedule is in place.</i>
24.7	No firefighting lifts present.
24.8	It is unknown whether appropriate maintenance and service contracts are in place for sprinkler fire suppression systems. <i>It is recommended management confirm a full and suitable servicing schedule is in place.</i>
24.9	It is unknown whether appropriate maintenance and service contracts are in place for AOV systems. <i>It is recommended management confirm a full and suitable servicing schedule is in place.</i>
24.10	It is understood that appropriate maintenance and service contracts are in place for the mains electrical installations. On site labelling confirms last test date of 07/07/2021.
24.11	It is understood that where provided appropriate maintenance and service contracts are in place for portable appliance testing. (No appliances common areas).
24.12	It is unknown whether appropriate maintenance and service contracts are in place for the mains gas installations. <i>It is recommended management confirm a full and suitable servicing schedule is in place.</i>
24.13	It is understood that an appropriate system is in place if any of the life safety systems become defective, where the RP would report defective life systems to the local Fire and Rescue Service.



Resident Engagement

Reside	ent Engage	ment						
25.1	to reside instructi once a fi	evant fire safety instructions been provided ents? i.e how to report a fire and any other on which sets out what a resident must do ire has occurred, based on the evacuation for the building.	N/A		Yes		No	
25.2		Have residents been provided with information relating to the importance of fire doors in fire safety?			Yes	\checkmark	No	
25.3		dents being made aware of the outcome of cks to fire safety equipment? (High-rise ial only)	N/A		Yes	V	No	
25.4		nation provided to residents with regards to orting of any issues / failings within the s?	N/A		Yes		No	
	Commer	nts:						
	25.1	It is believed that the RP provides leaflets ar	nd inform	nation to	residen	ts.		
	25.2 It is believed that the RP provides leaflets and information to residents.							
	25.3 It is believed that LBH advises residents of high-rise buildings 18m/7 or more storeys in height of regular checks to fire safety equipment.				in			
	 25.4 It is believed that LBH advises residents of high-rise buildings 18m/7 or more storeys in height of any issues / failings within the premises. 				in			



Risk Level Estimator

Potential consequences of fire	Slight Harm	Moderate Harm	Extreme Harm
\Rightarrow			
Likelihood of Fire			
\Downarrow			
Low	Trivial risk	Tolerable risk	Moderate risk
Medium	Tolerable risk	Moderate risk	Substantial risk
High	Moderate risk	Substantial risk	Intolerable risk

Taking into account the fire prevention measures observed at the time of this risk assessment, it is considered that the hazard from fire (likelihood of fire) at these premises is:

Low	Medium 🗹	High 🔲
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In this context, a definition of the above terms is as follows:

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.

Taking into account the nature of the building and the occupants, as well as the fire protection and procedural arrangements observed at the time of this fire risk assessment, it is considered that the consequences for life safety in the event of fire would be:

Slight harm

Moderate harm 🗹

Extreme harm	
--------------	--

In this context, a definition of the above terms is as follows:

Slight harm:	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 harm:	Outbreak of fire could foresee-ably result in injury (including serious injury) of one or more occupants, but it is unlikely to involve multiple fatalities.
Extreme harm:	Significant potential for serious injury or death of one or more occupants.



Accordingly, it is considered that the risk to life from fire at these premises is:

Trivial

П

Tolerable

Moderate

 $\mathbf{\nabla}$

Substantial

Intolerable

П

Comments:

This building is considered to present a 'moderate' risk.

A suitable risk-based control plan should involve effort and urgency that is proportional to risk. The following risk-based control plan is based on one advocated by BS 8800 for general health and safety risks:

Risk level	Action and timescale
Trivial	No action is required and no detailed records need be kept.
Tolerable	No major additional controls required. However, there might be a need for reasonably practicable improvements that involve minor or limited cost.
Moderate	It is essential that efforts are made to reduce the risk. Risk reduction measures, which should take cost into account, should be implemented within a defined time period. Where moderate risk is associated with consequences that constitute extreme harm, further assessment might be required to establish more precisely the likelihood of harm as a basis for determining the priority for improved control measures.
Substantial	Considerable resources might have to be allocated to reduce the risk. If the building is unoccupied, it should not be occupied until the risk has been reduced. If the building is occupied, urgent action should be taken.
Intolerable	Building (or relevant area) should not be occupied until the risk is reduced.

(Note that, although the purpose of this section is to place the fire risk in context, the above approach to fire risk assessment is subjective and for guidance only. All hazards and deficiencies identified in this report should be addressed by implementing all recommendations contained in the following action plan. The fire risk assessment should be reviewed regularly.)



Document Control

Author	Adam Hunt	Qualifications	MIFSM, ABBE Dip FRA, DipFD
Signed	Hunt	Date	27 th August 2024
Verifier	Jacob Spencer	Qualifications	FPA Dip, BA
Signed	fepere	Date	30 th August 2024
Document Version	Frankham RMS January 2023		Ver: V3





This certificate is issued by the organization named in Part 1 of the schedule in respect of the fire risk assessment provided for the person(s) or organization named in Part 2 of the schedule at the premises and / or part of the premises identified in Part 3 of the schedule.

Frankham Risk Management Services

BAFE Registration Number: KENT204

Client:	Hillingdon Council, Civic Centre, High Street, Uxbridge UB8 1UW
Address:	1-72 The Gouldings, Pantile Walk, Uxbridge UB8 1LR

Applies to all common areas and sampled flats (accessible to the assessor, at the time of the assessment).

The fire risk assessment is for life safety; it is suitable & sufficient and is compliant with the BAFE SP205 scheme.

Assessment Date:	21/08/2024
Review Date:	21/08/2025
Certificate Reference Number:	804323302

We, being currently a 'Certificated Organization' in respect of fire risk assessment identified in the above schedule, certify that the fire risk assessment referred to in the above schedule complies with the specification identified in the above schedule and with all other requirements as currently laid down within the BAFE SP205 Scheme in respect of such fire risk assessment.

Signed for and on behalf of the issuing Certificated Organization

allan

Helen Dillon MIFSM CFPA (Europe) Dip – Head of Fire Risk Management

Date of issue: 30-08-2024

SSAIB 7 - 11 Earsdon Road, West Monkseaton, Whitley Bay, Tyne & Wear, NE25 9SX

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