# Fire Risk Assessment

Property assessed: 1-45 (no 13) Wadham House

Woodlands way Birmingham B37

6RU

Client: Solihull Community Housing

UPRN: 154050000A

Property Classification: Level 1

Document Print Date: 16/12/2020



FRA Inspection Date: 13/11/2020
FRA Issued to Client: 16/12/2020
FRA valid to: 16/12/2021
FRA completed by: Savills (UK) Ltd,

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Please Note - The Action Plan within this report will update to reflect the status of each recommendation as at the date on which the report is generated. Please refer to the Document Print Date on the cover page.

# **1** Executive Summary



# Compliance and Risk Record

Property Classification	Level 1	
BAFE SP205 -1 Certificate Number	Refer to Master Property List	
Responsible Person	Solihull Community Housing	
Assessment Completed by	Neil Sturdy	
Assessment Checked by	John Herbison	
Date of inspection	13/11/2020	
Date of Assessment Issue to Client	16/12/2020	

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 this property is:	Medium
Taking into account the nature of the property and occupants, as well as 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:	Moderate Harm
The derived assessment risk rating of the property is:	Moderate
On satisfactory completion of all remedial works the risk rating of this property may be reduced to:	Tolerable

Recommended Reassessment Date	16/12/2021
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# **1.2** Recommendation Summary

Priority	Number of recommendations not complete			
	From previous assessments	At time of assessment	At report print date	
U	0	0	0	
А	0	2	2	
В	0	1	1	
С	0	3	3	
R	0	1	1	
Man1	0	1	1	
Man2	0	21	21	

Note: See section 3.4 for the timescales associated with each priority in the table above.

# 1.3 Evacuation Strategy

Evacuation strategy for this property at time of assessment	Stay Put
Notes	The premises is purpose-built with an adequate standard of compartmentation. The current Stay Put evacuation strategy is considered appropriate.
Recommended evacuation strategy for this property	Stay Put

# 2 Action Plan



# Recommendations from this Assessment

Details		Comments/recommen	dations	Photo
Question	Q.13		ion was available on site to	
Section	Limiting Fire Spread		vall insulation system met Building Regulations with	
Action ID	573335	regards to limited combustibility and surface fire spread requirements. Advised by management that the wall insulation is mineral wool insulation fixed directly to the wall of the block with a render finish, no information was available to confirm this.		WADHAM
Quantity			agement should confirm that	10000
- Known	N/A		ion system meets Building Its with regards to limited	
- Potential	N/A		ace fire spread properties.	
Priority	Man1	Due Date: 16/01/2021	Client Status: Not Complete	
Question	K.10		ions provided for inner rooms	
Section	Means of Escape	• • • • • • • • • • • • • • • • • • • •	equate. The coms room from ne ground floor is an inner room.	
Action ID	573321		no detection device or sounder	Na income annihalda
Quantity			ide smoke detection inter-linked	No image available
- Known	1		rm system in the access room to	
- Potential	1	give audible warning in	the inner room.	
Priority	Α	Due Date: 16/03/2021	Client Status: Not Complete	
Question	L.2		at entrance doors and frames	
Section	Flat Entrance/Residents' Bedroom/Bedsit Doors	appear to be in good condition except for:- Flat 41 appears damaged	3	
Action ID	573323			
Quantity			rs and frames as noted should be	
- Known	1	•	If-closing fire door sets, installed ith the manufacturer's test	
- Potential	1	certification.	itir the manufacturer's test	
Priority	A	Due Date: 16/03/2021	Client Status: Not Complete	
Question	D.2		was available on-site to confirm	
Section	Space Heating	regular inspection, testi being carried out.	ng and servicing of the system is	
Action ID	573318			
Quantity			agement should confirm/ensure	
- Known	N/A		heating appliances in the common	
- Potential	N/A	area are inspected and tested in accordance with the current edition of the IET Code of Practice for In-service Inspection and Testing of Electrical Equipment and records kept on-site or in a central database.		
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete	



	6.7			
Question	G.3		combustible items or waste routes. Combustible items	
Section	House-Keeping		ooms. As the quantity involved is	
Action ID	573319	with the residents.	be dealt with via written contact	
Quantity		Recommendation: Man	agement should contact residents	
- Known	N/A		non area/escape routes should mbustibles and/or trip hazards. A	
- Potential	N/A		checks should be put in place to	
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete	35).
Question	K.7		be ascertained whether the	<b>建筑</b>
Section	Means of Escape		ol systems fitted to escape route ed with override facilities and/or	
Action ID	573320	are designed to 'fail safe		
Quantity			agement should confirm that the	
- Known	0		m continues to operate in the , or fails safe to open. If not, an	
- Potential	3	emergency override fac		
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete	
Question	K.16		o information available regarding	
Section	Means of Escape	arrangements in the building for means of escape for people with disabilities.		
Action ID	573322			
Quantity			agement should encourage	
- Known	N/A		I Needs property to contact the y require assistance in developing	
- Potential	N/A		evacuation plan (PEEP) or other	No image available
		•	ould be achieved by adding a	
			ssistance to the fire action notices widing additional separate notices	
			ion or making direct contact with	
		residents via letter, flyer	or website for example.	
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete	
Question	L.6		vas possible to any of the flat	
Section	Flat Entrance/Residents' Bedroom/Bedsit Doors	entrance doors to confirm that they are fitted with adequate self-closing devices.		
Action ID	573325			
Quantity			agement should establish an	No image available
- Known	0		nme of checks to all flat entrance	
- Potential	44	doors to confirm that self-closers are fitted and remain effective.		
Priority		Due Date: 16/03/2021		



Question Section Action ID	L.7 Flat Entrance/Residents' Bedroom/Bedsit Doors 573326	Comment: There was no access possible to any of the flat entrance doors to confirm that they are fitted with intumescent strips and cold smoke seals.			
Quantity - Known - Potential	0 44	Recommendation: Management should establish an ongoing rolling programme of checks to all flat entrance doors to confirm that strips and seals are fitted and remain effective.		No image available	
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete		
Question	P.5		ras possible to any of the flats to		
Section	Means of Giving Warning in Case of Fire	confirm that they are fit system.	ted with an adequate smoke alarm		
Action ID	573329				
Quantity - Known - Potential	0 44	Recommendation: All flats should be checked to confirm provision and working condition of at least Grade D LD3 smoke alarm systems to BS 5839-6:2019. An ongoing rolling programme of checks should be confirmed to be in place. If new systems are required to be installed these should be to Grade D1 LD2 standard.		No image available	
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete		
Question	Q.2	Comment: It was not po	ossible to sample inspect the		
Section	Limiting Fire Spread		without causing damage or here appear to be flush floor to		
Action ID	573330	requiring opening up. There appear to be flush floor to ceiling riser in the accommodation lobbies and sealed false ceilings throughout the common areas. There are also boxed-in services ducts within the stairway, bin chute lobbies and high-level service risers in the accommodation lobbies of unknown construction. It is not possible to check compartmentation behind without an intrusive inspection.			
Quantity - Known - Potential	0	intrusive inspection of t	agement should undertake an he hidden voids noted to confirm/ ntation within is adequate.		
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete		
Question	Q.2		ossible to sample inspect the		
Section	Limiting Fire Spread		without causing damage or here appear to be flush floor to		
Action ID	573331	ceiling riser in the accommodation lobbies and sealed false ceilings throughout the common areas. There are also boxed-in services ducts within the stairway, bin chute lobbies and high-level service risers in the accommodation lobbies of unknown construction. It is not possible to check compartmentation behind without an intrusive inspection.  Recommendation: A sample check should be made of the boxed-in services ductwork to confirm that the construction is adequately fire resisting and that compartmentation behind has not been compromised at services penetrations etc.			
Quantity - Known - Potential	0				
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete		



Question	Q.9		in the accommodation lobbies	
Section	Limiting Fire Spread	assumed this is a common environmental vent duct with an outlet on the roof.		
Action ID	573333			3
Quantity - Known - Potential	N/A N/A	Recommendation: The mechanical ventilation system should be confirmed as being designed and installed to prevent the transfer of fire and smoke through the building.		N. O.
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete	
Question	Q.10		be determined if the wall lining	
Section	Limiting Fire Spread	·	ve a surface lining classification els to the walls were noted in the	
Action ID	573334	entrance hall.		
Quantity - Known - Potential	0	Recommendation: Management should confirm/ensure that the wall/ceiling linings noted will achieve a surface lining classification of Class 0.		
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete	
Question	T.3	Comment: No suitable i	· · · · · · · · · · · · · · · · · · ·	
Section	Procedures and Arrangements	arrangements for the building was available for inspection during the inspection.		
Action ID	573336			
Quantity - Known - Potential	N/A N/A	Recommendation: Management should confirm/ ensure that a suitable documentary record of the fire safety arrangements for the building is held within the building or at a central location. This should cover all arrangements for the effective planning, organisation, control, monitoring and review of the preventative and protective measures in place and should include a plan for responding in the immediate aftermath of a fire incident.		No image available
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete	
Question	T.11	Comment: It is not know	wn if routine fire safety checks are	
Section	Procedures and Arrangements	being carried out.		
Action ID	573337			
Quantity - Known - Potential	N/A N/A	Recommendation: Management should confirm/ensure that routine in-house fire safety checks are carried out on a regular basis (daily or weekly depending on building usage) and records kept on-site or in a central database.		No image available
Priority	Man2	Due Date: 16/03/2021		



Question	V.1	Comment: No evidence was available on-site to confirm	
Section	Testing and Maintenance	regular inspection, testing and servicing of the system is being carried out.	
Action ID	573338		
Quantity - Known - Potential	N/A N/A	Recommendation: Management should confirm/ensure that the Grade A/Part 1 common area fire detection and alarm system is tested weekly and serviced six monthly in accordance with BS 5839-1 and records kept on-site or in a central database.	No image available
Priority	Man2	Due Date: 16/03/2021	
Question	V.2	Comment: No evidence was available on-site to confirm	
Section	Testing and Maintenance	regular inspection, testing and servicing of the system is being carried out.	
Action ID	573339		
Quantity - Known - Potential	N/A N/A	Recommendation: Management should confirm/ensure that the common area emergency lighting system is tested monthly and serviced annually in accordance with BS 5266-8:2004 and records kept on-site or in a central database.	No image available
Priority	Man2	Due Date: 16/03/2021	
Question	V.8	Comment: No evidence was available on-site to confirm	
Section	Testing and Maintenance	regular inspection, testing and servicing of the system is being carried out.	
Action ID	573340		
Quantity - Known - Potential	N/A N/A	Recommendation: Management should confirm/ensure that the access control system is inspected, tested and serviced in accordance with relevant guidance and records kept on-site or in a central database.	No image available
Priority	Man2	Due Date: 16/03/2021	
Question	V.9	Comment: No evidence was available on-site to confirm	
Section	Testing and Maintenance	regular inspection, testing and servicing of the system is being carried out.	
Action ID	573341		
Quantity - Known - Potential	N/A N/A	Recommendation: Management should confirm/ensure that the drop key override switch facilities for Fire and Rescue Service access are inspected, tested and serviced in accordance with relevant guidance and records kept on-site or in a central database.	No image available
Priority	Man2	Due Date: 16/03/2021	



Question	V.10		e was available on-site to confirm		
Section	Testing and Maintenance	regular inspection, testing and servicing of the system is being carried out.			
Action ID	573342				
Quantity - Known - Potential	N/A N/A	that lifts are inspected,	agement should confirm/ensure tested and serviced in accordance ation and guidance and records tral database.	No image available	
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete	-	
Question	V.11		e was available on-site to confirm		
Section	Testing and Maintenance	regular inspection, testi being carried out.	ing and servicing of the system is		
Action ID	573343				
Quantity - Known - Potential	N/A N/A	Recommendation: Management should confirm/ensure that the sprinkler system is inspected, tested and serviced in accordance with relevant guidance and records kept on-site or in a central database.		No image available	
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete	-	
Question	W.1	Comment: No log book	was available on site during the		
Section	Records	inspection.			
Action ID	573344	-			
Quantity - Known - Potential	N/A N/A	Recommendation: Management should confirm/ensure that a fire safety log book is provided to enable recording as required of all relevant fire safety events such as fire drills, routine checks, Fire and Rescue Service visits, fire safety systems testing, staff training etc. as appropriate.		No image available	
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete		
Question	W.4		te records of routine in-house available on-site at the time of		
Section	Records	inspection.	available of the active time of		
Action ID	573345				
Quantity - Known - Potential	N/A N/A	that records of routine	agement should confirm/ensure fire safety checks are kept in the site or in a central database.	No image available	
Priority	Man2	Due Date: 16/03/2021	Client Status: Not Complete		
Question	Q.5		te is provided in the building,		
Section	Limiting Fire Spread		ntilated room. Hopper doors AVE adequate seals. A fusible		
Action ID	573332	link damper IS fitted to the base of the waste chute. A sprinkler IS provided at the base of the waste chute. The hopper doors on the 6th and 10th floors were not self-closing.  Recommendation: The defective/missing hopper doors to the waste chute as noted should be repaired or replaced as required.			
Quantity - Known - Potential	2 2				
Priority	В	Due Date: 16/12/2021	Client Status: Not Complete		



Question	K.14	Comment: Flats are ann	roximately 5m maximum travel		
Section	Means of Escape	distance to the stair lobb	by doors. The stair has a louvred		
	•	•	2 to the head of the stair (deemed		
Action ID	573346	adequate ventilation op These appear to be repla guidelines require ventil 1.5m2 to stair lobbies. Ve	pobbies are not provided with enings for the control of smoke. accement fixed windows. Current lation of a minimum free area of ents in these lobbies can either be been automatically on the detection by.		
Quantity - Known - Potential	11 11	of 1.5m2 should be prov the single escape stair in LGA Purpose Built Guide for blocks over six store	ke vents with a clear opening area vided to the lobbies protecting in this purpose-built block (see a Clause 62 benchmark guidance ys). This can be via permanent rnatively, a mechanical smoke d be provided.		
Priority	С	Due Date: 16/06/2022	Client Status: Not Complete		
Question	M.7		non area fire door issues noted		
Section	Common Area Fire Doors	•	n include - The double entrance or have a gap which is not sealed		
Action ID	573327			coronavirus	
Quantity - Known	1		fire doors noted should be replaced) to reduce the	Land and the state of the state	
- Potential	1	perimeter gap between	the door and frame to a maximum o should be seal by the smoke	300	
Priority	С	Due Date: 16/06/2022	Client Status: Not Complete		
Question	O.4		ire do not use lifts' signage has		
Section	Fire Safety Signs and Notices	floor level. Do not use th	cent to the doors to the lift at each he lift notice is provided within the ese signs are recommended to be		
Action ID	573328	replaced, see K16.		No image available	
Quantity			ide 'In event of fire do not use	ino image available	
- Known	11	lifts' signage adjacent to level.	the doors to the lift at each floor		
- Potential	11	ievei.			
Priority	С	Due Date: 16/06/2022	Client Status: Not Complete		
Question	L.4		fitted in fanlights over flat		
Section	Flat Entrance/Residents' Bedroom/Bedsit Doors		urpose-Built/Stay Put premises utes integrity only fire resistance. s also required.		
Action ID	573324				
Quantity		Recommendation: The	existing Georgian Wired glass		
- Known	44		er flat entrance doors, as noted,		
- Potential	44	replaced with EI 30 (30-	Built/Stay Put premises should be minutes integrity and insulation) d associated glazing channel and		

# 3 Introduction and Scope



#### Limitations of this assessment 3.1

This fire risk assessment report represents the Fire Risk Assessment Company's understanding for the current building designs and use, the fire strategy and proposed evacuation procedures. It is to provide an assessment of the risk to life from fire and does not address building or property protection or business continuity. The report is not an assurance against risk and is based on the best judgement of the consultant involved. The assessment may rely on information given by others and no liability is accepted for the accuracy of such information. Should any of the properties (or their operations) change in any way the risk assessments should be updated accordingly. In addition, it is recommended that this fire risk assessment is reviewed at least annually. Each fire risk assessment identifies areas to which access was not available during the inspection. In certain instances, we may have made recommendations for further inspection in the report, however as general guidance we would recommend that the 'no access' areas are inspected as soon as possible.

# Legislation

This fire risk assessment has been carried out to meet the requirements of The Regulatory Reform (Fire Safety) Order 2005 [the Order]. The following is a summary description of some of the key articles listed in the Order:

Article 3	Defines the responsible person as a.) the employer, bi.) the person in control of the premises, or b.ii) the owner/landlord.
Article 4	Defines the meaning of general fire precautions
Article 5	States 'a person in control of the premises' may be a person who has an obligation for the maintenance / repair of the premises or the safety in the premises.
Article 6	Lists exemptions, which includes domestic premises occupied as a single private dwelling.
Article 8	Requires general fire precautions are undertaken to ensure the safety of employees / relevant persons.
Article 9	Requires the responsible person to carry out a fire risk assessment. This assessment must be reviewed regularly and if there is reason to suspect that it is no longer valid there has been a significant change.
Article 11	Defines the responsible person as a.) the employer, bi.) the person in control of the premises, or b.ii) the owner/landlord.
Article 13	Requires the recording of significant findings from the fire risk assessment, where a.) five or more people are employed, b.) a licence under an enactment is in force, or c.) an alterations notice is in force.
Article 14	Requires that escape routes and exits are kept clear and accessible at all times.
Article 15	Highlights the need for fire drills and competent persons to assist in their undertaking.
Article 17	Requires suitable maintenance of fire safety facilities and equipment.
Article 19	Requires communication with employees, including the significant findings of the fire risk assessment.
Article 20	Requires that any external employers / employees who are working (or have staff working) in premises are provided with relevant information on the risks and the preventive and protective measures in place.
Article 21	Requires that employees are provided with suitable and appropriate training.
Article 22	Requires co-operation / coordination where two or more responsible persons share duties in premises.
Article 23	Lists the general duties of employees at work.



#### 3.3 Risk Level

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

Risk level	Action and time table
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 improvements that involve minor or limited cost
Moderate	It is essential that efforts are made to reduce the risk. Risk reduction measures 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 unoon it should not be occupied until the risk has been reduced. If the building is occupied, urgen should be taken.	
Intolerable	Building (or relevant area) should not be occupied until the risk is reduced.

It should be noted that, although the purpose of estimating the risk level is to place the 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 and a reassessment completed by the date recommended in this report.

# **Recommendation Priorities**

All recommendations made for remedial action as result of the fire risk assessment are assigned a priority in this report. The priorities used have an associated timescale for completion of the recommendations. These are as follows:

Recommendation Priorities:	Recommended Timescales
U	1 day
A	3 months
В	12 months
С	18 months
R	Unlimited
Man1	1 month
Man2	3 months

The above timescales may be altered when the action plan for the premises is collated with other properties in the stock. Please refer to the collated action plan in the Client Portal.

# Property Details



UPRN	154050000A
Number Range	1-45 (no 13)
Building Name	Wadham House
Street Number	
Street	Woodlands way
City/Town	Birmingham
Postcode	B37 6RU
Property Designation	General Needs (6 Storeys and over)

Building Layout Information		
Total No. of Floors	11	
Total No. of Floors (common area only)	11	
Total No. of Storeys (ground and above)	11	
Ground Floor Area (m2) (if applicable)	N/A	
Total Area of All Floors (m2) (if applicable)	N/A	
Building Layout Description	11 storey purpose built block of 44 general needs flats. Entrance hall with the common stairway and access to a rear accommodation lobby. The accommodation lobby constructed around a central lift shaft serves 4 flats, passenger lifts, dry-riser cupboard, service cupboards, electrical intake room and cleaners room with access to a coms room and toilet. There are two rear lobbies to final exits either side of the lift shaft. Upper floors are similar with a stair lobby giving access to a bin chute room and to accommodation lobby. The accommodation lobby serves flats, passenger lift, sealed service risers, dry riser cupboar and a service cupboards. The stairway on the 11th-floor (12th level) continues to the roof level with the lift plant room accessed externally from the roof. Externally access bin chute bin store is located adjacent to the entrance do Dry riser provided and sprinklers in the bin chute bin store.	
Extent of Common Areas (area assessed)	Entrance hall, stairway, accommodation lobbies, stair lobbies, service cupboards, passenger lifts, bin chute rooms, bin chute bin store, caretakers room, toilet, plant rooms.	
Areas of the building to which access was not available.	Service cupboards apart from the sample inspected.	
Total number of Flats/Bedsits/Bedrooms (as applicable)	44	
Number accessed off the Common Area	44	
Flats/Bedsits/Bedrooms sample inspected	No residents flats were inspected as agreed with SCH.	
Building Use	Single Use	
Details of ancillary use (if applicable)		
Total No. of Common Entrances/Exits	3	
Block Accessibility	Level	
Total No. of Common Staircases	1	



Construction Information	
Construction Type	Concrete Frame
Property Type	Purpose Built
Date of Construction or Conversion (year approx.)	1960
Floor Construction Type	Concrete
Stair Construction Type	Concrete
External Wall Construction Type	External Wall Insulation
External Wall Finish Type	Render
Other Construction Information	None

Occupant Information		
Management Extent	Partially Managed Building (Manager or Senior Staff not onsite regularly)	
Details of any onsite management	Management/staff attend the property occasionally during office hours Monday - Friday. 24/7 remote concierge service provided with CCTV coverage.	
Person managing fire safety in the premises	Mark Pinnell - Head of Asset Management	
Person consulted during the FRA	No one. No management was on-site. Telephone contact - Joe Coyle Contracts Officer - was provided & master keys provided	
Number of Residents	Assumed to be two residents per flat	
-Comments	Exact numbers not known	
Number of Employees	No staff on site	
-Comments	Occasional staff attendance expected - low numbers anticipated	
Number of members of the public (maximum estimated)	Residential - low number	
-Comments	Residential block - low number of visitors expected at any one time	
Identified people especially at risk	General Needs - No information	
-Comments	No information, however, General Needs premises so occupants are typical of the general population	

Other information	
Fire loss experience (since last FRA)	None reported, no evidence noted.
Any other relevant information	None

In preparing this report reference has been made to a number of key legislative and guidance documents as identified below. Other guidance documents may also be applicable to the assessment which have not been listed here. A full list of guidance documents used in the assessment is available from the risk assessment company on request.



Fire Safety Legislation	
Main fire safety legislation applying to these premises	01) Regulatory Reform (Fire Safety) Order 2005
Other applicable legislation	02) Housing Act 2004

Fire Safety Guidance	
Main fire safety guidance used in this assessment	01) LGA - 'Fire safety in purpose-built blocks of flats' - 2012
Other key fire safety guidance referred to	PAS79 - 'Fire Risk Assessment - a recommended methodology' - 2012



# 5 FRA Questionnaire

### Elimination or Reduction of Fire Hazards

# A. Electrical Ignition Sources

Question - A.1: Was access gained to the electrical intake/meter cupboard(s) for the block? Yes

Comment: The electrical intake room for the premises was accessed at the time of inspection.

Question - A.2: Is the common area fixed electrical installation inspected and tested within the last five years? (State the date of the last test if available)

Comment: The fixed electrical installation appears to have been tested within the last five years according to the test sticker attached. Date of last test: - 2018

Question - A.3: Is the common area fixed electrical installation free from visible defects? (from cursory visual inspection only)

Yes

Comment: No defects were noted in the common area fixed electrical installation (from cursory visual inspection only).

Question - A.4: Is portable appliance testing (PAT) being completed within the common areas?

Comment: Management advises that all portable electrical appliances in common areas are inspected and tested annually as part of a rolling programme.

Question - A.5: Is there a policy in place regarding use of personal electrical appliances within the common areas which is being adhered to at the time of inspection?

Comment: Whilst it was not confirmed that a policy is in place regarding the use of personal portable electrical appliances within the common areas none were seen during the inspection, so this is presumed to be the case.

Question - A.6: If occurring, is the use of multi-way plug adaptors and/or extension leads within the Not Applicable common areas considered acceptable?

Comment: No multi-way adaptors or extension leads were noted in use in the common areas during this inspection.

## **B. Smoking Policies**

Question - B.1: Are there suitable arrangements in place for those who wish to smoke? (State what arrangements are in place)

Comment: Residents who wish to smoke can do so within their private accommodation only.

Question - B.2: Is there a policy in place to prevent or restrict smoking within the building?

Yes

Comment: Smoking is not permitted in the communal area in accordance with the Smoke-free (Premises and Enforcement) Regulations 2006 and residents are permitted to smoke within their private accommodation only.



Question - B.3: Does the policy in relation to smoking appear to be observed?

Comment: No evidence of illicit smoking was seen in the common area at the time of inspection.

Question - B.4: Is there adequate provision of at least one legible 'No Smoking' sign covering the common area?

Yes

Comment: Adequate 'No Smoking' signage is provided in the common area as required by the Smoke-free (Premises and Enforcement) Regulations 2006.

#### C. Arson

Question - C.1: Are the premises secured against arson by outsiders? (Please state how)

Comment: The entrance door to the premises is self-closing and is fitted with an intercom and door release system and was locked at the time of inspection. There is a concierge button on the door entry system which connects to a remote concierge service who can give access and oversee the premises via CCTV located externally and throughout the premises.

Question - C.2: Are bins stored in a suitable location? (Please state bin type and location)

Comment: Paladin/Wheelie bins were stored in an integral bin storage room located adjacent to the entrance door accessed externally.

Question - C.3: Are bins adequately secured at or within their storage location? (Please state how bins are secured)

Comment: The bin storage area/room was locked at the time of inspection.

Question - C.4: Is fire load close to the premises minimised?

Yes

Comment: There was no unnecessary fire load noted close to the building at the time of inspection.

## D. Space Heating

Question - D.1: Are the common areas of the building provided with any form of fixed space heating system? (State type provided)

Yes

Comment: The common area has an electrical heating tubular heater in the lift plant room. A district heating system is provided for the flats.



Question - D.2: Is the fixed heating system within the common areas maintained annually?

Not Known

Comment: No evidence was available on-site to confirm regular inspection, testing and servicing of the system is being carried out.

Recommendation: Management should confirm/ensure that the fixed electrical heating appliances in the common area are inspected and tested in accordance with the current edition of the IET Code of Practice for In-service Inspection and Testing of Electrical Equipment and records kept on-site or in a central database.



Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573318

Question - D.3: Are the common areas of the building provided with any form of portable space heating system? (State type provided)

No

Comment: No portable heaters were noted within the common area at the time of inspection.

## E. Cooking

Question - E.1: Are common cooking facilities provided in the block?

Comment: No common cooking facilities are provided in the premises.

#### F. Lightning

Question - F.1: Does the building have a lightning protection system installed?

Yes

Comment: A lightning protection system is provided.

Question - F.3: From visual inspection, does the lightning protection system appear to be in good condition?

Yes

Comment: The visible parts of the lightning protection system appear to be intact and in good condition from visual inspection.

## G. House-Keeping

Question - G.1: Is the property regularly cleaned to prevent the build up of combustibles?

Yes

Comment: Contract cleaning staff undertake cleaning duties

Question - G.2: Are combustible items kept clear from sources of ignition such as electrical equipment?

Yes

Comment: The electrical intake/meter cupboard was clear of combustible storage at the time of inspection.



Question - G.3: Are escape routes kept clear of combustible items or waste materials?

Comment: There were combustible items or waste materials in the escape routes. Combustible items noted in the bin chute rooms. As the quantity involved is relatively minor this can be dealt with via written contact with the residents.

Recommendation: Management should contact residents to advise that the common area/escape routes should be kept free from all combustibles and/or trip hazards. A programme of regular checks should be put in place to ensure that the common area is kept clear.



Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573319

Question - G.4: Are escape routes kept clear of any trip hazards?

Yes

Comment: The common escape routes were clear of any trip hazards at the time of inspection.

Question - G.5: Are any hazardous materials noted being stored correctly?

Not Applicable

Comment: No hazardous materials were noted in the common area at the time of inspection.

Question - G.6: Are all other house-keeping issues satisfactory?

Comment: There were no other house-keeping issues noted at the time of inspection.

## H. Contractors

Question - H.1: Are fire safety conditions imposed on outside contractors when working on the

Yes

Comment: Information was received confirming that fire safety conditions are imposed on outside contractors when working on the premises.

Question - H.2: Are there satisfactory controls in place over works carried out on the premises by outside contractors? (e.g. Hot Work Permits)

Comment: Information was received confirming that there are satisfactory controls in place over works carried out on the premises by outside contractors.

Question - H.3: Are there satisfactory controls in place over works carried out in the premises by inhouse staff? (e.g. Hot Work Permits)

Comment: Information was received confirming that there are satisfactory controls in place over works carried out on the premises by inhouse staff.



# I. Dangerous Substances

Question - I.1: Are any 'dangerous substances' stored or in use within the property?	No
Comment: No dangerous substances were noted being stored or in use at the time of inspection.	

# J. Other Significant Hazards

0.0 1.0.0 0.9	
Question - J.1: Are all other Fire Hazard issues considered satisfactory? [1]	Yes
Comment: There were no other fire hazard issues noted at the time of inspection	



## General Fire Protection Measures

# K. Means of Escape

Question - K.1: Is the escape route design deemed satisfactory? (Consider current design codes)

Comment: The means of escape design does not meet current regulations but as the regulations are not retrospective this is deemed satisfactory. Current regulations would require blocks of flats over 30m to have sprinklers installed in residents flats to BS 9251 standard.

Question - K.2: Are the escape routes adequately protected? (Consider lobby protection to staircase, if needed)

Comment: The escape stairs are provided with adequate lobby protection.

Question - K.3: Is there adequate provision of exits for the numbers who may be present?

Yes

Comment: The provision of exits is considered adequate for the number of people expected to be present.

Question - K.4: Is there adequate exit width for the numbers who may be present?

Yes

Comment: The exit widths provided appear adequate for the numbers expected to be present.

Question - K.5: Are doors on escape routes easily opened (and are sliding or revolving doors avoided)?

Yes

Comment: All doors on escape routes are fitted with ironmongery which is easily opened without the use of a key, and there are no sliding or revolving doors.

Question - K.6: Are doors or gates on escape routes provided with electrically operated access control systems? (Describe provision)

Yes

Comment: Doors or gates on escape routes are provided with electrically operated access control systems.

Question - K.7: Are electrically operated access control systems fitted to doors or gates on escape routes provided with override facilities and/or designed to 'fail-safe' on power failure?

**Not Known** 

Comment: It could not be ascertained whether the electrical access control systems fitted to escape route doors/gates are provided with override facilities and/or are designed to 'fail safe' on power failure.

Recommendation: Management should confirm that the secure door entry system continues to operate in the event of a power failure, or fails safe to open. If not, an emergency override facility will be required.



Priority: Man2

Known Quantity: 0

Potential Quantity: 3

Action ID: 573320



Question - K.8: Do final exits open in the direction of escape where necessary?

Comment: Doors on escape routes open in the direction of escape.

Question - K.9: Are travel distances satisfactory? (consider single direction and more than one direction)

Yes

Comment: Travel distances appear to be in line with that allowed in current guidance.

Question - K.10: Are the precautions for all inner rooms suitable?

No

Comment: The precautions provided for inner rooms do not appear to be adequate. The coms room from the cleaners room on the ground floor is an inner room. The cleaners room has no detection device or sounder provided

Recommendation: Provide smoke detection inter-linked with the existing fire alarm system in the access room to give audible warning in the inner room.

No image available

Priority: A

Known Quantity: 1

Potential Quantity: 1

Action ID: 573321

Question - K.11: Are escape routes adequately separated from each other, with fire resisting construction where required?

Yes

Comment: Corridors are provided with smoke control doors where required.

Question - K.12: Are corridors sub-divided with a cross-corridor fire resisting door where required?

Not Applicable

Comment: No corridors requiring cross-corridor fire doors were noted in the property.

Question - K.13: Do escape routes lead to a place of safety?

Yes

Comment: Escape routes lead to a place of safety.

Question - K.14: Are the stairs and/or lobbies provided with adequate permanent or manually operated ventilation openings for control of smoke? (State provision)

No

Comment: Flats are approximately 5m maximum travel distance to the stair lobby doors. The stair has a louvred permanent vent 1.2 x 1.2 to the head of the stair (deemed satisfactory). The stair lobbies are not provided with adequate ventilation openings for the control of smoke. These appear to be replacement fixed windows. Current guidelines require ventilation of a minimum free area of 1.5m2 to stair lobbies. Vents in these lobbies can either be permanently open or open automatically on the detection of smoke within the lobby.

Recommendation: Smoke vents with a clear opening area of 1.5m2 should be provided to the lobbies protecting the single escape stair in this purpose-built block (see LGA Purpose Built Guide Clause 62 benchmark guidance for blocks over six storeys). This can be via permanent or automatic vents. Alternatively, a mechanical smoke ventilation system could be provided.



Priority: C

Known Quantity: 11

Potential Quantity: 11

Action ID: 573346



Question - K.15: Are the stairs and/or lobbies provided with an adequate automatic or remotely operated smoke ventilation system? (State provision)

Not Applicable

Comment: Current guidelines require that automatic opening vents (AOV) in the lobbies, where the fire is initiated, and the vent at the head of the stair should be activated simultaneously by automatic smoke detectors in the common area. Automatic ventilation is not provided, but as building regulations are not retrospective this is a recommendation only.

Question - K.16: Are there suitable arrangements in the building for means of escape for people with disabilities?

Not Known

Comment: There was no information available regarding arrangements in the building for means of escape for people with disabilities.

Recommendation: Management should encourage residents of this General Needs property to contact the building manager if they require assistance in developing a personal emergency evacuation plan (PEEP) or other fire safety advice. This could be achieved by adding a contact reference for assistance to the fire action notices for the premises, by providing additional separate notices containing the information or making direct contact with residents via letter, flyer or website for example.

No image available

Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573322

Question - K.17: Are all other means of escape issues satisfactory? [1]

Yes

Comment: There were no other means of escape issues noted at the time of inspection.

Question - K.19: What is the current evacuation strategy for the property?

Stay Put

Comment: The current evacuation strategy is Stay Put as denoted by the fire action notices displayed in the common area.

Question - K.20: Is the current evacuation strategy for the property considered appropriate?

Yes

Comment: The premises is purpose-built with an adequate standard of compartmentation. The current Stay Put evacuation strategy is considered appropriate.

Question - K.21: What is the recommended evacuation strategy for the property?

Stay Put

Comment:

#### L. Flat Entrance/Residents' Bedroom/Bedsit Doors

Question - L.1: Are all flat entrance (or residents' bedroom/bedsit) doors and frames appropriately fire rated? (State type and standard of doors)

Yes

Comment: Flat entrance doors/frames are original 'notional' timber fire doors (N.B. - From limited visual inspection; certification not seen; adequacy of installation not confirmed).



Question - L.2: Are fire rated flat entrance (or residents' bedroom/bedsit) doors and frames in good condition - not in need of repair?

Comment: Fire-rated flat entrance doors and frames appear to be in good condition except for:- Flat 41 appears damaged

Recommendation: Doors and frames as noted should be replaced with FD30S self-closing fire door sets, installed strictly in accordance with the manufacturer's test certification.



Priority: A

Known Quantity: 1

Potential Quantity: 1

Action ID: 573323

Question - L.3: Is all glazing to flat entrance (or residents' bedroom/bedsit) doors appropriately fire rated?

Not Applicable

Comment: There is no glazing present to any flat entrance doors in this property.

Question - L.4: Are fanlights above flat entrance (or residents' bedroom/bedsit) doors appropriately fire rated?

No

Comment: The glazing fitted in fanlights over flat entrance doors in this Purpose-Built/Stay Put premises appears to have 30-minutes integrity only fire resistance. 30-minutes insulation is also required.

Recommendation: The existing Georgian Wired glass fitted in the fanlights over flat entrance doors, as noted, of this Level 1 Purpose-Built/Stay Put premises should be replaced with EI 30 (30-minutes integrity and insulation) fire resisting glazing (and associated glazing channel and beading).



Priority: R

Known Quantity: 44

Potential Quantity: 44

Action ID: 573324

Question - L.5: Are side panels to flat entrance (or residents' bedroom/bedsit) doors appropriately fire rated?

Not Applicable

Comment: There are no side panels to the flat entrance doors in this property.

Question - L.6: Are all sampled flat entrance (or residents' bedroom/bedsit) doors fitted with adequate self-closing devices and is there a rolling programme of fire door checks in place to include those not sampled?

**Not Known** 

Comment: No access was possible to any of the flat entrance doors to confirm that they are fitted with adequate self-closing devices.

Recommendation: Management should establish an ongoing rolling programme of checks to all flat entrance doors to confirm that self-closers are fitted and remain effective.

No image available

Priority: Man2

Known Quantity: 0

Potential Quantity: 44

Action ID: 573325



Question - L.7: Are all sampled flat entrance (or residents' bedroom/bedsit) doors fitted with intumescent strips and cold smoke seals and is there a rolling programme of fire door checks in place to include those not sampled?

**Not Known** 

Comment: There was no access possible to any of the flat entrance doors to confirm that they are fitted with intumescent strips and cold smoke seals.

Recommendation: Management should establish an ongoing rolling programme of checks to all flat entrance doors to confirm that strips and seals are fitted and remain effective.

No image available

Priority: Man2

Known Quantity: 0

Potential Quantity: 44

Action ID: 573326

Question - L.8: Are letterboxes to flat entrance (or residents' bedroom/bedsit) doors satisfactory? (State only if missing, damaged or uPVC)

Comment: Letterboxes fitted to flat entrance doors have metal flaps and appear to be in good condition.

Question - L.9: Are all other flat entrance (or residents' bedroom/bedsit) door issues satisfactory?

Yes

Comment: There were no other flat entrance door issues noted at the time of inspection.

#### M. Common Area Fire Doors

Question - M.1: Are all common area doors and frames requiring fire resistance appropriately fire rated?

Yes

Comment: All common area fire doors and/or frames appear to be appropriately fire rated. FD30 and FD60 timber and glazed fire doors. (N.B. - From limited visual inspection; certification not seen; adequacy of installation not confirmed). The stair doors should be FD60S but are FD30s with Georgian wired glass. Considered acceptable as there are two FD30S doors between the stair and the accommodation lobby.

Question - M.2: Are all common area fire rated fire door sets in good condition - and not in need of repair?

Comment: All common area fire rated fire doors and frames appear to be in good condition. Reported that the in-house maintenance team undertake a rolling programme of checks, repairs and replacement with fire doors, door closers and intumescent strips and smoke seal issues.

Question - M.3: Is all glazing to common area fire doors appropriately fire rated?

Yes

Comment: All glazing to common area fire doors appears to be fire-rated Georgian wired glazing, also see M1, current standards would require FD60S fire rated doors to the stairway and bin chute rooms.

Question - M.4: Are fanlights/side panels to common area fire doors appropriately fire rated?

Comment: Fanlights to common area fire doors appear to be appropriately fire rated Georgian wired glazing.

26



Question - M.5: Are common area fire door sets fitted with adequate self-closing devices where required?

Comment: Common area fire doors are fitted with adequate self-closing devices where required. Reported that the in-house maintenance team undertake a rolling programme of checks, repairs and replacement with fire doors, door closers and intumescent strips and smoke seal issues.

Question - M.6: Are intumescent strips and smoke seals provided to common area fire doors?

Yes

Comment: Common area fire doors are provided with adequate intumescent strips and smoke seals. Some doors have combined strips and seals other doors have separate intumescent strips on the doors and smoke seals on the frames. Reported that the in-house maintenance team undertake a rolling programme of checks, repairs and replacement with fire doors, door closers and intumescent strips and smoke seal

Question - M.7: Are common area fire door sets adequate otherwise? (Ironmongery, hold open hooks etc.)

No

Comment: Other common area fire door issues noted at the time of inspection include - The double entrance doors on the ground floor have a gap which is not sealed by the smoke seals.

Recommendation: The fire doors noted should be repaired (or if necessary replaced) to reduce the perimeter gap between the door and frame to a maximum of 3mm or the 3mm gap should be seal by the smoke seals.



Priority: C

Known Quantity: 1

Potential Quantity: 1

Action ID: 573327

Question -	M.8: Are all	otner commor	i area fire doo	r issues satisfac	tory?

Yes

Comment: No other common area fire door issues noted at the time of inspection.

# N. Emergency Lighting

Question - N.1: Is emergency lighting provided to the common areas of the block? (if 'Yes' then describe provision)

Yes

Comment: Emergency lighting is provided to the common areas of the premises.

Question - N.2: From visual inspection, does the emergency lighting system appear to be in good working order?

Yes

Comment: The emergency lighting provided appears to be in good working order from visual inspection (system not tested at time of inspection).



Question - N.3: From visual inspection, does the coverage of the emergency lighting system Yes provided appear to be adequate? (Internal and external) Comment: The coverage of the emergency lighting provided appears to be adequate.

# O. Fire Safety Signs and Notices

Question - 0.1: Is there adequate provision of fire action notices within the common areas? (Consider recommended evacuation strategy; unsuitability of generic notices and location/visibility of any notices provided)

Comment: A suitable Fire Action Notice indicating the recommended Stay Put evacuation strategy was displayed within the common area.

Question - O.2: Is fire door signage adequate? (Consider 'Fire door keep shut', 'Fire door keep locked shut' and 'Automatic Fire Door Keep Clear' signage. Exclude doors recommended for replacement)

Yes

Comment: Fire door signage is considered adequate.

Question - O.3: If required, is directional/exit signage adequate?

Yes

Comment: Directional and exit signage is considered adequate.

Question - O.4: Are all other fire safety signs issues satisfactory? [1] (Consider lift signage, and escape door signs. 'No Smoking' signage is covered in the Smoking Policies section.)

No

Comment: 'In event of fire do not use lifts' signage has not been provided adjacent to the doors to the lift at each floor level. Do not use the lift notice is provided within the fire action notice but these signs are recommended to be replaced, see K16.

Recommendation: Provide 'In event of fire do not use lifts' signage adjacent to the doors to the lift at each floor level.

No image available

Priority: C Known Quantity: 11 Potential Quantity: 11 Action ID: 573328

Question - O.5: Are all other fire safety signs issues satisfactory? [2]

Yes

Comment: No other fire safety signs issues were noted at the time of inspection.

### P. Means of Giving Warning in Case of Fire

Question - P.1: Has the building got a BS5839 electrical fire detection and alarm (or detection only) system comprising manual call points and/or automatic detection? (Provide details)

Comment: There is an L5 automatic fire detection/alarm system installed within the bin chute bin store, electrical intake room and coms room comprising of a fire alarm panel and smoke detectors. No sounder noted to indicate that the fire alarm system may be linked to the remote concierge only.



Question - P.2: From visual inspection, does the common area fire detection/alarm system appear to be in good working condition?

Comment: The common area fire detection/alarm system appears to be in good working order (from visual inspection only - no system tests were carried out).

Question - P.3: Is the Grade and Category of the common area fire detection/alarm system appropriate for the building type, occupancy and fire risk?

Yes

Comment: The L5 system installed is appropriate for early warning in the ancillary rooms in which it is installed.

Question - P.5: If applicable, are independent domestic hard-wired smoke/heat alarm systems within the sampled flats installed to a suitable standard and is there a rolling programme of checks in place to include those not sampled? (Grade D LD3 minimum standard)

**Not Known** 

Comment: No access was possible to any of the flats to confirm that they are fitted with an adequate smoke alarm system.

Recommendation: All flats should be checked to confirm provision and working condition of at least Grade D LD3 smoke alarm systems to BS 5839-6:2019. An ongoing rolling programme of checks should be confirmed to be in place. If new systems are required to be installed these should be to Grade D1 LD2 standard.

No image available

Priority: Man2

Known Quantity: 0

Potential Quantity: 44

Action ID: 573329

Question - P.6: Is remote monitoring of fire alarm signals required, via social alarms linked to smoke Not Applicable alarm systems within individual flats (e.g. in Sheltered Housing), and/or a connection from the common fire alarm system (if provided) to an Alarm Receiving Centre?

Comment: Remote fire alarm system monitoring is not a requirement for this property type and occupancy. The 24/7 concierge service is linked to the fire alarm system and door entry system. It was reported that residents are able to contact the remote concierge office via their door entry intercom system (not monitored).

Question - P.9: Are all other fire detection and alarm system issues satisfactory? [1]

Yes

Comment: There were no other fire detection/alarm system issues noted at the time of inspection.

### Q. Limiting Fire Spread

Question - Q.1: In general, is the level of compartmentation adequate for the use and evacuation strategy for the property? (Special consideration should be given to converted or non 'purpose built' premises)

Yes

Comment: The premises are purpose-built with what appears to be an adequate standard of compartmentation (subject to recommendations which may be noted elsewhere in this report).



Question - Q.2: Are any hidden voids identified during the inspection appropriately enclosed and/ or fire-stopped? (consider above suspended ceilings and behind casings)

Not Known

Comment: It was not possible to sample inspect the hidden voids identified without causing damage or requiring opening up. There appear to be flush floor to ceiling riser in the accommodation lobbies and sealed false ceilings throughout the common areas. There are also boxedin services ducts within the stairway, bin chute lobbies and high-level service risers in the accommodation lobbies of unknown construction. It is not possible to check compartmentation behind without an intrusive inspection.

Recommendation: Management should undertake an intrusive inspection of the hidden voids noted to confirm/ensure that compartmentation within is adequate.



Priority: Man2

Known Quantity: 0

Potential Quantity: 1

Action ID: 573330

Recommendation: A sample check should be made of the boxed-in services ductwork to confirm that the construction is adequately fire resisting and that compartmentation behind has not been compromised at services penetrations etc.



Priority: Man2

Known Quantity: 0

Potential Quantity: 1

Action ID: 573331

Question - Q.3: Are services risers, shafts, ducts and cupboards in the common area appropriately enclosed with fire resisting construction and adequately fire-stopped?

Yes

Comment: From sample inspection, services risers/cupboards appear to be adequately fire-resisting and firestopped.

Question - Q.4: Are pipes and other services provided with adequate fire-stopping measures as required where they pass through fire resisting construction? (Consider fire collars etc)

Yes

Comment: Firestopping around services exiting the risers/cupboards sampled would appear to be adequate.



Question - Q.5: If a waste chute is provided within the building are adequate measures in place to limit fire spread/growth? (Consider provision of fusible link dampers and sprinklers etc)

Comment: A waste chute is provided in the building, which is located in a ventilated room. Hopper doors ARE self-closing and HAVE adequate seals. A fusible link damper IS fitted to the base of the waste chute. A sprinkler IS provided at the base of the waste chute. The hopper doors on the 6th and 10th floors were not self-closing.

Recommendation: The defective/missing hopper doors to the waste chute as noted should be repaired or replaced as required.



Priority: B

Known Quantity: 2

Potential Quantity: 2

Action ID: 573332

Question - Q.6: Are any roof space voids present above the common areas provided with adequate compartmentation to support the evacuation strategy for the building?

Not Applicable

Comment: There were no roof voids noted above the common areas - the building has a flat roof.

Question - Q.7: Are electrical installations/intakes enclosed in fire rated construction? (Where necessary)

Yes

Comment: The electrical intake/meter cupboard appears to be adequately fire resisting and firestopped.

Question - Q.8: Is compartmentation maintained behind electrical meter cabinets recessed into flat Not Applicable walls and/or between the meter cabinet and the common area?

Comment: There are no electrical meter cabinets recessed into flat compartment walls in this property.

Question - Q.9: If present, are common ventilation systems, ventilation ducts and grills adequate to limit fire spread/growth? (Consider dampers etc.)

Not Known

Comment: Vents noted in the accommodation lobbies assumed this is a common environmental vent duct with an outlet on the roof.

Recommendation: The mechanical ventilation system should be confirmed as being designed and installed to prevent the transfer of fire and smoke through the building.



Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573333



Question - Q.10: Are wall and ceiling linings appropriate to limit fire spread?

**Not Known** 

Comment: It could not be determined if the wall lining material provided achieve a surface lining classification of Class 0. Wooden panels to the walls were noted in the entrance hall.

Recommendation: Management should confirm/ensure that the wall/ceiling linings noted will achieve a surface lining classification of Class 0.



Priority: Man2

Known Quantity: 0

Potential Quantity: 1

Action ID: 573334

Question - Q.11: If provided, are soft furnishings in common areas appropriate to limit fire spread/ growth?

Not Applicable

Comment: Not applicable to these premises at the time of this assessment.

Question - Q.12: If provided, are curtains or drapes within common areas appropriate to limit fire spread/growth?

Not Applicable

Comment: Not applicable to these premises at the time of this assessment.

Question - Q.13: Are the external walls of the building satisfactory with regard to fire spread? (Consider combustibility of cladding, external insulation systems, spandrel panels and balconies etc. if provided).

**Not Known** 

Comment: No information was available on site to confirm if the external wall insulation system met the requirements of the Building Regulations with regards to limited combustibility and surface fire spread requirements. Advised by management that the wall insulation is mineral wool insulation fixed directly to the wall of the block with a render finish, no information was available to confirm this.

Recommendation: Management should confirm that the external wall insulation system meets Building Regulations requirements with regards to limited combustibility and surface fire spread properties.



Priority: Man1

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573335

Question - Q.14: Are all other fire spread/compartmentation issues satisfactory? [1]

Comment: There were no other fire spread/compartmentation issues noted at the time of inspection.



# R. Fire Extinguishing Appliances

Question - R.1: Are portable fire extinguishers provided in the common areas, including staff/plant rooms? (Give details of any provision)

Comment: Extinguishers were provided as follows:- C02 extinguishers provided in the electrical intake room and lift plant room and coms

Question - R.2: Is it considered appropriate to provide portable fire extinguishers in the areas noted given the building occupancy?

Comment: The provision of portable fire extinguishers is considered appropriate for this property as they are in non-residential areas only where staff/contractors are expected to be trained in their safe usage.

Question - R.3: Is the existing provision of portable fire extinguishers considered adequate for the building (type, number, location etc.)?

Comment: The type, number and location of portable fire extinguishers are considered adequate for the risks present.

Question - R.4: Are all fire extinguishing appliances suitably located and readily accessible?

Yes

Comment: The portable fire extinguishers provided are appropriately located and readily accessible.

## S. Other Fire Safety Systems and Equipment

Question - S.1: Is the building provided with drop key override switch facilities for Fire and Rescue Service access?

Comment: A drop key override switch facility is provided which worked satisfactorily when tested.

Question - S.2: Is the building provided with a fire mains system? (Dry or wet riser etc.)

Yes

Comment: The building is provided with a fire main:- Fire main provided with outlets in the accommodation lobbies and an inlet in the ground floor accommodation lobby.

Question - S.3: Is the building provided with a lift (or lifts) used for fire safety purposes? (Firefighting, fireman's or evacuation lift)

Yes

Comment: The building is provided with a lift used for fire safety purposes:- a fireman's override switch provided on the ground floor level.

Question - S.4: Is the building provided with disabled evacuation aids? (Evacuation chairs, sheets, mats or sledges etc.)

No

Comment: The building has no apparatus for the evacuation of people with disabilities.



Question - S.5: Is a sprinkler system provided within the building? (provide details of type and extent)	Yes			
Comment: The sprinkler system provided in the building is located in the bin chute bin store only.				
Question - S.6: Are hose reels provided within the building?	No			
Comment: Hose reels are not provided within the building.				
Question - S.7: Is any other relevant fire safety system or equipment installed? [1] (state type of system and comment as necessary)	No			
Comment: There are no other relevant fire safety systems or equipment installed.				



# Fire Safety Management

# T. Procedures and Arrangements

Question - T.1: Please CONFIRM the Property Designation

A designation other than General Needs (5 Storeys and under)

Comment: 11 storey general needs block

Question - T.2: Has a competent person(s) been appointed within the organisation to assist in undertaking preventative and protective fire safety measures?

Comment: Management advises that a competent person has been appointed within the organisation to assist with undertaking preventative and protective fire safety measures. Savills is engaged to provide risk assessment and other fire safety advice.

Question - T.3: Is there a suitable record of the fire safety arrangements?

Not Known

Comment: No suitable record of the fire safety arrangements for the building was available for inspection during the inspection.

Recommendation: Management should confirm/ensure that a suitable documentary record of the fire safety arrangements for the building is held within the building or at a central location. This should cover all arrangements for the effective planning, organisation, control, monitoring and review of the preventative and protective measures in place and should include a plan for responding in the immediate aftermath of a fire incident.

No image available

Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573336

Question - T.4: Are there appropriate procedures in place in the event of fire and are these documented?

Yes

Comment: Documented fire safety procedures for residents are displayed in the Fire Action Notices.

Question - T.5: Are there suitable arrangements for calling the Fire Service, meeting them on arrival and providing relevant information?

Comment: The building is not staffed and residents are required to self-evacuate if necessary. Residents will call the Fire and Rescue Service if they become aware of a fire. Concierge service has remote 24/7 coverage of the property vis CCTV.

Question - T.6: Are there suitable fire assembly points away from any risk?

Not Applicable

Comment: The building has a Stay Put evacuation strategy and no general assembly points are required.

Question - T.7: Are there adequate procedures in place for the evacuation of people with a disability who are likely to be present?

Not Applicable

Comment: The building has a Stay Put evacuation strategy, with no full-time staff presence. Residents are expected to self-evacuate if necessary. (Refer to Question K.16).



Question - T.8: Are staff nominated to use fire extinguishing appliances in the event of fire?

Not Applicable

Comment: There is no staff presence in the building except for occasional attendance.

Question - T.9: Are staff nominated to assist with evacuations in the event of fire?

Not Applicable

Comment: The building has a Stay Put evacuation strategy, with no full-time staff presence. Residents are expected to self-evacuate if necessary. Staff have therefore not been nominated to assist with evacuation in the event of a fire. (Refer to Question K.16).

Question - T.10: Is there appropriate liaison with the local Fire and Rescue Service?

Comment: Management advises that liaison with the local Fire and Rescue Service takes place and familiarisation visits are carried out.

Question - T.11: Are routine in-house fire safety checks carried out? (Including control and indicating equipment normal, extinguishers in place and visible, lighting working, fire doors (frames/seals/closing), fastenings, final exits and escape routes clear)

**Not Known** 

Comment: It is not known if routine fire safety checks are being carried out.

Recommendation: Management should confirm/ensure that routine in-house fire safety checks are carried out on a regular basis (daily or weekly depending on building usage) and records kept on-site or in a central database.

No image available

Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573337

Question - T.12: Are all other fire safety management issues satisfactory?

Yes

Comment: There were no other fire safety management issues noted at the time of inspection.

### U. Training and Drills

Question - U.1: Do staff receive adequate induction and annual refresher fire safety training (to include fire risks in the premises, fire safety measures in the building, action in the event of fire and on hearing alarm)?

Not Applicable

Comment: The building has no staff present so fire safety training is not required.

Question - U.4: Are fire drills carried out at appropriate intervals?

Not Applicable

Comment: The building has a Stay Put evacuation strategy so fire drills are not required.



# V. Testing and Maintenance

Question - V.1: Is the common area fire detection/alarm system tested and serviced in accordance with relevant guidance?

Not Known

Comment: No evidence was available on-site to confirm regular inspection, testing and servicing of the system is being carried out.

Recommendation: Management should confirm/ensure that the Grade A/Part 1 common area fire detection and alarm system is tested weekly and serviced six monthly in accordance with BS 5839-1 and records kept on-site or in a central database.

No image available

Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573338

Question - V.2: Is the common area emergency lighting system tested and serviced in accordance with relevant guidance?

Not Known

Comment: No evidence was available on-site to confirm regular inspection, testing and servicing of the system is being carried out.

Recommendation: Management should confirm/ensure that the common area emergency lighting system is tested monthly and serviced annually in accordance with BS 5266-8:2004 and records kept on-site or in a central database.

No image available

Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573339

Question - V.3: Are all fire extinguishers tested and serviced in accordance with relevant guidance?

Comment: There was evidence available on-site to confirm that regular inspection, testing and servicing is being carried out.

Question - V.4: Are fire mains inspected, tested and serviced in accordance with relevant guidance?

Comment: There was evidence available on-site to confirm that regular inspection, testing and servicing is being carried out.

Question - V.5: Is the lightning protection system inspected and tested in accordance with relevant quidance?

Comment: There was evidence available on-site to confirm that regular inspection, testing and servicing is being carried out.

Question - V.8: Are access control systems inspected, tested and serviced in accordance with relevant guidance?

Not Known

Comment: No evidence was available on-site to confirm regular inspection, testing and servicing of the system is being carried out.

Recommendation: Management should confirm/ensure that the access control system is inspected, tested and serviced in accordance with relevant guidance and records kept on-site or in a central database.

No image available

Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573340



Question - V.9: Are drop key override switch facilities for Fire and Rescue Service access working satisfactorily, inspected, tested and serviced in accordance with relevant guidance?

**Not Known** 

Comment: No evidence was available on-site to confirm regular inspection, testing and servicing of the system is being carried out.

Recommendation: Management should confirm/ensure that the drop key override switch facilities for Fire and Rescue Service access are inspected, tested and serviced in accordance with relevant guidance and records kept on-site or in a central database.

No image available

Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573341

Question - V.10: Are lifts in the building used for fire safety purposes inspected, tested and serviced in accordance with relevant guidance? (Firefighting, fireman's or evacuation lift)

Comment: No evidence was available on-site to confirm regular inspection, testing and servicing of the system is being carried out.

Recommendation: Management should confirm/ensure that lifts are inspected, tested and serviced in accordance with the relevant legislation and guidance and records kept on-site or in a central database.

No image available

Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573342

Question - V.11: Is the sprinkler system provided within the building inspected, tested and serviced in accordance with relevant guidance?

Not Known

Comment: No evidence was available on-site to confirm regular inspection, testing and servicing of the system is being carried out.

Recommendation: Management should confirm/ensure that the sprinkler system is inspected, tested and serviced in accordance with relevant guidance and records kept on-site or in a central database.

No image available

Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573343

### W. Records

Question - W.1: Is there a log book on the premises?

No

Comment: No log book was available on site during the inspection.

Recommendation: Management should confirm/ensure that a fire safety log book is provided to enable recording as required of all relevant fire safety events such as fire drills, routine checks, Fire and Rescue Service visits, fire safety systems testing, staff training etc. as appropriate.

No image available

Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573344

Question - W.2: Are details of fire drills recorded?

Not Applicable

Comment: The building has a Stay Put evacuation strategy so fire drills are not required.

Question - W.3: Are details of fire safety training recorded?

Not Applicable

Comment: There are no staff present on-site so fire safety training is not required.



Question - W.4: Are routine in-house fire safety checks recorded?

Not Known

Comment: No up to date records of routine in-house fire safety checks were available on-site at the time of inspection.

Recommendation: Management should confirm/ensure that records of routine fire safety checks

are kept in the fire safety log book on-site or in a central database.

No image available

Priority: Man2

Known Quantity: N/A

Potential Quantity: N/A

Action ID: 573345

Question - W.7: Are records kept of the fire extinguisher inspections, tests and servicing?

Comment: There were records on site of regular inspection, testing and/or servicing of the system installed.

Question - W.8: Are fire mains inspections, tests and services recorded?

Yes

Comment: There were records on site of regular inspection, testing and/or servicing of the system installed.

Question - W.9: Are records kept of the lightning protection system inspections, tests and servicing?

Yes

Comment: There were records on site of regular inspection, testing and/or servicing of the system installed.



# Additional Issues

# X. Electrical Services

Question - X.1: Are any wiring systems visible within the common escape route(s) supported in accordance with BS 7671:2018 (as amended) such that they will not be liable to premature collapse in the event of fire? (Consider the use of non-metallic cable clips, ties etc.)

Not Applicable

Comment: There were no surface mounted wiring systems noted within the common escape routes.

# Y. Gas Services

Question - Y.1: Are there any fixed gas installations present within the common parts of the building? (Consider gas pipework and meters)

No

Comment: There were no gas installations noted within the common parts of the building.

# Z. Other Issues

Question - Z.1: Are all other issues deemed satisfactory? [1]	Yes
Comment: There were no other relevant issues noted at the time of inspection.	

# **BAFE Certificate**



Part 1a	Name & Address of Certificated Organisation: Savills (UK) Ltd, 33 Margaret Street, London, W1G 0JD
Part 1b	BAFE registration number of issuing Certificated Organization: NSI00539
Part 2	Name of client: Solihull Community Housing
Part 3a	Address of premises for which the fire risk assessment was carried out: 1-45 (no 13) Wadham House Woodlands way Birmingham B37 6RU
Part 3b	Part or parts of the premises to which the fire risk assessment applies:  Common Parts only (not dwellings, where applicable)
Part 4	Brief description of the scope and purpose of the fire risk assessment: Life Safety (as per agreed Specification)
Part 5	Effective date of the fire risk assessment: 16/12/2020
Part 6	Recommended date for reassessment of the premises: 16/12/2021
Part 7	Unique reference number of this certificate: Refer to Master Property List

This certificate is issued by the organization named in Part 1 of the schedule in respect of 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.

We, being currently a 'Certificated Organization' in respect of fire risk assessment identified in the schedule, certify that the fire risk assessment referred to in the schedule complies with the Specification identified in the 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:









Date of Issue

16/12/2020

