Fire Risk Assessment 1-8 Salop Drive



Salop Drive, Oldbury, B68 9AG

Date Completed: 22.05.25.

Review Period: 3 years.

Officer: A. Froggatt Building Safety Manager

Checked By: Anthony Smith Team Lead Building Safety

Current Risk Rating = Tolerable



Subsequent reviews.

Review date	Officer	Comments

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Introduction

The Regulatory Reform (Fire Safety) Order 2005 (RR(FS)O) places a legal duty on landlords to complete a fire risk assessment (FRA). Specifically, RR(FS)O article 9. - (1)

"The responsible person must make a suitable and sufficient assessment of the risks to which relevant persons are exposed for the purpose of identifying the general fire precautions he needs to take to comply with the requirements and prohibitions imposed on him by or under this Order".

This type 1 fire risk assessment has been written to comply fully with the above legislation which is enforced locally by West Midlands Fire Service. If required, complaints can be made to them by telephone on 0121 380 electronically https://www.wmfs.net/our-services/fireon safety/#reportfiresafety. In the first instance however, we would be grateful if you could contact us directly via https://www.sandwell.gov.uk/info/200195/contact_the_council/283/feedb ack_and_complaints or by phone on 0121 569 6000.

The date of the fire risk assessment is on the front page, followed by any subsequent reviews. A recurring time frame is not set in legislation, but the Council will as a minimum review:

- High Risk Residential Buildings annually
- Other Buildings every 3 years

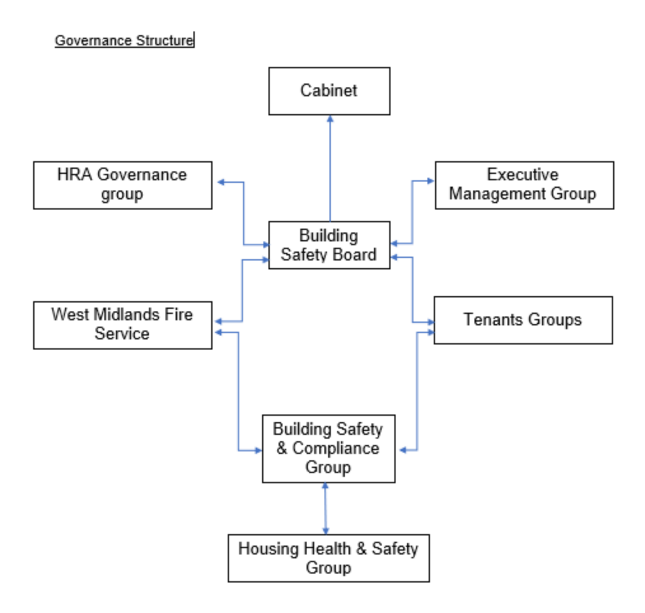
The council has procedures and policies in place that will trigger a review of the fire risk assessment. This then is recorded on the fire risk assessment. If the review suggests the fire risk assessment is not currently suitable and sufficient, then a new fire risk assessment will be undertaken and become the current fire risk assessment. The previous fire risk assessment will be retained in the building safety case for that building.

The following diagrams illustrate those procedures and persons that support the effective planning, organisation, control, monitoring, and review of the preventive and protective measures. This information is provided as required under the RR(FS)O.



The above processes and procedures are overseen by the Fire Safety, Manager who reports to the Head of Building Safety.

These managers attend the Building Safety and Compliance Group for scrutiny which is part of the governance structure below.



To summarise the fire risk assessment, in this scenario the RR(FS)O requires the prescribed information to be recorded. The prescribed information is the significant findings of the fire risk assessment and those groups or persons especially at risk from fire. This is recorded here in section 1. Also required to be recorded under article 11, are the fire safety arrangements for the planning, organisation, control, monitoring, and review of the preventative and protective measures. The information shown above is part of this requirement.

1

Significant findings

The significant findings (executive summary) of this type 1 fire risk assessment include those measures that have been or will be undertaken by the responsible person in order to comply with the RR(FS)O 2005.

Groups of people especially at risk of fire include such people as remote or lone workers, at risk due to layout of the building, visitors, and contractors unfamiliar with the building layout as well as those with physical, sensory, or mental health issues.

A third requirement that under the order must be recorded is the fire safety arrangements. This is the effective planning, organisation, control, monitoring, and review of the preventive and protective measures. These are shown in the introduction.

Significant findings

Include a brief summary of protective and preventative measures where relevant along with any issues found.

The escape strategy is 'Stay Put Unless'. This means in the event of a fire in your flat you should evacuate. If there is a fire elsewhere in the building you should stay put unless you are affected by fire, smoke or you have been advised by the emergency services to leave.

Section number	Section Area	Individual Risk Level
Section 6	External Envelope The building is predominantly of brick construction with concrete tiles installed above and below UPVC windows. There are spandrel panels in the stairwell.	Trivial

Section 7	Means of Escape from Fire Each block has a single staircase that provides a sufficient means of escape. Flat 4 requires a new front door to be fitted.	Tolerable
Section 8	Fire Detection and Alarm Systems Early warning is limited to hard wired or battery smoke alarms within each of the resident's flats.	Trivial
Section 9	Emergency Lighting Each block has emergency lighting to communal landings & stairs.	Trivial
Section 10	Compartmentation The building is designed to provide as a minimum 1-hour vertical fire resistance and 1-hour horizontal fire resistance around flats. Doors are 30-minute notional and nominal fire doors.	Trivial
Section 11	Fire Fighting Equipment No firefighting provisions are provided within the premise.	Trivial
Section 12	Fire Signage Appropriate signage is in place, no further action required.	Trivial
Section 13	Employee Training All staff receive basic fire safety awareness training.	Trivial
Section 14	Sources of Ignition The fixed electrical installation should be tested every 5 years. At the time of the assessment The EICR was recorded as Satisfactory 20.02.25.	Trivial

Section 15	Waste Control Regular cleaning services take place at the block and regular checks from caretakers help with waste control at the block.	Trivial
Section 16	Control and Supervision of Contractors and Visitors Contractors are controlled centrally, and hot works permits are required where necessary.	Trivial
Section 17	Arson Prevention The final exit doors have door entry systems installed. These systems are designed to fail safe i.e., door unlocked in the event of a power failure.	Trivial
Section 18	Storage Arrangements Residents should not store fuel or LPG Cylinders in their home or storage facilities. This documented in the tenancy agreement.	Trivial

Risk Level Indicator

The following simple risk level estimator is based on commonly used risk level estimator:

Likelihood of fire	Potential consequences of fire		
Likelinood of fire	Slight harm	Moderate harm	Extreme harm
Low	Trivial risk	Tolerable risk	Moderate risk
Medium	Tolerable risk	Moderate risk	Substantial risk
High	Moderate risk	Substantial risk	Intolerable risk

Considering 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 □
In this context, a definition of	the above terms is as follows:
Low	Unusually low likelihood of fire because 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.

Considering the nature of the premises 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 \boxtimes Moderate Harm \square Extreme Harm \square 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 foreseeably 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 □ Tolerable ⊠ Moderate □ Substantial □ Intolerable □

Comments:

In conclusion, the likelihood of a fire is at a medium level of risk prior to the implementation of the action plan because of the normal fire hazards that have been highlighted within the risk assessment.

When future refurbishments are carried out, there are a number of observations that would improve the building. These observations can be found at the end of this document.

After considering the use of the premise and the occupants within the block, the consequences for life safety in the event of a fire would be slight harm.

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 that has been advocated for general health and safety risks:

Risk level	Action and timescale
Trivial	No action is required, and no detailed records need to be kept.
Tolerable	No major additional fire precautions are 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. 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 premises are unoccupied, it should not be occupied until the risk has been reduced. If the premises are occupied, urgent action should be taken.
Intolerable	Premises (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.)

2

People at Significant Risk of Fire

Persons at significant risk of fire does not just refer to those people with physical, sensory, or mental health issues. It also includes those at risk due to the layout or features of the building such as inner rooms or deadend conditions. Persons may also be at risk due to remote or lone working.

The RR(FS)O requires that these people are identified in any fire risk assessment.

Sandwell Council takes the health, safety and wellbeing of its colleagues, contractors, residents, and leaseholders seriously. It is our policy to exceed, where possible, the minimum health and safety requirements of the law.

Residents are responsible for letting us know whether they might need a Personal Emergency Evacuation Plan (PEEP). The Resident Engagement Officers (Fire Safety) will conduct an assessment visit upon request. Any risk-reduction measures that are found where a PEEP is necessary and completed will be documented and taken quickly.

With the consent of the resident, we will make a referral for West Midlands Fire Service to conduct a Safe and Well visit.

When a PEEP is in place, the relevant information will be kept in the secure Premise Information Box (High Rise Buildings only), which is set up to help WMFS in an emergency. The data is classified as level 1, which means it complies with the General Data Protection Regulations.

3

Contact Details

The Chief Executive of Sandwell Metropolitan Borough Council has ultimate responsibility for the site as the responsible person identified by the RR(FS)O 2005.

The Chief Executive has put a structure in place to support the management of the site.

This includes the role of Building Safety Manager who has duties as defined within the Regulatory Reform (Fire Safety) Order 2005.

The contact names to support the management of the site are as follows:

Chief Executive

Shokat Lal

Executive Director of Place

Alan Lunt

Assistant Director Asset Management & Improvement

Sarah Agar

Building and Fire Safety Manager

Tony Thompson

Team Lead Fire Safety Team Lead Building Safety

Jason Blewitt

Anthony Smith

Building Safety Managers

Adrian Jones

Andrew Froggatt

Carl Hill

Louis Conway

Resident Engagement Officer - Fire Safety

Abdul Monim Khan

Ethan Somaiva

Hannah Russon

Housing Office Manager

Rachel Price

Please note, the above details are correct at the time of the production of the risk assessment and may be subject to change.

Description of Premises

Salop Drive 1-8 Oldbury, B68 9AG

Description of the Property:

This type 1 fire risk assessment covers Salop Drive flats 1-8. Consisting of a 2-storey semi-detached building, sub-divided into two blocks 1-4 and 5-8, with four flats in each core, two flats per floor.

The building is of traditional construction, circa 1964, with brick walls concrete floors and stairs. The block has double glazed UPVC window frames with a small amount of hung tile cladding and spandrel panels in the stairwells. The block is surmounted with a pitched roof, inaccessible from the common area.









Each core has a front entrance that has a door entry system, with a fob reader installed. Local authority employees and the fire & rescue service can use a drop latch key to gain access.









The common areas include the two internal staircase enclosures both with electrical cupboards on the ground floor under the stairwell, containing the main incoming electrical supply and residents' electrical meters. Both cores contain a landlords electrical distribution board at high level on the ground floor and a small electrical cabinet on the first floor containing door entry equipment.













There is a dedicated external bin storage area. Gas is supplied externally.





The communal, any workplace areas and the external envelope of the building are subject to the Regulatory Reform (Fire Safety) Order 2005 as confirmed by the Fire Safety Act 2021.

The enforcing authority is West Midlands Fire Service.

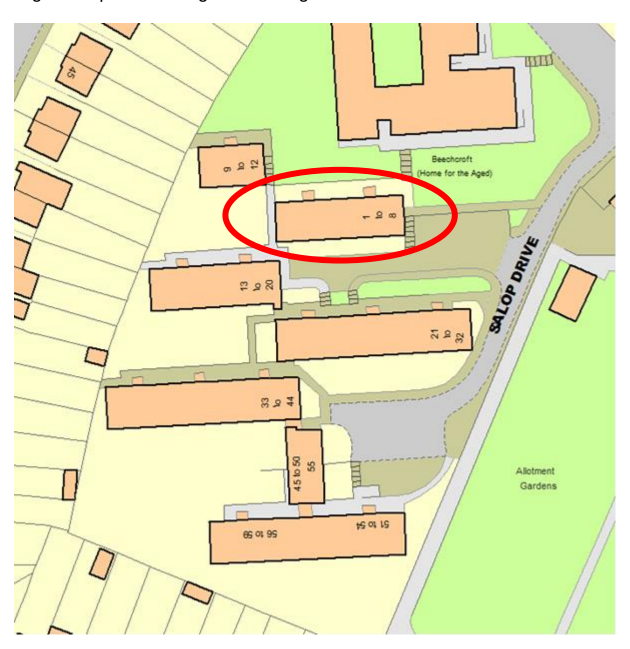
High/Low Rise	Low Rise
Number of Floors	2
Date of Construction	circa 1964
Construction Type	Solid Brick Construction
Last Refurbished	Unknown
External Cladding	Small amount hung tile cladding
	and spandrel panels.
Number of Lifts	None
Number of Staircases	2, one per core.
Automatic Smoke Ventilation to	None
communal area	
Fire Alarm System	None in common area
Refuse Chute	None
Access to Roof	None from common area.
Equipment on roof (e.g. mobile	None
phone station etc)	

Persons at Risk

Residents / Occupants of 8 number of flats, Visitors, Sandwell MBC employees, Contractors, Service providers (e.g. meter readers, delivery people etc) Statutory bodies (e.g. W.M.F.S, Police, and Ambulance)

Building Plan

A general plan showing the building location.



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External envelope

Following the introduction of the Fire Safety Act 2021, consideration needs to be given to the external envelope of the building for any fire risk. This predominantly means the external wall construction including any insulation filler. It also includes balconies and any other fixtures as well as doors and windows.

Below is a breakdown of the materials used within the external envelope and, as part of the external wall system.

It is deemed that the combination and application of these materials presents an acceptable level of fire risk.

1) The external envelope of the premises is predominantly traditional brick construction, with an amount of hung tile cladding, surmounted pitched roof.





2) Individual flat windows are UPVC double glazed window frames. The windows in the communal staircases are UPVC window frames with openable vents. Communal staircases window frames are fitted with spandrel panels.





3) Access is gained to all flats from the ground floor using the main access door(s) leading to the staircase area, the front access doors are solid timber.



4) Gas risers are to the external front elevation of each block.



Means of Escape from Fire

1) Each block has a single staircase that provides a means of escape and is **880mm in width**.





- 2) All corridors are of adequate width (at least 1050mm) and will be maintained clear to that width as a minimum.
- 3) None of the corridors that form part of the means of escape are dead ends.
- 4) The only communal doors within the block are the final exit doors which are fitted with automatic closing devices that are checked on a regular basis by Caretaking Teams as part of their daily checks. Defective closing devices are reported to an external contractor.
- 5) The final exit doors have door entry systems installed. These systems are designed to fail safe i.e., door unlocked in the event of a power failure. This prevents residents being locked in or out of the building.
- 6) Communal areas are kept free of flammable items. The communal areas should be checked on a regular basis by Caretaking / Cleaning teams and all items of rubbish removed.

7) Ventilation of the common area is facilitated by openable windows in the stairwell.





- 8) Surface coatings to the walls in the staircases appear to be Class 0 rated.
- 9) The building has sufficient passive controls that provide effective compartmentation to support a Stay Put Policy. Therefore, residents are advised to remain in their flat unless the fire directly affects them.
- 10) Flat entrance doors are a combination of notional timber and GWG doors and nominal timber FD 30 entrance doors. These should be upgraded to certified FD30s as part of any future refurbishments.









11) Accessed Flat 4 has no self-closing device, no combined smoke seal and intumescent seal and the door leaf also appears to be warped and requires adjustment to fit the frame. The glazing in the door could not be verified as being GWG due to it being covered with a plastic membrane on the exterior and painted on the interior. Due to these defects, the flat entrance door should be replaced with a new FD30s door. See Action 7/11.





12) The premises has emergency lighting installed.



- 13) There is no chute room or dry riser.
- 14) Electrical service cupboards are nominal FD30s rated, secured with type 138 suited locks.



15) Both blocks have landlords' electrical distribution boards at high level on the ground floor of the common area. When any refurbishment of the building takes place consideration should be given to enclosing these electrical distribution boards in fire resistant cabinets.



16) At the time of the assessment, it was noted that landing floors were fitted with carpet. It is understood that carpets have been procured in accordance with BS 5287: 1988 specification for assessment and labelling of textile floor coverings and & BS 4790 Fire Test to Textile Floor Coverings.

These carpets have been procured by SMBC utilising third party approved contractors. Therefore, it is understood that carpets fitted meet the approved standard.



16) The building has sufficient passive controls that provide effective compartmentation to support a Stay Put-Unless Policy. Therefore, residents are advised to remain in their flat unless the fire directly affects them.

8

Fire Detection and Alarm Systems

- 1) Early warning is limited to hard wired or battery smoke alarms within each of the resident's flats. The equipment is subjected to a cyclical test.
- 2) Based on the sample of properties accessed during the fire risk assessment the smoke alarms within resident's flats are installed to an LD1 Standard. Flat 4 was accessed and has smoke detection in the hallway, lounge, bedroom and kitchen.









- 3) There is no other effective means for detecting an outbreak of fire to communal areas. The reason for this is: -
 - I. Such systems may get vandalised.
 - II. False alarms would occur.
 - III. A Stay Put Unless policy is in place.

9

Emergency Lighting

1) The premises has a sufficient emergency / escape lighting system in accordance with BS 5266 and has test points strategically located.



- 2) The self-contained units are provided to the communal landings, stairs.
- 3) All installed equipment is checked and tested on a monthly basis by Sandwell MBC in house electrical team or approved contractor, in accordance with current standards. The emergency lighting was subject to a monthly test by a competent provider, namely City Fire and Electrical Services Ltd on 09.04.25.



Compartmentation

The high degree of fire separation between flats and the common parts is achieved by making each flat a fire-resisting enclosure. This is known as compartmentation. A compartment is simply a part of a building bounded by walls and floors that will resist the passage of fire for a specified period of time. The fire resistance of this construction is such that, normally, a fire will burn itself out before spreading to other parts of the building.

- 1) The building is designed to provide as a minimum 1-hour vertical fire resistance and 1-hour horizontal fire resistance around flats. All flat entrance doors are 30-minute notional/nominal doors, including those in 1-hour rated walls.
- 2) The premise has sufficient compartmentation to limit the travel and effect of smoke and flame in event of a fire. Whilst the existing fire stopping is fit for purpose, there is a cyclical programme to ensure fire stopping as not been compromised by third parties and where applicable enhance the fire stopping.
- 3) Generally, the means of escape is protected from flats with the use of notional and nominal timber doors, with no communal doors to the blocks other than final exit doors These doors should be upgraded to FD30s when any future upgrades of the building take place.
- 4) There are no communal doors other than the final exit doors which are fitted with automatic closing devices. These are checked on a regular basis by Caretaking Teams as part of their checks. Defective closing devices are replaced either by the Caretaking Team(s) or the in-house repairs team(s).
- 5) All service cupboards to communal landings are lockable. Keys are held centrally, and keys have been issued to residents as these service cupboards contain resident's meters.
- 6) A variety of methods / materials have been used to achieve firestopping including fire rated batt materials.
- 7) The fire stopping / compartmentation is subject to an annual check by the Fire Safety Rapid Response Team.

- 8) Any remedial works arising from the fire stopping / compartmentation check(s) will be actioned immediately by the Fire Safety Rapid Response Team.
- 9) The building has sufficient passive controls that provide effective compartmentation to support a Stay Put -Unless policy. Therefore, residents are advised to remain in their flat unless the fire directly affects them or if they are advised to evacuate by the emergency services.
- 10) The block is fitted with a pitched roof, not accessible from the common area.
- 11) All front doors appear to be notional or nominal fire FD 30. Refer to the sheet below.

Salop Drive 1-8 (O&E)	BL42380SA05	1-8 Salop Drive;Oldbury;West Midlands;;	Intentionally Blank	
Salop Drive 1-8 (O&E)	BL42380SA05	1 Salop Drive;Oldbury;West Midlands;;	Flush timber door	Not glazed
Salop Drive 1-8 (O&E)	BL42380SA05	2 Salop Drive;Oldbury;West Midlands;;	Notional fire door	Glazed
Salop Drive 1-8 (O&E)	BL42380SA05	3 Salop Drive;Oldbury;West Midlands;;	Notional fire door	Glazed
Salop Drive 1-8 (O&E)	BL42380SA05	4 Salop Drive;Oldbury;West Midlands;;	Notional fire door	Glazed
Salop Drive 1-8 (O&E)	BL42380SA05	5 Salop Drive;Oldbury;West Midlands;;	Notional fire door	Glazed
Salop Drive 1-8 (O&E)	BL42380SA05	6 Salop Drive;Oldbury;West Midlands;;	Flush timber door	Not glazed
Salop Drive 1-8 (O&E)	BL42380SA05	7 Salop Drive;Oldbury;West Midlands;;	Notional fire door	Glazed
Salop Drive 1-8 (O&E)	BL42380SA05	8 Salop Drive;Oldbury;West Midlands;;	Notional fire door	Glazed

It is accepted that, in older blocks, fire doors, particularly flat entrance doors, do not meet current test standards for FD30S doors. However, these doors may still be acceptable if the doors remain in good condition, and they met the relevant standards at the time of construction of the block.

Definitions Fire Doors.

Notional fire door - A fire door that is thought to have been installed at the time of construction. This door may not meet current building regulation requirements however is still acceptable if performing as originally intended.

Upgraded notional fire door - A notional fire door that has been upgraded. For example, with intumescent strips and cold smoke seals.

Nominal fire door – A fire door that may meet the standards specified within the building regulations but has not been awarded the official certification of doors manufactured and evaluated by an accredited, third-party testing unit and approved formally with the relevant certificates and documentation.

Certified fire door – A fire door and frame that have been approved and certified by the manufacturer. A competent person must install the door assembly.

Fire Fighting Equipment

1) No firefighting provisions are provided within the premise.

Fire Signage

- 1) All fire doors display "Fire Door Keep Shut" where appropriate.
- 2) No smoking (Smoke Free England) signage is displayed at the front entrance to the premises.



Employee & Resident Training/Provision of Information

- 1) All Caretaking / Cleaning Employees have undertaken fire safety training. This includes use of bespoke 'Fire Safety in High / Low Rise Flatted Accommodation' Video.
- 2) All employees are encouraged to complete 'In the line of fire' training on an annual basis.
- Caretaking Teams are not currently trained in the effective use of fire extinguishers. Caretaking Teams are not expected to tackle fires in this area.
- 4) Employees within the Neighbourhoods Directorate assigned to undertake Fire Safety Inspections have received IFE approved training via West Midlands Fire Service.
- 5) Staff undertaking fire risk assessments are qualified to Level 4 Diploma in Fire Risk Assessment.
- 6) Fire safety information has been provided as part of tenancy pack. Information regarding the Stay Put Unless fire evacuation strategy is provided to tenants.



Sources of Ignition

- 1) Smoking is prohibited within any communal parts of the building in line with Smoke Free England legislation.
- 2) Hot works are not normally conducted. If essential maintenance requires the use of hot work processes, then corporate policies and procedures are to be followed.
- 3) The fixed electrical installation should be tested every 5 years. At the time of the assessment, it was confirmed that the last electrical installation conditioning report (EICR) was carried out on 20.02.25. Recorded as Satisfactory.
- 4) Portable electrical equipment used as part of the Caretaking / Cleaning regime is subject to annual PAT Testing. This information is held by the Estate Services Manager.
- 5) Portable heaters are not allowed in any common parts of the premises.
- 6) Gas appliances and pipework (where installed) are subject to annual testing and certification. This cyclical contract is managed by the inhouse Gas Team. The gas is supplied externally.
- 7) As per tenancy agreements, flammable liquids or gas cylinders should not be stored on site.

Waste Control

- 1) Refuse containers are emptied at regular intervals.
- 2) There is an 'Out of Hours' service in place to remove bulk items.
- 3) Refuse containers are emptied at regular intervals.
- 4) Refuse bins are situated too close to the fabric of the building in block 1-4 and should be moved to the designated bin store area. An email was sent to the Housing manager to correct this situation.



Control and Supervision of Contractors and Visitors

- Responsive Repairs service delivered by Sandwell MBC necessitates the production of an order via the computerised repairs system. Details of any known risks are documented on the repair order.
- 2) Owing to the nature of low-rise flatted accommodation it is difficult to manage/control individual contractors/utility companies.
- 3) Hot works are not permitted unless authorisation is given via the approved officer. The hot works procedure is to be followed.
- 4) Utility companies are not allowed to access any service cupboard or secure area. They must request and collect maintenance keys from the Investments office @ Roway Lane. This allows scrutiny of what is the scope of any works such as installation of tenant's broadband / phone line etc.
- 5) Where contractors are appointed to undertake major refurbishment works, Sandwell MBC Urban Design team will put control measures in place. Such Measures include:
 - a) Pre-Contract Meetings where contractor is made aware of all working arrangements and safe systems of work to be adopted. Issues covered in this meeting will include:
 - Health and Safety.
 - Site security.
 - Safety of working and impact on children/school business.
 - Fire risk, if any.
 - Site Emergency plan.
 - b) Monthly Site Meetings to monitor, review and share any new information including any new risks.
 - c) Site monitored daily whilst work is in progress by Clerk of Works / Health and Safety Officers.
 - d) Final Contractor review on completion of works undertaken.

Arson Prevention

- 1) Regular checks are undertaken by Caretakers / Cleaning Team(s) 365 days per year which helps reduce the risk of arson.
- 2) Access to the flats is not restricted by a door entry system. It is recommended that a secure door entry system is fitted to the building should any future upgrades of the building take place.
- 3) There have been no reported fire incidents since the last FRA.

Storage Arrangements

- 1) Residents are instructed not to bring L.P.G cylinders into block. This information is contained within the tenants' handbook.
- 2) The tenancy conditions, Section 7 Condition 5.6 stipulates "If you live in a flat or maisonette, you, people living with you and any visitors to your property must not keep or use paraffin oil, petrol, bottled gas appliances or any other explosive, FLAMMABLE, or dangerous material in the property. This restriction also applies to any storage facility situated in or attached to the block, which has been provided for your use."
- 3) No Flammable liquids stored on site by Caretakers / Cleaners. However, see observations.
- 4) Most store/service cupboards are kept locked, these doors were in good condition at the time of the assessment.
- 5) As per tenancy agreements, flammable liquids or gas cylinders should not be stored on site.
- 6) The landlord's electrical cupboard in block 1-4 has residents' belongings stored within. These items are required to be removed. Electrical service cupboards should be maintained free of combustible items. Email sent to Housing manager to remove these items.



Additional Control Measures. Fire Risk Assessment - Action Plan

Significant Findings
Action Plan.
It is considered that the following recommendations should be implemented to reduce fire risk to, or maintain it at, the following level:
Trivial ⊠ Tolerable □
Definition of priorities (where applicable):
P1 Arrange and complete as urgent – Within 10 days.
P2 Arrange and complete within 1-3 Months of assessment date.
P3 Arrange and complete within 3-6 Months of assessment date.
P4 Arrange and complete exceeding 6 months under programmed work.



Fire Risk Assessment Action Plan



Name of Premises or Location:	Salop Drive 1-8	
Date of Action Plan:	22-05-25	
Review Date:	<insert date=""></insert>	

Fire Risk Assessment

Question/ Ref No	Required Action	Supporting photograph	Priority	Timescale and Person Responsible	Date Completed
7/11	Flat 4 has no self-closing device, no combined smoke seal and intumescent seal and the door leaf appears to be warped and requires adjustment to fit the frame. The glazing in the door could not be verified as being GWG due to it being covered with a plastic membrane on the exterior and painted on the interior. Due to these defects, the flat entrance door should be replaced with a new FD30s door.		P3	Asset management. 3-6 months	

When undertaking future improvement program(s), it is advised that the observations listed below should be given consideration (noting that the safety of the residents is not jeopardised by these, and all steps to reduce any known risks have been taken).

Observations

At the time of the assessment, it was noted that landing floors were fitted with carpet. It is understood that carpets have been procured in accordance with BS 5287: 1988 specification for assessment and labelling of textile floor coverings and & BS 4790 Fire Test to Textile Floor Coverings.

When any refurbishment of the building takes place consideration should be given to replace existing flooring for an approved floor covering that complies to EN 13501-1 for floor coverings in common areas.

Both blocks have landlords' electrical distribution boards at high level on the ground floor of the common area. When any refurbishment of the building takes place consideration should be given to enclosing these electrical distribution boards in fire resistant cabinets.	
When any refurbishment of the building takes place consideration should be given to upgrading resident's front doors to certified FD30s door sets.	

Signed

NOORD	Building Safety Manager.	Date: 22.05.25			
A. SAITH	Quality Assurance Check	Date: 28.05.2025			

Appendix 1

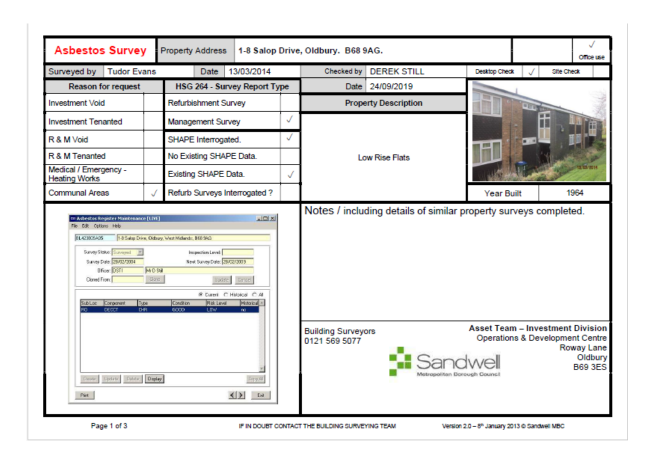
Significant Hazards on Site and Information to be Provided for the Fire Service

Name of property: 1-8 Salop Drive. Oldbury.

Updated: 24/09/2019.

Premise Manager: Tony Thompson. Tel. No.: 0121 569 2975

Hazard	Information/Comments
Asbestos	An asbestos survey has been undertaken of the communal areas. Survey held by Sandwell Housing (Derek Still Tel:- 0121 569 5077).



Fire Risk Assessment

Sample Locations		Prope Addre		-8 Salop	Drive, Oldbur	y. B68 9AG.					
LOCATION		MAT	ERIAL	QTY	SURFACE TREATMEN	SAMPLE REF	RESULT	HSE NOTIF Y	Codedled ?	ACTION TAKEN ON CONTRACT	
IF DURING THE COURSE OF WOR	K SUSF	PECTED A	CM'S ARE	IDENTIFIE	D THAT ARE NO	T CONTAINED	WITHIN THIS REP	ORT ST	OP W	ORK & SEEK ADVICE	
INTERNAL STAIRWELL WALLS AND CEILIN	GS	TEXTURE	D COATING	-	SEALED-PAINT	TE 477	NO ASBESTOS DETECTED	NO	NO	-	
ELECTRIC CUPBOARD REAR WALL		TEXTUR	RED PAINT	-	SEALED-PAINT	TE 480	NO ASBESTOS DETECTED	NO	NO	-	
DAMP PROOF COURSE		BITU	MINOUIS	-	-	-	-	-	-	REQUEST SAMPLE IF TO BE DISTURBED	
ITEMS SHOWN BELOW HAVE BEEN ASSESSED ON SITE BY THE ASBESTOS SURVEYOR & ARE CONFIRMED NOT TO BE ACM'S.											
LOCATION DESCRIPTION	MAT	TERIAL	AL LOCATION DE		RIAL LOCATION DESCRIPTION		MATERIAL	LOCATION DESCRIPTI			ON MATERIAL
ELECTRIC CUPBOARD INNER FRONT WALL LINING	SU	PALUX									
MAIN ROOF	MINE	RAL FELT									
MAIN ROOF SOFFIT		PVC				·					
DOOR FRAME SEALANTS	N	DNE									

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IF IN DOUBT CONTACT THE BUILDING SURVEYING TEAM

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Fire Risk Assessment

ABOUT THE REPORT - PLEASE READ

All survey Methodology is based upon HSE document HSD 254 - Asbestos: The Survey Guide. All surveyors are experienced British Occupational Hygiene Society (BOHS) P402 qualified surveyors with entensive Surveying & Returbishment Project experience specific to Sandwell MBD's managed housing about.

The person or persons using this report to programme refurbishment work on site are assumed to be competent & experienced in the field of domestic refurbishment projects & have suitable & sufficient assession awareness to understand the scope of this report & apply it to the project. All trade operatives working on site are also expected to have relevant assessions awareness training & experience. IF IN DOUBT STOP & ASIC Please ensure the report covers the areas that you need to work on.

SHAPE: Sandwell MBCs Integrated ICT solution holds the Company Assestos Register. The Assestos Register is Interrogated when completing the assestos survey report to ensure that ACM's in similar properties are considered where relevant. The Register holds details of all suspected or confirmed ACM's likerified during Refurbohment & Demolition programmes as well as Repairs activities for the past 11 years. If potential ACM's have been identified within difficult to survey areas such as Cavity Walss, Foor Violate et these will be inclinated within report. The interrogation of the Company Assessins Register compliments the survey is report processes at does not substate the Refurbition Survey.

Void Properties — The Building Surveying Iteam who undertake Refurbishment & Demoilton Asbestos Surveys also undertake Domestic Energy Assessment Surveys, Boroscope Surveys for Thermal insulation & Fire Integrity Assessments to a representative percentage of the void turn over.

Site Overview Page 2 – This section is included to aid surveying & to ensure comprehensive survey information is detailed.

Term	Explanation	Tem	Explanation			
Property Address	Specific Property to which survey relates.	Photo's	These will usually be provided for the front elevation of the property to aid identification.			
Surveyed by	Relates to P402 trained surveyor.	Sampled by	P402 trained surveyor.			
Action taken on Project	Record what action may have been undertaken to the Asbestos in question. E.g. Nothing, Repair, replace, Manage.	Checked by	P402 trained surveyor who checks report prior to issuing.			
Type of Work to be undertaken	Relates to the envisaged type of work that the Asbestos Survey Report will be used to aid. This assists the asbestos surveyor to guide his survey methodology & will help the users of this report decide if it is suitable for the work activity being undertaken.	Survey Report Type	Report type is determined by the type of work to be undertaken. The reader of this report must satisfy themselves that the scope of the survey is sufficient for the purpose of work being undertaken.			
ACM	Asbestos Containing Material.		HSG 264 - Refurbishment & Demolition Survey. Surveying undertaken to all parts of the property presuming full decent homes refurbishment, which may include. New Kitchen, New Bathroom.			
HSE Notify	This highlights if a material normally requires notification to the Health & Safety Executive prior to removal. GUIDANCE ONLY.	Refurbishment Survey	Electrical Rewire. Re-roof, Full Heading System. Taking account of the compilete structure of the property & arrichtype information available. This survey has been carried out without detailed knowledge of the works to be undertaken during refurbishment. Anyone using this report to support building works being undertaken to the momenty should ensure that the record its sufficient for the			
Bulk Sample	Sample of potential ACM that is representative of the whole.		purposes of the building work being undertaken. The reader should be confident that the areas that to be disturbed by the proposed work are included.			
Request Sample	The item described has not been tested for Asbestos content. The item must be presumed to contain asbestos until sampling confirms. If work is going to be undertaken in this area sample should be requested prior to work starting.	Management Survey	A management survey is the standard survey. Its purpose is to locate, as far as reasonably practicable, the presence and extent of any suspect ACMs in the building which could be damaged or disturbed during normal occupancy, including foreseeable maintenance and installation, and to assess their condition.			
Awaiting Results	If no results have been detailed then you must not work on these items until you receive further confirmation.	Refurb & Management Survey	Both Survey Report Types are ticked due to works identified at survey stage the surveyor has completed Refutchment Survey for the works required & may have undestaken a management survey on remaining areas of the property. The report should not be used for works outside the scope stated, unless the reader assures themselves that it is suitable & sufficient.			
Extent	An estimate of quantity will be given where possible to aid work planning & valuation.	Cavity Walls / Floor Voids or similar.	Will be assessed at survey stage & desktop assessment of similar archetypes.			
Labels	Materials will be labelled where practical. Labelling will be not be undertaken to low risk materials e.g. from ties, Textured Coatings etc or where labelling could easily be removed or would cause potential exposure if removed. All presumed ACM's will be labelled as "Aubestos" where practical. All sampled materials will be labelled with an "Asbestos Sampled" label.	Photo's	Where practical & to aid the identification of ambiguous material locations photos will be included within the report to ensure that materials are identified on-site correctly. Photos will be annotated where necessary.			

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