

Fire Risk Assessment

1-12

**Warley House,
Smethwick,
B67 5LN.**



Date of Inspection: 25th August 2026

Review Period: 3 years.

Officer: S. Henley - Fire Risk Assessor

Checked by: A.Froggatt - Building Safety Manager

Current Risk Rating = Tolerable

Subsequent reviews

<u>Review date</u>	<u>Officer</u>	<u>Comments</u>

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Section

0

Introduction, Scope & References

The [Regulatory Reform \(Fire Safety\) Order 2005 \(RR\(FS\)O\)](#) requires the Responsible Person to ensure that a **suitable and sufficient Fire Risk Assessment (FRA)** is carried out for the common parts of all multi-occupied residential buildings. This FRA supports the organisation's wider fire safety management system and ensures compliance with statutory duties relating to the safety of residents, visitors, staff, and contractors.

This FRA has been completed in accordance with [BS 9792:2025 – Fire Risk Assessment for Housing](#), and with reference to relevant UK legislation and guidance, including:

- [Regulatory Reform \(Fire Safety\) Order 2005 \(FSO\)](#): The primary law governing fire safety in the common parts of flats, including stairways, corridors, and entrance doors.
 - [Fire Safety Act 2021](#): Information about the commencement of the Fire Safety Act and how it affects Responsible Persons and others.
 - [Fire Safety \(England\) Regulations 2022](#): Introduced under the FSO, it mandates high-rise residents (>11m) to have fire doors checked quarterly and provides safety information.
 - [Housing Act 2004](#): Empowers local authorities to enforce safety standards within individual residential units.
 - [Building Safety Act 2022](#): (where applicable) Imposes strict management requirements on higher-risk buildings.
 - [Fire Safety in Purpose-Built Blocks of Flats \(Local Government Association\)](#): Considered the definitive guidance, often known as the "LGA guide," for purpose-built blocks.
 - [Making your small block of flats safe from fire](#): *Fire Safety in Small Blocks of Flats*
 - [NFCC guidance](#) on residential fire safety
-

The purpose of this FRA is to evaluate the risk to life from fire within the **common parts** of the building and to identify any measures required to ensure compliance with applicable legislation.

The assessment considers:

- The building's construction, layout, and fire protection features
- The nature of the occupancy and any residents who may require additional support
- Fire hazards and the measures in place to eliminate or control them
- The adequacy of means of escape and fire safety systems
- The management arrangements for maintaining fire safety

Type of Assessment

This FRA has been completed as a:

- ☒ Type 1 – Common parts only (non-intrusive)
- ☐ Type 2 – Common parts only (Intrusive)
- ☐ Type 3 – Common Parts & Dwellings (Non-Intrusive)
- ☐ Type 4 – Common Parts & Dwellings (Intrusive)

Scope of the Assessment

The assessment includes, but is not limited to:

- ☒ Visual review of the external wall construction (where relevant)
- ☒ Inspection of flat entrance doors from the common side
- ☒ Means of escape routes and exit doors
- ☒ Accessible compartmentation and fire-stopping, passive and active fire protection measures.
- ☒ Service cupboards, risers, and meter rooms (where accessible)
- ☒ Roof voids and loft spaces (where accessible)
- ☒ Fire safety signage, lighting, and detection systems
- ☒ Accessible compartmentation,

Limitations

This FRA is based on a **visual, non-destructive inspection** unless otherwise stated. No opening up of construction, removal of fixtures, or intrusive investigation was undertaken. Areas that could not be accessed at the time of inspection are recorded within the report.

This FRA does **not**:

- Provide a full fire strategy for the building
- Assess the structural fire resistance of building elements
- Identify latent construction defects
- Assess internal conditions within individual dwellings
- Provide an external wall appraisal (FRAEW), which is not normally required for low-rise buildings unless specific concerns are identified
- Serve as a compliance audit or snagging inspection

The findings are therefore limited to the conditions observed and the information made available at the time of inspection.

Review Requirements

The FRA should be reviewed:

- At regular intervals (typically every 3 years)
- Following any significant change to the building
- Following a fire incident
- Following identification of new risks or concerns
- Following significant changes in occupancy or management arrangements

The Responsible Person must ensure that all significant findings and recommended actions are addressed within appropriate timescales and that fire safety information is kept up to date in line with the principles of the **Golden Thread**.

If required, complaints can be made to them by telephone on 0121 380 7500 or electronically on <https://www.wmfs.net/our-services/fire-safety/#reportfiresafety>.

In the first instance however, we would be grateful if you could contact us directly via <https://www.sandwell.gov.uk/contact/log-complaint> or by phone on 0121 569 7867

The FRA does not address the risk to property or business continuity from fire.

This FRA complies 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 7500 or electronically on <https://www.wmfs.net/our-services/fire-safety/#reportfiresafety>.

In the first instance however, we would be grateful if you could contact us directly via <https://www.sandwell.gov.uk/contact/log-complaint> or by phone on 0121 569 7867.

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 SMBC will as a minimum review:-

- High Risk Residential Buildings annually.
- Commercial buildings annually.
- Emergency Housing Schemes annually.
- Sheltered schemes 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 outcome will then be 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 published.

The Building Safety Case will be updated to reflect the latest detail/information of latest fire risk assessment. (High Rise Only)

References

This Fire Risk Assessment has been undertaken with reference to relevant UK fire safety legislation, statutory guidance, and applicable British Standards current at the time of assessment. For example: -

Applicable Legislation

- [Regulatory Reform \(Fire Safety\) Order 2005 \(FSO\)](#): The primary law governing fire safety in the common parts of flats, including stairways, corridors, and entrance doors.
- [Fire Safety \(England\) Regulations 2022](#): Introduced under the FSO, it mandates high-rise residents (>11m) to have fire doors checked quarterly and provides safety information.
- [Building Safety Act 2022](#): Imposes strict management requirements on higher-risk buildings.
- [Housing Act 2004](#): Empowers local authorities to enforce safety standards within individual residential units.

Key Guidance Documents

- [Fire Safety in Purpose-Built Blocks of Flats \(Local Government Association\)](#): Considered the definitive guidance, often known as the "LGA guide," for purpose-built blocks.
 - [Fire Safety Risk Assessment: Sleeping Accommodation \(GOV.UK\)](#): Guidance on managing risks in communal areas.
 - [Making Your Small Block of Flats Safe from Fire \(GOV.UK\)](#): Specific guidance for small, 3-storey blocks.
 - [BS 9792:2025](#): New British Standard for conducting fire risk assessments in housing.
 - [NFCC publication](#) "Fire safety in specialised housing."
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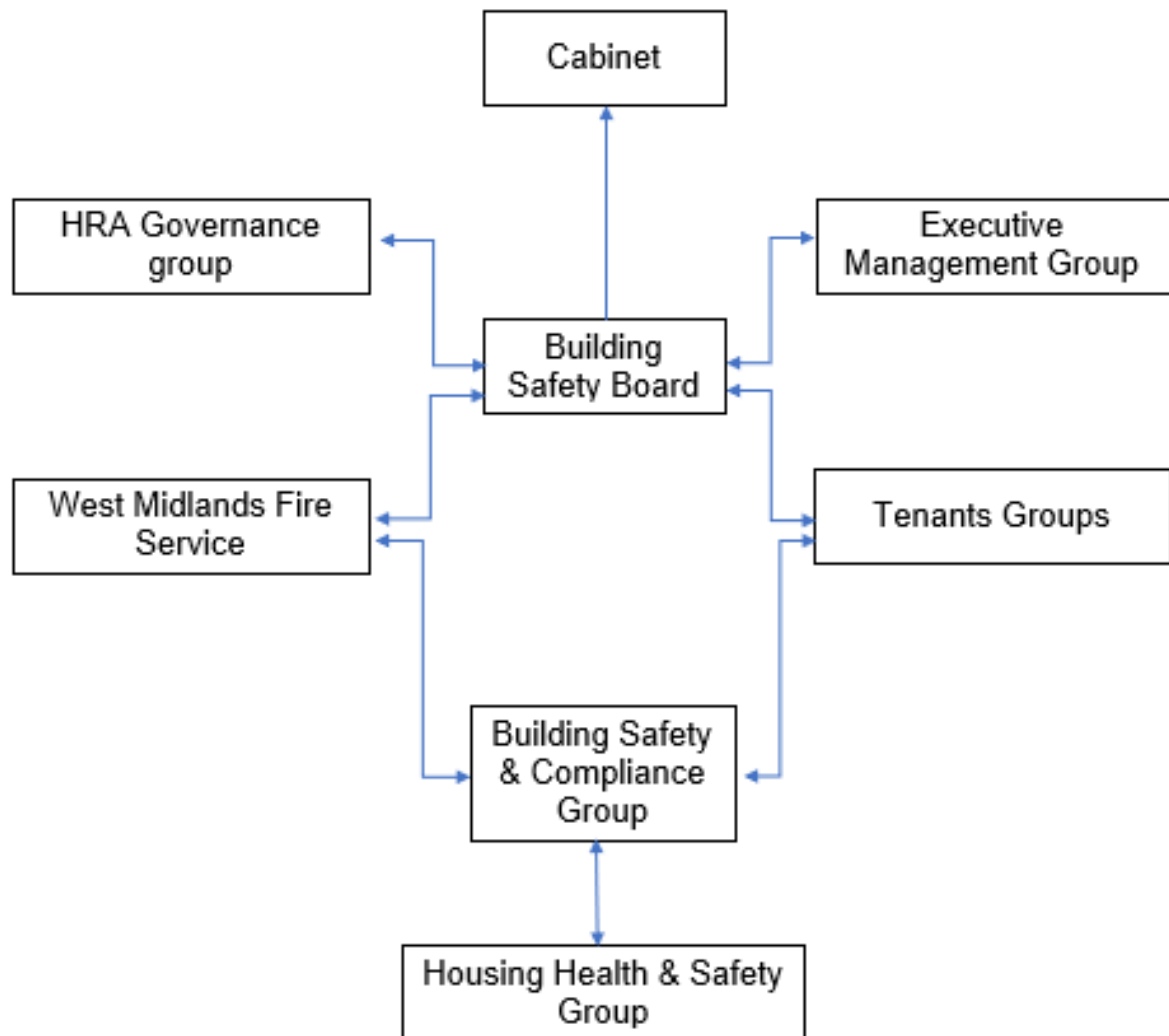
The following diagrams illustrate those procedures and persons that support the effective planning, organisation, control, monitoring, and review of the preventive and protective measures. This information is provided as required under the RR(FS)O.



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.

Governance Structure



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.

Section

1

Executive Summary

This Fire Risk Assessment provides an overview of the fire safety arrangements in place within the building and evaluates the level of risk to life from fire within the common parts. The assessment has been undertaken in accordance with the Regulatory Reform (Fire Safety) Order 2005, the Fire Safety Act 2021, the Fire Safety (England) Regulations 2022, and BS 9792:2025. It reflects the building's design, construction, occupancy profile, and the fire safety measures provided.

The building is a low-rise, purpose-built block of flats designed to support a **Stay Put Unless Affected** evacuation strategy. This approach is appropriate for buildings of this type, where each flat is intended to provide a degree of fire resistance that allows occupants to remain safely within their dwelling unless directly affected by fire or smoke. The common areas are designed to remain clear and unobstructed, with a single protected stairway providing the means of escape for residents who need to evacuate.

The assessment considers the building's passive and active fire protection measures, including compartmentation, flat entrance doors, fire-stopping, emergency lighting, and domestic smoke detection within sampled flats. It also reviews the management arrangements in place for maintaining fire safety systems, controlling contractors, managing waste, and providing residents with appropriate fire safety information.

The building benefits from traditional, inherently robust construction, and the fire protection measures provided are generally consistent with the expectations for low-rise residential buildings. The management regime supports the maintenance of a sterile common area, which is a key control measure in buildings with a single escape route. The building's occupancy profile does not indicate any unusual or heightened risk factors, although residents who may require additional support are managed through Person-Centred Fire Risk Assessments (PCFRAs) and Residential PEEPs where agreed.

Based on the conditions observed at the time of inspection, the overall risk to life from fire is assessed as **Tolerable.**

This means that the existing fire safety measures are broadly adequate, and only minor or routine improvements may be required. The detailed significant findings and recommended actions are provided in the Action Plan at the end of this report.

The Responsible Person must ensure that all recommended actions are addressed within appropriate timescales and that the FRA is reviewed regularly, or sooner if significant changes occur to the building, its use, or its occupancy.

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's external envelope consists of traditional brick cavity wall construction with uPVC double-glazed window units fitted throughout. Roof is a low-pitched roof and also has a flat area these appear to comprise of a light grey sheet covering. The upper floor flats have individual concrete balconies with a metal balustrade. Adjacent to the rear entrance on, a dedicated refuse storage area is enclosed behind timber doors. The bin store contains a galvanised steel wheelie bin and an associated bin chute. The rear upper floor is an open decked access with one point of escape	Trivial

Section 7	Means of Escape from Fire Access to inspect the flat entrance doors was not available at the time of the assessment. Although the doors appeared to be in good condition externally, their fire-resisting performance and compliance could not be confirmed and are therefore outside the scope of this assessment. The upper floor is open decked which is served by a single protected staircase constructed in concrete, providing the primary means of escape for all occupants. The communal corridors and stairways are of concrete construction throughout, offering an inherently robust level of fire resistance. On the upper floor there are several clay ventilation grilles at approximately 180mm from the floor. These require blanking off or the installation of intumescent grills being carried out Natural lighting and ventilation to the common areas are provided by uPVC windows located on each floor, which also supplement the emergency lighting system. Resident storage cupboards are also provided on each floor and are accessible to authorised residents only. On the ground floor is an electrical service cupboard, this is protected behind a notional timber fire door fitted with smoke seals. The final exit doors are fitted with a levered handle to facilitate a safe and efficient means of escape in the event of an emergency.	Tolerable
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Section 8	Fire Detection and Alarm Systems Each flat is equipped with a fire detection system that meets at least the LD3 standard. No detection in communal areas.	Trivial
Section 9	Emergency Lighting Emergency lighting is provided within the block. Borrowed lighting is also gained from the landing windows the entrance door. There is lighting externally installed to the building on the courtyard sides of the building.	Trivial
Section 10	Compartmentation The building is constructed to provide 1-hour vertical and horizontal fire resistance around all flats. Deficiencies in the fire stopping were identified at ceiling within the external electrical services cupboard situated within the courtyard, where cables pass through the compartment construction and along timber flooring.	Tolerable
Section 11	Fire Fighting Access & Equipment The premises have no provision for firefighting equipment. Firefighting access is gained at the front of the property via a fireman's drop key	Trivial

Section 12	Fire Signage ‘Fire Door Keep Locked’ signage and electrical hazard warning signage should be installed on each electrical services cupboard to clearly identify the hazard and ensure the cupboards always remain secured. Appropriate ‘No Smoking’ signage was observed to be in place at the time of the inspection.	Tolerable
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. Last EICR was carried out on the 30/03/2021, therefore out of date at the time of the FRA survey.	Tolerable
Section 15	Waste Control Waste is disposed of via the internal bin-chute hoppers located on the first floor, with the bin room positioned behind double timber doors externally at the rear on the ground floor. Hopper door on the 1st floor requires replacement	Tolerable
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 main entrance/exit door is accessible by a call point, fob and fireman's drop key. Lighting is installed externally around the building	Trivial
Section 18	Storage Arrangements Storage cupboards situated internally on the ground floor and first floor accessible with the use of a resident key. Residents should not store fuel or LPG Cylinders in their home or storage facilities.	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		
	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 Risk:

☒ Medium Risk:

☐ High Risk:

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 ☒ Moderate Harm ☐ Extreme Harm ☐

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

Slight harm	Outbreak of fire unlikely to result in serious injury or death of any occupant (other than an occupant sleeping in a room in which a fire occurs).
Moderate harm	Outbreak of fire could 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 ☐

Intolerable (Very High Risk)	The situation is intolerable. All or part of the building is unsafe for occupation. Significant effort and/or expenditure might be required to rectify the situation.
Substantial (High Risk)	Significant improvements are required. Urgent and/or substantial rectification work to at least normalize the risk.
Moderate (Normal Risk)	Improvements are necessary to reduce the risk to a tolerable level.
Tolerable (Low Risk)	While some very minor improvements might be required, the existing controls only require maintenance.
Trivial (Very Low Risk)	The risk to life is exceptionally low. No action is needed.

Comments

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.

A Type 1 Fire Risk Assessment of the premises at Warley House 1-12 has been carried out. The assessment included a thorough inspection of the site's layout, identification of potential fire hazards, and evaluation of existing fire safety measures. The findings and recommendations have been documented.

Based on the assessment, the likelihood of a fire is deemed medium prior to the implementation of the action plan, due to the identified normal fire hazards.

Considering the use of the premises and the profile of the occupants, the potential consequences to life safety in the event of a fire are slight harm. This is due to the fire safety measures in place, including the provision of Permadoor FD30s flat entrance doors, detection systems installed within all flats to a minimum standard of LD3, and the building's compartmentation design, which supports a stay-put evacuation strategy.

The combination of these measures is intended to limit the spread of fire and smoke, provide early warning to occupants within the affected dwelling, and protect residents in neighbouring flats who are not directly affected by the incident.

Access was attempted to a sample some of the properties as part of the risk assessment. This was to ensure the doors have not been tampered with by residents.

Upon the first floor open decked landing there are several clay ventilation grilles positioned at approximately 180mm from the floor, they vent the kitchen and are within the communal walkway. Investigations are required.

Emergency lighting is provided throughout the communal areas of the building. Owing to the height of the premises, which exceeds two storeys, the system is installed to ensure adequate illumination of escape routes and circulation areas in the event of a mains power failure, thereby assisting occupants in safely evacuating the building during an emergency.

Within the external electrical cupboard at the rear of the premises the electrical service room requires fire stopping within this due to cables passing through a void and along timber flooring joists.

Overall, the risk level at the time of this FRA is considered tolerable.

Once the recommended actions have been completed, the overall risk rating for the building will be reduced to trivial, subject to the implementation of the suggested measures outlined in this fire risk assessment.

A suitable risk-based control plan (where applicable) 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:
Trivial	No action is required, and no detailed records need to be maintained.
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 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 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.)

Section 2

People at Significant Risk of Fire

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

The [Fire Safety \(Residential Evacuation Plans\) \(England\) Regulations 2025](#) requires the Responsible Person to identify any groups of people who may be especially at risk in the event of a fire. This section considers the building's occupancy profile, the nature of the premises, and any factors that may increase vulnerability.

This low-rise residential building is occupied primarily by general-needs residents; however, as with all multi-occupied housing, there may be individuals whose personal circumstances increase their level of risk. These risks may arise from physical, sensory, or cognitive impairments, temporary health conditions, or other factors that could affect a person's ability to detect a fire, respond to an alarm, or evacuate safely.

Groups of People Who May Be at Increased Risk

- **Residents with mobility impairments** – may require more time or support to evacuate.
 - **Residents with sensory impairments** – reduced ability to detect fire or navigate escape routes.
 - **Residents with cognitive impairments** – may struggle to recognise danger or follow instructions.
 - **Residents with temporary vulnerabilities** – illness, injury, recovery from surgery, or pregnancy.
 - **Children and young people** – may rely on adults for guidance during an emergency.
 - **Visitors unfamiliar with the building** – may not know escape routes or fire procedures.
 - **Contractors working on site** – may be unfamiliar with fire safety arrangements and introduce additional risks.
-

Fire Safety (Residential Evacuation Plans) (England) Regulations 2025

These regulations apply to all multi-occupied residential buildings and place duties on the Responsible Person to identify and support residents who may require assistance in the event of a fire. The requirements include:

Identification of Residents Needing Assistance

The Responsible Person must take reasonable steps to identify residents whose ability to evacuate independently may be compromised due to physical, sensory, or cognitive impairments.

Person-Centred Fire Risk Assessments (PCFRAs)

A PCFRA is a structured conversation with the resident to understand their individual needs, risks, and capabilities. It considers mobility, communication, awareness, and any assistive technology required.

Residential Personal Emergency Evacuation Plans (RPEEPs)

Where agreed with the resident, an RPEEP sets out the actions they should take in the event of a fire. It may include:

- Evacuation routes
- Support required
- Communication needs
- Use of mobility aids
- Any agreed assistance arrangements

RPEEPs are voluntary and require the resident's consent.

Consent-Based Sharing of Information with the Fire Service

Information relating to residents who may require assistance can only be shared with West Midlands Fire Service if the resident provides explicit consent. This information helps the Fire Service plan an appropriate operational response.

Review Requirements

PCFRAs and RPEEPs must be reviewed:

- Annually
- When a resident's circumstances change
- When requested by the resident

Summary for This Building: PCFRAs/RPEEPs (not required due to being a low-rise building)

Number of PCFRAs/RPEEPs currently in place: N/A

If no residents have been identified as requiring additional support, this should be recorded. If residents decline to participate, this should also be noted.

Section 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.

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

Chief Executive Shokat Lal		
Executive Director Asset Manager & Improvement Alan Lunt		
Assistant Director Asset Management & Improvement Sarah Agar		
Head of Building Safety & Compliance Jon Hemming		
Building & Fire Safety Team Manager Tony Thompson		
Team Lead Fire Safety Jason Blewitt		
Team Lead Building Safety Anthony Smith		
Housing Office Manager Lisa Ellis		
Building Safety Managers Adrian Jones Andrew Froggatt Carl Hill Louis Conway Craig Hudson	Fire Risk Assessors Mohammed Zafeer Stuart Henley Ethan Somaiya	Resident Engagement Officers – Fire Safety Abdulmonim Khan Ethan Somaiya Hannah Russon

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

Section 4

Description of Premises

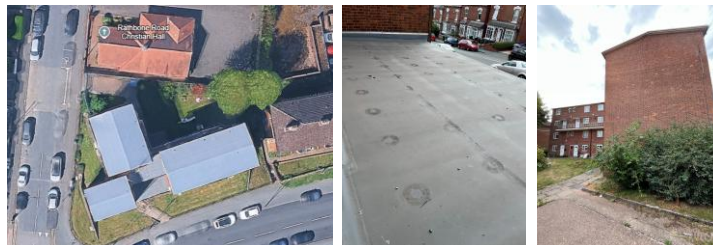
1-12
Warley House
Smethwick
B67 5LN



A Type 1 Fire Risk Assessment of the premises at Warley House 1-12 has been carried out. The assessment included a thorough inspection of the site's layout, identification of potential fire hazards, and evaluation of existing fire safety measures. The findings and recommendations have been documented.

Based on the assessment, the likelihood of a fire is deemed medium prior to the implementation of the action plan, due to the identified normal fire hazards.

- 1) The low-rise four-storey block was built in 1961 using traditional brick cavity and concrete construction. The building has a rubber system covering the flat roof area and the main roof is low-pitched with a light grey décor tile system.



Roadside of the block on the 2nd floor, residential flats are provided with individual projecting balconies located on the external elevations of the building. The balconies are of solid concrete construction with metal balustrade guarding and are accessed directly from the individual flats.



The rear of the premises can be accessed either through the building or via a steel-gated entrance leading into the courtyard area. Ground-floor flats have direct access to open air within the courtyard, while the first-floor flats are accessed from an external open-deck walkway.

The open-air arrangement of the courtyard and decked access provides natural ventilation and assists in reducing the potential accumulation of smoke in the event of a fire.



The building is a detached residential block positioned on the corner of Abbey Road and Rathbone Road. Access is provided from via the entrance on Abbey Road. The entrance/exit door is a timber construction with glazed panel insets. Front-entrance access is controlled by a fob system, flat call button, and fire-service drop key. Rear entrance is accessed via fob only.



The blocks bin store is located adjacent to the rear door. This is secured by double timber doors. Within this store is a commercial-grade metal wheelie bin, functioning as the receptacle for refuse discharged via the block's bin chute.



The enforcing authority is West Midlands Fire Service.
The nearest fire station is Smethwick Fire Station,
located approximately 1.5 miles away.

Types of fire risk assessments (FRAs) for multi-occupied buildings,

- Types of fire risk assessments (FRAs) for multi-occupied buildings,
- Type 1 is a basic, non-destructive check of common areas;
- Type 2 involves destructive sampling of common areas for serious flaws;
- Type 3 extends Type 1 to include individual flats non-destructively; and
- Type 4 is the most comprehensive, combining Type 3 with destructive inspection of common areas and flats for deep structural assessment.

High/Low Rise	Low Rise
Number of Floors	4
Height (estimate)	12m
Approximate floor area	323m ²
Date of Construction	1961
Construction Type	Traditional brick & concrete
Last Refurbished	Unknown
External Cladding	N/A
Number of Lifts	N/A
Number of Staircases	One
Automatic Smoke Ventilation to communal area	No
Fire Alarm System	No
Refuse Chute	Yes
Access to Roof void	No
Equipment on roof (e.g., mobile phone station etc)	No
EV charging points, distance from building	N/A
WMFS Audit	N/A
Enforcement action	N/A
Fire strategy	N/A

Persons at Risk

Residents / Occupants of 12 flats.

Visitors,

Sandwell MBC employees,

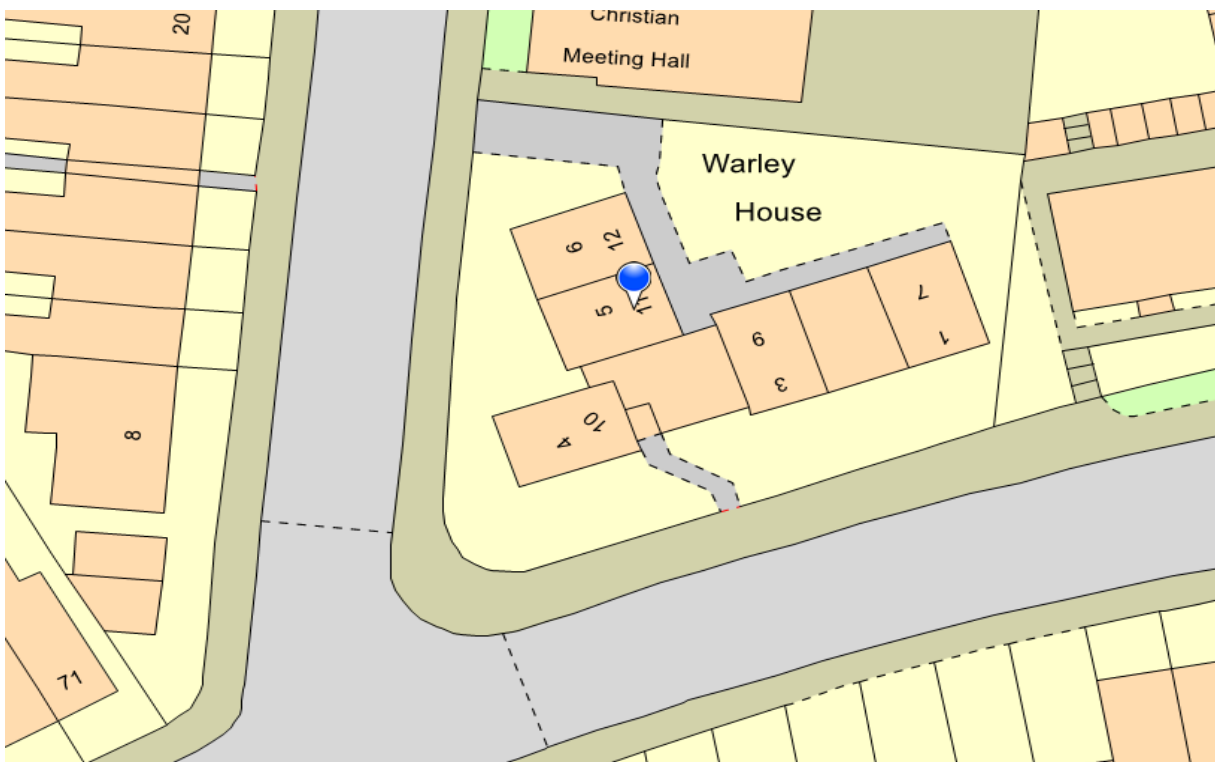
Contractors,

Service providers (e.g., meter readers, delivery people etc)

Statutory bodies (e.g., W.M.F.S, Police, and Ambulance

Section 5

Building Plan



Section 6

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, it is deemed that the combination and application of these materials present an acceptable level of fire risk.

- 2) The external surface of the building is predominantly brick structure, with rendered areas running vertically. The building has a rubber system covering the flat roof area and the main roof is low-pitched with a light grey décor tile system.



- 3) uPVC double-glazed units have been installed in each flat and within the communal stairway. The entrance doors are a timber construction with glazed panels.



- 4) External lighting is installed around the block. This assists with safety and security.



- 5) The residential flats are on the 1st floor are provided with individual projecting balconies located on the external elevations of the building. The balconies are of solid concrete construction with metal balustrade guarding and are accessed directly from the individual flats. The balcony structures appear to be non-combustible in construction and are open to the external environment, providing natural ventilation.



- 6) Adjacent to the rear entrance of the block is a secure bin store. The store houses a large, galvanised steel bin which serves the building's bin chute system. Access to the bin store is restricted to authorised users to ensure appropriate control of waste and reduce fire loading in this area.



Section

7

Means of Escape from Fire

- 1) Each property is fitted with a minimum of an LD3 detection system within the flat. See Section 8
- 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) Flats within this block are fitted with Permadoor FD30s doors.

Warley House 1-12 (O&E)	BL00100WA06	1 Warley House;Abbey Road;Smethwick;West Midlands;	Permadoor	Glazed
Warley House 1-12 (O&E)	BL00100WA06	10 Warley House;Abbey Road;Smethwick;West Midlands;	Permadoor	Glazed
Warley House 1-12 (O&E)	BL00100WA06	11 Warley House;Abbey Road;Smethwick;West Midlands;	Permadoor	Glazed
Warley House 1-12 (O&E)	BL00100WA06	12 Warley House;Abbey Road;Smethwick;West Midlands;	Permadoor	Glazed
Warley House 1-12 (O&E)	BL00100WA06	2 Warley House;Abbey Road;Smethwick;West Midlands;	Permadoor	Glazed
Warley House 1-12 (O&E)	BL00100WA06	3 Warley House;Abbey Road;Smethwick;West Midlands;	Permadoor	Glazed
Warley House 1-12 (O&E)	BL00100WA06	4 Warley House;Abbey Road;Smethwick;West Midlands;	Shelforce	Not Glazed
Warley House 1-12 (O&E)	BL00100WA06	5 Warley House;Abbey Road;Smethwick;West Midlands;	Permadoor	Glazed
Warley House 1-12 (O&E)	BL00100WA06	6 Warley House;Abbey Road;Smethwick;West Midlands;	Permadoor	Glazed
Warley House 1-12 (O&E)	BL00100WA06	7 Warley House;Abbey Road;Smethwick;West Midlands;	Permadoor	Glazed
Warley House 1-12 (O&E)	BL00100WA06	8 Warley House;Abbey Road;Smethwick;West Midlands;	Permadoor	Glazed
Warley House 1-12 (O&E)	BL00100WA06	9 Warley House;Abbey Road;Smethwick;West Midlands;	Hurst	Not Glazed
Warley House 1-12 (O&E)	BL00100WA06	Warley House 1-12 (o&e);Abbey Road;Smethwick;West Midla	Intentionally Blank	

- 5) Several flat entrances door mats are present; the fire rating is not known on these door mats and are deemed to be low risk.
- 6) Inspection of the flat entrance doors was attempted; however, access was not available to any of the flats at the time of the assessment. From the common areas, the doors appeared to be in generally good condition with no obvious external defects noted. However, as access was not gained, it was not possible to inspect the internal face of the doors, associated ironmongery, self-closing devices, smoke seals or overall fire-resisting performance. Consequently, no assessment can be made regarding the suitability or fire safety standard of the flat entrance doors beyond their external appearance.
 - a) Flat 1: No answer
 - b) Flat 2: No answer
 - c) Flat 3: No answer

- d) Flat 4: No answer
- e) Flat 5: No answer
- f) Flat 6: No answer
- g) Flat 7: No answer
- h) Flat 8: No answer
- i) Flat 9: No answer
- j) Flat 10: No answer
- k) Flat 11: No answer
- l) Flat 12: No answer

7) The upper floors are served by a single protected staircase, which provides the means of escape for occupants of the flats located on the first, second and third floors. The staircase has a clear width of approximately 0.971 metres measured between the handrail and wall.

Given the low-risk nature of the premises, the limited number of occupants using the staircase, and the relatively short travel distances involved, the width of the stairway is considered adequate for the safe evacuation of residents.



- 8) On the upper floor on several ventilation grilles serving the flat kitchens are located within the communal escape route. As the opening has the potential to permit the passage of fire and smoke from the flat into the common access walkway, the ventilation arrangement should be reviewed.

First review why the vents (x3) are present:

- If it ventilates a cupboard, void, or redundant appliance, it may be possible to remove the vent and make good the opening with suitable masonry construction.
- If it provides permanent ventilation to a gas appliance or kitchen extract arrangement, the ventilation function will need to be maintained.



- 9) The flooring and stairway within this property are concrete construction.



- 10) Windows fitted on the stairwell are fitted with manual openers; the windows will assist in additional lighting and any ventilation required.



- 11) Emergency lighting is provided throughout the communal areas of the building. In the event of a mains power failure or emergency situation, the system will illuminate escape routes, stairways and circulation areas, assisting residents in safely evacuating the premises and reaching a place of ultimate safety.

[\(Refer to section 9\)](#)



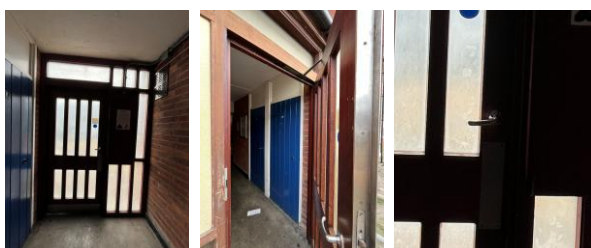
- 12) On the first and ground floor there are residential storage cupboards. These are locked and accessible by residents only



- 13) On the ground floor adjacent flat number 4 there is an electrical service cupboard. This has a timber notional door fitted along with smoke seals. Signage is required and mentioned in section 12



- 14) The final exit door is fitted with automatic closing devices. To exit the doors, you do so by a levered handle. 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). 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.



- 15) Communal areas are kept free of flammable items. The communal areas are checked on a regular basis by Caretaking / Cleaning teams 365 days per year, and all items of rubbish are immediately removed. There is also an out of hour's service that allows combustible items of furniture / rubbish to be removed.
- 16) Installed adjacent to the front final exit are several Envirograf intumescent ventilation grilles. These have been fitted over air vents serving the ground-floor flat and are intended to maintain ventilation under normal conditions whilst helping to protect the communal escape route by restricting the spread of fire and smoke in the event of a fire.



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.

Classifications of FD30 and FD30s fire doors include timber-based options designed to provide 30 minutes of fire resistance, with the "s" suffix indicating additional smoke sealing capabilities. Timber notional doors are a distinct category within this, referring to older, existing timber doors—often in older residential buildings—that are deemed capable of providing 30 minutes of fire protection based on an inspector's assessment rather than formal, modern fire testing certification.

Section

8

Fire Detection and Alarm Systems

- 1) Early warning is limited to hard wire or battery smoke alarms within each of the resident's flats and the community room. The equipment is subjected to a cyclical test.
- 2) The following information is based on a sample of properties visited at the time of the survey or information gained via SMBC's Job Manager system, the smoke alarms within resident's flats are installed to a minimum of an LD3 Standard. The detectors are checked and records updated during the annual gas service.

Flat 1 - Detection unknown (leaseholder)
Flat 2 - Detection unknown (Not on gas check, possibly no gas installed)
Flat 3 - Detection unknown (Not on gas check, possibly no gas installed)
Flat 4 - Detection unknown (leaseholder)
Flat 5 - Detection unknown (Not on gas check, possibly no gas installed)
Flat 6 - Detection in Hallway, living room and kitchen (LD2)
Flat 7 - Detection in Hallway, kitchen and living room (LD2)
Flat 8 - Detection in Hallway, living room, kitchen and bedroom (x2) (LD1)
Flat 9 - Detection in Hallway, kitchen and living room (LD2)
Flat 10 - Detection in Hallway, living room, kitchen and bedroom (x2)
Flat 11 - Detection in Hallway, (Carbon Monoxide bedroom 1) (LD3)
Flat 12 - Detection in Hallway, kitchen and living room, (Carbon Monoxide bedroom 1) (LD2)

For information

LD1 all rooms except wet rooms

LD2 all-risk rooms e.g. Living Room, Kitchens and Hallway.

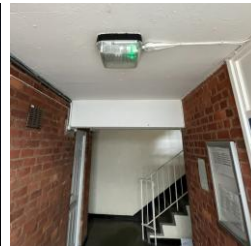
LD3 Hallway only

- 3) There is no effective means for detecting an outbreak of fire to the residential 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.
-

Section 9

Emergency Lighting

- 1) The premises have emergency lighting fitted on each floor. All installed equipment is checked and tested monthly by Sandwell MBC in house electrical team or approved contractor, in accordance with current standards.



- 2) There is also borrowed lighting from the landing windows to assist in lighting the communal areas from outside
- 3) 2 emergency light units on the ground floor were not working at the time of the survey. Email sent to electrical 26th August 2026.

Section 10

Compartmentation

- 1) A visual inspection of the accessible areas was undertaken as part of the assessment, but areas with restricted access, i.e., false ceilings and void areas, were only inspected where readily accessible. The inspection did not reveal any breaches in compartmentation.

The survey undertaken as part of this risk assessment should not be construed as a full compartmentation survey of the building.

- 2) The building is designed to provide as a minimum 1-hour vertical and horizontal fire resistance, except at entrance to flats which is a minimum of 30-minute fire door.
 - 3) Any remedial works arising from the fire stopping / compartmentation check(s) will be actioned immediately by the Fire Safety Rapid Response Team.
 - 4) All communal doors are fitted with automatic closing devices that 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) Externally, to the rear of the premises and adjacent to Flat 3, is an electrical service room. During the inspection, it was noted that electrical cables serving the flats pass vertically through the service area and continue through the timber floor structure and associated joists. Deficiencies in the fire stopping were identified around these service penetrations. Appropriate fire-stopping measures should be installed to maintain the fire-resisting construction and prevent the potential spread of fire and smoke between compartments.

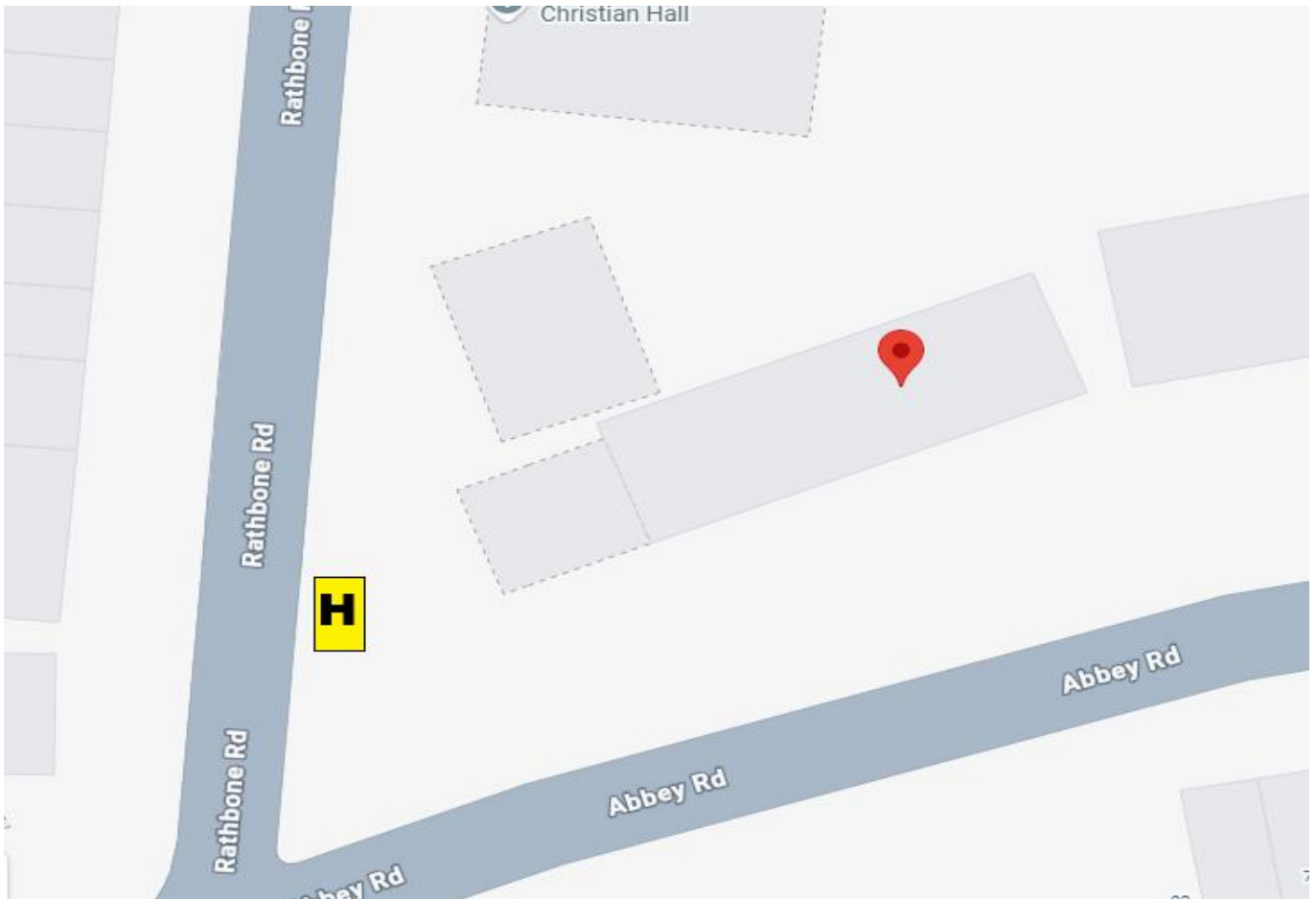
In addition, the route of the cables through the timber floor void requires further investigation to establish the extent of any fire-stopping deficiencies. Access may be required from within the adjacent flat(s) to fully assess the arrangement and undertake any necessary remedial works. Any identified openings around the cables should be suitably fire stopped to maintain the integrity of the compartmentation and reduce the risk of fire and smoke spread through concealed voids.



Section 11

Fire Fighting Access & Equipment

- 1) There is no firefighting equipment on this premises.
- 2) Nearest fire hydrant is indicated within the attached plan.



The enforcing authority is West Midlands Fire Service.
The nearest fire station is Smethwick Fire Station,
located approximately 1.5 miles away.

Section 12

Fire Signage

1) The electrical service cupboard's on each floor requires the following

a) Install 'Fire Door Keep Locked' signage (x2) to each electrical service cupboard within the block



b) Install a compliant electrical hazard warning signage (x2) to clearly identify the presence of electrical equipment and associated risks.



Signage example

2) Smoking is prohibited within any communal parts of the building in line with Smoke Free England legislation. Signage is installed to notify residents and visitors of this.



3) Directional escape signage is not provided throughout the building. This is considered acceptable due to the simple and straightforward layout of the premises, where the route to the final exit is readily apparent and can be easily identified by occupants and visitors. The absence of directional signage is therefore not considered to adversely affect means of escape arrangements at the time of assessment.

Section 13

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.
- 3) Staff undertaking fire risk assessments on Low Rise buildings have or are working towards a minimum of Level 4 Diploma in Fire Risk Assessment.
- 4) Fire safety information has been provided as part of tenancy pack.

Section 14

Sources of Ignition

- 1) Smoking is prohibited on entrance and within any communal parts of the building in line with Smoke Free England legislation.
- 2) Hot working is not normally carried out. If essential maintenance requires the use of hot work processes, then corporate policies and procedures are to be followed.
- 3) 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.
- 4) The fixed electrical installation shall be tested every 5 years. The date of the last EICR was 03/03/2021 **Out Of Date, electrical informed.**

The screenshot shows a detailed Electrical Installation Condition Report (EICR) form. Key sections visible include:

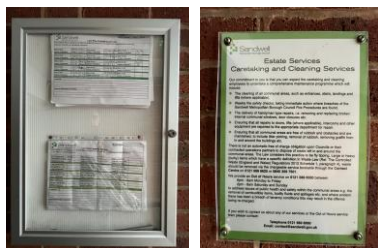
- PART 1: DETAILS OF THE CONTRACTOR, CLIENT AND INSTALLATION**: Contains fields for contractor details (e.g., Name, Address, Telephone), client details (e.g., Name, Address), and installation details (e.g., Location, Date of installation).
- PART 2: SUMMARY OF THE CONDITION OF THE INSTALLATION**: Includes a table for recording the condition of various parts of the installation, with columns for 'Inspection date', 'Condition', and 'Remarks'.
- PART 3: DECLARATION**: A section for the contractor to declare the accuracy of the report and the condition of the installation.

- 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 in-house Gas Team.

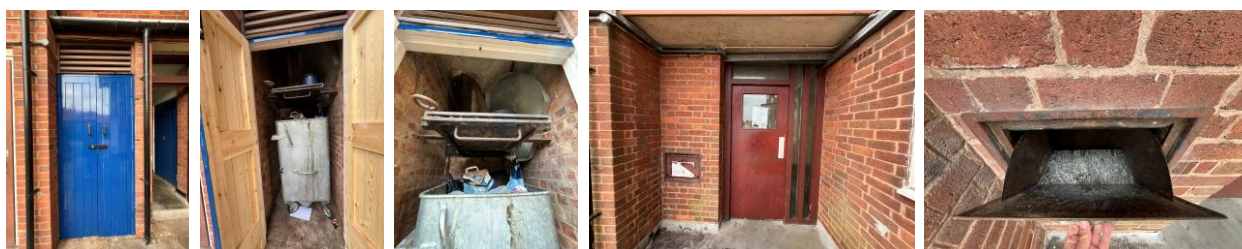
Section 15

Waste Control

- 1) There is a regular Cleaning Service to the premises.



- 2) Refuse bins for Warley House 1-12 are stored within a designated storage cupboard. This area also functions as the bin-chute room, with hopper doors located on the 1st floor for residents to dispose of refuse. The bins are emptied as part of the routine waste collection service.



- 3) **The refuse chute hopper door on the first floor requires replacement, as the existing door is not fitted with suitable smoke or intumescent seals. The absence of these seals may compromise the door's ability to restrict the passage of fire and smoke within the refuse chute system. As the hopper door is located adjacent to the entrance to the protected staircase, it is important that it provides an adequate level of fire and smoke resistance to protect the escape route and maintain the integrity of the stair enclosure.**



- 4) Regular checks by Caretakers minimise risk of waste accumulation.
- 5) 'Out of Hours' service is in place to remove bulk items.

**section
16**

Control and Supervision of Contractors and Visitors

- 1) 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) Hot works are not permitted unless authorisation is given via the approved officer. The hot works procedure is to be followed.
 - 3) Utility companies are not allowed to access any service cupboard or secure area. They must request and collect maintenance keys from the local housing office. This allows scrutiny of what is the scope of any works such as installation of tenant's broadband / phone line etc.
 - 4) 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 – in order 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.
-

Section 17

Fire Precautions

- 1) Regular checks are undertaken by Caretakers / Cleaning Team(s) 365 days per year which helps reduce the risk of arson.
 - 2) Restricted access to the premises by means of a door entry system.
 - 3) There is no current evidence of arson.
 - 4) The perimeter of the building is well illuminated.
 - 5) There have been no reported fire incidents since the last FRA.
-

Section 18

Storage Arrangements

- 1) Residents instructed not to bring L.P.G cylinders into block.
- 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) Residents should not store flammable liquids or gas cylinders on site.
- 4) No Flammable liquids stored on site by Caretakers / Cleaners.
- 5) There is a storage cupboard that is situated on each floor and is locked by a tenant only key.



Section 19

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:

Warley House 1-12

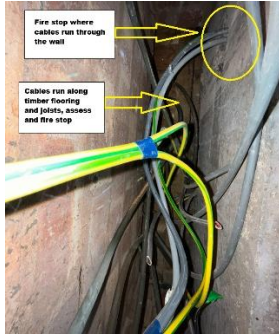
Date of Action Plan:

28/08/2026

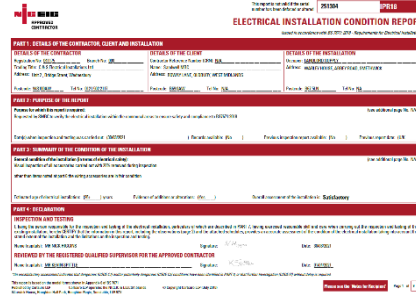
Review Date:

<Insert date>

Question/ Ref No	Required Action	Supporting photograph	Priority	Timescale and Person Responsible	Date Completed
7/8	1 st Floor Open Deck: Fit intumescent vents over the 3 clay ventilation bricks.		P3	Within 3-6 Months Fire Rapid Response	

10/5	Electrical service cupboards at rear of premises: Assess and fire stop the area due to cables passing along timber joists, also hole to right hand side wall		P3	Within 3-6 Months Fire Rapid Response	
12/1a	Electrical service cupboards: internal & external service cupboard. install 'Fire Door Keep Locked' signage		P3	Within 3-6 Months Caretaker	
12/1b	Electrical service cupboards: internal & external service cupboard. install electrical hazard signage to the door		P3	Within 3-6 Months Caretaker	

Fire Risk Assessment

14/4	EICR to be carried out due to existing one out of date 03/03/2021		P2	Within 1-3 months electrical	
15/3	Replace bin chute hopper on the 1 st floor		P3	Within 3-6 months Repairs metal work	

Observations/Recommendations

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).

Fire Risk Assessor	Signed	Qualifications	Date
S. Henley		L4 Diploma	28/08/2026
Verified by	Signed	Qualifications	Date
A. Froggatt		L4 Diploma	27/082026

Appendix 1

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

Name of property: Warley House 1-12

Updated:

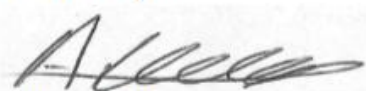
Premise Manager: Teresa Warren Donley
Tel. No.: 07976 959007

Hazard	Information/Comments
Asbestos	An asbestos survey has been undertaken of the communal areas. Survey held by Sandwell Housing Tel:- 0121 569 5077. <i>Include survey</i>



Report No.: J420711
Nature of Work: Management Survey
Issue Date: 14/05/2025
Client Name: Sandwell MBC (formerly Homes)
Building Services, Direct 2 Trading Estate, Roway Lane,
Oldbury, West Midlands, B69 3ES
UPRN: BL00100WA06 1
Site Address: 1-12 Warley House, Smethwick, B67 5LN



Order Placed By: Dean Harding
Site Contact: Site Manager
Date(s) of Work: 26/04/2025
Technical Manager: D Ely CCP (Asbestos)
Assistant Surveyor(s): Not Applicable
Lead Surveyor: 
Anton Rickards
Asbestos Surveyor
Authorised Signatory: 
Paul Walters
Technical Review Officer
14/05/2025

Non-accredited activities are present within this report.

Head Office:
20 Stourbridge Road,
Halesowen, West Midlands
B63 3US
Tel: 0121 550 0224
Email: sales@bradley-enviro.co.uk



Fire Risk Assessment

Executive Summary Report of Asbestos
Containing Materials (ACMs) By Risk

1-12 Warley House, Smethwick

Report Number: J420711

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
No sample - presumed	E - External	Communal	12 Electrical Cupboard	Asbestos Textile fuse tapes	Crocidolite	Presumed	2 units	C9	Monitor condition
No sample - presumed	Ground Floor	Communal	07 Electrical Cupboard	Asbestos Textile fuse tapes	Crocidolite	Presumed	6 units	C9	Monitor condition
No sample - presumed	Ground Floor	Communal	07 Electrical Cupboard	Asbestos Bitumen cable wrap	Crocidolite	Presumed	1 linear metres	C9	Monitor condition
PR003548	2nd Floor	Communal	02 Electrical Cupboard	Asbestos Cement sleeve	Chrysotile	Analysis of sample using PLM	<1 linear metres	C8	Encapsulate & monitor condition
No sample - presumed	E - External	Communal	External	Asbestos Cement soil pipe	Crocidolite	Presumed	6 linear metres	C7	Monitor condition

Executive Summary Report of Asbestos
Containing Materials (ACMs) By Risk

1-12 Warley House, Smethwick

Report Number: J420711

Sample No.:	Floor Level:	Block Name:	Location:	Item:	Asbestos Content:	Determination Method:	Extent:	Risk Category:	Recommendations:
No sample - presumed	E - External	Communal	External	Asbestos Insulating board soffits	Crocidolite	Presumed	100 linear metres	C10	Monitor condition
No sample - presumed	2nd Floor	Communal	02 Electrical Cupboard	Asbestos Textile fuse tapes	Crocidolite	Presumed	2 units	C9	Monitor condition
No sample - presumed	E - External	Communal	External	Asbestos Cement undercloaking	Crocidolite	Presumed	60 linear metres	C9	Monitor condition
No sample - presumed	E - External	Communal	10 Electrical Cupboard	Asbestos Textile fuse tapes	Crocidolite	Presumed	6 units	C9	Monitor condition
No sample - presumed	E - External	Communal	10 Electrical Cupboard	Asbestos Bitumen cable wrap	Crocidolite	Presumed	1 linear metres	C9	Monitor condition
No sample - presumed	E - External	Communal	11 Electrical Cupboard	Asbestos Textile fuse tapes	Crocidolite	Presumed	2 units	C9	Monitor condition