

# metrosam

# FIRE RISK ASSESSMENT

UPRN 152866 Flats 1-17 Gosse Court, London, N1 5AA



On Behalf Of: A2Dominion Housing Group Ltd

Conducted by: Rick Davidson
Date: 29th June 2023

Job Number: 193126













3rd Floor, 8 Boundary Row, London SE1 8HP

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#### 1 Introduction to the Risk Assessment

This report constitutes a fire risk assessment as required under the applicable national fire safety legislation detailed within the appendices. The assessment report relates to UPRN 152866 Flats 1-17 Gosse Court and was commissioned by A2Dominion Housing Group Ltd.

#### **Executive Summary**

The following aspects of the fire safety arrangements within these premises are lacking and as such, present a risk to the safety of occupants. Remedial actions should be implemented by the Responsible Person, following the prioritisation and guidance set out in the remedial actions table in the introduction and report format section of this document.

#### 1.1 AREAS IDENTIFIED REQUIRING REMEDIAL ACTIONS

Area of Fire Safety Management	Total No. Issues Identified	High or Very High Risk Issues identified
Section 2 - Source of Fuel	2	0
Section 4 - Fire Safety Management	5	0
Section 5 - Records	1	0
Section 6 - Means of Escape	1	0
Section 7 - Passive Protection	2	0
Section 8 - Fire Detection and Alarm	2	0
Section 10 - Signs and Information	2	0

#### Qualifications

Metro SRM undertake risk assessments based on actual and foreseeable eventualities as evident or likely, relating to any particular facility or premises, taking into account any relevant information that is made available to the Assessor and the extent of access that they are afforded during the site visit. All assessments are valid at the time of the assessment. Metro SRM can not be liable for any subsequent changes to legislation, applicable guidance documents, the premises or the use of those premises that may alter the assessments.

Metro SRM is not responsible for instigating the recommended remedial work specified in this risk assessment, nor are they responsible for updating, annotating or revising the risk assessment report. These tasks are the duty of the Responsible Person and failure to carry them out may result in enforcement action by the enforcing Authorities (Predominantly The Fire & Rescue Services or the HSE).

#### Scope

Information pertinent to the completion of this fire risk assessment report was obtained by physical inspection of the premises and where available or present, reference to relevant records, documents, drawings and conversations with members of staff and occupants.

For the purpose of this report, the term 'dwelling' includes individual flats, rooms, dormitories or similar, which are used to provide sleeping accommodation on a long, medium or short term basis. A full description of the occupancy type is included in the premises description in section two of this document.

Observations relating to the external wall systems, specified attachments, replacement glazing, and spandrel panels are based on that which can been seen from the ground level without visual aids, or are based on pertinent, documented information that has been provided to the Assessor by the Responsible Person.

Where this is relevant to the fire safety of the occupants, attempts have been made to inspect and appraise:

• at least a sample of entrance doors to dwellings;

- · the provision of automatic fire detection and alarms therein;
- the separating construction between the individual flats, between dwellings, the common parts and services areas;
- the separating construction between adjoining premises, the dwellings and common parts.

However, the inspection of the premises was non invasive and limited to that which could be observed without the aid of tools or access equipment.

With the exception of the buildings external walls and specified attachments, which are outside the scope of this fire risk assessment, (See the External Wall Systems section of the Glossary of Terms.), any areas of the premises that were not inspected by the assessor are set out below with an explanation of why they were not accessed.

Commentary on the external walls of the building is based on information provided by the client and, or, visual observations made from the ground or accessible open deck areas of the building. In providing this commentary, Metro SRM Assessor will adhere to the guidance issued to fire risk assessors from the Fire Industry Association (FIA) FIA Guidance.

The following areas were not accessed:

Roof.

Plant room level 1 secured with electronic key.

Commercial units.

Dwellings accessed for the purpose of assessing the entrance doors and detector immediately inside are as follows:

Flat 6 Only

# **Reviews - Property Management Approach**

Property Management Approach	Property Characteristics	Occupants Characteristics	FRA External Review Frequency
	18m or above Purpose-built residential buildings (6 Floors or above)	All residential types	12 Months
Dynamic	11 - 18m Converted residential buildings not conforming to current building regulations	All residential types	12 Months
	All premises (irrespective of height or construction)	Extra Care / Care Homes / Specialised Housing / HMO	12 Months
	All premises (non-sleeping risk)	Commercial / Offices	12 Months
Semi	Under 11m Converted Residential buildings not conforming to current building regulations	All residential types	36 Months
Dynamic	11 - 18m Purpose-built residential buildings	All residential types	36 Months
Standard	Below 11m Purpose-built residential buildings	All residential types	48 Months
	All Premises (unoccupied)	Vacant	48 Months

#### Reviews

Fire risk assessments can become quickly out-dated, dependent on the nature of the property and the activities undertaken within it. It is important that reviews are undertaken regularly and whenever there are any significant changes in the people, plant, processes or layout in the premises. Additionally, the fire risk assessment should be reviewed periodically.

A2 Dominion have a policy for fire risk assessment reviews which is highlighted in the table above.

Where buildings are found to have substantial or intolerable risk levels, the frequency of fire risk assessment reviews will most likely be a 12-month review for standard and semi dynamic property types or 6 monthly review for a dynamic property type.

Bearing in mind the fire safety arrangements in place, the purpose and use of the premises and the overall risk rating of the premises, it is recommended that this risk assessment is reviewed:

As per A2 Dominion Policy for fire risk assessment review.

#### **Relevant Fire Safety Information**

Limited information, was provided to the assessor about the premises, premises management or fire safety arrangements prior to or during the site inspection.

Previous Metro Safety fire risk assessment. FRAEW Phase 3 report and client specific information on the system.

#### **Fire Risk Assessment Review History**

Date of Previous FRA	Organisation Completing Previous FRA
8/8/2022 by Darren	MetroSRM
Jenner	MEHOSKIM

## **Explanation of Terms**

Risk Level	Required Action	
Trivial	Minimal action is required and few detailed records need be kept.	
Tolerable	No major additional controls required. However, there may be a need for consideration of improvements that involve minor or limited cost.	
Moderate	It is essential that efforts are made to reduce the risk. Risk reduction measures should be implemented within a defined time period.  Where moderate risk is associated with consequences that constitute extreme harm, further assessment may be required to establish more precisely the likelihood of harm as a basis for determining the priority for improved control measures.	
Substantial	Considerable resources may have to be allocated to reduce the risk. If the premises is unoccupied, it should not be occupied until the risk has been reduced. If the premises is occupied, urgent action should be taken.	

Where our consultant identifies a serious or imminent risk the premises (or relevant area) should not be occupied until the risk is reduced.

# Life Safety Risk Rating at this Premises

Fire hazard ▼	Potential Consequences of Fire		
riie iiazaiu 🔻	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

#### **Assessment of Risk Rating**

Hazard From Fire	Explanation	
Low	An unusually low likelihood of fire as a result of negligible potential ignition sources.	
Medium	Normal fire hazards (e.g. Potential ignition sources) for this type of occupancy, with fire hazards generally subject to appropriate controls (other than minor shortcomings)	
High	Lack of adequate controls applied to one or more significant fire hazards, such as to result in significant increase in likelihood of fire.	

Consequence for Life Safety	Explanation	
Slight Harm	Fire is unlikely to result in serious injury or death of any occupant. (other than a	
Oligiti Hallii	sleeping occupant in the room of fire origin) of fire	
Moderate Harm	Fire could foreseeable result in injury or serious injury of one or more occupants but	
Woderate nami	is unlikely to result in multiple fatalities.	
Extreme Harm	Significant potential for serious injury or death of one or more occupants in the event	
Extreme Harm	of a fire.	

## **Responsible Person**

Responsible Person	The responsible person (Primary Duty Holder) in respect of the applicable legislation for A2 Dominion is as follows:
Name	Darrell Mercer
Position	Chief Executive

## **Consultant's Details**

The report was written on 17th July 2023 by: Rick Davidson Fire Safety Consultant

This report has been subject to Metro SRM's current quality control and proof reading processes.

Validated by: Alan Wilson

Date: 19th July 2023

# 2 Premises Location, Construction and Use

Location of Premises	Situated in an inner city area.	
Location Type	Residential area.	
Approximate Date of		
Construction /	Unable to determine with any cortainty	
Significant	Unable to determine with any certainty.	
Refurbishment /	Circa 2005.	
Conversion		
Brimany Construction	Concrete frame.	
Primary Construction	Concrete floor.	
Туре	Brick and block infill.	
Roof Details	The premises has a flat roof.	
Roof Voids There did not appear to be any accessible roof voids.		
Approximate		
Dimensions of	25m x 20m.	
Premises Length x		
Breadth		
Number of Flats in the	17.	
Premises	W.	
Type of Broperty	Detached.	
Type of Property	Building also containing Goose Court 18-50.	
Occupancy Type	Residential.	
Occupancy Type	Commercial on the ground floor.	
External Fire Spread,	Exterior cladding was confirmed as being present in significant quantities or	
cladding and locations.		
Balconies	FRAEW phase 3 report by Metro safety on file.	

# **External Fire Spread**

External fire spread - Walls  A mix of: Masonry. Metal cladding. High Pressure Laminate cladding. Render applied over insulation.	
External Fire spread - Specified attachments: Balconies and solar panels  It appears that the external wall design incorporates specified attachments	
External wall risk  An external wall risk assessment has been carried out for this building assessment  The FRAEW Phase 3 report is maintained on the SR Manager system	

## **Use of Floors**

Floor Number	Main use of Floor	Associated Parking
5th floor.	(Level 5) flat 16 and 17 and service risers.	This floor has no facility
our noor.	(Level 3) flat 10 and 17 and service fisers.	for parking.
4th floor.	(Level 4) flat 13, 14 and 15 and service risers.	This floor has no facility
401 11001.	(Level 4) flat 13, 14 and 13 and service fisers.	for parking.
3rd floor.	(Lovel 2) flat 10, 11 and 12 and convince riners	This floor has no facility
	(Level 3) flat 10, 11 and 12 and service risers.	for parking.
2nd floor.	(Level 2) flat 6, 7, 8 and 9 and service risers.	This floor has no facility
ZIIU IIUUI.	(Level 2) hat 0, 7, 0 and 9 and service risers.	for parking.

Floor Number	Main use of Floor	Associated Parking
1st floor.	(Level 1) flat 1, 2, 3, 4 and 5 and service risers.	This floor has no facility for parking.
Ground floor.	Entrance lobby and Retail units (not forming part of this fire risk assessment). Side final escape route.	All parking is external to premises footprint.

## **Operating Hours and Staff Attendance**

No specific occupancy risk was identified. Tenants are a typical cross section of the public and would include visitors and contractors. It is assumed occupants are capable of using the means of escape, unaided to reach a place of ultimate safety.

No on site staff - General needs residential block.

## **Anticipated Peak Occupancy**

Description	Maximum Numbers
	Based on evidence from the Office of National Statistics (at 2.5 persons per
Residents	household (Approx.)
	43 persons.

# 2.1 MEANS OF ESCAPE DETAILS

General Means of Escape Description	The premises have two internal communal staircases. One a communal protected stair for flats 1-17, with an alternative protected stair accessed via fire escape doors into the adjoining set of flats (18 to 50) and visa versa.
	The entrance door to the block is fitted with a lock easily opened from the inside without the use of a key or code.
	The alternative means of escape from the second communal stair is fitted with a lock easily opened from the inside without the use of a key or code.
	There is an alternative route to the rear into an enclosed yard accessible by both blocks.
Stairway Configuration	Dwellings served by a single stairway lobby or corridor approach.  Dwellings served by more than one escape stairway.
	Access to the dwellings from the stairway is by a protected corridor.
	The stairway is separated from the remainder of the premises by fire resistant construction, self-closing fire resisting doors.
	Where the assessor has not been able to inspect all the dwelling fire doors
	forming part of the passive fire protection to the means of escape, or doors
	do not appear to achieve current standards, appropriate recommendations
Escape Route	have been included within the audit findings of this report. (See
Protection Detail	recommendations)
	The fire doors are described as notional/nominal fire doors.
	The stairway self-closing fire resisting doors are fitted with intumescent strips and smoke seals.
	The stairway discharges to a final exit which is a security door provided with
	a green break glass emergency override point.
	No dwellings open directly into the stairway.
	The available escape capacity gives no obvious cause for concern.
Compartmentation	Sixty-minute fire resisting construction to the compartment walls.
Offered to Escape	Fire doors without self-closers which are marked 'keep locked shut'.
Routes	So far as can be determined, all elements of compartmentation appear intact,
	in sound condition and free from unstopped penetrations.
Protection Offered to External Stairway	There is no external stairway at this premises.
Open Balcony Walk- ways	There are no open balcony walkways at this premises.
Protection Offered to Inner Rooms	There were no inner rooms identified to the assessor at this premises.
	The use of the common parts, and the nature of any combustible items
	present, is such that any fire originating in the common parts is unlikely to
	spread beyond the immediate vicinity.
Fire Separation	The responsible person for the residential demised area does not hold a fire
	risk assessment for the commercial property below their own which confirms that the fire separation between the commercial premises and their own
	demise has been duly considered by the fire risk assessor.(See recommendations)
	Bin / waste rooms, which are within the premises footprint, are suitably
	enclosed within fire resistant construction.
	Note this is not an intrusive assessment and the full extent of the separating
	floor has not been examined.
	The provisions for fire separation between the dwellings, and between the

	dwellings and the common parts, appear to be suitable. Therefore, the	
	likelihood of fire and smoke spread beyond the dwelling of fire origin is low.	
	Doors on escape routes can be opened easily, at all material times, without	
Manual Door	the use of keys, codes or fobs, when approached in the direction of escape.	
Fastenings	Final exit doors can be opened easily, at all material times, without the use of	
	keys, codes or fobs, when approached in the direction of escape.	
Automatic Door	There are no automatic release mechanisms fitted to doors on escape	
Fastenings and	routes.	
Release Mechanisms	Electrically operated locks are fitted to doors on escape routes.	
Disabled Refuges	There are no disabled refuges required at this premises.	
Waste Chutes / Bin	Legated on ground floor	
Store	Located on ground floor.	
Fire Service		
Rendezvous Point	Fire service rendezvous points are not required for this premises.	
	An assembly point is not required at this premises because:	
Fire Assembly Point	The building has a Stay Put evacuation policy with only the occupants of the	
	flat on fire evacuating.	
Notification to		
Occupants of The	Assembly point notification is not required at this premises.	
Assembly Point		

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# 3 FIRE SAFETY SYSTEMS

Fire Alarm Strategy	This is a purpose build blocks of flats, built in accordance with the applicable guidance at the time of construction and a communal fire detection system is not required or warranted.  There appeared to be a few heat detectors from a temporary fire alarm reported as being removed. These were considered as not in use and obsolete.
Primary fire detection	Automatic detection for activation of associated fire safety systems only e.g.
and alarm system	smoke vents / lifts / access control systems provided.
and didini System	The arrangements within the dwelling(s) were not confirmed.
Fire Detection System within Dwellings	Flat 6 was the only apartment available for sampling. A Grade D smoke alarm was provided in the entrance hall providing at least LD3 coverage.
Main Fire Alarm Control and Indicating Panel	There is no fire alarm panel nor is one required in this purpose built block of dwellings.
Repeater Fire Alarm Panels	There are no repeater panels at this premises.
Fire Alarm Zone Information Provided at the Fire Alarm Panel/s	Not Applicable, as there is no common parts fire alarm system is installed on site.  Unable to confirm if this is zone information from temporary fire alarm.
Interface Arrangements for the Fire Alarm System	Smoke ventilation.
Means of Raising the Fire Alarm	The alarm is raised by word of mouth/shouting fire. There is no common parts fire alarm signal in the premises. The alarm is raised in the dwelling of origin only.
Emergency Lighting	Emergency lighting at this premises is provided by; Individual self contained mains powered units.
Coverage of Emergency Lighting	Appears to comply with the requirements of applicable CLG guides.
Smoke Ventilation	Automatically opening vents are provided on escape routes. The smoke vent/s are operated by automatic smoke detectors. Override facilities provided.
Areas provided with sprinkler protection:	There are no sprinkler systems installed at this premises.
Automatic Sprinkler System	There are no sprinkler systems installed at this premises.
Other Fire Suppression Systems	There were none installed or made known to the assessor.
Wet/Dry Risers	There are no dry/wet riser in this premises. In block 18-50 only.
First Aid Fire Fighting	First aid fire fighting equipment is not provided in the common parts of the premises because there are no employees present to use or monitor them and prevent vandalism and misuse.

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# 4 BUILDING SERVICES

Light Wells & the		
Floors they Rise	There are no light wells in this premises.	
Through		
Atria & the Floors they	No atria have been created/included within this premises.	
Rise Through	Two attra trave been created/included within this premises.	
Passenger and	There is one pageonger lift at this promises and serves the following floors:	
Disabled Access	There is one passenger lift at this premises and serves the following floors;  All floors	
Platform Lifts (DAPL)	All libbis.	
Lifts for Fire Fighter's	Only in block 40 50	
Use	Only in block 18-52.	
Evacuation Aids	There are no evacuation aids installed within the premises.	
Mains Electrical	The mains electrical incomer is enclosed in 30 minute fire resisting	
Incomer	construction.	
<b>Electrical Distribution</b>	supported by an electrical installation condition report/certificate. (EICR)	
Boards (EDB) location	Supported by all electrical installation condition report certificate. (ETCR)	
Protection Offered to	EDB's are subject to regular electrical safety checks.	
Electrical Distribution	Test labels attached to the consumer units indicated the last 5 yearly fixed	
Boards (EDB)	wiring inspection and test was on the 28th September 2020.	
Heating/Cooling Plant	There is no communal heating in this premises.	
Heating/Cooling Plant	Net emiliants	
Protection	Not applicable.	
Gas Mains and Meters	There is no gas main supply to this premises or the areas being assessed.	
Storage of Heating &	Fuels are not stored an site	
Generator Fuel Oil	Fuels are not stored on site.	
Alternative Power	There were no alternative power supplies brought to the notice of the	
Supplies	assessor at the time of the assessment.	

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# 5 FIRE SAFETY MANAGEMENT

Premises Fire Strategy	A documented fire strategy for these simple premises is not necessary or required, basic fire procedures documents and fire action notices will suffice.
Emergency Plan	Due to the size and simplicity of the premises, the Fire Action Notices set out suitable and sufficient instruction for premises occupants and there is no need for a more detailed fire safety emergency plan.
Policies for Vulnerable	
People and People	Arrangements for the evacuation of people with disabilities rests primarily
1 -	with the residents, possibly with the support of the local authority.
with Disabilities	
Policies for the Control	Arrangements for controlling hot works rests primarily with appointed
of Hot Works:	contractors.
Policies for the Control	
of Lone & Remote	Arrangements for lone working or remote working rests primarily with the
Working	tenants or contractors.
Working	Otan and /Defend in Diago Otanta and A (atom and and in the fall and a
	Stay put (Defend in Place) Strategy. A 'stay put' policy involves the following
	approach. When a fire occurs within a flat, the occupants alert others in the
Evenuetian Basima	flat, make their way out of the building and summon the fire and rescue
Evacuation Regime	service. If a fire starts in the common parts, anyone in these areas makes
Adopted in the	their way out of the building and summons the fire and rescue service. All
Premises is by	_
	other residents not directly affected by the fire would be expected to 'stay put'
	and remain in their flat unless directed to leave by the fire and rescue service
	or if smoke and heat begins to affect them.
	Are not required because the premises operates a stay put regime and the
	residents are familiar with the access and egress routes and the fire safety
Fire Evacuation Drills	information provided to them is sufficient under the circumstances.
	· ·
	Are not conducted for this general needs block.
Fire Safety Information	Is provided on the fire action notice at the building entrance.
	See report.
	A fire log book is available on site and located:
Location of Log Book	In the rise cupboard containing the AOV controllers adjacent to Flat 6
	entrance door on level 2.
Fire Alarm Response	
Personnel	Are not required at this premises.
Fire Action Notices	Are posted in prominent locations throughout the premises.
Building Information	The premises information box is located in or close to the primary access
Packs (BIPS) /	point to the premises.
Premises Information	As per previous assessment the assessor was Unable to open the Gerda key
Boxes (PIBs)	box to confirm contents. Refer to the significant findings for recommendation.
	box to commit contents. Neigh to the significant infullys for reconfinentiation.
Arrangements to	
ensure BIPs/PIBs are	Are not in place.
maintained and	·
updated at regular	Unable to open Gerda box.
intervals	
	Refuse is collected and held inside the premises in designated waste rooms.
Refuse and Waste	This is accessed externally only from within the gated side passage. There
Collection	are also paladins with lids stored in the gated side passage.
Decignated Consists	are area paradirio with inde stored in the gated side passage.
Designated Smoking	Designated smoking points are not required at this premises.
Points	
FS Provisions for	
Refuse and Waste	6O minute fire resisting construction.
Collection	

## A2 Dominion Fire Management Plan

The majority of A2 Dominion properties, where they are the responsible person, are general needs blocks of flats. This means there will be no staff on site and routine and periodic evidence will not be available on the day to the fire risk assessor to determine the suitability of the routine and periodic testing arrangements of the active and passive fire precautions, along with periodic testing involving the services to the building, such a gas and electric.

A2 Dominion have a Fire Management Plan which highlights the frequency for the active and passive fire precaution tests carried out. That testing frequency is highlighted in the table that follows.

Metro Safety carry out remote periodic sampling of unstaffed blocks to ensure the routine and periodic tests shown in the table are being carried out in accordance and in-line with A2 Dominions Fire Management Plan.

Where staff are permanently based on site, for instance in High Risk Residential Buildings, Schools or Office accommodation, routine and periodic evidence should be available to the fire risk assessor, who will review the testing regime and any anomalies found will be raised within the action plan for A2 Dominion to address.

Equipment	Relevant British Standard	A2D User Test / Inspection Frequency	Contractor Maintenance Frequency
Fire Alarm	5839-6:2019 & 5839-1:2017	Weekly	Six Monthly
Emergency Lighting	5266-1:2016	Monthly	Annual
AOV	9999:2017	Weekly	Annual
Smoke Venting	9999:2017	Weekly	Annual
Sprinklers	9251:2014 (resi) or 12845:2015+A1:2019	Weekly	Annual
Risers	9990:2015	N/A	Annual
Fire Door Check	9991:2015 / BS9999:2017 / 8214:2016	Six Monthly	Six Monthly
FS Drop Key		Monthly	Annual
Fireman's Lifts	81-72:2015 / 81-1:1998 / 81-2:1998	Weekly	Annual
Door Releases	5839-6:2019	Weekly	Six Monthly
ARC	5839-6:2019	Weekly	
Extinguishers	5306-3:2017	Monthly	Annual
Fire Blankets	1869:2019	Monthly / Visual	Annual

## **Lone Working**

A2Dominion has a current policy that covers all aspects of staff safety including Lone Working (ref **Personal Safety HS-PR-008**) Its provisions are kept under review by the Health & Safety Department.

## **Fire Safety Training**

A2 Dominion staff cannot commence work for the Company until they have successfully completed online fire safety training. There is a requirement to review this training at regular intervals. Those staff with more specific fire safety responsibilities such as Housing Officers receive additional face to face training.

#### **Portable Appliance Testing**

A2Dominion has a Portable Appliance Testing policy in place (ref **HS-PR-036 Portable Appliance Testing**) which is monitored by the Health & Safety Department.

#### History of Fires and False (unwanted) Fire Alarms

History of Fires:	None notified to the assessor.
False/Unwanted Fire	None notified to the assessor.
Alarm Activations	Notice flotified to the assessor.
Fire and Rescue	
Service, notices of	
deficiency,	None notified to the Assessor.
prohibitions or other	
relevant	
correspondence:	

#### 6 SITE SECURITY

Security Arrangements at the Property	CCTV cameras monitoring the external areas of the premises.  Electronic Access control systems at the entrance doors operated by card, code, or fob and tenants via an intercom system.
Removal/Unlocking of Additional Security Measures on Doors, Gates & Escape Routes	No additional security/access control measures are in place at this premises.
Electronic Access Control Systems	Where installed are provided with over-ride units which are within easy reach and obvious view of persons who are leaving the premises.

#### **Additional Information**

The assessor considers that any remnants of the temporary fire alarm is now redundant as no panel was evident. The resident of flat 6 informed they had no detection from any other system in there apartment and no sounders were seen.

The residents should have been informed of any changes relating to evacuation strategy. A recommendation is included in the significant findings for this to be carried out and in line with the requirements of the Fire Regulations 2022

Residents must be informed of the procedures in place.

Log book located in riser on 1st floor. The only records are servicing of emergency lighting. Metro carry out audits of A2D records and assessors accept systems as tested and maintained. Poor housekeeping on site.

# 6.1 ADDITIONAL PHOTOGRAPHS

No plans were available at the time of the assessment. (refer to the action plan and recommendations).

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#### 7 Introduction to Risk Assessment Checklist

This check list is used to check compliance with the relevant safety requirements, as observed during the inspection, for UPRN 152866 Flats 1-17 Gosse Court .

Following completion of the site risk assessment, the assessor will validate the Risk Assessment checklist questions accordingly.

Where the subject referred to in the audit question (subject matter) was not applicable to the premises, or was applicable but was considered by the assessor as being satisfactory and not a significant risk, the assessor will validate the finding as "No Issue".

Where hazards were observed and the existing control measures were not considered adequate, the assessor will use their professional judgement to rate the degree of risk and to recommend suitable remedial actions that should be taken by the Responsible Person in order to eliminate or reduce the risk so far as is reasonably practicable.

You are advised to maintain records of the status and progress of the actions as part of your 'Due Diligence' records which may need to be produced in your defence should the need ever arise

#### **Recommended Timescales for Actions**

Individual significant issues of this report have been rated as either: Serious Imminent Danger (SID or A\*); High (A); Medium (B); Low (C). It is recommended that you prioritise the risk reduction actions as follows:

Itemised Risk Rating	Recommended Timescales for Action
SID / A*	Action to commence immediately upon formal notification of the issue
High / A	Action to commence within one calendar month of formal notification of the issue
Medium / B	Action to commence within three calendar months of formal notification of the issue
Low / C	Action to commence within ten calendar months of formal notification of the issue

#### Note:

Where the assessor identifies an issue that presents a Serious Imminent Danger (SID or A\*) they will, before leaving the premises, advise the site contact (where they are contactable) of the issue and describe any immediate actions that should be taken to reduce the risk. They will also advise the Metro SRM office of their findings and the office will, in turn, advise the client of the issue by telephone and email as soon as practicable.

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# 8 RISK ASSESSMENT CHECKLIST

Audit Ref.	Hazard	Status
1	Sources of Ignition	
1.1	Are smoking restrictions and control measures effective with no signs of illicit smoking taking place within the premises?	No Issue
1.2	Is the fixed electrical installation free from any obvious signs of damage, deterioration or inappropriate alteration?	No Issue
1.3	Where electrical distribution boards and meters are located within the means of escape, are they enclosed in fire resisting construction or otherwise considered to present a tolerable risk?	No Issue
1.4	Is the use of extension leads, multi-gang socket outlets and multi-plug adaptors appropriate under the circumstances and suitably controlled?	No Issue
1.5	Were the electrical appliances and the electrical equipment (not including electrical heaters) observed during the site visit appropriately located and being correctly used?	No Issue
1.6	Are electrical appliances free from obvious faults and damage?	No Issue
1.7	Are light fittings separated from combustible materials by a distance of at least 500mm?	No Issue
1.8	Is the use of portable heaters managed, restricted and controlled as is appropriate for the premises?	No Issue
1.9	Is there anything to indicate that there has been recent history of anti-social behaviour directed at, or in the near vicinity, of the premises?	No Issue
1.10	Are appropriate security measures in place to deter arson (wilful fire setting) by outsiders?	No Issue
1.11	Where heat generating plant and equipment, such as ovens and cooking equipment, autoclaves, boilers, generators, combustion engines and the like are present, is it clear of all combustible storage and either attended at all times when operating, or designed to operate unattended and provided with suitable fire safety systems and arrangements?	No Issue
1.12	Are there any other observations relating to potential ignition sources?	No Issue
2	Sources of Fuel	
2.1	Are there any instances of inappropriate storage of combustible materials, i.e. in escape routes, common parts, gas meter or electrical cupboards, plant rooms etc.?	Medium
2.2	Are the quantities of combustible materials within the premises in keeping with the purpose and use of the building and are they stored in accordance with best practice and in a manner that will restrict fire growth?	No Issue

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Audit Ref.	Hazard	Status
2.3	Where provided for the benefit of occupants by the landlord, owner, employer, or service provider are upholstered and soft furnishings, including curtains, in good condition and compliant with the applicable fire safety codes and standards?	No Issue
2.4	Where present, are the quantities of combustible materials used for decoration or display purposes within acceptable limits?	No Issue
2.5	Are arrangements for the collection, storage and disposal of waste suitable and sufficient?	Medium
2.6	Where present, are piped or bottled flammable gases and associated appliances being used and stored correctly in the premises?	No Issue
2.7	Where required to reduce fire safety risks, are energy supplies (gas, electricity, fuel oil, etc.) to ovens, cooking ranges, deep fat fryers, boilers, generators, autoclaves and similar hazardous plant and equipment, provided with suitable automatic, or where appropriate, easily accessible manual shut-off facilities for use in the event of an emergency?	No Issue
2.8	Where gas meters are located within the means of escape, are they enclosed in fire resisting construction, and is there a gas shut off valve fitted adjacent to the meter with a lever handle firmly attached to the valve spindle? (Also see item 6. 2 in Means of escape)	No Issue
2.9	Are there any other observations relating to potential fuels?	No Issue
3	Sources of Oxygen	
3.1	Where oxygen is provided, stored or used in the premises, are there suitable controls in place to reduce the fire safety risks arising from the misuse of oxygen, the misuse or mishandling associated equipment and, or, atmospheric oxygen enrichment?	No Issue
3.2	Where used or held in significant quantities, are oxidising agents and peroxides stored, used and transported in and around the premises in a safe manner, in accordance with Health & Safety Executive guidance?	No Issue
3.3	Are there any other observations relating to the presence or use of oxygen in the building?	No Issue
4	Fire Safety Management	
4.1	Is the evacuation strategy (simultaneous, stay put, phased, PHE, Staff led etc.) that is in place in the building suitable bearing in mind the occupancy and building design?	No Issue
4.2	Where required, is a suitable and sufficient emergency plan in place for the building?	No Issue
4.3	So far as could be determined within the scope of this risk assessment, does the fire safety training and/or information that is provided to staff, residents/ tenants, guests and contractors, as is appropriate, appear to be suitable, sufficient and effective?	Medium
4.4	Where two door protection to escape stairs is facilitated by a lobby arrangement within the flats, is there anything to indicate that these arrangements, and the need to maintain them for the benefit of all residents of the block, have been fully explained the the tenants / lease holders?	No Issue
4.5	Are suitable and sufficient control measures in place to ensure the safety of employees from the fire hazards present including remote and lone workers and those working 'out of hours'?	No Issue

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Audit Ref.	Hazard	Status
4.6	Are suitable and sufficient control measures in place to protect vulnerable persons who are visiting or working in the premises, from the fire hazards present (the sensory impaired, disabled people, elderly persons, young persons, children, the sick, injured, pregnant or infirm)?	No Issue
4.7	Are suitable and sufficient control measures in place to protect vulnerable and dependent persons* who reside in the building, either on a short term or long term basis, from the fire hazards present?	Medium
4.8	Where present, and appropriate, have staff been suitably trained and instructed on evacuation procedures, including participating in evacuation drills?	No Issue
4.9	Where appropriate, is there an effective policy in place to control the introduction of personal furnishings, electrical appliances or equipment, to ensure that they do not introduce a significant fire risk to the premises?	No Issue
4.10	Bearing in mind the size and purpose of the premises, occupancy type and the potential frequency of the premises, are the arrangements for briefing contractors on evacuation procedures and/or controlling hot works in the building suitable and sufficient?	No Issue
4.11	Where required to aid and inform responding fire fighters of the occupancy type and the risks present in the building, is a suitable emergency information pack (aka building information pack) available and easily accessible to them?	Medium
4.12	Where required, is the subject matter content of the site emergency pack / premises information box considered to be sufficient to adequately inform and assist responding Firefighters?	No Issue
4.13	Where National Government recommends the fire risk assessment of the external wall systems (including specified attachments) of tall buildings and buildings which include sleeping accommodation, has that assessment been carried out?	No Issue
4.14	Are the Responsible Persons in the building in possession of the external wall fire risk assessment, and are the risks arising from the external wall systems suitably controlled?	No Issue
4.15	Are the Management and/or Responsible Persons ensuring any fire safety compartmentation or fire stopping works carried out, are in accordance with best practice and general fire safety guidance.	No Issue
4.16	Are there any other observations relating to the fire safety management of the building?	Medium
5	Records	
5.1	For premises which are large, complex, have fire engineered solutions, or achieve the functional fire safety requirements of the applicable National building codes and regulations, by means other than the application of those codes and recommendations, is a comprehensive and up to date Building fire safety strategy available?	No Issue
5.2	For premises which have been completed, or which have had notifiable works completed, within the last twelve months, or which incorporate fire engineered designs and solutions has a suitable fire safety file (known as a Building Regulation 38 file in England and Wales) which sets out the details of the fire safety design and arrangements that have been incorporated into the design, been compiled and handed to the Responsible Person, and is	No Issue

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Audit Ref.	Hazard	Status
	that file available on site for inspection and reference?	
	NOTE: Commissioning certificates and O&M manuals alone, without descriptions of the buildings fire safety strategy and the interaction and interdependency of the various fire safety systems and arrangement is not likely to constitute a comprehensive building fire safety file	
5.3	Is suitable, sufficient and effective fire safety training provided and were training records up to date at the time of the site visit?	No Issue
5.4	Are practice evacuation drills carried out at suitable frequencies and were associated records up to date at the time of the site visit?	No Issue
5.5	Were the evacuation aids training records and information complete and up to date at the time of the site visit?	No Issue
5.6	Was the periodic testing and servicing of equipment and services provided to assist in the safe evacuation of people with disabilities complete and up to date at the time of the site visit?	No Issue
5.7	At the time of the site visit, was there anything to indicate that routine fire safety checks of escape routes and final exits were not in place, or were not effective?	Medium
5.8	Were the routine checks and tests of the fire detection and alarms complete and up to date at the time of the site visit?	No Issue
5.9	Were the periodic checks and servicing of the fire detection and alarms complete and up to date at the time of the site visit?	No Issue
5.10	Is the extent of the testing of the fire detection system cause and effects that is carried out, sufficient to provide confidence that the fire safety systems within the building will operate as required in the event of a fire alarm activation?	No Issue
5.11	Are the AOV (Automatic Opening Vent/s) subject to periodic testing and maintenance?	No Issue
5.12	Are suitable controls in place to minimise the occurrence of unwanted (false) fire alarms?	No Issue
5.13	Are records of fire alarm isolations (disablements) and false alarm activations maintained and are the number of false alarms within recommended parameters set out in BS 5839?	No Issue
5.14	Were the routine (weekly and monthly) checks and tests of the emergency lighting complete and up to date at the time of the site visit?	No Issue
5.15	Were periodic maintenance checks and servicing of the emergency lighting system complete and up to date at the time of the site visit?	No Issue
5.16	Were the routine (weekly) checks of the fire extinguishers complete and up to date at the time of the site visit?	No Issue
5.17	Were the periodic checks and servicing of the fire extinguishers complete and up to date at the time of the site visit?	No Issue
5.18	Were the routine (weekly and monthly) checks and tests of the wet fixed suppression system up to date at time of visit?	No Issue
5.19	Was the periodic servicing and testing of the wet fixed suppression systems and equipment complete and up to date at the time of the site visit?	No Issue

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Audit Ref.	Hazard	Status
5.20	Was the periodic servicing and testing of the wet riser / dry riser systems and equipment complete and up to date at the time of the site visit?	No Issue
5.21	Was the periodic testing and servicing of the smoke and fire dampers complete and up to date at the time of the site visit?	No Issue
5.22	Was the periodic testing and servicing of the fire shutters complete and up to date at the time of the site visit?	No Issue
5.23	Was the periodic cleaning and servicing of the kitchen extract systems complete and up to date at the time of the site visit?	No Issue
5.24	Was the periodic testing and servicing of the kitchen cooking range suppression systems complete and up to date at the time of the site visit?	No Issue
5.25	Was the periodic testing and servicing of the portable appliances complete and up to date at the time of the site visit?	No Issue
5.26	Was the Electrical Installation Condition Report (Formally known as a periodic inspection report) complete and up to date at the time of the site visit?	No Issue
5.27	Was the periodic testing and servicing of the lightning conductor up to date and records complete at the time of the site visit?	No Issue
5.28	Was the periodic servicing and testing (Gas Safe Checks) of the natural/town gas installation and appliances complete and up to date at the time of the site visit?	No Issue
5.29	Are weekly and monthly testing, six-monthly inspection, and annual inspection and testing undertaken of lift(s) provided for use by firefighters or evacuation of disabled people (evacuation lifts)?	No Issue
5.30	Were routine checks of the site emergency pack / premises information box condition and accessibility complete and up to date at the time of the site visit?	No Issue
5.31	Were routine checks of the site emergency pack / premises information box contents and the currency thereof complete and up to date at the time of the site visit?	No Issue
5.32	Are there any other observations relating to the fire safety records and information management of the building?	No Issue
6	Means of Escape	
6.1	Are escape routes (internal or external) maintained free from defect, stored items and equipment or other obstructions or hazards?	No Issue
6.2	Where installed or located in escape routes, are building services, plant equipment, and occupants facilities, enclosed in suitable fire resisting construction or otherwise compliant with National fire safety guidance? (Also see item 2.9 in sources of fuel).	No Issue
6.3	Are two way travel distances acceptable, bearing in mind the applicable design standards, sector specific guides, and the overall risk?	No Issue
6.4	Are single direction (dead end) travel distances acceptable bearing in mind the applicable design standards, sector specific guides, and the overall risk?	No Issue
6.5	Where required to protect the means of escape, are cross corridor fire doors provided at suitable locations?	No Issue

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Audit Ref.	Hazard	Status
6.6	Are persons occupying inner rooms suitably protected from fire?	No Issue
6.7	Bearing in mind the potential occupancy numbers of the building or parts thereof, are there sufficient exits from all areas, and do the doors on the escape routes open in the direction of escape, where the numbers likely to use them warrant it?	No Issue
6.8	Are external escape routes suitably protected from a fire in the building from which they lead?	No Issue
6.9	Are escape routes that pass over roofs provided with adequate guard and hand rails, and accessible at all material times?	No Issue
6.10	Where there is no option but to have escape routes pass over, or through, a neighbouring demise or adjoining building, are those buildings and spaces under the same control / management as the buildings / areas from which the escape route originates, or are there legal and binding agreements in place to ensure the means of escape is maintained and available at all material times?	No Issue
6.11	Are escape stairs suitably protected from fire, by means of lobby approach, pressurization systems, or automatically opening smoke vents, (AOVs) as may be appropriate under the circumstances?	No Issue
6.12	Are external escape stairs in sound condition, provided with two hand rails and protected from the elements where required. Are they free from slip and trip hazards with non-slip treads?	No Issue
6.13	Where vertical ladders form part of the escape route, are they used because it is not practical to provide a conventional stair, do they serve rooms that are not normally occupied and are they exclusively for use by small numbers of able bodied staff who are familiar with the premises?	No Issue
6.14	Do all escape routes lead to a place of safety or relative safety?	No Issue
6.15	Where final exits discharge into streets, car parks, yards and the like, are the exterior thresholds of the exit doors protected from inadvertent obstruction by barriers, bollards or similar?	No Issue
6.16	Are doors on escape routes fitted with appropriate emergency exit door furniture taking into consideration the use and occupancy of the building and the number of people likely to use the exit?	No Issue
6.17	Is there anything to indicate that sliding doors, electrically locked doors, or doors which are held open with electrically devices, and which are located on a means of escape, do not reliably fail safe, enabling sliding doors to be easily opened by hand, locked doors to unlock, and held open doors to release and close, in the event of a fire alarm or power failure?	No Issue
6.18	Are electrically operated locks on doors on escape routes, provided with reliable manual release (over-ride) facilities, on the side of the door which is approached when leaving the building. Are the manual release devices suitable for the occupancy type, located within 2 metres of the door, and within easy reach and plain view of building occupants (around 1.2 meters above the finished floor level)?	No Issue
6.19	Where provided, are the type and actuation category of door holders that have been fitted to fire doors suitable, bearing in mind the use and occupancy of the premises, and any sector specific guidance. Also, are suitable means of automatically detecting fire, in the vicinity of the doors, provided and suitably located?	No Issue

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Audit Ref.	Hazard	Status
6.20	Do automatically opening doors, that are located on the means of escape, fail safe, opening fully or disengaging, so that they can be opened by a single action, in the event of a fire alarm activation or a power failure?	No Issue
6.21	Is the provision of ordinary lighting and emergency lighting within the premises, throughout the escape routes, and externally where this is required, suitable and sufficient covering all changes of level, exit doors, stairs, corridor junctions, directional signs, fire alarm call points, fire fighting equipment, lifts, windowless rooms in excess of 8m² and rooms greater than 60m²?	No Issue
6.22	Are the arrangements for smoke control and ventilation in the means of escape suitable and sufficient?	No Issue
6.23	Where the premises can be accessed by persons who have significant mobility impairments, are there suitable and sufficient structural arrangements in place, and/or evacuation aides provided, to ensure that those persons are able to evacuate or can be evacuated in the event of an emergency?	No Issue
6.24	Are dwellings within basements provided with their own means of escape direct to a place of safety?	No Issue
6.25	Was the number of entrance doors to dwellings and/or demised areas that were inspected, sufficient to enable a suitable and sufficient appraisal of the general condition and suitability of the entrance doors in the building to be made?	Medium
6.26	Are there any other significant issues relating to the means of escape arrangements that were noted?	No Issue
7	Passive Protection	
7.1	Where required, are fire doors fitted with intumescent strips and cold smoke seals and are the seals in serviceable condition?	No Issue
7.2	Are all fire doors that are not kept locked shut, closed fully into the door frame rebates, in a suitable time interval without slamming, from any angle of opening, under the control of a suitable automatic door closer?	No Issue
7.3	Are fire doors in a serviceable condition and confirmed as being compliant with current standards or do they appear to be compliant with earlier standards and acceptable as notional fire doors?	No Issue
7.4	Are all fire doors that separate risk rooms from escape routes and which do not close automatically under the control of a door closer, kept locked shut?	No Issue
7.5	Are all fire doors free of significant damage and unapproved fittings and/or fixtures?	No Issue
7.6	Are double fire / smoke control doors with rebated leading edges controlled by a functioning door selector?	No Issue
7.7	So far as can be determined within the scope of this assessment, do all elements of compartmentation in the premises appear to be intact, in sound condition, and free from unstopped penetrations?	Medium
7.8	Where installed in elements of compartmentation, including fire doors, are air transfer grills and / or balance dampers suitably protected by automatic dampers?	No Issue

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Audit Ref.	Hazard	Status
7.9	Where fitted, are letter boxes that breach fire doors or elements of construction between common parts and dwellings or other demised areas, located in the neutral plane or otherwise protected from fire?	No Issue
7.10	So far as can be determined within the scope of this risk assessment, was there anything to indicate that, where provided, common extract ducts in this multi-occupied building were not suitably protected?	No Issue
7.11	Was the extent of access to roof spaces, ceiling voids, lofts and entrance doors to demised areas sufficient to facilitate a suitable general assessment of the integrity of those elements of passive fire protection?	Medium
7.12	Are there any structural elements of the building's exterior that might contribute to rapid or unrestricted fire spread and, or, which have not been confirmed as being compliant with national building regulations?	No Issue
7.13	Is there a suitably located premises information box for the fire and rescue service?	No Issue
8	Fire Detection and Alarm	
8.1	So far as can be determined, is the means of detecting a fire and raising the alarm suitable and sufficient for the building design, purpose, occupancy and evacuation strategy?	Medium
8.2	Are the fire alarm control and indicating panels free from any fault (trouble) or fire indicator lamps?	No Issue
8.3	Is a current and clear zone plan of the fire alarm system located adjacent to the main fire alarm panel, and adjacent to repeater panels where necessary in accordance with BS 5839?	No Issue
8.4	So far as can be determined within the scope of this risk assessment, was there any indication that the boundaries of the fire alarm zones do not follow the compartmentation lines within the building?	No Issue
8.5	Is cause and effects documentation available to describe which building services and systems are interfaced with the fire alarm and detections system and what effects the activation of the alarm has upon those systems?	No Issue
8.6	So far as could be determined within the limits of this type of fire risk assessment, do all point detectors have a clear space of at least 500mm all the way around them, unobstructed by goods, walls, down stands, surface mounted light fittings, ventilation grills or other obstructions?	No Issue
8.7	So far as could be determined within the limits of this type of fire risk assessment, were all detectors uncovered and open to ambient atmosphere?	No Issue
8.8	Where provided, are all Manual Call Points (MCP's) easily accessible and unobstructed, provided with guards to reduce the incidence of accidental activation and can the test facilities be easily accessed?	No Issue
8.9	Where required to channel products of combustion towards smoke detectors mounted on the underside of ceilings, are the ceilings in tact and free from open grills or other openings?	Medium

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Audit Ref.	Hazard	Status
8.10	Are the fire alarm sounders distinct and easily distinguishable from any other type of alarm sounder in the building as recommended in BS 5839?	No Issue
8.11	Are all fire alarm sounders in the building of a common type?	No Issue
8.12	Are the types of fire alarm warning device provided in the building, suitable for the area under assessment and for the occupancy and activities undertaken in the area?	No Issue
8.13	So far as can be determined within the scope of this assessment, was there anything to indicate that the fire alarm warning devices are not clearly audible and / or visible in all parts of the building as required?	No Issue
8.14	Where required, or warranted by the occupancy risk, is the fire detection and alarm system linked to a remote Alarm Receiving Centre (ARC) and are calls to the ARC automatically escalated to the Local Fire & Rescue Service?	No Issue
8.15	Are there any other observations relating to the fire detection and alarm systems?	No Issue
9	Fire Fighting and Suppression	
9.1	Are suitable types and quantities of fire extinguishers provided bearing in mind the adjacent risks and guidance found within BS 5306-8?	No Issue
9.2	Are the fire extinguishers correctly mounted on brackets, stands or in cabinets as specified in BS 5306 part B?	No Issue
9.3	Where naked flames are present or are likely to arise, are suitable fire blankets provided?	No Issue
9.4	Where open cooking ranges, in professional type kitchens, present a potential life safety risk to occupants, are they protected, either in part or throughout, with automatic suppression systems?	No Issue
9.5	Where automatic wet fire suppression systems are provided, are they appropriate for the life safety risks that they are protecting?	No Issue
9.6	Are there any other observations relating to the provision of facilities for fire fighting and suppression?	No Issue
10	Signs and Information	
10.1	Are sufficient legible and correctly completed fire action notices provided in prominent locations throughout the building?	No Issue
10.2	Where appropriate, are suitable floor plans posted in prominent locations, showing the fire compartmentation lines to assist in progressive horizontal evacuation?	No Issue
10.3	Where required, are escape routes clearly and unambiguously marked with directional signs throughout their length?	Medium
10.4	Is the means of operation of the emergency exit door furniture appropriately signed?	No Issue
10.5	Where required to maintain the integrity of a fire compartment, are fire doors fitted with suitable blue and white fire door signage?	No Issue
10.6	Where liable to obstruction, are final exit doors provided with blue and white FIRE EXIT KEEP CLEAR signs on the external face of the door?	No Issue

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Audit Ref.	Hazard	Status
10.7	Where fire extinguishers, fire blankets, hose reels and fire alarm call points are not in plain view, is their location clearly indicated by suitable signage?	No Issue
10.8	Where necessary, are locations of sprinkler stop valves, smoke control panels and switches, fire-fighters' switches and fire alarm panels, clearly sign posted?	No Issue
10.9	Where provided, are photo-luminescent signs and way finder markings adequately illuminated by artificial lighting at all times prior to, and during building occupation?	No Issue
10.10	Are lifts that continue to operate during a fire alarm activation appropriately signed with DO NOT USE signs or EVACUATION LIFT signs as is appropriate?	No Issue
10.11	Do all fire safety signs comply with the Health & Safety (safety signs & signals) regulations 1996 and British Standard 5499?	Medium
10.12	Are 'NO SMOKING' signs posted at the entrances to the building or site?	No Issue
10.13	Where necessary, is the location of the premises information box clearly sign posted?	No Issue
10.14	Are there any other observations relating to the fire safety sign and information of the building?	No Issue

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# 9 SIGNIFICANT FINDINGS AND ACTION PLAN

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## 2.1 Are there any instances of inappropriate storage of combustible materials, i.e. in escape routes, common parts, gas meter or electrical cupboards, plant rooms etc.?

	Observation	Storage in risers, plant room and outside flats.
1	Action	Carry out an inspection and any stored items should be removed and either relocated to a safe storage area or disposed of. Policies and procedures which clearly set out the fire safety requirements relating to storage should be drawn up and circulated to building occupants. Routine checks should be established to prevent a re-occurrence of the situation.
l'	Priority	Medium Target Date

Priority Medium Target Date
Responsible
Person Cost

Comments There was items in the corridors such as a bag of rubbish and a rolled up matt outside flat 13 entrance door and a bed base and mattress outside Flat 12

Rick Davidson

14/07/ Storage was still evident in riser cupboards and in the water tank plant room

2023

11:19





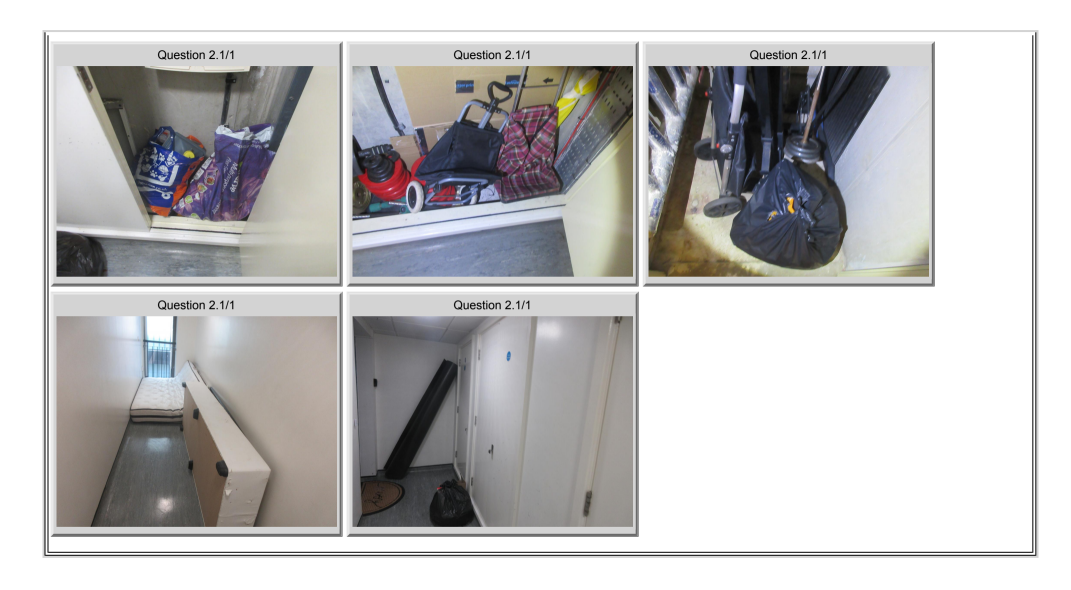




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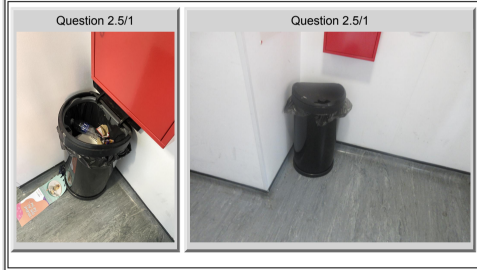


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	Observation	Waste bin with unsecured	l lids are located in the entrance lobby.
	Action	Remove the bin from this	area.
1	Priority	Medium	Target Date
	Responsible Person		Cost
	Comments		
Rick Davidso 14/07/ 2023 11:21		n the entrance hall had a lid	I fitted but it is recommended that the bin is removed from the entrance hall



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	contractors, a	s is appropriate, appear to be	suitable, sufficient and ef	fective?
	Observation	The means of imparting inf sufficient or effective. (see		afety procedures and arrangements for the building, to tenants and lease holders, may not be suitable,
2	Action	upon moving in and period	ically thereafter. This may	th information about the fire safety arrangements and procedures that are in place within the building, y take the form of information included in lease or tenancy agreements and, or, in tenant / residents hand mented for people with impaired vision, or who have a limited comprehension of written English.
	Priority	Medium	Target Date	
	Responsible Person		Cost	
	Comments			
Rick	20			
Davidso 14/07/ 2023 12:22	There was no		-	ovided during this assessment. This is also now a requirement under the Fire Safety Regulation 2022 and from a simultaneous evacuation policy to one of 'Stay Put'
Davidso 14/07/ 2023 12:22	particularly es	sential when the procedures c	hanged,such as moving	
Davidso 14/07/ 2023 12:22	particularly es	It could not be confirmed that to obligation to maintain them.  Produce and issue to all resident maintaining the fire doors, the	the Responsible Person I	from a simultaneous evacuation policy to one of 'Stay Put'
Davidso 14/07/ 2023 12:22 O	particularly es	It could not be confirmed that to obligation to maintain them.  Produce and issue to all reside maintaining the fire doors, the inspection of fire doors. Ensure	the Responsible Person I	from a simultaneous evacuation policy to one of 'Stay Put'  nas provided residents and lease holders with information about the importance of fire doors and the  nformation that explains the purpose and importance of fire doors in the building, the importance of the carried out on fire doors, the resident/lease holders duty in relation to the upkeep and regular
Davidso 14/07/ 2023 12:22 O	bservation ction riority esponsible	It could not be confirmed that to obligation to maintain them.  Produce and issue to all reside maintaining the fire doors, the inspection of fire doors. Ensure requirements.	the Responsible Person I ents and lease holders, ir basic checks that should e that, where required, th	from a simultaneous evacuation policy to one of 'Stay Put'  has provided residents and lease holders with information about the importance of fire doors and the  information that explains the purpose and importance of fire doors in the building, the importance of the carried out on fire doors, the resident/lease holders duty in relation to the upkeep and regular the information can be provided in a suitable format and language, to aid full comprehension of the
Davidso 14/07/ 2023 12:22 Ol 5 Ac	bservation ction	It could not be confirmed that to obligation to maintain them.  Produce and issue to all reside maintaining the fire doors, the inspection of fire doors. Ensure requirements.	the Responsible Person I ents and lease holders, ir basic checks that should e that, where required, th	from a simultaneous evacuation policy to one of 'Stay Put'  has provided residents and lease holders with information about the importance of fire doors and the  nformation that explains the purpose and importance of fire doors in the building, the importance of be carried out on fire doors, the resident/lease holders duty in relation to the upkeep and regular e information can be provided in a suitable format and language, to aid full comprehension of the

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	Are suitable and the fire hazards		place to protect vulnerab	le and dependent persons* who reside in the building, either on a short term or long term basis, from			
	Observation	At the time of assessment, the arrangement in 'simultaneous		e aware of any persons with a mobility issue or would find it difficult in responding to any temporary			
	Action	Residents should be encouraged to self declare any issues that would prevent them from evacuating the premises. From this, an assessment should be carried out on an individual basis and if necessary, suitable arrangements can be put in place.  This may result in the requirement of an evacuation management person or relocation of residents.					
2		Any PEEPS created should be		ety box for attendance of the fire and rescue service.			
	Priority	Medium	Target Date				
	Responsible Person		Cost				
	Comments						
Daren Jenner 08/08/ 2022 14:41	Appears a Stay Put is now in place but unable to fully confirm.						
Rick Davidson 14/07/ 2023 12:25		As per the previous assessments.					

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4.11	Where required to aid and inform responding fire fighters of the occupancy type and the risks present in the building, is a suitable emergency information pack (aka building
	information pack) available and easily accessible to them?

	information pack) available and easily accessible to them?						
	Observation		A building emergency information pack is not easily available to responding fire fighters.  Assessor unable to gain access to Gerda box.				
1	Action	Create and maintain a suitable emergency information pack, which contains details of the access and egress routes within the building, the facilities provided for fire fighters, the fire safety systems installed in the building, the locations of hazardous installations and areas, and the location of isolation points for incoming building services. Ensure that the pack is always available to responding fire fighters, but secure from unauthorised access. This way well include PEEPS for the residents if needed.					
1	Priority	Medium	Target Date				
	Responsible Person		Cost				
	Comments	-		by now be present in the PIB and that ithe contents meets the requirements of the Fire safety Regulations to be concerned also with whether the box actually opened with a Gerda Key which this assessor did not			
Daren Jenner 08/08/ 2022 14:42	Unable to open	Unable to open Gerda box					
Rick Davidsor 14/07/ 2023 12:27	As per the previous assessment. No access was obtained to the Gerda Key accessed PIB						

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	Observation	No Fire risk assessments	available or seen for comr	nercial properties in the same footprint.		
	Action	Liaise with the Responsib	Liaise with the Responsible Person for the commercial properties and ensue assessments carried out and any relevant findings implemented and action			
1	Priority	Medium	Target Date			
'	Responsible		Cost			
	Person		Cost			
	Comments					
Rick						
Davidso	on					
14/07/	As per the prev	er the previous assessment.				
2023						
12:28						

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5.7	At the time of the	e site visit, was there anythin	ng to indicate that routine	fire safety checks of escape routes and final exits were not in place, or were not effective?				
	Observation	The following factors indicaddressed. Storage in common areas. Risers open and with stora Faults on smoke control.		the fire escape routes are not being carried out, or the findings of those inspections are not being				
1	Action	recorded, and that action i	Implement regular visual checks of escape routes and final exits. Record the checks as evidence of due diligence, and ensure that identified anomalies are recorded, and that action is taken to correct them.  Checks should ensure that escape routes remain passable and clearly indicated by directional signs, that door release mechanisms operate correctly, and final exit doors can be opened easily, without the aid of keys, codes, or other devices.					
	Priority	Medium	Target Date					
	Responsible Person		Cost					
	Comments							
Rick Davidson 14/07/ 2023 12:43	The assessor a			combustibles in the plant room and in the corridors has been reduced, there was also no damaged smoke age was still evident particularity in riser cupboards, some of which were were unlocked.				

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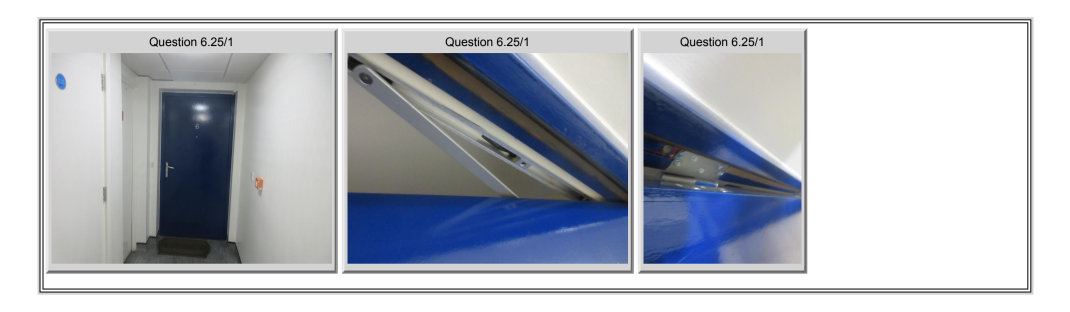
UPRN 152866



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		Was the number of entrance doors to dwellings and/or demised areas that were inspected, sufficient to enable a suitable and sufficient appraisal of the general condition and suitability of the entrance doors in the building to be made?					
	<b>Observation</b> The number of flat entrance doors that were accessed and checked by the Assessor, was less than 10% of the total. In the opinion of the assessor this sufficient to provide any assurance that the entrance doors to the remaining flats are suitably fire resisting.						
	Action	required.					
1		buildings' evacuation strategy	, and any installed fire s	ality of the fire doors, in relation to their purpose and location in the building, the occupancy risk, the afety systems which might be considered to mitigate the risk. Standard commercially available fire door ovide an appropriate risk assessed appraisal of the doors' suitability.			
	Priority	Medium	Target Date				
	Responsible Person		Cost				
	Comments						
Daren Jenner 08/08/ 2022 14:43	No access to dwellings						
14/07/	At the time of th			to sample. The entrance door was a timber(notional) FD30S with an adequate self closing device. All ous defects noted. However: it was not confirmed that an extensive survey has been carried out.			

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7.7		as can be determined within the scope of this assessment, do all elements of compartmentation in the premises appear to be intact, in sound condition, and free from oped penetrations?				
	Observation	there is no labelling in the e	ntrance lobby riser an	ompartmentation (from report dated 5/8/21), with labelled works seen in risers and plant rooms. However, d the gaps may not been fire stopped or have been fire stopped using materials and or systems that comply of BS 476 and the ASFP colour guide books.		
1	Action  Make good the breaches in the fire compartmentation using materials that comply with the requirements of BS 476 and systems that comply with recommendations set out in the ASFP colour books or equivalent. Implement control measures to ensure that all future breaches are adequately and when they are made.  Ensure all other elements of compartmentation and gaps are filled and labelled if required.					
	Priority	Medium	Target Date			
	Responsible		Cost			
	Person		Cost			
	Comments					
Rick Davidsor	ր Fire stopping w	ith certification labelling had b	een carried out in the	entrance lobby riser cupboard, however; the fire stopping with in the rises cupboard adjacent to flat 10 on		
14/07/	the first floor wa	loor was incomplete/insufficient both to wiring and between the door frame and wall. There was also the inappropriate use of expanding foam noted above the false				
2023	ceiling where w	riring passes through the cavit	y barrier over the corr	idor door on the 4th floor.		
14:31						

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7	.11 Was the extent of access to roof spaces, ceiling voids, lofts and entrance doors to demised areas sufficient to facilitate a suitable general assessment of the integrity of those elements of passive fire protection?					
	Observation	The number doors between demised areas or dwellings and the means of escape or the common parts, to which access was possible, was insufficient to enable a general assessment of the fire doors in these locations to be made.				
	Action	The survey should appraise buildings' evacuation strate	e the integrity and functi gy, and any installed fire	extensive survey of the fire doors to confirm that they are suitable for the purpose for which they are required. onality of the fire doors, in relation to their purpose and location in the building, the occupancy risk, the e safety systems which might be considered to mitigate the risk. Standard commercially available fire door provide an appropriate risk assessed appraisal of the doors' suitability.		
	Priority	Medium	Target Date	19th October 2023		
1	Responsible Person		Cost			
	Comments	The Fire Safety (England) Regulations 2022 (Regulation 10) made it a legal requirement from 23rd January 2023 for responsible persons for all multi-occupied residential buildings in England with storeys over 11 metres in height to: Undertake quarterly checks of all fire doors (including self-closing devices) in the common parts. Undertake on a best endeavour basis annual checks of all flat entrance doors (including self- closing devices) that lead onto a building s common parts. The regulations also require responsible persons to provide to residents of all multi-occupied residential buildings with two or more sets of domestic premises (that have common parts) information on the importance of fire doors to a building s fire safety. The minimum requirement is for the responsible person to undertake an inspection of the doors to identify any obvious damage or issues.				

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	strategy?		f detecting a fire and raising the alarm suitable and sufficient for the building design, purpose, occupancy and evacuation			
	Observation It was not possible to confirm, with any degree of certainty, the grade or category of automatic detection and alarm system installed with					
			each flat has fully functioning, automatic fire detection and alarms, complying with the requirements of a British Standard stem comprised of an optical smoke detector with appropriate test/hush function.			
5	Action	NB - where ceiling heights at 1.4 metres above the finishe	re 2.2 metres or more, above the finished floor level, a separate test and silence facility should be provided approximately d floor level.			
Where the occupants are Owner occupiers / Leaseholders they should be informed by letter of this recommendation, from Landlord (as appropriate) and store on the property tenancy file for audit purposes.			vner occupiers / Leaseholders they should be informed by letter of this recommendation, from the Freeholder / Managing Agent d store on the property tenancy file for audit purposes.			
	Priority	Medium	Target Date			
	Responsible Person		Cost			
	Comments					
Philip Plant 12/08/ 2021 14:53	The status was	altered from Awaiting Action to	Action Deferred.			
Daren Jenne 08/08/ 2022		ats				

14:45

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8.9 Where required to channel products of combustion towards smoke detectors mounted on the underside of ceilings, are the ceilings in tact and free from open grills or other openings?

	Observation	Ceiling tiles have been removed / dislodged from numerous locations in the premises.					
1	Action	Replace the ceiling tiles to ens required.	sure that any products o	of combustion are retained at ceiling level and cannot by-pass any smoke detectors and rise as			
	Priority	Medium	Target Date				
	Responsible Person		Cost				
	Comments						

Rick Davidson

14/07/

2023 15:34 At the time of this assessment there was only one ceiling tile noted out of place which was adjacent to the 4th floor corridor door.







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10.3	10.3 Where required, are escape routes clearly and unambiguously marked with directional signs throughout their length?					
	Observation	The route is not clearly mar	ked throughout as there is n	o sign on the final exit gate and the route to the side.		
	Action	Review the provision of dire	ectional escape signage to e	nsure that all signs and gate are marked as required.		
1	Priority	Medium	Target Date			
	Responsible		Cost			
	Person		0031			
	Comments					







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10.11	10.11 Do all fire safety signs comply with the Health & Safety (safety signs & signals) regulations 1996 and British Standard 5499?							
	Observation	Numerous signs are not co Doors to escape routes.	Numerous signs are not compliant with the required standard and as such, they could lead to confusion.  Doors to escape routes.					
	Action	Replace non compliant sig	Replace non compliant signage, and upgrade the provision of fire safety signs to address the issues identified					
1	Priority	Medium	Target Date					
	Responsible		Cost					
	Person		Cost					
	Comments							
Rick								
Davidso	n							
14/07/	As per the prev	ne previous assessment.						
2023								
15:50								



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## 10 COMPLETED SIGNIFICANT FINDINGS AND ACTION PLAN

THERE ARE NO COMPLETED ACTIONS

# 11 GLOSSARY OF TERMS

Terminology	Explanation	
A Star (A*)	See Serious and Imminent Danger	
Access room	A room through which the only escape route from an inner room passes.	
Alternative escape routes	Escape routes sufficiently separated by either direction and space, or by fire- resisting construction, to ensure that one is still available, irrespective of the location of a fire.	
As low as reasonably practical	The process of reducing the risk so far as is possible, unless the risk reduction measures can be ruled out because they involve grossly disproportionate sacrifices in the terms of time, effort or money.	
CLASP Construction	Between 1945 and 1975 were system / modular built. A large number of these were erected according to the Consortium of Local Authority Special Programme (CLASP). They were designed to be of standard construction using a relatively lightweight steel girder construction with panel infill. Large quantities of asbestos were used in their construction, in such diverse locations as ceilings, partition walls, heaters, water tanks, pipes and window surrounds. (Also see SCOLA Construction).	
Common parts	Those parts of a buildings that are used by occupants of more than one demise or flat for the purposes of access and egress.	
Compartment wall or floor	A fire-resisting wall or floor that separates one fire compartment from another.	
Compartmentation	Sub-division of a building by fire-resisting walls or floors for the purpose of limiting fire-spread within the building.	
Dead end	Area from which escape is possible in one direction only.	
Emergency escape lighting	Lighting that provides illumination for the safety of people leaving the building when the normal lighting fails.	
Enforcing authority	The bodies identified within the Regulatory Reform order and the Fire Scotland Act as being responsible for enforcing Fire Safety legislation.	
Escape route	Route forming part of the means of escape from any point in a building to the final exit.	
Evacuation strategy: Delayed	See Evacuation strategy: Stay put.	

r		
Evacuation strategy: Phased	An evacuation strategy that is adopted in buildings, usually larger premises, that are designed and constructed with escape routes that are protected from fire and smoke, and an advanced fire alarm system which is capable of broadcasting an evacuation signal to the floors / areas from where the alarm originates and which are in imminent danger from a fire and an alert signal to floors / areas that are at a lesser risk.  On hearing the alert signal, occupants prepare to evacuate but do not need to leave the building unless the alarm escalates to an evacuation signal or the occupants have mobility restrictions and will benefit by leaving prior to the general evacuation.	
Evacuation strategy: Progressive horizontal	An evacuation strategy that is adopted in buildings that are designed and constructed with high degrees of fire compartmentation (typically hospitals and care homes and the like) where the occupants of a fire compartment in which a fire starts, are moved or move to adjoining compartments and then progressively onward to other compartments and away from the fire.	
Evacuation strategy: Simultaneous	The most common form of evacuation strategy where all building occupants commence evacuation at the same time when the fire alarm sounds. The strategy is primarily used in buildings with limited structural fire compartmentation.	
Evacuation strategy: Single stage	An evacuation strategy that is adopted in buildings where the occupants are predominantly independent and are required to, and can, leave the building immediately on hearing the fire alarm.	
Evacuation strategy: Stay put	An evacuation strategy that is adopted in buildings that are designed and constructed with high degrees of fire compartmentation where the occupants of flats, rooms or specific parts of a building that are not directly involved in a fire in a neighbouring flat, room or part of a building may remain in place until they are evacuated by the fire service or until they feel that their safety is at risk. Sometimes also known as Delayed Evacuation Strategy.	
Exit: Final	An exit from a building which takes people to a place which is not at-risk fire and smoke and from which they can continue to disperse	
Exit: Storey	The exit from a floor into an escape stair	
External wall systems	Attention is drawn to the Ministry of Housing, Communities & Local Government Consolidated Advice Note (CAN) for building owners of multi-storey, multi-occupied residential buildings, dated January 2020 (https://www.gov.uk/government/publications/building-safety-advice-for-building-owners-including-fire-doors).  The Advice Note recommends that building owners should consider the risk of external fire spread as part of the fire risk assessment for multi-occupied residential buildings. Consideration has been given to this matter within this fire risk assessment. The Advice Note further recommends the assessment of the fire risks	
	of any external wall system, irrespective of the height of the building.  Consistent with guidance to fire risk assessors from the Fire Industry Association (FIA), assessment of the fire risks of external walls and any cladding are excluded	

from the scope of this current fire risk assessment. Accordingly, it is strongly recommended that you obtain advice from qualified and competent specialists on the nature of, and fire risks associated with, the external wall construction, including any cladding, of this building.

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This assessment by specialists should follow the process set out in the CAN and as noted in diagram 1 of that document. This assessment should show how the external wall construction supports the overall intent of Requirement B4 in Part B of Schedule 1 to the Building Regulations 2010, namely that "the external walls of the building shall adequately resist the spread of fire over the walls and from one building to another, having regard to the height, use and location of the building". In this connection, the assessment should address this functional requirement (regardless of the height of the building) and not just the recommendations set out in guidance that supports the Regulations (e.g. Approved Document B under the Regulations). The assessment should not just comprise a statement of either compliance or non-compliance with the functional requirement or the guidance but should include a clear statement on the level of risk and its acceptability.

This assessment by specialists should take into account a number of factors, including, but not necessarily limited to:

- · The type of evacuation strategy used in the building, i.e. simultaneous, staged, phased or 'stay put' and the anticipated evacuation time should evacuation becomes necessary;
- · Suitability of the facilities for firefighting, including firefighting access for the fire and rescue service:
- $\cdot$  The construction of the external walls, including any cladding and its method of fixing;
- · The presence, and appropriate specification of, cavity barriers:
- · The height of the building;
- · The vulnerability of residents;
- · Exposure of external walls or cladding to an external fire;
- · Fire protection measures within the building (e.g. compartmentation, automatic fire suppression, automatic fire detection);
- · Apparent quality of construction, or presence of building defects;
- $\cdot$  The combustibility of the building structure and the use of modern methods of construction, such as timber framing, CLT etc;
- · The location of escape routes; and
- · The complexity of the building.";
- · The premises' emergency, plan including an assessment of the adequacy of any staffing levels for the type of evacuation method employed.

The assessment is likely to take account of information on any approval of the building (and alterations to the building) under the Building Regulation, and information on external wall construction and any cladding available from the Responsible Person (e.g. in operation and maintenance manuals, or handed over

	for compliance with Regulation 38 of the Building Regulations); It is unlikely that an EWS form will provide adequate assurance on its own.	
Fire door	A door or shutter complete with the door frame and door furniture which is located within an element of fire compartmentation and intended for the passage of people, goods or air and which, when closed, restricts the passage of fire and/or smoke to a predictable level of performance.	
Fire Fighting Lift	A lift with additional safety features, controls and communication systems that enable responding Fire  Fighters to take control of the lift and facilitate its safe use. May, with the agreement of the Fire Service be used for the evacuation of people with disabilities in a fire.	
Fire risk assessment: Destructive	A fire risk assessment in which, by means of destructive exposure, access is obtained to view concealed construction.	
Hazard (Asset protection)	In the context of an asset protection fire risk assessment or business continuity assessment means a source, situation, act or omission with the potential for harm in terms of property and/or business loss or damage, or a combination of these	
Hazard (Life Safety)	In the context of a life safety fire risk assessment means a source, situation, act or omission with the potential for harm in terms of human injury or ill health, or a combination of these	
Internal linings	The finishes that are applied to the internal walls, floors and ceilings of a room or building. In terms of Fire risk assessment this can include wall hangings, notices and notice boards, seasonal decorations etc.	
Lift: Evacuation	A lift with additional safety features which ensure that it can be used by people with disabilities in the event of a fire without significant additional risks usually associated with the use of lifts during a fire.	
Lift: Fire Fighting	A lift with additional safety and control features which enable it to be taken under the direct control of responding Fire fighters who are fighting a fire.	
Liquid: Extremely flammable	Liquids which have a flash point lower than 0°C and a boiling point (or, in the case of a boiling range, the initial boiling point) lower than or equal to 35°C.	
Liquid: Flammable	Liquids with a flash point of between 21°C and 60°C. Prior to 2015, the upper limit was 55°C. The change brings fuel oils such as diesel into the category of flammable liquid.	
Liquid: Highly flammable (HFL)	Liquids which have a flash point below 21°C but which are not extremely flammable.	

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Material: Combustible	A material that will support combustion and which, when exposed to an ignition or significant heat source, will ignite and burn, producing heat and combustion gases.	
Material: Limited combustibility	A material which, when involved in a fire, flames momentarily, but which contributes relatively little to the increase in temperature. Classified as non-combustible materials in Scotland.	
Material: Non combustible	A material that, when subjected to fire or heat, will not ignite, burn, support combustion, release flammable vapours, does not flame or contribute to an increase in temperature.	
No Issue	The subject referred to in the audit question*(subject matter) was not applicable to the premises or was applicable but was considered by the assessor as being satisfactory and not a significant risk.	
P.A.T. Testing (Portable Appliance testing)	The periodic testing of portable appliances to ensure that they are maintained in a safe working condition in accordance with the Electricity at Work Regulations 1989.	
Periodic checks and tests / maintenance	Fire safety tests and servicing of systems and equipment that are carried out by persons with specialist knowledge. Usually at three monthly, six monthly or twelvemonthly intervals as is recommended by; the relevant British or BS-EN standard, an appropriate trade association or manufacturers guidance. See also Routine checks and tests.	
Person / Resident; Dependent	Persons who are not described as being dependent or highly dependent.  Dependent people include those with mental health problems irrespective of their mobility. Also see independent and highly dependent	
Person / Resident; Highly dependent	A person whose care requirements or condition renders them highly dependent on staff, and for whom immediate evacuation could be potentially life threatening. Also see independent and dependent.	
Person / Resident; Independent	A person who is able to respond to a fire emergency and leave the building without assistance of staff or with minimal assistance of another person. Also see dependent and highly dependent	
Person; Responsible	<ul> <li>(a) in relation to a workplace, the employer, if the workplace is to any extent under his control;</li> <li>(b) in relation to any premises not falling within paragraph</li> <li>(a) - (i) the person who has control of the premises (as occupier or otherwise) in connection with the carrying on by him of a trade, business or other undertaking (for profit or not); or</li> <li>(ii) the owner, where the person in control of the premises does not have control in connection with the carrying on by that person of a trade, business or other undertaking.</li> </ul>	

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Person; Child	A person who is not over compulsory school age, construed in accordance with section 8 of the Education Act 1996. (Also see Young person).	
Person; Competent	A person with enough training and experience or knowledge and other qualities to enable them to properly assist in undertaking the fire safety measures recommended in this guide.	
Person; Employee	A person who is or is treated as an employee for the purposes of the Health and Safety at Work etc. Act 1974 and related expressions are to be construed accordingly.	
Person; Owner	The person for the time being receiving the rack-rent of the premises in connection with which the word is used, whether on his own account or as agent or trustee for another person, or who would so receive the rack-rent if the premises were let at a rack-rent.	
Person; Relevant	Any person, including the responsible person, who is or may be lawfully on the premises. And any person in the immediate vicinity of the premises who is at risk from fire on the premises. (This does not include operational fire fighters carrying out emergency response type duties).	
Person; Young	Any person who has not attained the age of 18. (Also see Child).	
Place of relative safety	A place within a building where, for a predetermined period of time of usually no less than thirty minutes, people will have a degree of safety from the effects of fire and smoke. Usually a protected corridor, stairwell or lobby.	
Place of safety	In relation to premises, means a safe area beyond the premises.	
Premises type: Dwelling	For the purposes of Metro-SRM fire risk assessments, dwellings include any facility that is used as living accommodation by an individual, a family group, or a group of individuals living as single household. Depending on the circumstances, dwellings may or may not be formed from robust fire resisting construction, (the fire box principle) and therefore, may or may not be able to support a 'Stay put' fire response strategy.	
Premises type: Flats; converted property	Buildings that were not originally designed or built as purpose-built flats, but which have been converted at some point, from their original purpose to flats. Depending on the design principles applied at the time of conversion, these premises may not be subdivided into discreet fire resisting compartments (the fire box principle) and may not be suitable to support a 'Stay put' fire response strategy.	
Premises type: Flats; purpose built; blocks of	Properties, irrespective of their age, that were designed and constructed to provide two or more self-contained domestic dwellings within a single building envelope. The premises are subdivided by fire resisting construction into discreet sixty-minute fire compartments (following the fire box principle) Such buildings support a 'Stay put' fire response strategy.	

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	,	
Premises type: House of multiple occupancy (HMO)	A residence which does not consist of a single family unit, and where three or more residents share one or more basic facilities i.e. kitchen, toilets or bathroom. Can include house split into bedsits, a hostel, B&B hotel that is not exclusively available for holiday accommodation, some types of shared student accommodation.	
Risk	The combination of the likelihood of an occurrence of a hazardous event or exposure(s) and the severity of injury or ill health that can be caused by the event or exposure(s).	
Routine checks and tests	Fire safety checks, tests and inspections that require little specialist knowledge to perform and which are usually carried out either daily, weekly or monthly depending on the type of check or test being carried out. See also Periodic checks and tests.	
SCOLA Construction	SCOLA (Second Consortium of Local Authorities). All were schools built between 1961-1990. Steel frame construction similar to CLASP construction. (Also see CLASP construction).	
Serious and Imminent Danger (SID)	A situation arising from a condition, arrangement, system or circumstance which is likely to lead to a fire, or to the injury or death of one or more people, not including a person in the room of fire origin, if a fire were to start. May also be referred to as A* or an A star issue.	
So far as is reasonably practical	See: As low as reasonably practical.	

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### 12 THE RISK ASSESSMENT OF EXTERNAL WALL SYSTEMS

Attention is drawn to the Ministry of Housing, Communities & Local Government Consolidated Advice Note for building owners of multi-storey, multi-occupied residential buildings, dated January 2020 Advice Note. The Advice Note recommends that building owners should consider the risk of external fire spread as part of the fire risk assessment for multi-occupied residential buildings. Consideration has been given to this matter within this fire risk assessment. The Advice Note further recommends the assessment of the fire risks of any external wall system, irrespective of the height of the building.

Consistent with guidance to fire risk assessors from the Fire Industry Association (FIA) (FIA Guidance), assessment of the fire risks of external walls and any cladding are excluded from the scope of this current fire risk assessment. Accordingly, it is strongly recommended that you obtain advice from qualified and competent specialists on the nature of, and fire risks associated with, the external wall construction, including any cladding, of this building.

This assessment by specialists should follow the process set out in the CAN and as noted in diagram 1 of that document. This assessment should show how the external wall construction supports the overall intent of Requirement B4 in Part B of Schedule 1 to the Building Regulations 2010 in England and Requirement B4 in Part B of Schedule 1 of the Building Regulations 2015 in Wales, namely that "the external walls of the building shall adequately resist the spread of fire over the walls and from one building to another, having regard to the height, use and location of the building". In this connection, the assessment should address this functional requirement (regardless of the height of the building) and not just the recommendations set out in guidance that supports the Regulations (e.g. Approved Document B under the Regulations). The assessment should not just comprise a statement of either compliance or non-compliance with the functional requirement or the guidance but should include a clear statement on the level of risk and its acceptability. This assessment by specialists should take into account a number of factors, including, but not necessarily limited to:

- The type of evacuation strategy used in the building, i.e. simultaneous, staged, phased or 'stay put' and the anticipated evacuation time should evacuation becomes necessary.
- Suitability of the facilities for firefighting, including firefighting access for the fire and rescue service.
- The construction of the external walls, including any cladding and its method of fixing.
- The presence, and appropriate specification of, cavity barriers.
- · The height of the building.
- · The vulnerability of residents.
- · Exposure of external walls or cladding to an external fire.
- Fire protection measures within the building (e.g. compartmentation, automatic fire suppression, automatic fire detection).
- · Apparent quality of construction, or presence of building defects.
- The combustibility of the building structure and the use of modern methods of construction, such as timber framing, CLT etc.
- · The location of escape routes.
- The complexity of the building.
- The premises' emergency, plan including an assessment of the adequacy of any staffing levels for the type of evacuation method employed.

The assessment is likely to take account of information on any approval of the building (and alterations to the building) under the Building Regulations, and information on external wall construction and any cladding available from the Responsible Person (e.g. in operation and maintenance manuals, or handed over for compliance with Regulation 38 of the Building Regulations); It is unlikely that an EWS form will provide adequate assurance on its own.

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### 13 APPLICABLE LEGISLATION

#### **Applicable Legislation**

The Republic of Ireland and the four Countries of the United Kingdom each have their own National fire safety legislation. For example, The Regulatory Reform (Fire Safety) Order 2005 (as amended by the Fire Safety Act 2021), commonly known as the Fire Safety Order, is the relevant legislation in England and Wales.

Although each Country has its own distinct legislation, the Responsible Person or Duty Holder is commonly responsibility for compliance with the legislation. Generally, the overall Responsible Person (RP), or Primary Duty Holder (PDH), is the person who has control of the premises, be they the building owner, the landlord, or the employer.

The RP / PDH have a key statutory duty to undertake a Fire Risk Assessment of the premises under their control. The Fire Risk Assessment's objective is to identify fire safety hazards, evaluate the risks arising from those hazards, and devise and implement a plan to eliminate or reduce the risks, so far as is reasonably practical.

The RP / PDH can commonly delegate duties to employees, third party contractors and / or managing agents and the like. While delegation of a duty places a responsibility on the delegate, the overall duty always remains with the RP / PDH. Consequently, it is important that the RP / PDH appoint competent assistance. Failure to do so is a breach of Fire Safety legislation.

There are fourteen distinct duties set out in The Regulatory Reform (Fire Safety) Order 2005 (as amended by the Fire Safety Act 2021). The Government produces guidance documents on how to comply with the relevant legislation and how to carry out a Fire Risk Assessment. It should be noted that the Responsible Person or Primary Duty Holder is liable for prosecution if they are found to be in breach of legislation and the enforcing authorities are of the opinion that the circumstances which have given rise to the breach would, in the event of a fire, place relevant persons at risk of injury or death.

#### **Key Legislation**

England	- The Building Safety Act 2022 - The Regulatory Reform (Fire Safety) Order 2005 (as amended by the Fire Safety Act 2021)	
	- The Fire Safety (England) Regulations 2022 - Smoke Free (Premises and Enforcement) Regulations 2006	
Wales	- The Building Safety Act 2022 - The Regulatory Reform (Fire Safety) Order 2005 (as amended by the Fire Safety Act 2021)	
Scotland	- Part 3 of the Fire (Scotland) Act 2005 - Supported by the Fire Safety (Scotland) Regulations 2006.	
Northern Ireland	- The Fire and Rescue Services (Northern Ireland) Order 2006.	

	- The Fire Safety Regulations (Northern Ireland) 2010
Republic of Ireland	<ul> <li>- Fire Services Act 1981 &amp; 2003.</li> <li>- Safety, Health and Welfare Act (2005) and Safety, Health and Welfare at Work Act (2007)</li> <li>- Building Control Act 1990 &amp; 2007.</li> </ul>
Channel Isles	- Fire Precautions (Jersey) Law 1977 - Fire Precautions (Designated Premises) (Jersey) Regulations 2012
Isle of Man	- Fire Precautions Act 1975 (FP Act 75)  - Management of Health & Safety at Work Regulations 2003 (MH&SW)

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## 14 LIFE SAFETY FIRE RISK ASSESSMENT CERTIFICATE OF CONFORMITY





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

assessments provided for the person(s) or organisation named in Part 2 of the schedule at the premises and / or part of the premises in Part 3 of the schedule.		
Schedule		
Part 1a Name of Issuing Certificated	MetroSRM	
Organisation:		
Part 1b BAFE Registration Number:	LOND318	
Part 2 Name of Client:	A2Dominion Housing Group Ltd	
Part 3a Address of Assessed Premises:	UPRN 152866 Flats 1-17 Gosse Court N1 5AA	
Part 3b Part of premises to which this	Detailed in the Fire Risk Assessment report.	
assessment applies:	Dominou in the Fine Fine Fine Fine Fine Fine Fine Fin	
Part 4 The Fire Risk Assessment has been conducted in compliance with and completed in accordance with legislation detailed in the Fire Risk Assessment report.		
5		
Part 5 Effective date of the Fire Risk Assessment:	17th July 2023	
Part 6 Recommended review frequency for the Fire Risk Assessment:	As specified in the Fire Risk Assessment report.	
Part 7 Unique reference number:	LOND318 / 193126	
Part 7 Offique reference fluitiber.	LOND3167 193120	
above schedule, certify that the Fire Risk Asse	n' in respect of the Fire Risk Assessment identified in the essment complies with the specification identified in the is as currently laid down within the BAFE SP205 Scheme	
Signed for and on behalf of issuing		
Certificated Organisation:	28	
Name and Job Title:	Richard Bull CFPA (Eu) Dip, EngTech GIFireE, DipFD MetroSRM Senior Fire Safety Advisor	
Date of Issue:	19th July 2023	
Third Party Certification Body:	SSAIB - 7-11 Earsdon Road, West Monkseaton, Whitley Bay, Tyne & Wear NE25 9SX	
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