



Fire Risk Assessment



Carried out on behalf of

1-52 Oldmead House - Dagenham - 900057672

On the

12 Feb 2024

By

Chris Daly BEng(Hons) MIFSM

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FIRE RISK ASSESSMENT GUIDANCE NOTES

This Fire Risk Assessment has been compiled and formulated as required by the Regulatory Reform (Fire Safety) Order 2005, The Fire Safety (Scotland) Regulations 2006, The Fire & Rescue Services (NI) Order 2006 and The Fire Precautions (Workplace) Regulations (Northern Ireland Only). It has been constructed to be used as a tool for the safe management of a work place.

To use the Risk Assessment effectively follow the points below:-

1. Read the risk summary as a snap shot of the premises on the day of the Fire Risk Assessment. Recommendations from the Action Plan may have already been implemented by the time you read this.
2. The Risk Assessment is broken into the following twelve sections.
3. The Action Plan is the observations and recommendations of the Fire Assessor using their competence and experience to ensure the most pragmatic approach is applied to all significant findings.
 - a. Read the Action Plan in its entirety as some actions may have an impact on other recommendations.
 - b. Once the recommended action has been completed, the responsible person must sign and date the page relating to the non conformity this will then be automatically stored in the Archive Section which provides an audit trail.
4. It is essential that the Fire Log Book is maintained by the Responsible Person, to ensure that all tests, maintenance, practice drills and periods of instruction are recorded. If used as designed, this will then prove to be an invaluable Management tool.
5. If there are any material changes to the structure, layout, use of the building, type of business or changes in the number of staff then a new Fire Risk Assessment must be carried out. The Fire Risk Assessment should be reviewed by a competent person by the review date or at such earlier time as there is reason to suspect that it is no longer valid or there have been significant changes to the premises, the occupancy or its use. It is recommended to have a review carried out annually to ensure all fire safety measures and practices are being adhered to.

SECTION 1: MANAGEMENT OVERVIEW - RISK ASSESSMENT

Address
 1-52 Oldmead House - Dagenham - 900057672
 1-52 Oldmead House Exeter Road Dagenham
 London
 RM10 8DY

Responsible Person
 London Borough of Barking & Dagenham

Article 5(3) Persons
 Delroy Sylvester

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 Delroy.Sylvester@lbbd.gov.uk



Building Id
 10035667
Assessment Id
 10111144

This Risk Assessment was carried out on 12 Feb 2024 and the assessor has stated that this building cannot be below Low risk.

Building Details:	
Assessor:	Chris Daly BEng(Hons) MIFSM
Checked By:	Chris Daly Date: 20/02/2024
Validated By:	Mark Loach Date: 29/02/2024
Area:	700
Number of floors:	9
Occupied floors:	9
Number of occupants:	110
Is customer LandLord?:	Yes
Type of alarm:	Grade D Category LD2 System

Live Fire Log Book	Next Due Date
Risk Assessment	12/02/2025
Fire Drill	NA
Fire extinguisher maintenance:	NA
Fire Safety Training	No Records
Fire Marshal Training	NA
Fire Alarm Service	No Records
Emergency Lighting Service	No Records

Description of Property

The premises are a purpose built 9 storey high rise general needs block of flats of reinforced concrete frame construction with brick, concrete floors and stair, brick and block infill and a flat felt/bitumen roof.

The block consists of a ground floor external pump/plant/tank room, and a bin and refuse chute room, internal electrical/utility rooms and cupboards fitted with FD30s doors and kept locked shut on each of the 9 floors.

Access to the building is via the front ground floor electronically operated entrance door into the protected communal entrance foyer. These doors are provided with manual override/exit buttons and fireman's switches. Another electronically secure door leads into the communal ground floor corridor and lift lobby. From here there is access to the single protected staircase serving all floors and through the staircase enclosure to an alternative entrance/exit to the rear of the building. All electronically secure doors are provided with manual release buttons from the residents side of the doors and fireman's override switches from the common areas.

The protected staircase and passenger lifts appears to be enclosed in 30 to 60 minutes fire resistance with self-closing 60 minute fire doors separating the flat lobbies from the lift lobby and protected staircase.

There are six apartments on each of the upper floors and four on the ground floor. The private flat/dwelling entrance doors open direct on to the lobbies. There is a short protected corridor in each flat serving all rooms, lounge/kitchen, bedrooms and bathroom, and all doors are FD30 standard. Internal block walls.

The apartments are provided with a self closing FD30s front door with fire-rated door handles, locks, thumb turns and with BS EN 1154 self closers and 3 x BS EN 1935 fire-rated hinges. Letterboxes are installed and appear to be fire proof. The ventilation from kitchens and bathrooms appear to vent externally to the building. There does not appear to be internal ventilation ductwork.

Each apartment has detection provided in the hall and kitchen area to BS5839-6 2019 Category LD2 standard.

Travel distances are within acceptable limits.

Emergency lighting is provided throughout the common areas and appears to be a BS 5266-1 compliant system. Fire safety signage provided throughout the means of escape.

There is automatic fire detection (AFD) installed throughout the common areas, chute rooms and lift lobbies on all floors. AFD is also provided throughout the utility cupboards, plant/electrical/tank rooms, bin store and caretakers office. The system appears to be a multi-zoned BS 5839 pt 1 L4 compliant fire alarm system with controls panel in the main entrance foyer. Provided as part of the AOV system and secure door management release system.

To call the fire service, 999 can be dialled from a land line. There was no evidence available at the time of this assessment to support that the system is connected to an alarm receiving centre.

Smoke control is provided by automatic opening vents located in the flat lobbies on all floors. It appears that interfaces are linked to the access controlled doors (unlock on activation) and Lift (to ground on full alarm). Fireman's switches are provided at all levels for both lifts.

There is lightning protection installed on the building.

CCTV is installed throughout internally and externally and lightning protection has been provided. The ground floor pump/tank room and refuse/bin store are sprinklered. A dry rising main is installed with outlets in the larger of the protected flat entrance lobbies on floors 2 to 8. The fire service

have access to within 18m of the inlet valve located at ground floor level at the front of the building. The nearest fire hydrant is located outside the front of the building in Exeter Road.

A premises information box is provided within the ground floor entrance lobby.

Secure entrance door entry system to the main stairwell at ground floor level. Fire fighters override button provided adjacent to the front door. Low risk of arson with adequate security measures.

A Type 3 (non-destructive) fire risk assessment was conducted out on the common parts and flats 48, 47, 42, 41, 30, 29, 26, 24, 18,17, 15, 14, 12, 10 and 6 only. No response from other residents.



This Risk Assessment was carried out on 12 Feb 2024 and this property was considered a Low risk property.

5	12	0
Actions required next service visit	Actions required within 30 days	Immediate actions required

To view actions outstanding [click here](#)

History of Incidents

None reported at the time of this assessment.

Risk Assessors Summary

The premises is to be occupied 24/7 as it is a residential property of 52 general needs flats. Built circa 2000.

Persons at risk; the building is occupied by residents that will be familiar with the premises. Contractors and visitors who may be unfamiliar with the layout. It was not known whether vulnerable residents are within the building.

Sources of ignition; the common areas are generally free from electrical installations. Electrical intakes. Fixed wiring, lightning. The distribution boards are located within a fire resisting cupboard located in on each floor. Non smoking premises.

Sources of fuel; the common areas of the building are generally kept free of combustible materials. Mains gas supply to flats. Additional refuse bins kept away from the building and kept secure.

Sources of oxygen; there are no additional sources of oxygen present.

The evacuation procedure for the premises is stay put. In the event of a fire residents are expected to remain in their flat where it is safe to do so. Occupants in the common areas will evacuate to a place of ultimate safety.

Premises information box installed within the ground floor stairwell. This is considered satisfactory for the size of the building.

The fire risk assessment has been conducted using a suite of documents, where appropriate, including HM Government Fire Safety in Purpose Built Block of Flats guide 2021, British Standards, Approved Document B of the Building Regulations, British Standards Institute PAS 9980 2022.

Building Safety Act 2022, 156 Amendment of Regulatory Reform (Fire Safety) Order 2005:

The responsible person should be aware of new responsibilities they have as the result of new legal provisions within Section 156 of the Building Safety Act 2022, making several amendments to the Regulatory Reform (Fire Safety) Order 2005 (FSO) to improve fire safety in all buildings regulated by the FSO. These new requirements came into force on 1 October 2023. The responsible person (RP) should ensure that the requirements of Section 156 of the Building Safety Act 2022 have been duly considered and relevant action has been taken to ensure compliance where applicable. There is no evidence to support compliance by the client.

Additional information can be found at:

<https://www.gov.uk/government/publications/check-your-fire-safety-responsibilities-under-section-156-of-the-building-safety-act-2022/fire-safety-responsibilities-under-section-156-of-the-building-safety-act-2022>.

Unaccompanied visit.

SECTION 2: RISK ASSESSMENT

01 - Persons at Risk

It is important to consider all relevant persons that use the premises. This will include persons that use the building on a day to day basis such as staff or residents but also any persons that visit the premises on temporary basis such as visitor or contractors. Particular care should be taken to identify any risks to vulnerable persons such as those with disabilities or young persons.

Sub Section	Question	Answer	Action Plan	Status
01 - Young Persons	Are young persons in the premises?	There are no young persons present at the time of this fire risk assessment.		N/A
02 - Persons with Special Needs	Are persons with special needs in the premises?	There are no persons with special needs present at the time of this fire risk assessment.		N/A
03 - Members of the Public	Are members of the public present in the premises?	There are no members of the public allowed access to the building at the time of this fire risk assessment.		N/A
04 - Occupancy Numbers	Is the occupancy level for the premises acceptable?	The occupancy capacity, width of escape routes and exits appear to be sufficient.		Compliant
05 - Lone Working	Are there areas where relevant persons are isolated?	At the time of this fire risk assessment Company policy prohibits the practice of lone working.		N/A

02 - Sources of Ignition

The premises is assessed to identify all potential ignition sources that may be the cause of a fire. Examples of Ignition sources can be any heat generating equipment such as portable heaters, cooking equipment and power tools. Fixed installations and portable electrical equipment can also be an ignition source if they are misused or not maintained. Naked flames and equipment that generates sparks must be strictly controlled.

Sub Section	Question	Answer	Action Plan	Status
01 - Heating - Gas and Electric - including Portables	Are all heating appliances correctly installed, adequately protected and maintained?	All appliances are correctly installed and adequately maintained.		Compliant
02 - Electrical Services	Are all electrical installations and appliances correctly installed and maintained?	There was no evidence of periodic inspections of the electrical installations having been carried out within the last 5 years.	A	Non_Compliant
02 - Electrical Services	Are all electrical installations and appliances correctly installed and maintained?	There was no evidence of periodic inspections of the lift installations.	2.0.C	Non_Compliant
03 - Lightning Protection	Is lightning protection provided for the building?	A lightning protection system has been installed, there is no evidence of periodic inspection and maintenance being completed.	B	Non_Compliant
04 - Miscellaneous	Are potential sources of ignition adequately controlled?	Potential sources of ignition present are adequately controlled.		Compliant

03 - Sources of Fuel

In order for a fire to develop the presence of fuel is required. By managing the quantity, type and location of combustible materials the risk of a fire developing can be greatly reduced. The storage of combustible materials within the escape routes or places of high fire risk such as boiler rooms or electrical cupboards must be prevented.

Sub Section	Question	Answer	Action Plan	Status
01 - Housekeeping	Are house keeping arrangements satisfactory?	Housekeeping arrangements appear to be satisfactory.		Compliant

04 - Construction

The fire protection of the building is required to ensure that fire is unable to spread and also to prevent premature collapse in the event of fire. It means that the occupants can safely exit the premises without undue risk, whilst it is not perceived that any building should be sacrificed it is always possible to avoid the loss of the premises.

Sub Section	Question	Answer	Action Plan	Status
01 - Structural Elements	Are the fire resisting and separating walls and floors in good condition?	The fire resisting walls and floors appear to be of an acceptable standard.		Compliant
02 - Lift Shafts	Are the lifts contained within protected shafts?	The lifts are contained within a protected shaft.		Compliant
03 - Protected Shafts	Are the escalators, chutes, ducts and pipes contained within protected shafts?	The services are contained within protected shafts.		Compliant
04 - Concealed Spaces - Cavities	Are the concealed spaces or cavities protected with suitable cavity barriers?	The cavity barriers appear to be acceptable.		Compliant
05 - Protected Stairways	Are the stairways within the building required for means of escape adequately enclosed with fire resisting construction?	The stairways are enclosed throughout their height to an acceptable standard.		Compliant
06 - Higher Risk Areas	Are areas of higher risk and places of special fire hazard sufficiently separated from the remainder of the building by fire resisting	The high risk areas and places of special fire hazard are adequately separated with		Compliant

construction?

fire resisting construction.

07 - Surface Spread of Flame	Are the materials used to line walls and ceilings of the correct surface spread of flame classification in accordance with the Approved Document B of the Building Regulations?	The materials lining the walls and ceilings are deemed to be of an acceptable standard.	Compliant
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05 - Means of Escape

To ensure a safe escape the escape routes must be protected from smoke, heat and flames. The distance that occupants have to travel must also be regulated to ensure that the distance people have to travel to safety is within the prescribed guidelines.

Sub Section	Question	Answer	Action Plan	Status
01 - Means of Escape for the Disabled	Are there adequate arrangements for the evacuation of disabled people?	The evacuation arrangements for disabled people are considered adequate.		Compliant
02 - Premises that are multi-occupied	Are the escape routes for all the building occupants acceptable?	The premises are multi-occupancy and the means of escape from each occupancy is considered satisfactory.		Compliant
03 - Escape routes and travel distances from within a storey	Are the escape routes sufficient in number and travel distance from any point within the floor area to the nearest storey exit, having due regard to the layout of walls, partitions and fittings within current guidance?	The travel distance to the nearest storey exit is within current guidance.		Compliant
04 - Occupancy Numbers	Is the occupancy level for the premises acceptable?	The occupancy capacity and width of escape routes and exits appear to be sufficient.		Compliant
05 - Protected Corridors	Are the protected corridors suitable and sufficient to allow the occupants to reach a storey exit safely?	All protected corridors are adequate to allow the occupants to reach a storey exit safely.		Compliant
06 - Escape from Inner Rooms	Is the escape from inner rooms acceptable?	No risk from inner room situations present.		N/A
07 - Accommodation Lifts and Stairways	Are the accommodation lifts and or stairways positioned so that they do not impact on the escape routes from upper floors?	The position of accommodation lifts and or stairways is such that they do not prejudice the escape from upper floors.		Compliant
08 - Protected Stairways	Do the protected stairways offer sufficient and suitable protection to ensure the safe escape of all occupants?	Sufficient and protected stairways have been provided to ensure safe escape of all the occupants.		Compliant
09 - External Stairways	Is the external stairways provision sufficient and does it afford suitable protection to the occupants to ensure their safe escape?	No external stairways were present.		N/A
10 - Escape Route across a flat roof	Is the escape route across a flat roof acceptable?	Flat roofs do not form part of the escape route.		N/A
11 - Fire-resisting doors	Do the fire resisting door sets meet the appropriate standard?	The fire door has not been provided with a means to prevent the spread of smoke between compartments.	B	Non_Compliant
11 - Fire-resisting doors	Do the fire resisting door sets meet the appropriate standard?	The existing fire doors are likely to have conformed to BS 476, Part 22 upon original installation. However, due to their high usage and lack of maintenance over a number of years, they no longer appear to be of the appropriate fire resisting standard.	5.0.F	Non_Compliant
11 - Fire-resisting doors	Do the fire resisting door sets meet the appropriate standard?	Ineffective self closing devices.	5.0.J	Non_Compliant
11 - Fire-resisting doors	Do the fire resisting door sets meet the appropriate standard?	The fire doors require a self-closing device.	5.0.K	Non_Compliant
11 - Fire-resisting doors	Do the fire resisting door sets meet the appropriate standard?	The existing fire doors are damaged compromising the fire resistance provided by the door sets.	5.0.V	Non_Compliant
12 - Fire-resisting partitions	Are the fire resisting partitions present installed and maintained to the appropriate standards?	The fire resisting partitions within the building are constructed and maintained to an appropriate standard.		Compliant
13 - General Doors	Are the doors required to form part of the escape route in an emergency?	All the doors required to form part of the escape route are in good working order and are capable of being used effectively.		Compliant
14 - Housekeeping	Are house keeping arrangements satisfactory?	Combustible materials are located/stored in the escape routes.	A	Non_Compliant

06 - Fire-fighting Equipment

Fixed and portable firefighting equipment can be used to good effect and minimize damage to the premises. If a fire has been detected in its early stages fighting the fire in these early stages will contain its growth and reduce hazards to the occupants such as smoke and heat as well as minimising potential financial loss to the business and the impact on jobs.

Sub Section	Question	Answer	Action Plan	Status
01 - Portable Equipment	Are there sufficient quantities of portable fire-fighting equipment provided, correctly sited and adequately maintained?	Due to the type of premise the provision of portable fire-fighting equipment is not required.		N/A

02 - Fixed Fire-Fighting Installations	Are the fixed fire-fighting installations correctly installed, adequately maintained and appropriate for the risk?	The sprinkler system is not tested in accordance with manufacturers' instructions and design criteria.	E	Non_Compliant
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07 - Fire Detection and Warning

It is essential for the safe evacuation of building occupants that they have been made aware of a fire incident as soon as possible. This will allow the Fire Service to be contacted in the early stages of the fire and most importantly all the occupants should have left the building to a place of safety before the fire has had the chance to take a hold. It is vital that any early warning and detection system be installed and maintained to British Standards.

Sub Section	Question	Answer	Action Plan	Status
01 - Fire Detection and Warning System Provision	Is there an adequate method for raising the alarm and detecting a fire present in the premises?	There is an appropriate method of raising the alarm and detection in the event of a fire.		Compliant
02 - Fire Alarm Maintenance	Is the fire alarm system routinely tested, inspected and maintained in accordance with current guidance?	Not inspected and maintained in accordance with BS 5839-1.	A	Non_Compliant
02 - Fire Alarm Maintenance	Is the fire alarm system routinely tested, inspected and maintained in accordance with current guidance?	No evidence available for the maintenance, testing and servicing of the automatic opening vent system (AOV).	7.0.NR-51-205-1	Non_Compliant

08 - Emergency Lighting

If the conventional lighting system fails in a building, an emergency lighting system may be required. The emergency lighting system should indicate the safe routes to and through the escape exits from the premises including any changes of direction or level en-route. It can also be used to illuminate fire alarm call points, refuges and firefighting appliances.

Sub Section	Question	Answer	Action Plan	Status
01 - The Emergency Lighting System	Is there an adequate method for illuminating the escape route and safety equipment in the premises?	It appears that the installed emergency lighting system will provide sufficient illumination (visual observation only, a physical test was not completed).		Compliant
02 - Maintenance of Emergency Lighting Systems	Is the emergency lighting system routinely tested, inspected and maintained in accordance with current guidance?	Not inspected and maintained in accordance with BS 5266-8.	A	Non_Compliant

09 - Firefighters Provisions

As required under the Regulatory Reform (Fire Safety) Order 2005, The Fire Safety (Scotland) Regulations 2006, The Fire & Rescue Services (NI) Order 2006 and The Fire Precautions (Workplace) Regulations (Northern Ireland Only) consideration must be made to the effects of a fire in any given building to the Fire Service. Safety of the fire crews and their operational needs such as access, water supplies and building information must be reviewed and be made available for the Fire Service for consideration.

Sub Section	Question	Answer	Action Plan	Status
01 - Access for Fire Fighting	Have reasonable facilities and access for firefighters and fire appliances been provided to aid the protection of life?	Access to the building for firefighting personnel is inadequate, prevented or obstructed. Fire control switches(drop key) not working on lobby access doors.	C	Non_Compliant
02 - Firefighter Safety	Have all reasonable measures and arrangements been made to safeguard firefighting personnel in a fire situation?	All reasonable measures and arrangements for the safety of firefighting personnel in a fire situation are in place.		Compliant
03 - Water Supplies	Are water supplies adequately provided to assist firefighting personnel in their firefighting tasks?	There is adequate hydrant provision of adequate diameter in close proximity to the premises.		Compliant
04 - Rising Mains	Are rising mains adequately provided to assist firefighting personnel in their firefighting tasks?	Dry risers are present but are not subject to periodic testing, inspection and maintenance.	D	Non_Compliant

10 - Management

Providing all of the elements of the fire safety plan (of which the fire risk assessment form just part) are adhered to, then the safe evacuation of all the occupants is then likely to be successful. If however the management of the fire safety plan is not adhered to the fire safety provisions may be seriously compromised.

Sub Section	Question	Answer	Action Plan	Status
01 - Management	Are management and employees fully aware of the fire safety features provided and their purpose?	Unable to confirm whether client is fully compliant with Building Safety Act 2022, 156 Amendment of Regulatory Reform (Fire Safety) Order 2005	NR-54-212-2	Non_Compliant
02 - Staff Training	Have employees received appropriate fire safety awareness training?	No appropriate fire safety awareness refresher training is being provided to caretaking staff.	B	Non_Compliant
03 - Housekeeping	Are house keeping arrangements satisfactory?	The housekeeping arrangements appear to be of an acceptable standard.		Compliant
04 - Arson	Are adequate measures in place to control risk of fire due to arson?	Adequate arson control measures are in place.		Compliant
05 - Smoking	Is a suitable 'no smoking' policy in place?	An adequate "no smoking" policy is in place in accordance		Compliant

Policy		with current legislation and company policy.	
06 - Legislation	Has the premises been subject to an inspection by the Enforcing Authority?	The premises have not been subject to an inspection by the Enforcing Authority.	N/A

11 - Signs and Signals

Research has shown that members of the public may become confused and disorientated in the event of a fire. To save confusion which can jeopardise building occupants escape all safety signs should be installed and conform to Signs and Safety Signals Regulations.

Sub Section	Question	Answer	Action Plan	Status
01 - Provision of Fire safety Signs and Notices	Are there adequate and suitable fire safety signs and notices displayed in the appropriate places throughout the premises?	Fire safety signs and notices are provided to the appropriate standards.		Compliant

12 - Effects on the Environment

A further requirement under the Regulatory Reform (Fire Safety) Order 2005, The Fire Safety (Scotland) Regulations 2006, The Fire & Rescue Services (NI) Order 2006 and The Fire Precautions (Workplace) Regulations (Northern Ireland Only) is that consideration must be made to the effects of a fire in any given building to the environment. The spread of fire to adjacent properties, the risks posed by the smoke from the materials contained within the building if affected by fire and if the water used for firefighting needs to be contained to protect the water course.

Sub Section	Question	Answer	Action Plan	Status
01 - Adjacent Properties	Has the Responsible Person considered the effects to adjacent buildings that might be caused by a fire on the site?	The Responsible Person has made adequate arrangements to mitigate any damage to the adjacent properties from a fire on the site.		Compliant
02 - Immediate Surroundings	Has the building's Responsible Person considered the effects to the environment that might be caused by a fire on the site?	The Responsible Person has made arrangements to mitigate any damage to the environment from a fire on the site.		Compliant

SECTION 3: ACTION PLAN

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068351	5.0.F	Do the fire resisting door sets meet the appropriate standard?	The existing fire doors are likely to have conformed to BS 476, Part 22 upon original installation. However, due to their high usage and lack of maintenance over a number of years, they no longer appear to be of the appropriate fire resisting standard.	The existing doors are to be upgraded to include the provision of 3 x fire resistant hinges (BS EN 1935), door handles that comply with BS EN 1906 Annex C, dual intumescent heat strip/cold smoke seals along the door edges and suitable, positive action self-closing devices (BS EN 1154).	Front Door to Flats 49 & 50	Statutory requirement for the Client	02/04/2024

Completed By..... Date.....

Action Status Notes:
 No notes have been entered

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Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068352	5.0.J	Do the fire resisting door sets meet the appropriate standard?	Ineffective self closing devices.	Repair or replace the self-closing device/s to ensure fire door/s close fully into their frame/s against the door stops.	Front door to Flat 47 and Flat 41	Statutory requirement for the Client	02/04/2024

Completed By..... Date.....

Action Status Notes:

No notes have been entered

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Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068353	5.0.K	Do the fire resisting door sets meet the appropriate standard?	The fire doors require a self-closing device.	The fire doors indicated must be fitted with a suitable positive action self-closing device (BS EN 1154).	Front doors to flats 42, 17 and 10	Statutory requirement for the Client	02/04/2024

Completed By..... Date.....

Action Status Notes:

No notes have been entered

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Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068354	5.0.V	Do the fire resisting door sets meet the appropriate standard?	The existing fire doors are damaged compromising the fire resistance provided by the door sets.	The damaged fire doors must be repaired or replaced to ensure that the required level of fire resistance is maintained.	Front door to flat 18	Statutory requirement for the Client	02/04/2024

Completed By..... Date.....

Action Status Notes:

No notes have been entered

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Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068358	7.0.NR-51-205-1	Is the fire alarm system routinely tested, inspected and maintained in accordance with current guidance?	No evidence available for the maintenance, testing and servicing of the automatic opening vent system (AOV).	The AOV system must be tested, then inspected and maintained by a competent certificated organisation in accordance with BS12101. Compliance certificate to be provided.		Statutory requirement of the Client	02/04/2024

Completed By..... Date.....

Action Status Notes:
 No notes have been entered

Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068357	A	Is the fire alarm system routinely tested, inspected and maintained in accordance with current guidance?	Not inspected and maintained in accordance with BS 5839-1.	The fire alarm system must be inspected and maintained by a competent certificated organisation in accordance with BS 5839-1.		Statutory requirement for the Client	02/04/2024

Completed By..... Date.....

Action Status Notes: _____
 No notes have been entered

Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068347	A	Are all electrical installations and appliances correctly installed and maintained?	There was no evidence of periodic inspections of the electrical installations having been carried out within the last 5 years.	If evidence of an inspection is unavailable, a competent electrician is to inspect all electrical installations throughout the premises in accordance with IEE Regulations (BS 7671) and records maintained.		Statutory requirement for the Client	02/04/2024

Completed By..... Date.....

Action Status Notes:

No notes have been entered

Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068349	B	Is lightning protection provided for the building?	A lightning protection system has been installed, there is no evidence of periodic inspection and maintenance being completed.	The lightning protection system is to be inspected and maintained by a competent person in accordance with BS EN 62305. Records are to be maintained.		Statutory requirement for the Client	02/04/2024

Completed By..... Date.....

Action Status Notes:

No notes have been entered

Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068350	B	Do the fire resisting door sets meet the appropriate standard?	The fire door has not been provided with a means to prevent the spread of smoke between compartments.	Cold smoke seals are to be installed by a competent person in accordance with the manufacturer's instructions.	8th Floor Stair Door and flat 10	Statutory requirement for the Client	02/04/2024

Completed By..... Date.....

Action Status Notes:

No notes have been entered

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Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068360	C	Have reasonable facilities and access for firefighters and fire appliances been provided to aid the protection of life?	Access to the building for firefighting personnel is inadequate, prevented or obstructed. Fire control switches(drop key) not working on lobby access doors.	Make urgent arrangements to ensure that access to the building for firefighting personnel is provided in accordance with Section 17 of Approved Document B the Building Regulations.	Floors 6th, 1st.and Ground.	Statutory requirement for the Client	02/04/2024

Completed By..... Date.....

Action Status Notes:
 No notes have been entered

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Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068361	D	Are rising mains adequately provided to assist firefighting personnel in their firefighting tasks?	Dry risers are present but are not subject to periodic testing, inspection and maintenance.	The dry risers should be tested, inspected and maintained in accordance with BS 9990.		Statutory requirement for the Client	02/04/2024

Completed By..... Date.....

Action Status Notes: No notes have been entered

Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Medium Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068356	F	Are the fixed fire-fighting installations correctly installed, adequately maintained and appropriate for the risk?	The sprinkler system is not tested in accordance with manufacturers' instructions and design criteria.	Ensure the sprinkler system is tested and maintained in accordance with manufacturers' instructions and/or current British Standard.		Statutory requirement of the Client	02/04/2024

Completed By..... Date.....

Action Status Notes: _____
 No notes have been entered

Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Low Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068348	2.0.C	Are all electrical installations and appliances correctly installed and maintained?	There was no evidence of periodic inspections of the lift installations.	If evidence of an inspection is unavailable, a competent person is to inspect the lift installations and records maintained.		Statutory requirement for the Client	01/06/2024

Completed By..... Date.....

Action Status Notes: _____
 No notes have been entered

Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Low Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068355	A	Are house keeping arrangements satisfactory?	Combustible materials are located/stored in the escape routes.	Items that are a source of fuel or are combustible and likely to increase the fire loading or spread of fire, should not be located on any corridor, stairway or circulation space that will be used as an escape route. Therefore, the combustible materials stored in the escape routes must be removed.	O/S flats 30, 26, 14 and 12.	Statutory requirement for the Client	01/06/2024

Completed By..... Date.....

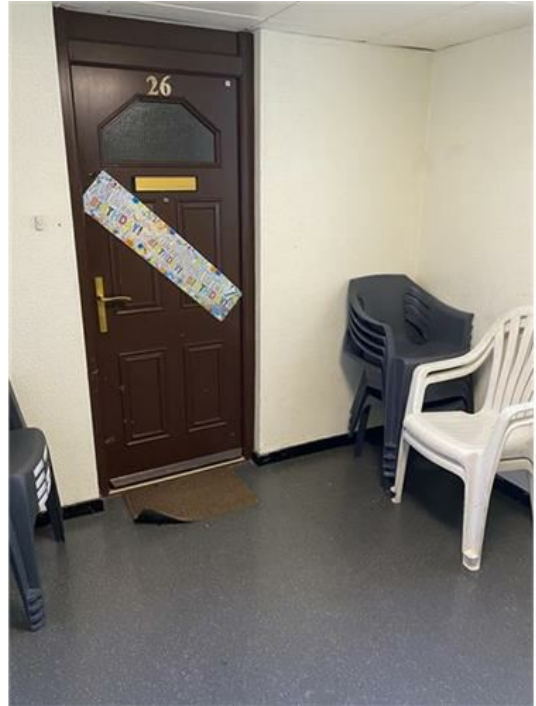
Action Status Notes:

No notes have been entered

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Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Low Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068359	A	Is the emergency lighting system routinely tested, inspected and maintained in accordance with current guidance?	Not inspected and maintained in accordance with BS 5266-8.	The emergency lighting system must be inspected and maintained by a competent certified organisation in accordance with BS 5266-8.		Statutory requirement for the Client	01/06/2024

Completed By..... Date.....

Action Status Notes:

No notes have been entered

Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Low Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068363	B	Have employees received appropriate fire safety awareness training?	No appropriate fire safety awareness refresher training is being provided to caretaking staff.	Refresher training should be given to employees being exposed to new or increased risks because of their being transferred or given a change of responsibilities, the introduction of new work equipment into or a change respecting work equipment already in use within the premises, the introduction of new technology into the area, the introduction of a new system of work into or a change respecting a system of work already in use, or at regular periodic intervals.		Statutory requirement for the Client	01/06/2024

Completed By..... Date.....

Action Status Notes:

No notes have been entered

Locations of Non-conformity (one floorplan per page)

SECTION 3. ACTION PLAN:Low Risk Actions

All non conformities should be reviewed in conjunction with the CAD or the photographic evidence where applicable.

Ref	Sub Section	Question	Non-conformity	Recommendation	Location	Who is responsible	By When
13068362	NR-54-212-2	Are management and employees fully aware of the fire safety features provided and their purpose?	Unable to confirm whether client is fully compliant with Building Safety Act 2022, 156 Amendment of Regulatory Reform (Fire Safety) Order 2005	The responsible person should be aware of new responsibilities they have as the result of new legal provisions within Section 156 of the Building Safety Act 2022, making several amendments to the Regulatory Reform (Fire Safety) Order 2005 (FSO) to improve fire safety in all buildings regulated by the FSO. These new requirements came into force on 1 October 2023. The responsible person (RP) should ensure that the requirements of Section 156 of the Building Safety Act 2022 have been duly considered and relevant action has been taken to ensure compliance where applicable. Additional information can be found at: https://www.gov.uk/government/publications/check-your-fire-safety-responsibilities-under-section-156-of-the-building-safety-act-2022/fire-safety-responsibilities-under-section-156-of-the-building-safety-act-2022 .		Statutory requirement for the Client	01/06/2024

Completed By..... Date.....

Action Status Notes:

No notes have been entered

Locations of Non-conformity (one floorplan per page)

