

Fire Risk Assessment



Carried out on behalf of

14-25 Eastbury Court - Barking - 900010338

On the

18 Mar 2024

Ву

Steve Woodward

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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be reviewed by a competent person by the review date or at such earlier time as there is reason to suspect that it is no longer valid or there have been significant changes to the premises, the occupancy or its use.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

14-25 Eastbury Court - Barking - 900010338 14-25 Eastbury Court Barking IG11 9ST

Responsible Person

London Borough of Barking & Dagenham

Article 5(3) Persons

Delroy Sylvester

Telephone

0208 277 727266

Email

Delroy.Sylvester@lbbd.gov.uk



Building Id 10035820 Assessment Id 10113453

This Risk Assessment was carried out on 18 Mar 2024 and the assessor has stated that this building cannot be below Medium risk.

Building Details:		
Assessor:	Steve Woodward	
Checked By:		
Validated By:	Simon Churchill Date: 03/04	1/2024
Area:	2800	
Number of floors:	7	
Occupied floors:	7	
Number of occupants:	25 flats	
Is customer LandLord?:	Yes	
Type of alarm:	Category L2 System	

Live Fire Log Book	Next Due Date
Risk Assessment	18/03/2025
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 is a purpose built 7 storey general needs block of 2 and 3 bedroom flats.

The building is of brick and blockwork construction with concrete slab floors. UPVC windows and no external wall system.

The building has a concrete single stairway providing access to all floors. The stair is lobby protected with FD30s doors.

Electrical intake cupboards are within the chute rooms protected by smoke detection and FD30s doors.

The stairway and lobbies are provided with an automatic opening device (AOV) and openable windows on landings.

The Premises is provided with a single passenger lift providing access to floors.

The ventilation from kitchens and bathrooms appear to vent externally to the building. There does not appear to be internal ventilation ductwork.

Automatic smoke detection has been installed within the stairway, lobbies and the refuse room as part of the AOV system and not for evacuation.

A caretakers office, store and the electrical intake room is on the ground floor.

A fire alarm panel is located on the ground floor.

Dry rising main outlets on all floors

A Type 3 (non-destructive) fire risk assessment was conducted out on the common parts and a sample of flats. The lift motor room was not accessed as this was locked. Flats 21 and 22 were accessed.



This Risk Assessment was carried out on 18 Mar 2024 and this property was considered a Medium risk property.

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Actions required next service visit	Actions required within 30 days	Immediate actions required

To view actions outstanding click here

History of Incidents

None reported

Risk Assessors Summary

Hours of operation: The premises were fully occupied at the time of the assessment and occupied 24/7. The assessor was unaccompanied on-site Use of the premises: The premises are a purpose-built block of flats used for general needs accommodation. Persons at risk: There will be no staff employed permanently at the premises, but staff may attend infrequently for management, maintenance, and cleaning purposes. Staff are likely to be familiar with the premises and have received instructions on their expected actions in case of fire. Contractors: Fire safety conditions will be imposed on outside contractors. Contractors will inform the company about any works which will affect fire safety and provide any risk assessments associated with the work. The control of external contractors will be carried out following company health and safety policies and procedures, which should include a 'permit to work' scheme including 'hot work permits' as necessary. The company should inform all contractors of the fire safety arrangements on the premises and sign to indicate understanding. Contractors should inform the company about any works that will affect fire safety on the premises and a plan of mitigating measures should be agreed. All works are inspected once complete to ensure work quality and fire safety arrangements have not been breached. Sources of fuel: General domestic furniture on the premises. Timber within the construction of the building. The communal areas were unheated. Waste is removed daily and stored in a compound at the rear of and away from the building. Sources of ignition: Reasonable measures have been taken to prevent fires due to arson or wilful Fire Raising. Basic security against outsiders appears reasonable. The premises are secured from unauthorized access, with the main entrance door being opened by flat occupant's premises and all movable fuel sources (e.g. bins) are in a secure area away from the building. There is no loose rubbish or fly tipping evident. Waste is removed daily and stored in an external via the voice entry system or by fob. There were no unnecessary fire loads near the bin store. These bins are emptied regularly by an external contractor. There is no known history of arson in the area. No evidence of Solar panels provided on the roof of the building with any control panels (inverters) and firefighter switches located in the area on the ground floor. Cooking is undertaken by residents using domestic cooking equipment within their flats. Reasonable measures have been taken to prevent fires of electrical origin. The fixed electrical installation is to be inspected and tested every five years per BS 7671:2018+A2:2022 18th Edition IET Wiring Regulations. (action raised) Reasonable measures will be taken to prevent fires as a result of smoking including a no smoking policy. Smoking is prohibited in appropriate areas, such as close to building entrances and exits and communal areas. 'No Smoking' signs are to be displayed near the entrance to the premises and under the Smokefree (Signs) Regulations 2012 and BS5499 in pictogram form where possible. The building does not have a lightning protection system installed and does not appear to be at risk of a lightning strike. Lightning protection would have been considered, on construction, for building regulations purposes. Sources of oxygen: Natural air circulation. Windows within staircases are manually opened. No additional sources of oxygen were identified. Evacuation strategy: The evacuation strategy for the premises is presumed to be of a stay-put procedure due to the level of compartmentation provided, along with the communal fire alarm system, this is linked to the window smoke vents on each floor and roof vents. This evacuation procedure will expect residents to remain within their dwelling (if they feel safe to do so) if the fire is not located within their immediate vicinity. They should stay put until directed to do otherwise by the Fire and Rescue Service. The guides used to assess these premises included: The Building Regulations 2010 Approved Document B (fire safety) Volume 2: Buildings Other Than Dwellings, 2019 edition incorporating 2020 and 2022 amendments for England. HM Government Guide to Fire Safety in Purpose Built Blocks of Flats HM Government Guide to Fire Safety Risk Assessment Sleeping Accommodation BS 9991 Fire safety in the design, management, and use of residential buildings - Code of practice Fire doors in blocks of flats and similar buildings. Guidance for responsible persons Location of Premises Information Box (PIB): A Premises information box was provided. This is located on the ground floor adjacent to the fire panel. 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 Fire Safety (England) Regulations 2022 Following changes in legislation in March 2023 the following measures are to be implemented to ensure compliance with the Regulations: Information to residents (9): Each occupier must be given specific advice on fire prevention and fire safety in the home. This should be provided at the start of each new tenancy and reviewed periodically. Different languages should be considered, where appropriate. For these premise the information should include: • how the fire detection and alarm system operates and what to do if it activates (for simultaneous evacuation); • how and when to re-set the fire alarm system; • if extinguishers or fire blankets are provided, training in their application and safe use; • avoidance of false alarms; • how and when to call the fire brigade; • how to report defects; • the importance of maintaining clear escape routes, free of storage; • the importance of keeping fire doors closed, not propped or wedged open; • smoking and cooking safety; • gas safety advice; • safe storage and disposal of refuse. Fire Doors (10): Information regarding fire doors will be distributed to its residents annually alongside fire safety instructions to ensure compliance with the regulations. Fire Risk Assessment Prioritisation Tool: The use of the Fire Risk Assessment Prioritisation Tool, together with the risk-based guidance will be beneficial to show due diligence, and assist in establishing any proceedings, that meet obligations under the FSO (as amended by the Fire Safety Act 2021). 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/firesafety-responsibilities-under-section-156-of-the-building-safety-act-2022

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?	Members of the public are present and the Responsible Person has suitable and sufficient policies and procedures in place.		Compliant
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 lift installations.	C	Non_Compliant
03 - Lightning Protection	Is lightning protection provided for the building?	The building does not appear to be at particular risk from lightning strikes.		N/A
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 construction?	The high risk areas and places of special fire hazard are adequately separated with fire resisting construction.		Compliant
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

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 Sta	atus
01 - Means of Escape for the Disabled	Are there adequate arrangements for the evacuation of disabled people?	No disabled persons present at the time of this fire risk assessment.	N/A	
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.	Comp	pliant
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.	Comp	pliant
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.	Comp	pliant
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.	Comp	pliant
06 - Escape from Inner Rooms	Is the escape from inner rooms acceptable?	Escape from inner rooms is acceptable.	Comp	pliant
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.	Comp	pliant
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.	Comp	pliant
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 resisting door sets appear to be adequate.	Comp	pliant
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.	Comp	pliant
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.	Comp	pliant
14 - Housekeeping	Are house keeping arrangements satisfactory?	The housekeeping arrangements appear to be of an acceptable standard.	Comp	pliant

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?	The provision, siting and maintenance of portable fire-fighting equipment is suitable and sufficient.		Compliant
02 - Fixed Fire- Fighting Installations	Are the fixed fire-fighting installations correctly installed, adequately maintained and appropriate for the risk?	There is no requirement for a fixed fire-fighting installation at this premises.		N/A

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 Maintainence	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

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?	Facilities and access for firefighters and fire appliances are available and adequate.		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/wet 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?	Management and employees are fully aware of the fire safety features provided and their purposes.		Compliant
02 - Staff Training	Have employees received appropriate fire safety awareness training?	All employees have received the appropriate fire safety awareness training.		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 Policy	Is a suitable 'no smoking' policy in place?	An adequate "no smoking" policy is in place in accordance with current legislation and company policy.		Compliant
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 -	Has the building's Responsible Person considered the	The Responsible Person has made arrangements to		Compliant

Immediate effects to the environment that might be caused by a fire on the site? mitigate any damage to the environment from a fire on the site.

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
130	097657	А	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	15/05/2024

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

				es:
No	note	s hav	e beer	entered

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
13097659	Α	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	15/05/2024

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

Ac	tion	Stat	us N	lote	:S:	
No	note	s ha	ve b	een	entered	t

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
13	3097629	С	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	15/05/2024

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

 	Stat	 	s:
			entered

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
13097663	D	Are rising mains adequately provided to assist firefighting personnel in their firefighting tasks?	Dry/wet risers are present but are not subject to periodic testing, inspection and maintenance.	The dry/wet risers should be tested, inspected and maintained in accordance with BS 9990.		Statutory requirement for the Client	15/05/2024

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

Action Status Notes:	
No notes have been entered	

SECTION 4: ARCHIVE

SECTION 5: LOG BOOK