

# **FIRE RISK ASSESSMENT**

## **The Magistrates Court**



Feltham Court Management Co. Ltd Universal Square 3<sup>rd</sup> Floor, Building 2, Devonshire Street North, Manchester. M12 6JH Live Safe Ltd 64 The Park, Ealing, London. W5 5NP



Feltham Court – The Magistrates Court Block May 2024



Report Produced For: Feltham Court Management Ltd

Report Produced By: Andrew West

**Report Date:** 17/05/2024

|                       | Name                  | Signature | Date       |
|-----------------------|-----------------------|-----------|------------|
| Assessed by           | A.W.                  | 1         | 05/06/2024 |
| Prepared by           | A.W.                  | <i>\\</i> | 05/06/2024 |
| Checked & Reviewed by |                       | A-        | 05/06/2024 |
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|                       |                       |           |            |
|                       |                       |           |            |

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## **Executive Summary**

| Priority | No. of Actions | SLA                               |
|----------|----------------|-----------------------------------|
| Low      | 1              | 3 months from the date of the FRA |
| Medium   | 1              | 1 Month from the date of the FRA  |
| High     | 0              | 2 Weeks from the date of the FRA  |

| Assessed Risk | Trivial |
|---------------|---------|
|               |         |

| Recommended Review | On or Before 17 May 2026 |
|--------------------|--------------------------|
|                    | , , , , ,                |





### 1. GENERAL INFORMATION

#### 1.1 Scope of the report

This document has been prepared to report on the assessment of risks to life from fire in the common parts of the premises and, where appropriate, to make recommendations to ensure compliance with fire safety legislation. The assessment carried out to inform this report conforms to the description of a Type 1 fire risk assessment, as described in the Local Government Association guide: "Fire safety in purpose built blocks of flats" in that a non-intrusive visual survey of the common areas of the premises were surveyed. No construction was opened-up during this survey and areas which were secured and therefore not accessible were not assessed. Any such areas are identified in the relevant section of this report.

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

This report constitutes neither a warranty of compliance nor an assurance against risk and represents the best judgement of the consultant who based its preparation in part, on the information provided by others.

There is no previous Fire Risk Assessment.

### 1.2 Building Details

The Regulatory Reform (Fire Safety) Order 2005 (the FSO) applies to any workplaces within the premises and any parts of the premises shared by the occupants of more than one dwelling, while the Housing Act 2004 applies to the insides of the individual dwellings.

### 1.3 Guidance documents relevant to the premises

Local Government Association: *Fire safety in purpose-built blocks of flats*. This guidance document is specifically written to help landlords, managing agents, enforcing officers and those undertaking fire risk assessments to understand the legislative requirements relating to blocks of flats and to apply them in a consistent and reasonable manner.

### 1.4 Legislation

This fire risk assessment has been compiled using the PAS 79 methodology alongside relevant current guidance and best practices. It is designed to help reduce the risks to a tolerable level.





### 1.5 About the Assessor

| Name:           | Andrew West   |
|-----------------|---|
| Qualifications: | BEng (Hons), MSc, C.Eng., MICE  |
| Experience      | 35 years experience in the Construction Industry in all aspects of the design and construction of both low rise and high rise multistorey residential buildings together with associated infrastructure.  Initially trained and worked as a civil engineer in a Blue-Chip consulting practice. Involved / responsible for the design and construction management of numerous office buildings, the Pepsi Max Big One rollercoaster in Blackpool, numerous power stations all over the works (inc. the design life extension of Hinkley Point A nuclear power station), numerous contamination remediation schemes & expert witness investigations.  Design & Management of numerous multi-discipline technical teams, for private developers, delivering both low rise and high-rise multi-occupation buildings.  Head of Development & Deliver for two large Housing Associations (each > 50,000 homes).  Group Head of Technical responsible for Building Safety for Home Group's portfolio of buildings, including FRA, external wall, internal compartmentation, fire door inspections and building safety cases. |





### 2. The Premises

### 2.1 Building Details

| Name of the Business                                 | Feltham Court Management Ltd  |
|--|---|
| Full address   | The Magistrates Court, Feltham Court, 19-<br>21 Hanworth Road, London. TW13 5AF |
| Number of floors                                     | Ground plus 1   |
| Approximate Gross floor area (m²):                   | 2000m²  |
| Construction Type                                    | Traditional masonry walls external with timber floors                           |
| Does the premises have single or multiple occupancy? | Multiple  |





### 3. The Occupants

### 3.1 Occupant Numbers

| Approximate maximum number of occupants in the building | 34. Flats 1 & 2 are their own access directly from the public footpath. |
|---|---|
| Approximate number of employees at any one time         | None  |
| Maximum number of members of public at any one time     | Inc. above  |
| Do external contractors regularly work on the premises? | No  |

### 3.2 Use of the Premises

Residential accommodation only

### 3.3 Associated Times / Hours of Occupation

The accommodation may be occupied on a 24-hour 7 day a week basis.

### 3.4 Occupants Especially as Risk

| Are there any sleeping occupants on the premises? | Yes |  |
|---|-----|--|
| Is the premises used by anyone with a disability? | No  | MCR Homes have confirmed there are no residents with disabilities. |



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| Do young persons use the building (younger than 18 years old)        | No | Yes. Children are resident in some flats.                             |
|--|----|---|
| Are there any other vulnerable persons especially at risk from fire? | No | MCR Homes have confirmed there are no residents with vulnerabilities. |

### 3.5 Fire Loss Experience

| Unwanted fire calls in the past 12 months    | None recorded. |
|--|----------------|
| Fires related incidents in the past 10 years | None recorded. |





### 4. FIRE HAZARDS AND THEIR ELIMINATION OR CONTROL

### 4.1 Electrical Sources of Ignition

|  |     | Comment  |
|--|-----|--|
| Are reasonable measures taken to prevent fires of electrical origin?             | Yes | No electrical heaters in the communal areas. The electrical riser was clear of flammable material. |
| Are the fixed installations periodically inspected and tested?                   | Yes | All electrical certificates are less than 10 years old.  |
| Are portable appliances tested (PAT) within acceptable frequencies               | N/A | No portable appliances present.  |
| Is there a suitable policy regarding the use of personal electrical appliances?  | Yes | Information is provided by the Management company to the residents on move in date.                |
| Are electrical leads and extension cables well managed and carefully positioned? | Yes | There are no extension cables present in the communal areas.                                       |
| General comments:  |     |  |

### 4.2 Smoking

|                                      |    | Comment   |
|--------------------------------------|----|---|
| Is smoking permitted on the premises | No | Smoking is not permitted within common areas of the building. |



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| Does smoking occur in areas that are not designated as smoking areas?      | No  |  |
|--|-----|--|
| Within designated smoking areas are smokers' materials disposed of safely? | N/A |  |
| General comments:  |     |  |
|  |     |  |

### 4.3 Arson

|  | Comment  |  |
|--|--|--|
| Does basic security against arson by outsiders appear reasonable?  Yes | Access into the common areas of the building is controlled with a fob. |  |
| General comments:  |  |  |

## 4.4 Fixed & Portable Heating Provisions

|   |     | Comment   |
|---|-----|---|
| What fixed heating installations are used to heat the premises? |     | Individual electric boilers   |
| Are fixed heating installations subject to regular maintenance? | Yes | MCR has confirmed that fixed heating installations within private flats are the responsibility of the residents to maintain subject to manufacturer's requirements as |



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|  |     | detailed in the residents handover manual. |
|--|-----|--|
| Are additional portable heating appliances in use?   | No  |  |
| Is their use suitably controlled to minimise the risk of a fire to an acceptable standard? | N/A |  |
| General comments:  |     |  |

### 4.5 Cooking

|   |     | Comment  |
|---|-----|--|
| What type of cooking facilities are provided at the premises?                     |     | No communal cooking facilities.<br>Kitchens provided in individual<br>apartments |
| Are reasonable measures taken to prevent fires as a result of cooking?            | Yes | Smoke and heat alarms are present in the flats.                                  |
| Are suitable extinguishing appliances available in the cooking facilities?        | N/A |  |
| 8.4 Are filters within cooking facilities changed and ductwork cleaned regularly? | Yes | Details are provided in the Handover manual.                                     |
| General comments:   |     |  |



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### 4.6 Lightning

|   |    | Comment  |
|---|----|--|
| Do the premises have a lightning protection system? | No | Lightening protection not required and therefore not installed by the original contractor. |
| General comments:                                   |    |  |

### 4.7 Housekeeping

|   |     | Comment                                     |
|---|-----|---|
| Is the standard of housekeeping adequate? | Yes | All areas were clear of flammable material. |
| General comments:                         |     |   |

### 4.8 Furniture & Furnishings

|  |     | Comment |
|--|-----|---------|
| Do furniture and furnishings meet FFFSR standards? | Yes |         |
| General comments:                                  |     |         |





### 5. FIRE PROTECTION MEASURES

### 5.1 Means of Escape from Fire

|   |                   | Comment  |
|---|-------------------|--|
| Is the premises provided with reasonable means of escape in case of fire?               | Yes               |  |
| Are there enough exit routes for the number of people in the building?                  | Yes               |  |
| Are all exits easily and immediately openable where necessary?                          | Yes               | There is an exit push button by main entrance door. There is also an emergency door release next to the push button.  The other final exit doors have emergency release buttons next to the doors. |
| Are escape routes unobstructed?   | Yes               | All exits routes were unobstructed.  |
| Are all travel distances within acceptable levels?                                      | Yes               |  |
| Are there suitable fire provision for all inner rooms?                                  | Not<br>Applicable | No inner rooms.  |
| Are arrangements for means of escape for disabled people reasonable?                    | Yes               | There are no residents with Disabilities. MCR monitor the resident profile and will provide suitable means of escape should these be required.   |
|   |                   | The ground floor apartments are accessible apartments.   |
| Are external escape staircases and gangways subject to a suitable maintenance schedule? | Not<br>Applicable | No external staircases or gangways.  |
| General comments:   |                   |  |





### 5.2 Measures to Limit Fire Spread & Development - Internal

|  |                   | Comment   |
|--|-------------------|---|
| Is the compartmentation of a reasonable standard?                      | Yes               | Compartmentation appeared competent. A visual inspection with the risers and selected communal ceiling locations showed that all fire stopping was in place.  |
| Do walls provide suitable protection to escape routes?                 | Yes               |   |
| Are fire doors in good condition, providing good compartmentation?     | Yes               | Fire door inspections of all the communal & flat front doors has been undertaken in accordance with legislation. A summary the results is presented in Appendix A.  25/32 doors were inspected, 6 No. were compliant with 19 No. requiring minor defects. The door certificates and work sheets are available for inspection from MCR Homes.  These defects need to be repaired as soon as possible.  Medium Priority |
| Are fire shutters in good condition, providing good compartmentation?  | Not<br>Applicable | None present or required.   |
| Do ducts that pass- through fire separating walls have dampers fitted? | Yes               | The fire stopping was undertaken by a registered contractor. A copy of the register has been reviewed and is available from MCR Homes.  Ref: GBS Fire Protection Ltd, Feltham Magistrates Court, April 2024.  |
| General comments:  |                   |   |





### 5.3 Measures to Limit Fire Spread & Development - External

|   |     | Comment   |
|---|-----|---|
| Are reasonable measures in place to prevent rapid fire spread across the external surfaces of the building?             | Yes | The external walls are of traditional construction. |
| Has the outer face of the building been provided with an insulating cladding system?                                    | No. | Outer wall of building is facing brickwork.         |
| Is the external cladding system in a good state of repair, capable of resisting a fire from an external source?         | N/A | No external cladding.                               |
| Are there features of the building construction which might assist a fire to spread vertically?                         | No  |   |
| Are balconies present and are they constructed in such a way as to minimise the spread of fire from balcony to balcony? | Yes | Balconies are non-combustible.                      |
| General comments:   |     |   |

### 5.4 Emergency Escape Lighting

|   |     | Comment  |
|---|-----|--|
| Has a reasonable standard of emergency escape lighting been provided? | Yes | Emergency lighting provided on all floors at a reasonable spacing sufficient for emergency exit. |
| Cause & Effect known  | Yes | EL will activate in the event of power failure.  |



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| Testing and maintenance | Provided | Current commissioning & maintenance are presented in the Appendix. |
|-------------------------|----------|--|
| General comments:       |          |  |

### 5.5 Fire Safety Signs & Notices

|  | Comment  |  |
|--|--|--|
| Is there a reasonable standard of fire safety signs and notices? | Wayfinding signage in the protected stairwell is missing and needs to be provided.  Signs showing the evacuation policy need to be provided.  LOW Priority |  |
| General comments:  |  |  |
|  |  |  |

## 5.6 Means of Giving Warning in Case of Fire

|  |          | Comment  |
|--|----------|--|
| What alarm system has been installe  | d on the | All apartments fitted with LD1 systems.          |
| premises.  |          | No alarms are present in the communal areas.     |
| Is the means of giving warning, in case of fire, appropriate for the occupancy and fire risk? <sup>1</sup> | Yes      |  |
| Cause & Effect known   | Yes      | Activation of the detector will sound the alarm. |



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| Are sound levels, of the alarm system, adequate <sup>2</sup> throughout the premises? | Yes | Not tested as part of this FRA.                                  |
|---|-----|--|
| Testing and maintenance   | Yes | Current commissioning certificates are presented in the Appendix |

#### **General comments:**

### 5.7 Manual Fire Extinguishing Appliances

|   |     | Comment   |
|---|-----|---|
| Is there reasonable provision of portable fire extinguishers? | No  | None required in common areas of this building. |
| Are all fire extinguishing appliances readily accessible?     | N/A |   |
| Testing and maintenance                                       | N/A | N/A   |
| General comments:   |     |   |

### 5.8 Automatic Fire Extinguishing

|  |    | Comment |
|--|----|---------|
| Is there automatic fire extinguishing on the premises? | No |         |



<sup>&</sup>lt;sup>1</sup> Based on a visual inspection, but no audibility tests or verification of full compliance with relevant British Standard carried out.

<sup>&</sup>lt;sup>2</sup> No audibility tests or verification of full compliance with relevant British Standard was carried out.

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| Cause & Effect known    | N/A |  |
|-------------------------|-----|--|
| Testing and maintenance | N/A |  |
| General comments:       |     |  |
|                         |     |  |

### 5.9 Smoke Control

|  |          | Comment  |
|--|----------|--|
| Is there a smoke control system installed on the premises? | Yes      | AOV at the head of the protected staircase and in all the communal areas.  The AOV's are activated by smoke detectors in the protected staircase, the risers and communal corridors.  There is a fire panel in the ground floor lobby with an associated fire zone plan. |
|  |          | The fire panel is currently connected to MCR Homes 24hr 365 ARC via a Red Care unit.   |
| Cause & Effect known                                       | Yes      | Activation of a smoke detector will open the AOV at the head of the protected staircase and the smoke shafts. The final exit doors will open. The lift will return to the ground floor and the doors will open.  |
| Testing and maintenance                                    | Provided | The AOV commissioning certificate is presented in the Appendix.  |
| General comments:  | 1        |  |





### 6. MANAGEMENT OF FIRE SAFETY

### 6.1 FIRE STRATEGY DOCUMENTATION / PROVISIONS

|   |   | Comment   |
|---|---|---|
| What is the evacuation strategy for building?   | What is the evacuation strategy for the building? |   |
| Who is responsible for the management of fire safety on the premises?                             | Not<br>Known                                      | Feltham Court Management Company  |
| Are there suitable arrangements for summoning the fire and rescue service?                        | Yes   |   |
| What arrangements have been made for ensuring that the premises has been evacuated?               | Not<br>Applicable                                 | The building operates a stay put strategy.  |
| Is there a suitable fire assembly point?  | Not<br>Applicable                                 | Stay Put  |
| Are there adequate procedures for evacuation of any disabled people who are likely to be present? | N/A   | MCR Homes have confirmed there are no disabled or vulnerable residents                                      |
| Are there routine in- house inspections of fire precautions?                                      | Yes   | Yes. This is undertaken by the Block<br>Managers.   |
| Is a suitable defect reporting system in place  | Not<br>Known                                      | Yes. However, it is unclear if there is a process for managing any works to active or passive fire systems. |
| General comments:   |   |   |





### 7. FIRE SERVICE ACCESS & INFORMATION

### 7.1 Information for the Fire Service

|  |     | Comment  |
|--|-----|--|
| Is an information pack available for handover to the fire service? | No  | Not Required. The building is lower than 11m.  |
| Is information available on the luminous discharge (neon) signs?   | No  | N/A  |
| Is information available on the photovoltaic generating system?    | Yes | This is provided in the O&M manuals. The cut-off switch is present in the top floor riser. |
| General comments:  |     |  |
|  |     |  |

## 7.2 Access & Water Supply

|   |     | Comment                                |
|---|-----|--|
| Is vehicular access for the fire service acceptable?  | Yes |  |
| Are local water supplies sufficient for firefighting? | Yes | Hydrants are present in Hanworth Road. |
| General comments:                                     |     |  |



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# 7.3 Maintenance of Facilities, Equipment & Devices Provided for Firefighting

|                         |     | Comment |
|-------------------------|-----|---------|
| Rising Mains            | No  |         |
| Fire-fighting lifts     | No  |         |
| Testing and maintenance | N/A |         |
| General comments:       |     |         |





### 8. PREMISES FIRE RISK RATING

The following simple fire risk level estimator is based on a commonly used health and safety risk level estimator:

| Potential Consequences |             |               |             |  |  |
|------------------------|-------------|---------------|-------------|--|--|
| Likelihood of Fire     | Slight harm | Moderate harm | Severe harm |  |  |
| Low                    | Trivial     | Tolerable     | Moderate    |  |  |
| Medium                 | Tolerable   | Moderate      | Substantial |  |  |
| High                   | Moderate    | Substantial   | Intolerable |  |  |

A suitable risk-based control plan should involve effort and urgency that is proportional to risk. The following risk-based control plan is based on one that has been advocated for general health and safety risks:

| Risk Level  | Action and Timescale   |
|-------------|--|
| Trivial     | No action is required and no detailed records need to be kept.   |
| Tolerable   | No major additional fire precautions required. However, there might be a need for reasonably practicable improvements that involve minor or limited cost.  |
| Moderate    | It is essential that efforts are made to reduce the risk. Risk reduction measures, which should take cost into account, should be implemented within a defined time period. Where moderate risk is associated with consequences that constitute extreme harm, further assessment might be required to establish more precisely the likelihood of harm as a basis for determining the priority for improved control measures. |
| Substantial | Considerable resources might have to be allocated to reduce the risk. If the premises are unoccupied, it should not be occupied until the risk has been reduced. If the premises are occupied, urgent action should be taken.  |
| Intolerable | Premises (or relevant area) should not be occupied until the risk is reduced.  |



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#### 8.1 Likliehood of Fire

Taking into account the fire prevention measures observed at the time of this risk assessment, it is considered that the hazard from fire (likelihood of fire) at these premises is:

#### Low

There is a low likelihood of fire because of negligible potential sources of ignition.

#### 8.2 Impact of Fire

Considering the nature of the premises and the occupants, as well as the fire protection and procedural arrangement observed at the time of this fire risk assessment, it is considered that the consequences for life safety in the event of fire would be:

### **Slight Harm**

An outbreak of fire could foreseeably result in injury (including serious injury) of one or more occupants, but it is unlikely to involve multiple fatalities.

#### 8.3 Summary of Risk Rating

Accordingly, it is considered that the risk to life from fire at these premises is:

#### **Trivial**

No major additional fire precautions required. However, the action points identified need to closed out in accordance with the SLA's.

#### 8.4 Recommended Review

It is recommended that this fire risk assessment is reviewed in 24 months time to assess progress.

Once the various remedial actions are completed, the recommended review period may be extended if appropriate.



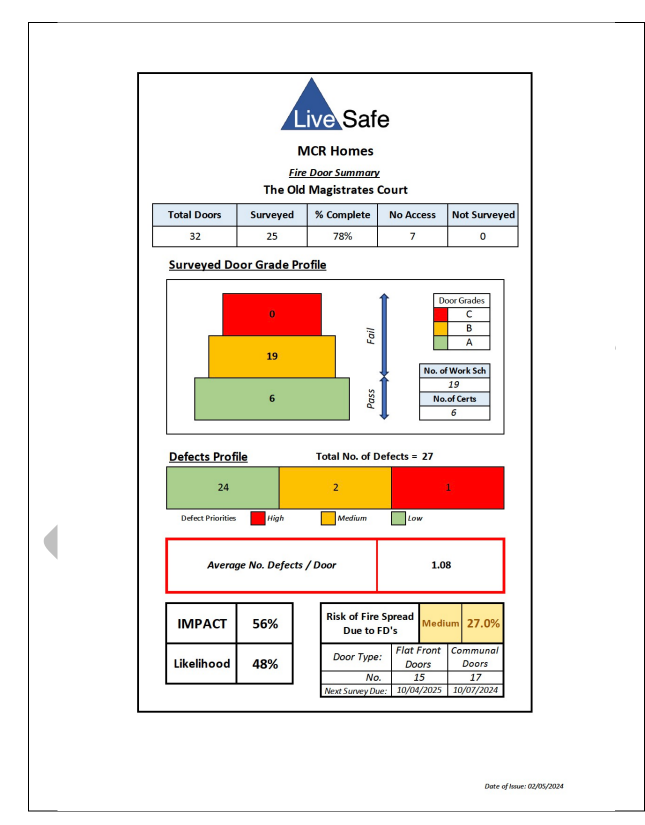


## Appendix A

**Fire Door Survey Results** 









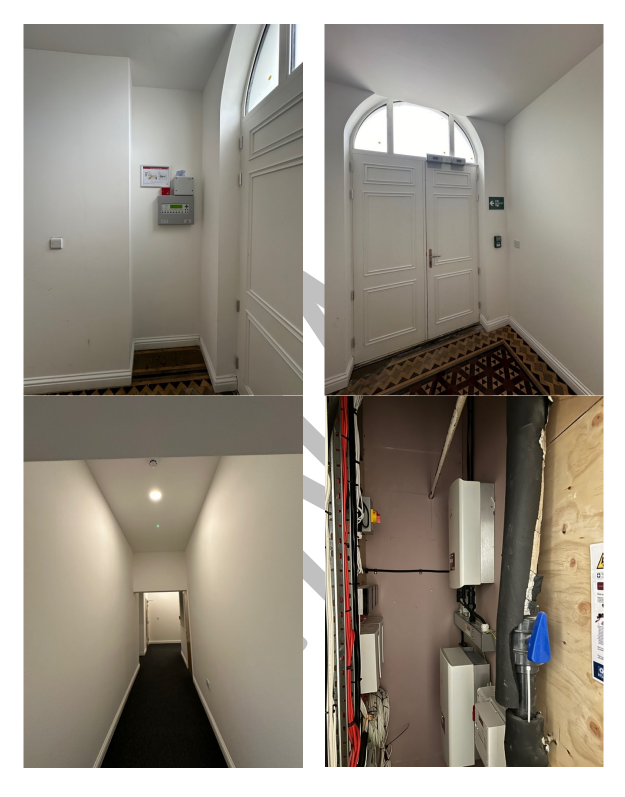




**Photographs** 

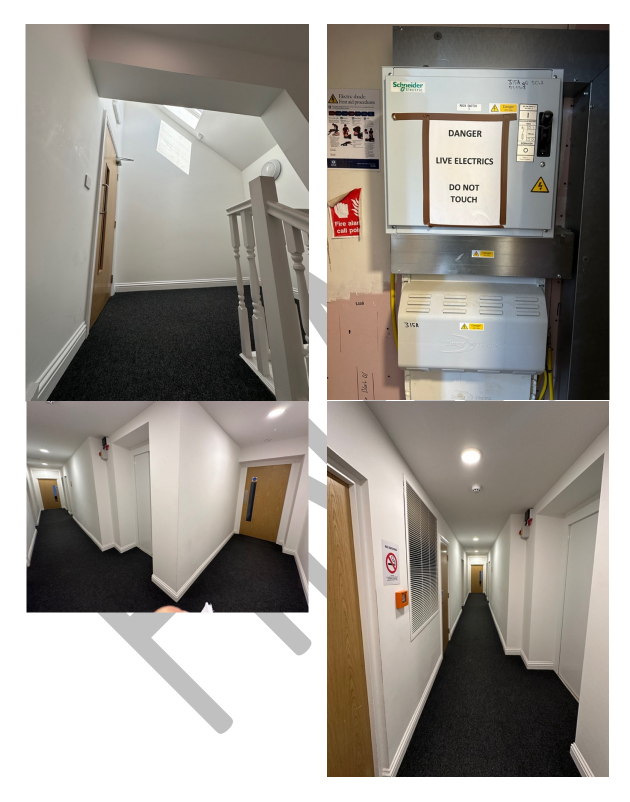






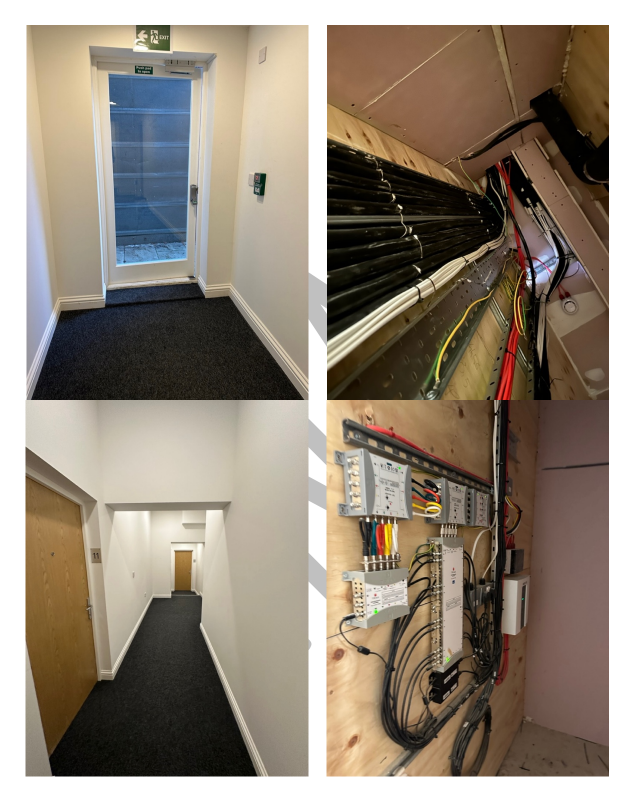






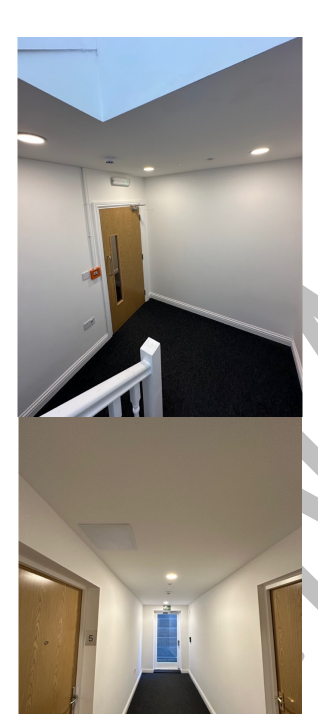
















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## Appendix C

**Latest Commissioning Certificates and Management Arrangements** 







# NATURAL SMOKE VENTILATION SYSTEM INSTALLATION AND COMMISSIONING CERTIFICATE

Certificate of test and commissioning of the natural smoke ventilation system at: Block B Feltham Court

Address: 21-23 Hanworth Road, Twickenham, London TW13 5AF

#### **Extent of works**

The supply installation, second fix and commissioning of the smoke ventilation installation.

#### Declaration

I/we being the competent person/s responsible (as indicated by my/our-signatures below) for the Natural Smoke Ventilation system, particulars of which are set out above, CERTIFY that the said installation and commissioning of the system which I/we have been responsible complies to the best of my/our knowledge and belief with the recommendations of BS 9999:2017 & BS 9991:2015.

Name: Anthony Massey Position/Engineer: Design Engineer

Signature: Date: 25/01/2023

By: Olympian Fire Protection ltd, Unit 1 Cheadle Court, Turves Rd, Cheadle Hulme, Stockport, Cheshire SK8 6AW

On behalf of: EPG Services Ltd







# NATURAL SMOKE VENTILATION SYSTEM SERVICE CERTIFICATE

Site Name: Feltham Magistrates Court -Block B, 21-23 Hanworth Road, Twickenham, London

TW13 5AF

Client: Manchester Properties Service Date: 18/12/2023

#### Description of Service.

Service of the natural smoke vent system following completion of remedial works was completed in accordance with BS 9999;2017 & BS9991: 2015.

#### **Equipment Details**

| • •        |   |
|------------|---|
| Quantities | Equipment   |
| 1          | Ostro polycarbonate 140 Deg. Roof vent with flap ventilator for head of shaft 1.0m2 MFA |
| 1          | NVMS Control panel c/w SLA battery backup   |
|            | Orange Fireman's control switches   |

#### **Installation Details**

The equipment scheduled above provides smoke ventilation provision to the Ground and First floors and Staircase.

#### **Installation Condition**

The installation was in good condition and was in full working order

Required Remedial Works/Follow up Actions

None

**Engineer: Paul Starkey** 

Signature: Date: 18/12/2023







# EMERGENCY LIGHTING CERTIFICATE

Certificate of Inspection/servicing/testing/remedials/modification relating to the Emergency Lighting installation at: Feltham Magistrates Court – Block B.

Address: Block B, 21-23 Hanworth Road, Twickenham, London, TW13 5AF

I/we being the competent person/s responsible (as indicated by my/our signatures below) for the particulars of which are set out below, CERTIFY that to the best of my/our knowledge and belief the: -

- modifications undertaken comply with the requirements of BS5266-1:2016
- The remedial works have been undertaken in accordance with the requirements of BS5266-1:2016.
- Installation has been visually inspected for defects and is in accordance with the requirements of BS 5266-1:2016
- Installation provides the appropriate coverage for the building layout and current usage and is in accordance with the requirements of BS 5266-1: 2016
- Installation has been tested in accordance with the requirements of BS 5266-1:2016

(Strike out any of the above as appropriate)

Name: Paul Starkey Position: Test Engineer

Signature: Date: 18/12/2023





By: Olympian Fire Protection Ltd, Unit 1, Cheadle Court, Turves Rd, Cheadle Hulme, Stockport, Cheshire, SK8 6AW

On behalf of: Feltham Court Management Ltd

Address: Universal Square, 3<sup>rd</sup> Floor, Building 2, Devonshire St North, Manchester, M12 6JH

The Extent of liability of the signatory is limited to the system described below:

Extent of system covered by this certificate: The complete emergency lighting installation to the premises, which comprises maintained exit signs and non-maintained luminaires.

Variations from the recommendations of BS 5266-1: 2016: for periodic inspection and test (as applicable): Non noted

Relevant details of the work carried out and faults identified have been entered in the system log book: Yes/No

The following remedial works/actions are considered necessary: N/A









Certificate No: 302602

#### KM 573948

# Module Certificate - Commissioning / Handover Certificate of a Fire Detection and Fire Alarm System

IMPORTANT NOTE: Recipients of this BAFE Certificate are strongly advised to have their System(s) covered by a maintenance contract with an SP203-1 Certificated Organisation with maintenance included within their scope.

|        | SCHEDULE  |          |            |  |  |  |
|--------|---|----------|------------|--|--|--|
| Part 1 | Name of company issuing this certificate                          |          | BAFE Reg N |  |  |  |
|        | Olympian Fire Protection Limited                                  | 1008     |            |  |  |  |
| Part 2 | Name of Customer  |          |            |  |  |  |
|        | EPG Services  |          |            |  |  |  |
| Part 3 | Address of Protected Premises                                     |          |            |  |  |  |
|        | Block B Feltham Court   |          |            |  |  |  |
|        | 21-23 Hanworth Road<br>Twickenham                                 |          |            |  |  |  |
|        | London  |          |            |  |  |  |
|        | TW13 5AF  |          |            |  |  |  |
| _      | United Kingdom  |          | ,          |  |  |  |
| Part 4 | 4.1 Type of System and Applicable Standard/Code of Practice       |          |            |  |  |  |
|        | BS 5839-1 Fire Detection and Alarm System (Non-domestic premises) |          |            |  |  |  |
|        | 4.2 Type of premises  |          |            |  |  |  |
|        | Domestic  |          |            |  |  |  |
|        | 4.3 Detail of system/work undertaken                              |          |            |  |  |  |
|        | Cat L5 to common areas to operate the smoke ventilation system    |          |            |  |  |  |
|        | 4.4 List of variations/modifications have been presented          |          |            |  |  |  |
|        | Not applicable  |          |            |  |  |  |
|        | 4.5 Maintenance work undertaken                                   |          |            |  |  |  |
|        | Not applicable  |          |            |  |  |  |
| Part 5 | Date of Handover of the system                                    | 2023/01/ | 25         |  |  |  |
|        | Date of last maintenance (if applicable)                          |          |            |  |  |  |
|        |   |          |            |  |  |  |

We, being currently an BAFE SP203-1 'Certificated Organization' in respect of Fire Detection and Fire Alarm Systems of the type(s) we have identified in Part 4 of the above Schedule, certify that the system in the above Schedule complies with the Standard or Code of Practice identified in the above Schedule and with all other requirements as currently laid down within the SP203-1 Certification Scheme in respect of such a system.

| Signed for and on behalf of the issuing organisation |                |
|--|----------------|
| Print Name   | Anthony Massey |
| Job Title  | Design Manager |
| Date   | 2023/01/25     |

BSI Group, Kitemark House, Maylands Avenue, Hemel Hempstead, HP2 4SQ, United Kingdom Telephone: 0345 080 9000 email: mk.customerservices@bsigroup.com web: www.bsigroup.com BAFE, The Fire Service College, London Road, Moreton-in-Marsh, Gloucestershire GL56 0RH Telephone: 0844 335 0897; email: info@bafe.org.uk; web: www.bafe.org.uk

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**DA10** 

Feltham Court – The Magistrates Court Block May 2024







Certificate No: 302602

#### KM 573948

# Module Certificate – Commissioning / Handover Certificate of a Fire Detection and Fire Alarm System

| Part 7 | Variations |
|--------|------------|
| Part 8 | Comments   |
|        | N/A        |



DA10

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#### OLY2023003 - Master

# FIRE DETECTION AND ALARM SYSTEM COMMISSIONING CERTIFICATE

| <b>DETAILS OF TH</b>                                 | HE CLIENT   |                             |                       |   |                |   |                 |                |
|--|---|-----------------------------|-----------------------|---|----------------|---|-----------------|----------------|
| Client:  | EPG Services  |                             |                       |   |                |   |                 |                |
|  | Unit 5-6, Nelrose Princess Road   |                             |                       |   |                |   |                 |                |
| Address:   | MANCHESTER  |                             |                       |   |                | PostCode: M20 2   | LT              |                |
| DETAILS OF TH  | HE FIRE DETECTION   |                             | ARM SYSTEM            | 1   |                |   |                 |                |
| DETAILS OF T   | Block B Feltham Court   | IANDA                       | LAKW OTOTEW           | •   |                |   | The             | system is:     |
| Address:   | 21-23 Hanworth Road   |                             |                       | London                                    | D40-           | d., TM40 545  | New:            | ✓              |
| Extent of system                                     | Twickenham  The complete fire detection   | system to a                 | common areas to Cat I | 5 to operate the si                       |                | de: TW13 5AF  | An additi       | on: ×          |
| covered by this certificate:                         | The complete me detection   | i ayatani ta t              | on mon areas to our i | to operate the si                         | more ventil    | auon system.  | An              | ×              |
|  |   | N. II. I = N. I             |                       | 7   | ial hav af i   | acout N / A /Not Applicable   | altera          |                |
| SYSTEMEXAN   | IINATION AND RECO   | JMMENL                      | DATIONS               | The following                             | g work shou    | nsert N / A (Not Applicable<br>ald be completed before / a                    | after           | mate           |
| ✓ All equipme  | ent operates correctly  |                             |                       | (delete as ap<br>None                     | oplicable) th  | e system becomes opera  | tional:         |                |
|  | work is, as far as can reasonal<br>stable standard  | oly be ascert               | tained,               |   |                |   |                 |                |
| ✓ accordance   | The entire system has been inspected and tested in accordance with the recommendations of Clause 39.2c of BS 5839-1: 2017 |                             |                       |   |                | causes of false alarms sho  | ould be         |                |
|  | The system performs as required by the specification prepared by:  CODA Arch Drgs a copy of which I / we have been given  |                             |                       | e None                                    |                |   |                 |                |
| Taken into   | account the guidance conta  | ined in Sec                 | ction 3               |   |                |   |                 |                |
| ✓ of BS 583  | 9-1: 2017, I / we have not itential for an unacceptable ra  | identified ar               | ny                    |   |                | omes operational, it should   |                 | sted in        |
| The docum  | entation described in Clause 4  | n of                        |                       | accordance<br>BS 5839-1:                  |                | commendations of Clause<br>period of: N/A Weeks                               | 35.2.6 of       |                |
|  | 2017 has been provided to the   |                             |                       | specification                             | , or such p    | ner one week, such peri<br>period as recommended<br>s the greatest, or insert | by the sign     | natory of this |
| CERTIFICATIO   | N OF COMMISSIONI  | NG                          |                       | cortinoato, v                             | vincine ver ie | the greatest, or moon   | 14 / 74 11 /16  | от аррисавіс.) |
| I being the cor<br>of which are set                  | mpetent person(s) responsible<br>out above, CERTIFY that the<br>ndations of Clause 39 of BS                               | e (as indica<br>e said work | for which I have      | been responsible                          | complies t     | the best of my knowled  |                 |                |
|  | ne recommendations of Claus   |                             |                       |   |                |   |                 |                |
| None   |   |                             |                       |   |                |   |                 |                |
|  |   |                             |                       |   |                |   |                 |                |
| The extent of liabil                                 | ity of the signatory / signatories  | s is limited to             | the work described al | bove for the COMN                         | MISSIONING     | G of the system:  |                 |                |
| Name:  | Paul Starkey  | Position:                   | Test Engir            | neer                                      | Signature:     | 11962   | Date:           | 25/01/2023     |
| PARTICULARS  | PARTICULARS OF THE ORGANISATION COMMISSIONING THE SYSTEM  |                             |                       |   |                |   |                 |                |
| Organisation:  | Olympian Fire Ltd   |                             |                       |   |                |   |                 |                |
| Address:   | Unit 1 Cheadle Court,Turves I<br>Cheshire SK8 6AW   | Rd Cheadle                  | Hulme, Stockport      |   |                |   |                 |                |
|  | Chestille 3Ko 0AW   |                             |                       |   |                | PostCode:   |                 |                |
| DESIGN SPECIFICATION AND RELATED REFERENCE DOCUMENTS |   |                             |                       |   |                |   |                 |                |
| Design Specification<br>Ref No:                      | N/A   | Date<br>Issued              |                       | Electrical Installatio<br>Certificate No: | n N/A          | 4   | Date<br>Issued: | N/A            |
| Design Drawings<br>Ref Nos:                          | CODA Drgs   | Date<br>Issued              | 03/03/2021 F          | Fire Alarm Design<br>Certificate No:      | N/A            | 4   | Date<br>Issued: | N/A            |
| 'As fitted' Drawings                                 | Nos: N/A  | Date<br>Issued              | N/Δ F                 | Fire Alarm Installati<br>Certificate No:  | on N/A         | 4   | Date<br>Issued: | N/A            |
| Unless supplied by oth                               | ners, the 'As Fitted' drawings ha   |                             |                       |   | missioning th  | he system [(see Clause 36   |                 | 5839-1: 2017]. |

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