



Basterfield House EC1Y 0ST The City of London Corporation

**External Fire Risk Assessment** 

Prepared by: Turner & Townsend

One New Change, London EC4M 9AF

### **Site information**

Building Name Basterfield House

**Building Ref** 

Division Department of Community & Children's Services

Estate Golden Lane

Property Name Basterfield House

Property Ref

Name of the person responsible for fire safety (Premises Controller) on site: -

Name of the person: Estate Supervisor Department name: DCCS

Email address: EstateServices@cityoflondon.gov.uk

Name of the person responsible for liaisons on fire safety matter with third party:

Name of the person: Estate Supervisor Department name: DCCS

Email address: EstateServices@cityoflondon.gov.uk

Person responsible for arranging corrective actions (Competent art 13 RRO): -

Name of the person: Estate Supervisor Department name: DCCS

Email address: EstateServices@cityoflondon.gov.uk

Event planner for the site when applicable: -N/A

Direct contact details: Department name:

Office Mobile:

Email address:

Assessor details

Name of person: Paul Boughton Department name: Turner & Townsend

Telephone Mobile: 07305159952

Email address: paul.boughton@turntown.co.uk

Date of the assessment 30/12/2021

Date of first draft reviewed

Date when finalised

Date sent to premises controller:

Date of next assessment: (Use aide-mémoire 2) 30/12/2022

Report Signed by Assessor Signature:

Print Name: Paul Boughton

Date: 22/03/2022

Name of Assessors reviewer: Russell Peacey

Signature of Assessor reviewer Russell Peacey

Date of Review 22/03/2022

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# Minor amendment history

Details of minor amendment history between detailed full assessment intervals, carried out. (Attached to rear of the main assessment)

| Date of assessment | Department<br>Assessor name | Brief details | Department Manager responsible for actioning |
|--------------------|-----------------------------|---------------|--|
|                    |                             |               |  |
|                    |                             |               |  |
|                    |                             |               |  |
|                    |                             |               |  |
|                    |                             |               |  |
|                    |                             |               |  |

#### **Preamble**

This Fire Risk Assessment has been prepared to comply with the requirements of the Articles of the Regulatory Reform (Fire Safety) Order 2005.

The assessment process has been developed to meet the requirements of the City of London (CoL).

This Fire Risk Assessment document reflects the significant hazards associated with the operation of this site and identifies suitable controls to minimise risks to health and safety which need to be actioned by the CoL person responsible for undertaking corrective actions.

### **Executive Summary**

The original alternative means of escape from the flats (which are all arranged over two levels) was via a small external escape balcony, which connected two flats allowing escape via the front bedrooms. The original bedroom doors opening onto this escape balcony had an emergency door release in the door, but in most cases these have been decommissioned as they pose a security and privacy risk to residents.

These escape routes were necessary at the time of construction as the maisonettes have upper floors more than 4.5m above ground and there is no protection to the underside of the stair which passes through the lounge on the access level and the entrance hallway/stairway is not protected. The alternative escape is necessary as a fire on the access level may mean those on the upper floors are unable to use the stairs to evacuate. To minimize this risk, it is advised that the automatic fire detection within the flats in enhanced so that it provides LD1 coverage (all areas with the exception of the bathroom), and where possible and considering the restraints of the properties being listed that where the flats are internally refurbished a fire protected hallway enclosing the staircase is provided.

Whilst all flats have two directions of escape along the open balconies, the flat entrance doors between neighboring flats are directly next to each other so should an entrance door be left open in a fire condition, it could potentially affect the means of escape from the neighboring flat.

It is understood that all flat entrance doors at Basterfield House will eventually be replaced with FD60S self-closing fire doors. Whilst the majority of these flat entrance doors open onto external access balconies with two directions of escape it is advised that they are fitted with an overhead self-closer so that a fire in the flats of origin will not prejudice the means of escape in the adjoining/neighboring flat.

#### Overall risk assessment

The overall risk assessment of the building is a **moderate risk**, this is based on the escape balconies on the upper levels of the maisonettes no longer being a viable means of escape and no compensatory feature for the removal of this alternative escape route from the upper floor of the maisonettes being provided.

**Overall comment on the Risk Assessment of health and safety.** The health and safety arrangements of site were appropriate with no significant findings identified. The site appears to be well managed.

#### **Significant General Safety Issues**

No significant safety issues identified.

### **Survey Methodology**

Site information, Specific Site Survey Information and the responses to the Pre-Survey Questionnaire were obtained by email. The response was obtained from David Blane.

A site visit was carried out by Paul Boughton on 30/12/2021 to undertake a physical survey of the building. All means of escape were walked to check their availability. Where possible 10% of fire doors were inspected to assess their performance, although this did not amount to a full and detailed inspection of the doors and no performance guarantee can be given. Compartmentation was assessed as far as it was reasonably practicable without carrying out an intrusive survey.

Relevant documentation was inspected to check compliance with recommended testing and maintenance regimes for fire safety equipment and procedures.

Further information was obtained by informal questioning of staff where necessary and by more formal interview with Michelle Warman, Estate Manager Golden Lane Estate.

The Regulatory reform (Fire Safety) Order 2005 does not require the detailed fire safety provisions of an existing building to comply with any particular standard in order to achieve a satisfactory fire risk assessment outcome. Rather, the Order places a duty on the responsible person to take such general fire precautions as will ensure, so far as reasonably practicable, the safety of his employees and relevant persons who are not his employees.

However, it is good practice to adopt a recognized standard or code of practice to act as a benchmark against which fire precautions should be assessed\*.

This particular fire risk assessment made use of the following publications when assessing the suitability of general fire precautions:

• Local Government Association, Fire Safety in Purpose Built Blocks of Flats guidance.

- BS 9991:2015, Fire safety in the design, management and use of residential buildings. Code of practice.
- BS 5839 Part 6:2019, Code of Practice for the Design, Installation, Commissioning and Maintenance of Fire Detection and Fire Alarm Systems in Domestic Premises
- City of London Housing residential building fire safety policy.

### **Specific Site Survey Information**

| Is there evidence on site that fire deficiencies/ faults are addressed in a timely manner?  | Yes   |
|---|---|
| Emergency lighting units are charging (diodes normally green or red are illuminated).   | Yes   |
| Escape routes not blocked & clearly marked.   | Yes   |
| Fire doors with electrical hold open devices are closed by manual operation at 2200hrs (on final walk round in sleeping accommodation or earlier depending on site specifications). | Not Applicable  |
| Are there any restrictions from Building Control, Planning & Heritage that could have an impact of the premises?  | Yes, the building is Grade 2 listed.  |
| Are Salvage & Business continuity plans up to date and suitable and sufficient.   | Held Centrally  |
| Is there any neighboring fire risk that could significantly impact on the future fire safety of the building?   | No  |
| During the inspection did you identified any cladding which was not already provided to you from the client documentation?  | External Wall system covered in previous FRA.   |
| Are the onsite PEEPs and GEEPs templates adequate?  | As this is General Needs accommodation there is no specific PEEP or GEEP processes however, CoL have procedures in place to identify any residents who may have difficulties in self-evacuating their flat. |
| Where there any occupant/visitors identified who could be incapacitated and unable to evacuate safely and were not covered under by a PEEPs and GEEPs?                              | N/A, see above.   |

<sup>\*</sup>Particular care should be exercised when using a design guide for **new** buildings (such as British Standard 9991 or 9999) as a benchmark for the fire safety of an **existing** building.

| Are there inductions for staff and contractors?  | Yes  |
|--|--|
| Is there arrangement in place for the safe evacuations of visitors?  | N/A for a residential block of flats.  |
| Is there a Building Fire Strategy and a Fire Management Plan of the building?  | Currently being Developed<br>by CoL's (Fire Safety)<br>Project Manager                                       |
| During the inspection did you identified any current working practices that could be improved to reduce the fire risk to the property, e.g., removing sources of ignition or reduce the amount of fuel stored? | No   |
| Is there evidence of up-to-date electrical PAT testing in place?   | N/A, no portable electrical appliances identified in the communal areas of Basterfield House.                |
| Is the fire detection & warning system type adequate for the building use?   | N/A, the building is a purpose-built block of flats so is not required to have a communal fire alarm system. |
| Are the fire action notices compliant provide the reader with relevant instruction and position correctly positioned?  | Yes  |
| Are there adequate sign to maintain the exit routes e.g. keep clear, floor marking etc.?   | Yes  |
| Are the existing active Fire Protection Measures sufficient for the buildings use  | Yes  |
| Is there evidence on site of regularly fire door inspections?  | No   |
| Having checked 10% of fire Door shutters and curtain were any trends identified that could impact the safety of the building (Please list doors and curtain checked)   | No, only 5% of doors could<br>be checked. See Action<br>No. 2 relating to flat<br>entrance doors.            |
|  | Flat Entrance Doors sampled in detail were No.36 & 43.   |
| Is there evidence of regularly local checks and annual testing by competent?   | Not Known, See Actions<br>No.3   |
| Has the site identified emergency responders' routes and fire hydrants and documented these?   | Yes  |

| Are there any known neighboring activities that could jeopardy a prompt arrival of the emergency responders?  | No   |
|---|--|
| Is there evidence of anti-social behaviour at the site?   | No   |
| Are there any seasonal activities undertaken by the site or naturally occurring events which could affect the fire risk profile of the site e.g., bush fires etc? | No   |
| Are there any renewable energy source at the site that cannot be readily isolated at source in the event of a fire?   | No   |
| Are back up generation tested to ensure they provided adequate supplies to fire safety devices?   | Not Applicable   |
| Is the premises controller aware of the Col guidance on Hot Works?  | Contractors responsible for providing hot works certificate      |
| Are they evacuation procedures for all time the building is in used e.g., out of hours procedures for weekend?  | Yes  |
| Upon review of on-site documentations, how long did it take the building to evacuate?   | N/A for a residential block of flats                             |
| Are security and arrangements adequate to deter deliberate fire attempt (e.g. terrorist and arson) in an event?   | Yes  |
| Is large lithium-ion battery charged on site?   | No   |
| When was thermographic inspection last undertaken at site?  | No information provided.   |
|   | See action No.3  |
| Has the property had any unintentional fires over the last two years if so, please provide details?   | No   |
| Were they any significant gaps identified in the compartments (please list details)?  | No significant/obvious compartmentation deficiencies identified. |
| How are contractors fire risk controlled locally?   | No information provided.   |
| Is there up to date maintenance records for all fire systems on site?   | Not known, See Action<br>No.3                                    |
| Is the fire logbook in accordance with col guidance policy  | Yes.   |
| Additional question for Housing Is there evidence that when a new tenancy is commenced the operation of the smoke alarm is tested? The evidence should show:      | Not at present but should be included in the void checks.        |

| Date and time of test               | For action, refer Appendix |
|-------------------------------------|----------------------------|
| Location of detector/s              | Two, the Type 3            |
| Outcome of test                     | assessment.                |
| Name of person undertaking the test |                            |

### **Description of site**

Basterfield House is a 7-storey (including the basement storeroom) purpose-built block of 54 flats which was designed in the 1950's. The main structure of the building is constructed from reinforced concrete, whilst the walls appear to be a mixture of blockwork and concrete construction. The external envelope of the building is predominately blockwork walls with glazed windows in metal frames and reinforced concrete floors. The building has a flat roof.

Residential accommodation is located on the ground floor to the 5<sup>th</sup> floor of the building. There are 18 flats per floor, accessible on the Ground, 2<sup>nd</sup> and 4<sup>th</sup> floors. The upper floors are served by three common stairways. The main stairway is accessible from the end of the block and is shared with Stanley Cohen House and incorporates a lift providing access to the approach balconies on the upper floor. The second staircase is located towards the middle of the block with the third stair toward the end of the block. These stairs also provide direct access the basement level.

The positioning of the common stairs means that all flats have either two directions of escape or where there is a single direction of escape, no passing risk is present.

All flats are over two levels/maisonettes and historically were designed with escape balconies between two flats which enabled the occupants to escape from the upper floor of the flat via the front bedroom and into the neighbouring flat.

On the ground floor, the flats also have direct access to the external areas to the rear of the building via their private patios so could potentially use this as an additional exit/escape route. However, the exit to the rear of these flats is not considered to be a designated means of escape from these flats.

The basement is a secure residents storage area and provides access to intake and other plant/service cupboards.

The lift motor rooms is accessible from the top the main stair core which is shared with Stanley Cohen House.

There is one bin room directly attached to Basterfield House and which is located at the far end of the block. In the stair shared with Stanley Cohen House. The bin room is accessed at street level.

#### Use of Site

Basterfield House is a purpose-built residential block of flats. The basement level is a residents storage area.

#### **Passive Fire Precautions**

#### Flats entrance doors

The entrance doors to all the flats appear to be the original 'notional' 30-minute fire doors (a 44 mm thick timber door).

All flats either have two directions of escape along the approach balconies or where there is only a single direction of escape there is no passing risk.

However, the positioning of the two flat entrance doors directly next to one another with no separation means that there is the potential that if the door of the flat of fire origin is left open it could potentially prejudice the means of escape from the neighbouring flat. As such even where flats have two directions of escape or no passing risk it is advised that as part of the future fire door replacement of flat entrance doors includes the fitting of overhead self-closing devices to these doors.

#### External approach balconies.

The upper floor in Basterfield House is accessed from open balconies that have two directions or do not present a passing risk so there is no requirement for the external walls to provide any fire resistance along the means of escape.

#### **Plant Room Doors**

At the far end of the basement, the secure door leading to the main electrical intake room is not a fire resisting door (it is a metal mesh gate type door which has been boarded over), given the absence of any fire loading in this area, the two directions of escape within the basement, and multiple stairs to upper floors, the exiting door is considered to be tolerable.

Other plant room doors were considered to be a notional 30-minute fire door as they are a 44mm think solid timber door. At the time of the assessment all of the doors were found to be kept locked shut, however not all of the doors are signed 'fire door keep locked shut'.

#### **Active Fire System**

#### Fire Alarms

In accordance with fire safety guidance, as the building is a purpose-built block of flats designed to support a stay put evacuation strategy, a communal fire alarm system is not provided.

Within the inspected flats, the majority of the dwellings appear to be provided with independent hardwired Grade D detection configured to an LD2 standard (at the time of installation) with a smoke alarm in the hallway and a heat detector in the kitchen.

Current fire safety guidance for a two-level flat would now require that LD1 fire detection which also includes a smoke alarm in all habitable rooms, including the bedrooms.

#### Fire Ignition Sources

Within the common parts the most significant ignition sources at Basterfield House are the electrical intake cupboards located within the basement. However, these are located well away from the residential accommodation. Also, the main service risers in the building are accessed from the semi enclosed stairs/landings so any smoke from a fire is likely to vent to direct to the open air.

Providing the fixed wiring is appropriately maintained and the cupboards are kept sterile this is a tolerable risk.

#### Fire Training

The Estates Manager and staff in the estates team are required to complete CoL's mandatory fire safety training which includes the use of fire extinguishers.

#### Make an assessment of the fire risk

| Likelihood of fire occurring at th  | e property       |
|-------------------------------------|------------------|
| Medium                              |                  |
| Likelihood of fire spreading thro   | uah the building |
| Medium                              |                  |
|                                     |                  |
| Likelihood of loss of life due to f | ire              |
| Medium                              |                  |
|                                     |                  |

## Formulate and document an action plan

If it is considered that the fire risk and existing fire precautions are such that no improvements are necessary, this should be recorded within the fire risk assessment. The action plan should address both physical fire precautions, managerial issues and should normally prioritise measures so that the appropriate effort and urgency is clear. The measures within the action plan should both practically implement and maintain, taking into account the nature of the building and its occupants. With the best solution to bring about improvement with a possible pragmatic solution.

# **CoL Specific Hazard identification and Action plan template**

| Ref No.<br>Location: | Observations   | Recommended further action  | Risk<br>Rating<br>Low<br>Medium<br>High | Priority<br>Level<br>(please<br>refer to<br>table 1) | Action by Whom & When (Person task with action by premise controller) | Date<br>Completed |
|----------------------|--|---|---|--|---|-------------------|
| 1.                   | The lighting along the external escape balconies and within the escape stairs could not be confirmed as being Emergency lighting (EML)  Very few lights within the means of escape were identified with clearly visible LEDs | CoL should confirm if there is an adequate level of EML along the means of escape from all areas of the building.  Where EML in these areas is found not to be present, or it does not provide sufficient levels of lighting. New EML designed, installed, and maintained in accordance with BS5266 should be provided. | Low                                     | D  |   |                   |
| 2.                   | Although the entrance doors to most flats open onto an approach balcony with two directions of escape, there is no   | When the CoL undertake the program to replace all existing flat entrance doors with certified fire doors, it is advised that even though the flats  | Low                                     | E  |   |                   |

| Ref No.<br>Location: | Observations  | Recommended further action   | Risk<br>Rating<br>Low<br>Medium<br>High | Priority<br>Level<br>(please<br>refer to<br>table 1) | Action by Whom & When (Person task with action by premise controller) | Date<br>Completed |
|----------------------|---|--|---|--|---|-------------------|
|                      | separation between the neighbouring doors.  This means that in a fire condition should the entrance door to a flat of fire origin be left open, it could potentially affect the means of escape from the neighbouring flat. | have two directions of escape along the external balcony, that these doors are fitted with overhead self-closing device as this will minimise any risk of a fire/smoke affecting the means of escape from the neighbouring flat. |   |  |   |                   |
| 3.                   | No statutory testing and maintained records provided within 21 days of completing the fire risk assessment of Basterfield House.  | CoL should review their maintenance and testing records to ensure that appropriate arrangements are in place for the following  The fixed electrical wiring in the landlord's system.  | Medium                                  | Action C   |   |                   |

| Ref No.<br>Location: | Observations | Recommended further action  | Risk<br>Rating<br>Low<br>Medium<br>High | Priority<br>Level<br>(please<br>refer to<br>table 1) | Action by Whom & When (Person task with action by premise controller) | Date<br>Completed |
|----------------------|--------------|---|---|--|---|-------------------|
|                      |              | <ul> <li>Thermographic inspection of fixed electrical system.</li> <li>The Lightning Protection System (annual).</li> <li>Emergency Lighting (monthly and annual testing).</li> <li>Inspection records of communal fire door and flat entrance doors.</li> <li>Fire Lift</li> <li>Also see Annex C for list of the statutory maintenance records that should be in place and the frequencies of the testing and maintenance.</li> </ul> |   |  |   |                   |

| Ref No.<br>Location:  | Observations  | Recommended further action  | Risk<br>Rating<br>Low<br>Medium<br>High | Priority<br>Level<br>(please<br>refer to<br>table 1) | Action by Whom & When (Person task with action by premise controller) | Date<br>Completed |
|---|---|---|---|--|---|-------------------|
| 4. Electrical Intake/Wat er Pump Room (E12)                               | The Co2 fire extinguisher in the electrical intake/water pump room had not been maintained since July 2019. | All portable fire extinguishers in the building should be maintained annually.  | Medium                                  | D  |   |                   |
| 5. Middle Staircase between the 2 <sup>nd</sup> & 3 <sup>rd</sup> floors. | Cover of electrical riser within staircase had been removed and not reattached.                             | Considered a tolerable fire risk given the external location of the riser however, the removal of the cover could allow members of the public to tamper with the mains electrical system.  For security and safety, the cover to the electrical riser should be reinstated. | Medium                                  | С  |   |                   |

| Ref No.<br>Location:             | Observations  | Recommended further action   | Risk<br>Rating<br>Low<br>Medium<br>High | Priority<br>Level<br>(please<br>refer to<br>table 1) | Action by Whom & When (Person task with action by premise controller) | Date<br>Completed |
|----------------------------------|---|--|---|--|---|-------------------|
| 6.<br>External<br>Wall<br>System | In one section of the building an external wall system runs vertically with no external breaks between flats.  It was not possible to confirm if there is a cavity behind these panel and a potential route for fire to pass between flats.  No information provided to verify if this has been checked.  The panels in the | If not previously undertaken, it is advised that an external wall inspection is undertaken of this wall system undertaken to determine that the existing system will not promote external fire spread. | Low                                     | D  |   |                   |
|                                  | route for fire to pass between flats.  No information provided to verify if this has been checked.  |  |   |  |   |                   |

| Ref No.<br>Location:   | Observations  | Recommended further action  | Risk<br>Rating<br>Low<br>Medium<br>High | Priority<br>Level<br>(please<br>refer to<br>table 1) | Action by Whom & When (Person task with action by premise controller) | Date<br>Completed |
|--|---|---|---|--|---|-------------------|
|  | has been over painted.  The building is below 18m.  |   |   |  |   |                   |
| 7. In the basement and the stair shared with Stanley Cohen House | There are several cables at high level which are only secured with plastic clips that would not keep the cables secure in a fire condition. | All high-level cables within the basement and in the stairway shared with Stanley Cohen House should be secured with fixings which will keep the cables secure in a fire condition. | Medium                                  | D  |   |                   |
| 8.   | The fire doors to plant rooms, riser cupboards or other higher risk areas are not signed 'Fire Door Keep Locked Shut'.                      | All fire doors to plant rooms, riser cupboards or other higher risk areas should be signed 'Fire Door Keep Locked Shut'.  | Low                                     | D  |   |                   |

Action time frame in accordance with CoL service level agreements

| Table One Priorition time frame | es for remedial action listed below; -         | Recommend priority code &        |
|---------------------------------|--|----------------------------------|
| Priority Action AA              | Immediate action taken whist on site           | (P1) 2-hour attendance           |
| Priority Action A               | Immediate action required                      | (P2) 24 Hours                    |
| Priority Action B               | Action required in the short term              | (P3) 4 Days                      |
| Priority Action C               | Action required in the short term              | (P4) 28 Days                     |
| Priority Action D               | Remedial action required in the long term      | 3 Months                         |
| Priority Action E               | Action to be consider when refurbishing        | Project Planning Stage           |
| Priority Action H/S             | S Health & Safety Information                  | (P2) Action 24 hrs.              |
| P3A over weeken<br>P2           | d when attendance will wait until Monday for a | attendance not warranting a 24hr |
| Additional Comme                | ents to the assessment:                        |                                  |
|                                 |  |                                  |
|                                 |  |                                  |
|                                 |  |                                  |

### Fire Risk Assessment reviews (CoL use only)

This Fire Risk Assessment should be reviewed annually and whenever there is a material change in the use of the premises or part of the premises (including numbers of occupants) or when significant structural or layout changes to the premises are proposed or carried out. The table below is provided for the 'Responsible Person' at the premises to maintain a record of reviews and provides space for simple comments. If the review indicates significant change then a new complete Fire Risk Assessment by our professional assessment providers should be carried out and fully documented.

| Date | Reason for review | Results /<br>Comments | Name, Position &<br>Signature |
|------|-------------------|-----------------------|-------------------------------|
|      |                   |                       |                               |
|      |                   |                       |                               |
|      |                   |                       |                               |

# **Appendix One**

## Pre-Survey Questionnaire

Information Required Pre-Site Visit (21 days)

| List of restrictions applied by Building Control, Planning & Heritage interest impinging on the risk assessment.  |  |
|---|--|
| Salvage and Business Continuity of the building   |  |
| Are there inductions for staff and contractors?   | There is for staff including toolbox talks |
| Structural alteration of the property, any project works being undertaken at the time of the assessment which could impinge on the assessment decision.   | Yes, potentially roof works                |
| Change of use of the property/process undertaken.   |  |
| Planning permission for new structures nearby.  |  |
| Structural use of decorative timber cladding/aluminum.  |  |
| Change in use of activities of the premises. [see above]  |  |
| Alcohol use on site by staff off duty or visitors.  |  |
| Unfamiliar surrounding for staff or visitors.   |  |
| Number of disabilities of staff/visitors.   |  |
| Surrounding risks which have the likelihood to affect business continuity of the premises.  |  |
| <ul> <li>Building Fire Strategy for the site:</li> <li>Means of Warning and Escape</li> <li>Emergency lighting and Signature</li> <li>Internal Fire Spread (lining)</li> <li>External Fire Spread (structure)</li> <li>Fire Service Access</li> </ul> |  |
| Fire Management Plan covering:  | Daily inspections                          |
| <ul> <li>How you manage fire safety day-to-day</li> </ul>   |  |

| <ul> <li>PEEPS, particularly in housing the procedures for residents to follow in the event of Fire (stay put policy)</li> <li>Number of Safety/Fire Marshall to cover site</li> <li>Method of calling the Fire Service</li> <li>Full site evacuation plans, gas escape, planned and unplanned power failures</li> <li>Route for emergency service personnel and vehicles to the premise's day &amp; night with the expected predetermined attendance time from local authority fire station and works fire service i.e. Heathrow Animal Reception Centre. (HARC).</li> </ul> | Where required fire safety signs have the assembly points noted on them   |
|---|---|
| <ul> <li>Security onsite covering:</li> <li>anti-social behavior</li> <li>Protection from the threat of arson</li> <li>CCTV-log</li> </ul>  | Park guard patrol -out of<br>hours and staff on site within<br>office hours<br>No CCTV at present                   |
| Secondary/Life Safety power generation on site.   |   |
| <ul> <li>Permit to work system:</li> <li>Hot work permits to (CoL guidance note)</li> <li>Roof Access</li> <li>Fire Stopping Register for (internal &amp; external contractor works/repairs)</li> <li>Hazards introduced by contractors (Acetylene cutting is not permitted on sites).</li> </ul>   | Contractors responsible for providing hot works certificate Roof access contractor must wear and be harness trained |
| Occupants in satellite buildings under the control of the site.   |   |
| Commercial Shop Units to detail areas of:  Location Floor area Activities undertaken  |   |
| Listed building (grade 1 or 2 or code ABC)?   | Grade 2   |
| Seasonal activity undertaken by the site which affects the fire risk assessment   |   |
| Fire Detection & Alarm Systems installed. Type and description including operation, fire detection and alarm interfaces with zone plan.   |   |
| List of enforcement/deficiency actions out-standing matters.  |   |

| AFA automatic fire alarms, AFA History of calls in rolling 12-<br>month period of unwanted fire signals.   |   |
|--|---|
| Salvage /disaster recovery plans.  | Managed centrally                               |
| Floor marking of wheelchairs in seating areas.   | N/A   |
| Previous history of fires on the site over 2-year period   | None  |
| Fire Safety arrangements which are in place including compromised fire safety due to external safety related event occurring (Terrorist Marauding) improvised devices.       |   |
| Fire Assembly Points suitable with alternative secondary available.  | Yes   |
| Firefighting systems incorporated within the premises e.g. Pressurised staircases, Fixed installation water or gas systems, firefighting mains, Protection for Fire-Fighters |   |
| COMAH sites within 800m  |   |
| COSHH cabinet on site Cleaning products  | Kept in separate cleaning store which is locked |
| Acetylene cylinders used within 250M   |   |

# Annex A – Actions outstanding from previous fire risk assessment

| Ref<br>Number:<br>Location: | Previous/Outstanding Action  | Turner & Townsend Comments   |
|-----------------------------|--|--|
| 2.4                         | Evidence was not available to confirm the fixed wiring installation is subject to an appropriate program of periodic testing. Ensure relevant installations are subject to a regime of 5-year testing and certification by a competent person  | No records provided as part of the 2021 assessment  See action No.3 in this FRA.   |
| 9.1 & 9.3                   | Evidence was not provided to confirm adequate control is exercised in respect of outside contractors and building works. Ensure robust documented management arrangements are implemented.   | CoL have confirmed that controls are in place for the management of contractors with the arrangements in place detailed within this fire risk assessment.  |
| 12.1                        | It was noted that within the alternative means of escape stair core, at each half landing level; a pair of non-fire rated, inadequately fire stopped glazed units, which appear to be capable of being opened; are present.  A similar scenario exists in respect of the glazing provided to opening windows from individual residencies adjacent the shared balcony emergency escape facilities. These arrangements provide a breach in the compartmentation between residential accommodation and escape routes.  Ensure all glazed units within escape stairs are adequately fire stopped, fixed shut and upgraded with fire resistant glazing. | This is not considered to be necessary because if the alternative escape stair is not available those leaving the building can escape via the main stair.  Also, the windows within the alternative stairway appear to be from bathrooms which would be low risk in terms of a significant fire developing in this area and impacting on the escape stair. |
| 13.1                        | Due to the survey being undertaken during daylight hours it was not possible to determine if an adequate provision of emergency lighting exists throughout the premises. A survey should be undertaken by a competent person; with any identified issues being rectified to ensure the system complies with BS 5266  | See action No.1. in this FRA   |
| 14.1                        | At the time of inspection, it was not possible to determine that what appear to be   | The panels in the façade appear to be wired glazing which has been   |

|      | composite panels used in places as a façade provide adequate standards of compartmentation. Consideration should be given to initiating a survey by competent persons to ensure relevant levels of protection are provided; any deficiencies should be addressed.   | over painted. However, it was not possible to confirm if there is a cavity behind that panel and a potential route for fire to pass between flats. No information provided to verify if this has been checked.  See action No.6 in this FRA |
|------|---|---|
| 14.3 | It was noted that; hatches to refuse chutes on open landings do not appear to be of fire resisting standard, the shutter to the chute within the refuse store is not provided with a fusible link protection.  Due to the availability of an alternative means of escape and disposition of the access hatches this is not considered to present an unacceptable risk; subject to the comments within 16.4.   | As the bin chute on the upper floors is located on an external balcony and away from any of the escape routes from the flats a fire damper to the base of the bin chute is not considered necessary   |
| 16.4 | It was noted that the doors to ground floor refuse bin stores are not kept locked shut. This provides an enhanced opportunity for arson. Robust arrangements should be implemented to ensure these areas are adequately protected   | Where practical refuse rooms on the Golden Lane estate are now kept secure.   |
| 17.2 | It was noted that numerous doors to electrical intakes, service risers, plant rooms, stores, refuse bin rooms and similar; within escape routes are not provided with appropriate signage.  | See action No.8 in this FRA.  |
| 17.5 | The emergency action notices displayed within escape routes do not accurately reflect the 'stay put evacuation strategy. Ensure notices providing clear and concise information are displayed.  | Fire action notices are now replaced with ones which detail the correct evacuation procedure for the building.  |
| 20.2 | As part of the fire risk assessment process a documentation audit was undertaken in respect of the specific premises. As mentioned previously in this report the brief was to randomly sample 6 categories from the list detailed above. In this instance the only records available at the Estate Office were as follows; • Evidence via L W Safety Ltd certification, that all portable firefighting equipment Estate wide was due for retest on 10/2/117 It is recommended that robust arrangements be implemented to ensure the requirements of CoL | No records provided as part of the 2021 assessment  See action No.3 in this FRA   |

|       | Guidance Note on Fire Log Books on CoL premises are achieved.  |  |
|-------|--|--|
| 22.4  | Stickers attached to the Co2 extinguisher(s) suggest they were due for test in March 2017. Implement a robust program of testing and servicing.                                  | Fire extinguishers inspected were found to have not to have been inspected in the last 12 months.  See action No.4 in this FRA |
| 22.12 | Evidence was not provided to confirm appropriate equipment and installations are subject to periodic gas safe certification. Implement a robust program of testing and servicing | No records provided as part of the 2021 assessment  See action No.3 in this FRA  |

## **Annex B - Unintentional fires during the last two years**

No unintentional fires during the last two years.

## **Annex C – maintenance records of fire systems**

| Fire Safety Documentation  |                   |   |  |  |
|--|-------------------|---|--|--|
| Documentation  | Available to view | Evidence viewed   |  |  |
| Fire Safety Strategy<br>Report   | No                |   |  |  |
| Updated Fire Safety<br>Strategy Report and/or<br>Fire Safety Strategy<br>Technical note<br>(reflecting any changes,<br>refurbishments) | No                |   |  |  |
| Fire Compartmentation Drawings   | No                |   |  |  |
| Fire Risk Assessment report  | Yes               | The previous FRA was undertaken by Frankham RMS in<br>October 2017  |  |  |
| Building (floor plan)<br>drawings  | Yes               | As part of the previous FRA.  |  |  |
| BS 9999:2017 – Fire safety in the design, management and use of buildings. Code of practice  | N/A               | BS 9999 is not applicable to residential blocks of flats. For a purpose-built block of flats accessed from an approach balcony the current design guidance would be in BS 9991 or Approved Document B, Vol 1. |  |  |
| BS 9997:2019 Fire Risk<br>Management system.   |                   |   |  |  |

| Third-Party Statutory Examination/Testing Certification           |                   |  |  |  |
|---|-------------------|--|--|--|
| Equipment   | Available to view | Contractor / Issue date(s) / Frequency   |  |  |
| Automatic Fire detection and alarm                                | N/A               | The residential accommodation does not have a communal fire alarm system.  |  |  |
| Emergency and exit lighting                                       | No                | Monthly Testing & Annual duration testing. See action No.3   |  |  |
| Fire extinguishers and fire blankets                              | Yes               | The fire extinguishers should be maintained annually.  March 2021  |  |  |
| Sprinklers  | N/A               | No sprinklers in Basterfield House   |  |  |
| Fire dampers  | N/A               | No fire dampers identified   |  |  |
| Gas suppressant systems   | N/A               | No gas suppression systems in the building   |  |  |
| Lightning protection system (LP)                                  | N/K               | Guidance suggest that where LP is installed it should be tested at 11 monthly frequencies.  See action No.5                                    |  |  |
| Gas heating/boiler plant safety checks                            | N/A               | No gas appliances in communal/common areas of the residential building.  |  |  |
| Gas cooking appliances  | N/A               | No gas cooking facilities within the common areas.   |  |  |
| Fixed mains electrical installation                               | No                | There should be records for the fixed wiring in the communal areas and in the CoL tenanted flats. Fixed wiring should be tested every 5 years. |  |  |
|   | 21/2              | See action No.5  |  |  |
| Portable appliance testing  | N/A               | No portable electrical items identified in the common areas of Basterfield House.  |  |  |
| Fire rated shutters   | N/A               | No fire shutters identified  |  |  |
| Evacuation aids   | N/A               | There is no evacuation lift  |  |  |
| Firefighter's Lifts   | N/A               | The building is below 18m and does not have a firefighter or fire lift.  |  |  |
| AOC control system  | N/A               | Flats are accessed from open balconies and semi enclosed stairways.  |  |  |
| Fire Hydrant testing<br>(within the curtilage of<br>the premises) | N/A               | The hydrants are located on the public highway   |  |  |
| Wet risers  | N/A               | The building is below 50m in height  |  |  |
| Dry risers  | N/A               | The building is below 18m in height.   |  |  |

|   | ation             |   |
|---|-------------------|---|
| Equipment   | Available to view | Who by / Date(s) / Frequency  |
| Fire alarm call point activations   | N/A               | The building does not have a communal fire alarm system   |
| Internal fire rated doors   | No                | No records of checks internal fire rated doors seen.  |
| Fire exit doors   | No                | No records of checks to final exit doors seen.  |
| Emergency lighting  | No                | No records of monthly emergency lighting test seen  |
| Fire extinguishers  | Yes               | Fire extinguishers (March 2021).  |
| Fire sprinklers pump set weekly checks  | N/A               | No sprinkler system identified.   |
| Fire dampers  | N/A               | No dampers identified with the building   |
| Fire evacuation drills  | N/A               | Not applicable in a residential block of flats  |
| Evacuation aids   | N/A               | Not applicable in a residential block of flats  |
| Fire Safety Training  | Records           |   |
| Equipment   | Available to view | Evidence  |
| Duty Holder – Fire<br>(Scotland) Act 2005<br>duties and<br>responsibilities   | N/A               |   |
| Competent Person –<br>Fire (Scotland) Act 2005<br>duties and<br>responsibilities  | N/A               |   |
| Fire Incident Controller  | N/A               |   |
| Fire Warden / Marshal   | N/A               |   |
| Use of fire<br>extinguishers/blankets<br>(Article 21-Training of<br>the Regulatory Reform<br>Fire (Scotland) Act 2005<br>2005)) | Yes               | The CoL Estate Manager confirmed that this is covered as part of CoL periodic fire safety training which all employees must complete.             |
| Employee fire safety  | Yes               | No records were seen on site as these are held centrally. However, CoL Estate Manager confirmed that periodic fire safety training is undertaken. |
| New employee – fire safety induction  | Yes               | CoL Estates Manager confirmed that all employees must complete online fire training as part of the induction process.                             |
| Fire sprinkler  | N/A               |   |
| operational checks  |                   |   |

### Appendix Two -Type 3 Assessment

### **Summary**

The Type 3 assessment was undertaken in Flat ??, Basterfield House. The layout of these flats was found to be identical to other blocks of maisonettes on the Golden Lane Estate.

All flats are accessed from external approach balconies with two directions of escape or do not have a passing risk.

The flats have an internal entrance hallway off which are the kitchen and lounge and the stair to the upper level. Also next to the entrance door is a cupboard which is where the gas boiler is located. The electrical consumer unit is also accessed from the hallway and is located on the wall to the foot of the stair.

The hallway between the stair and the rooms off it is not considered to be protected as the doors and glazing does not appear to be fire resisting.

At the rear of the hallway is an open plan lounge/dining area with a private (external) balcony overlooking the rear of the building. The underside of the flats timber staircase also passes through this lounge.

The kitchen is accessed via a sliding door from the hallway and there is no fire separation between the lounge and the kitchen as there are glazed serving hatches between the rooms. The kitchen has a window which overlooks the access balcony.

On the upper floor there are two bedrooms, one to the front and rear of the flat with the bathroom located in between. As well as being accessed from the hall, the bathroom has doors allowing direct access from both bedrooms. It is considered that the doors directly from the bedrooms were to create a bypass, so that if in a fire condition the hallway/landing are not passable those in the rear bedroom could escape into the front bedroom via the bathroom.

In the front bedroom, an historic alternative means of escape is provided by a door onto a small external balcony which is shared with the neighbouring flat. From this balcony it would have originally been possible to escape into the bedroom of the neighbouring flat by way of a 'break glass to release' handle. However, these escape balconies are considered to be redundant as they are likely to be blocked or residents have secured the escape doors for security/privacy reasons.

This type of escape balcony is no longer considered to be viable and an alternative compensatory feature such as, enhanced fire detection/alarms within the flat of Category LD1 Grade D1 system, ideally supported with a protected entrance hall should be considered.

#### **Internal Fire Alarm**

Internally, the flat inspected was found to have a Grade D (hardwired) detection. The coverage of the detection was considered to provide LD3 coverage (per current standard) with a smoke detector in the circulation space (hallway/landing) and a heat detector in the kitchen.

Taking into consideration that the flats are two level maisonettes with no viable alternative means of escape from thew upper floor, it would be advised that all flats should have Grade D1, LD1 detection. This would require smoke alarms in the hallway (access and upper floor level), and all other rooms off the hallway except for the bathroom. The detection in the kitchen should be a heat rather than smoke alarm.

## **Observations & Comments**

| Flat No.                     | ??  |                                |    |  |  |
|------------------------------|---|--------------------------------|----|--|--|
| Description:                 | A two-storey flat with open balcony approach.  Alternative means of escape from upper floor is by shared balcony with neighbouring property and 'break glass to release' handle for access. |                                |    |  |  |
| Self-closing device fitted?  | No  | Hot smoke seal?                | No |  |  |
| Confirmed 30 minute FR door? | No  | Cold smoke seal?               | No |  |  |
| Nominal 30 minute FR door?   | Yes   | Letter box and other openings? | -  |  |  |
|                              |   | Hinges:                        | X2 |  |  |
| Fire detection:              | Appears to be Grade D, LD3  |                                |    |  |  |

# **Type 3 Actions**

| Ref No.<br>Location: | Observations  | Recommended further action  | Observation Pictures | Risk Rating<br>Low<br>Medium<br>High | Priority<br>Level<br>(please<br>refer to<br>table 1) | Action by Whom & When (Person task with action by premise controller | Date<br>Completed |
|----------------------|---|---|----------------------|--------------------------------------|--|--|-------------------|
| 1.                   | The inspected two-level<br>flats only have Grade D<br>fire alarm providing LD3<br>or LD2 coverage | None of the two-level flats (maisonettes) have a viable alternative means of escape from the upper floor, to partially compensate for this it is advised that the fire detection/alarm within the CoL tenanted flats is enhanced to Grade D1, LD1 coverage with detection in all habitable rooms (except for the bathroom). |                      | High                                 | Priority D   |  |                   |
|                      |   | A Grade D1, LD1, fire alarm system will provide residents with the earliest possible alert of a fire in their dwelling increasing the time available for them to make there escape.  Also see action No.2   |                      |                                      |  |  |                   |
| 2.                   | The two-level flats inspected do not have a protected entrance hall                               | As the is no viable alternative means of escape from the upper floor of the two-level flats, it is advised that when these properties are refurbished, or void flats become available, that the hallway and landings are designed/specified to create a protected entrance hall/landing.                                    |                      | Medium                               | Priority E   |  |                   |

| 3. | Many flat entrance<br>doors have multiple<br>locks.  | Where void flats become available, the flat entrance doors should be checked to ensure that prior to a new tenant occupying the flat, the entrance door can be unlocked without the use of a key  This is an Interim measure before the flat entrance doors are renewed as part of the CoL replacement door program. | Medium | Priority C |  |
|----|--|--|--------|------------|--|
| 4. | No statutory testing and maintained records provided within 21 days of completing the fire risk assessment of Basterfield House. | The responsible person should review their maintenance and testing records to ensure in the CoL tenanted flats have the appropriate arrangements in place for the following  Testing of the fixed electrical wiring. Testing of gas appliances Testing of smoke alarms  See section Annex C for frequencies.         | Medium | Priority C |  |
| 5. | No evidence provided to<br>show that when a new<br>tenancy is commenced<br>the operation of the<br>smoke alarm is tested.        | In line with CoL policy those responsible for the management of Basterfield House should ensure that when a new tenancy is commenced that the smoke alarms are tested, and records maintained which show:  Date and time of test Location of detector/s Outcome of test  | Medium | Priority C |  |
|    |  | Name of person undertaking the test  |        |            |  |