

FIRE RISK ASSESSMENT

PROPERTY ASSESSED: Frobisher Close Daventry Daventry

NN11 4JH



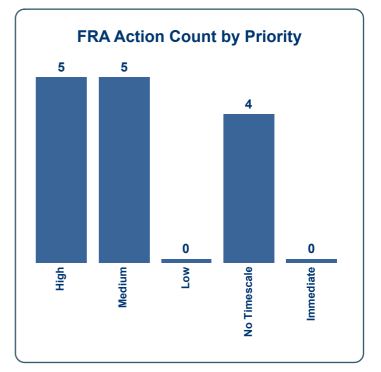
UPRN: 1850000 Inspection Date: 29/08/2022 Validation Date: 27/09/2022 Valid to: 27/09/2024 FRA completed by: Pennington Choices FRA Completed For: Futures



Executive Summary







Premises Risk Rating: Substantial

Reassessment Priority: Medium - 2 Years

Recommended evacuation strategy for this building is: Simultaneous Evacuation

On satisfactory completion of all remedial works the risk rating of this building may be reduced to:: Moderate

FRA - Summary

| Responsible Person | CEO Futures |
|-------------------------------|---|
| Property Designation | General needs |
| Management Extent | Partially Managed Building - Manager or Senior Staff not onsite regularly |
| No of Floors | 3 |
| No of Flats (if applicable) | 6 |
| Ground floor Area (m2) | 90 |
| Total Area of all floors (m2) | 180 |

| FRA Completed By: | Gary Broadhurst |
|----------------------------|-----------------|
| FRA Type: | Туре 1 |
| QA Validation Date: | 27/09/2022 |
| QA Carried Out By: | Will Ward |
| Validator's Signature: Www | |



High

| Ref. | Category | | Priority | Complete By |
|--|-----------------|-----------------------|----------|-------------|
| K2 | Means Of Escape | | High | 27/Oct/2022 |
| Finding | g/Observation | Action/Recommendation | | |
| Apartment windows and air vents overlook the escape route which are not fire rated and would allow rapid fire and smoke spread The escape routes require urgent inspection by a qualif surveyor, with a recorded plan of action and planned programme of works to rectify all issues in order to mak escape routes safe as soon as possible | | | | |



| Ref. | Category | | Priority | Complete By |
|--|---------------------|--|----------|-------------|
| L1 | Flat Entrance Doors | | High | 27/Oct/2022 |
| Finding/Observation | | Action/Recommendation | | |
| The flat entrance doors all appeared in good condition and newly installed however no flats were accessed to establish if the doors are compliant and several types of door are in use | | The flat entrance doors should be surveyed to ensure they will provide the required fire separation in support of an initial stay put policy | | |

Image: L11





| Ref. | Category | | Priority | Complete By | |
|---|-----------------------------|--|--|-------------|--|
| 01 | Fire Safety Signs & Notices | | High | 27/Oct/2022 | |
| Finding/ | Finding/Observation Acti | | n | • | |
| Signage was generally considered adequate and included, information, no smoking and fire action notices although the fire action notices are incorrect as the property does not support stay put and the notices should detail that persons must fully evacuate in any fire situation | | | The fire action notices must be removed and replaced with ones that give the correct information about safe evacuation | | |
| | Image: O11 | | | | |
| | | | | | |
| | | | | | |

| Ref. | Category | | Priority | Complete By |
|--|---|---|---|----------------------------------|
| P1 | Means Of Giving Warning In Case Of Fire | | High | 27/Oct/2022 |
| Finding | Finding/Observation Action/Recommendation | | on | · |
| The building is not fitted with a fire detection system in the common areas although the building does not support the evacuation strategy of initial stay put | | interim fire detection and that the building needs t within apartments The system must cover | uld urgently be provided with d warning system to give early to be fully evacuated including the escape routes with multi ded inside the hallway of each etector | y warning g persons sensor |



| Ref. | Category | | Priority | Complete By |
|-----------|---|---|----------|-------------|
| Q4 | Measures To Limit Fire Spread And Development | | High | 27/Oct/2022 |
| Finding/0 | Finding/Observation Action/Recommendatio | |)n | |
| | | Management to check compartmentation within the roof space over the common area | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |



| Medium | n | | | |
|----------|---|--|------------------------------|-------------|
| Ref. | Category | | Priority | Complete By |
| G2 | House-Keeping | | Medium | 26/Dec/2022 |
| Finding/ | Observation | Action/Recommendatio | n | |
| | mon area escape routes including the landings and re clear although bikes were being stored beneath | The bikes should be rem clear at all times | oved and the escape routes l | kept |
| | Image: G21 | • | | |



| Category | | Priority | Complete By |
|---|--|--|---|
| Hazards Introduced By Contractors | | Medium | 26/Dec/2022 |
| nding/Observation Action/Recommendatio | | ion | |
| control over works carried out in the building by contractors (e.g. hot work permits). | | d on site and only operate wit ards. This should include a pe mit procedure where appropri | hin ermit to ate. All |
| b A P | Hazards Introduced By Contractors Deservation Vas not available to confirm there is satisfactory or works carried out in the building by contractors | Hazards Introduced By Contractors Deservation Action/Recommendation vas not available to confirm there is satisfactory or works carried out in the building by contractors ork permits). A documented procedure contractors are controlle approved industry stands work and a hot work permited or work permited on the there is a the the there is a the the there is a the there is a the the there is a the the there is a the there is a the there is a the the the there is a the there | Hazards Introduced By Contractors Medium Deservation Action/Recommendation vas not available to confirm there is satisfactory or works carried out in the building by contractors ork permits). A documented procedure is recommended for ensuring contractors are controlled on site and only operate with approved industry standards. This should include a perform work and a hot work permit procedure where appropring contractors should be advised of the emergency procession. |



| Ref. | Category | | Priority | Complete By |
|-----------|---|--|--|--|
| P7 | Means Of Giving Warning In Case Of Fire | | Medium | 26/Dec/2022 |
| Finding/O | nding/Observation Action/Recommendation | |)n | |
| | No flats were accessed to establish what domestic fire A category detection is provided inside all circumst detectors s detectors s Where more habitable re- of these re- | | should be considered the min ever, BS 5839-6:2019 states t alled in every kitchen. A smok led in the principal habitable r om might be used as the prin e detector should be installed ommended that each flat is cl 019 Grade D, LD2 detection i | hat "heat e room. cipal in each necked to |

| Ref. | Category | | Priority | Complete By |
|--|-------------------------|--------------------------|---|-------------|
| V1 | Testing And Maintenance | | Medium | 26/Dec/2022 |
| Finding/Observation Action/Recommendat | | Action/Recommendation | tion | |
| relevant guides or standards tes | | tested and recorded in a | n to release release buttons n ccordance with BS7273-4:20 st be tested and maintained in 1 | 15 |

Image: V11





| Ref. | Category | | Priority | Complete By |
|---|-----------------------|--------------------------|------------|-------------|
| Z1 | Any Other Information | | Medium | 26/Dec/2022 |
| Finding/C | Dbservation | Action/Recommendation | | |
| Based on the findings within this risk assessment it is recommended that a review is undertaken by FHG in three months' time to check progress and ensure the suitability and sufficiency of the FRA with regard to remediation of the compartmentation issues and remaining as an initial stay put evacuation procedure or moving to a simultaneous evacuation and the necessary actions to support this transition. | | Review the FRA after thr | ee months. | |
| | | | | |



No Timescale

| Ref. | Category | | Priority | Complete By |
|--|-----------|-----------------------|--|-------------|
| F1 | Lightning | | No Timescale | |
| Finding/Observation | | Action/Recommendation | | |
| No lightning protection system was seen on site. | | - | nt undertake a risk assessme if lightning protection is requi | |

| Ref. | Category | | Priority | Complete By |
|---|--|--|--|-------------|
| Q6 | 26 Measures To Limit Fire Spread And Development | | No Timescale | |
| Finding/Observation | | Action/Recommendation | | |
| No evidence is kept for inspection on site. | | Management should con dampers are provided as | firm that where and if required required | d fire |

| Ref. | Category | | Priority | Complete By |
|---|--------------------------------|-----------------------|---|-------------|
| Т6 | T6 Procedures And Arrangements | | No Timescale | |
| Finding/Observation | | Action/Recommendation | | |
| Unable to confirm at the time of the assessment | | | sk Assessments should be ca eral needs property, when req on an annual basis. | |



| Ref. | Category | | Priority | Complete By |
|---------------------|---------------------------|--|---|-------------------------------|
| Y1 | Engagement With Residents | | No Timescale | |
| Finding/Observation | | Action/Recommendatio | Action/Recommendation | |
| Unknown. | | using different formats in etc The residents must be in place and why it is impor | ormed of all relevant fire safet icluding letters, posters, socia iformed of the imminent chan tant to keep the escape route is and doors are kept shut that tes | l media ges in s clear, |



| Reassessment Priority | Medium - 2 Years |
|-----------------------|------------------|
| Responsible Person | CEO Futures |
| BAFE Cert | CHES077 |

General Information

| UPRN | 1850000 |
|--------------------|---|
| Address | Frobisher Close Daventry Daventry |
| Postcode | NN11 4JH |
| Fire Risk Assessor | Gary Broadhurst |
| Date of Inspection | 29/08/2022 |
| Checked by | Will Ward |
| Reassessment Date | 29/08/2024 |

General Information

| Property Designation | General needs |
|-----------------------------|--|
| Property Type | Purpose built block of flats |
| No of Floors | 3 |
| No of Flats (if applicable) | 6 |
| Ground floor area (m2) | 90 |
| Total area of all floors | 180 |
| Building Description | 1-6 Frobisher Close. The purpose-built 3 storey block of flats is set within a large housing estate The property has two exit doors on the ground floor, one is the main entrance door with keypad entry, and overhead self-closing device and push to release buttons are provided on both exit doors A fireman's door override switch is provided on the front wall Three flats are provided on each floor level, and the ground floor and first floors are open plan with single staircase The flats are provided with entrance doors which were all in good working condition based on visual inspection, however no access was provided inside the apartments to establish if the domestic fire alarm system is adequate The fire doors and glazing overlooking the escape routes are not compliant and will not provide the required fire separation. The common area walls are also provided with vents between the flats and escape routes that would appear to allow rapid spread of smoke and heat It is recommended that the flat entrance doors, vents, and glazing are further inspected by a qualified surveyor to establish what work is required to bring the compartmentation and fire separation to the required standards |

| | It is obvious from visual inspection that the property does not support an initial stay put policy which is contravened on the fire action notices which states that the building does support stay put The compartmentation issues require urgent action, and it is strongly recommended that an interim fire alarm system is provided in the common areas as soon as possible to give early warning, and the evacuation strategy is reverted to simultaneous evacuation and identified on new fire action notices. If the compartmentation issues are addressed immediately and remediated with suitable products to ensure there is suitable fire resistance between the flats and the common area, the need to install an interim fire alarm system will be negated as well as the need to amend the signage and evacuation procedure. The residents should be informed of the imminent changes and told to ensure all windows and doors overlooking the escape routes from their flats must be kept closed The windows on the stairs are fixed cannot be opened however open louvres are provided above a window to provide fresh air and ventilation Waste bins are stored outside away from the building The escape routes including the landings were generally all clear of items although bicycles were stored beneath the stairs The electric meter cupboard was locked and in good condition There is no provision of firefighting equipment, and signage appeared suitable for the property and its users which included, general fire action notices, no smoking signs and fire action notices Emergency lights are provided which cover all escape routes and are identified by green LED No access was provided into flats Overall, the property requires urgent attention as the escape routes are not deemed safe and the overall risk of fire in the property is high The risk assessment should be reviewed in 3 months or as soon as the new arrangements and provisions are in place |
|---|--|
| Building Construction | Traditional construction of brick with pitched and tiled roof |
| Extent of common areas | Stairs and landings |
| Areas of the building to which access was not available | roof space and flats |
| If applicable state which flats were sample inspected | None |



1. The Occupants

| Ref. | Question | Policy Principles |
|---------------------|--|---------------------|
| 10 | Management Extent | |
| Answer | | Finding/Observation |
| Partially regularly | Managed Building - Manager or Senior Staff not onsite | |
| Ref. | Question | Policy Principles |
| 11 | Details of any onsite management (hours onsite etc.) | |
| Answer | | Finding/Observation |
| Unknow | n. | |
| Ref. | Question | Policy Principles |
| 12 | Person managing fire safety in premises | |
| Answer | | Finding/Observation |
| Shared i | responsibilities between Future and residents when d. | |
| Ref. | Question | Policy Principles |
| 13 | Person consulted during the fire risk assessment | |
| Answer | | Finding/Observation |
| No one | | |
| Ref. | Question | Policy Principles |
| 14 | Number of occupants (maximum estimated) | |
| Answer | | Finding/Observation |
| 18 | | |
| Ref. | Question | Policy Principles |
| 15 | Approximate maximum number of employees at any one time | |
| Answer | | Finding/Observation |
| 1 | | |
| Ref. | Question | Policy Principles |
| 16 | Number of members of the public (maximum estimated) | |
| Answer | | Finding/Observation |
| 6 | | |



| Ref. | Question | Policy Principles |
|---|--|---------------------|
| 17 | Identify any people who are especially at risk: - sleeping occupants - disabled occupants - occupants in remote areas and lone workers - young persons - others | |
| Answe | r | Finding/Observation |
| This is a "general needs" block of flats that will have sleeping occupants. It is conceivable that there may be young persons, the elderly and children within the flats as part of families who reside there. There may also be occupants with varying degrees of physical/mental impairment. In addition, lone workers may be present within common parts of the premises. | | |



2. Fire Safety Legislation

| Ref. | Question | Policy Principles |
|---------------------|---|---------------------|
| 21 | The following fire safety legislation applies to these premises | |
| Answer | | Finding/Observation |
| Regulato | ory Reform (Fire Safety) Order 2005 | |
| Def | Quartier | Policy Drinsiples |
| Ref. | Question The above legislation is enforced by | Policy Principles |
| 22 | | |
| Answer | | Finding/Observation |
| Northam | ptonshire Fire and Rescue Service | |
| Ref. | Question | Policy Principles |
| 23 | Other key fire safety legislation (other than Building Regs 2000) | |
| Answer | | Finding/Observation |
| Housing | Act 2004 | |
| Ref. | Question | Policy Principles |
| 24 | The other legislation referred to above is enforced by | |
| Answer | | Finding/Observation |
| Northampton Council | | |
| | | |
| Ref. | Question | Policy Principles |
| 25 | Guidance used as applicable to premises and occupation | |
| Answer | | Finding/Observation |
| Home O Blocks | ffice (September 2021) Fire Safety in Purpose Built | |
| Ref. | Question | Policy Principles |
| 26 | Is there an alteration or enforcement notice in force? | |
| Answer | 1 | Finding/Observation |
| No | | |
| Ref. | Question | Policy Principles |
| 27 | Fire loss experience (since last FRA) | |
| Answer | , | Finding/Observation |
| No | | |
| L | | |



A. Electrical Ignition Sources

| Ref. | Question | Policy Principles |
|-------|---|--|
| A1 | Is the fixed electrical installation periodically inspected and tested, (include dates if known)? | FHG complete Fixed wire testing in line with current regulations every 5 years and complete an annual visual inspection on all properties. |
| Answe | r | Finding/Observation |
| Yes | | See principle. |
| Ref. | Question | Policy Principles |
| A2 | Is PAT testing in common areas carried out? | PAT testing is complete at the time of the visual inspection as mentioned above. All items in the communal areas will be tested. |
| Answe | r | Finding/Observation |
| N/A | | There are no portable electrical items in the common areas. |
| Ref. | Question | Policy Principles |
| A3 | Is there a policy for personal electrical appliances (consider restrictions of communal supply points such as outlets and T pin outlets)? | All personal items are not to be left in communal areas. Mobility Scooter Policy |
| Answe | r | Finding/Observation |
| Yes | | See principle. |
| Ref. | Question | Policy Principles |
| A4 | Is the use of adapters and leads limited? | |
| Answe | r | Finding/Observation |
| N/A | | |
| Ref. | Question | Policy Principles |
| A5 | Are they any PV cells installed and do they have the appropriate isolation systems and signage to assist the fire and rescue service? | |
| Answe | r | Finding/Observation |
| No | | |



B. Smoking Policies

| Ref. Question | | Policy Principles | | |
|--|--|---|--|--|
| B1 Are there suitable arrangements to prevent fire as a result from smoking? | | No smoking policy in all communal areas- signage displayed. | | |
| Answer | | Finding/Observation | | |
| Yes | | No smoking signs displayed and No signs of smoking were seen inside the property at the time of the assessment. | | |

Images

Image: B11



| Ref. | Question | Policy Principles | |
|--------|---|---------------------|--|
| B2 | Is the policy being adhered to and are "No smoking" signs provided in the common areas? | | |
| Answer | | Finding/Observation | |
| No | | See B1 | |



C. Arson

| Ref. Question | | Policy Principles | | |
|--|--|--|--|--|
| C1 Are premises secure against arson by outsiders? (Please state how) | | | | |
| Answer | | Finding/Observation | | |
| Yes | | The entrance door was locked and secure with electronic entry device and both exit doors are provided with push to release buttons | | |

Images

Image: C11



| Ref. | Question | Policy Principles | |
|-------|---|---|--|
| C2 | Are bins secured or fire loading stored in a suitable location? (Please state bin type, location, if and how it is secured) | | |
| Answe | r | Finding/Observation | |
| Yes | | Waste and recycling are stored outside in the yard away from the building | |

Images

Image: C21





D. Portable Heaters And Heating Installations

| Ref. Question | | Policy Principles | | |
|--|--|---|--|--|
| D1 If used, is the use of portable heaters regarded as safe? | | | | |
| Answer | | Finding/Observation | | |
| N/A | | | | |
| Ref. | Question | Policy Principles | | |
| D2 | Are fixed heating systems maintained annually? | All Safety inspections carried out annually by qualified persons. | | |
| Answer | | Finding/Observation | | |
| N/A | | No heating is provided in the common areas. | | |

E. Cooking Ref. Question Policy Principles E1 Are reasonable measures in place to prevent fires as a result of cooking, including replacing filter(where necessary)? Finding/Observation Answer Finding/Observation N/A No cooking facilities within the communal areas.

| F. Lightning | | | | |
|--------------|---|--|--|--|
| Ref. | Question | Policy Principles | | |
| F1 | Does the building have a lightning protection system? | No lightning protection policy in place | | |
| Answe | r | Finding/Observation | | |
| No | | No lightning protection system was seen on site. | | |



G. House-Keeping

| Ref. | Question | Policy Principles | | | |
|--|--|--|---------------------|-------------|--|
| G1 | Are combustible materials kept away from any sources of ignition, including gas and electrical intake cupboards? | | | | |
| Answer | | Finding/Observation | n | | |
| Yes | | | | | |
| Ref. | Question | Policy Principles | | | |
| G2 | Are the escape routes kept clear of items combustible materials or waste and free of any trip hazards? | | | | |
| Answer | Answer | | Finding/Observation | | |
| Yes | | The common area escape routes including the landings and stairs were clear although bikes were being stored beneath the stairs | | | |
| Action/I | Action/Recommendation | | Priority | Due Date | |
| The bikes should be removed and the escape routes kept clear at all time | | nes | Medium | 26/Dec/2022 | |
| Images | | | | | |
| | Image: G21 | | | | |
| | | | | | |



| Ref. | Question | Policy Principles |
|-------|---|---------------------|
| G3 | Are mobility scooters or electric vehicles stored in the means of escape? If yes has an assessment been undertaken in line with the NFCC "Mobility Scooter Guidance for Residential Buildings"? | |
| Answe | r | Finding/Observation |
| No | | |



H. Hazards Introduced By Contractors

| Ref. | Question | Policy Principles | | |
|--|--|--|-------------|--|
| H1 | Is there satisfactory control over works carried out in the building by contractors (e.g. hot work permits)? | | | |
| Answer | | Finding/Observation | | |
| Unknown | | Evidence was not available to confirm there is satisfactory control over works carried out in the building by contractors (e.g. hot work permits). | | |
| Action/I | Recommendation | Priority | Due Date | |
| A documented procedure is recommended for ensuring all contractors ar controlled on site and only operate within approved industry standards. T should include a permit to work and a hot work permit procedure where appropriate. All contractors should be advised of the emergency procedu hazardous areas. | | This | 26/Dec/2022 | |

I. Dangerous Substances

| Ref. Question | | Policy Principles | | | |
|--|--|---|--|--|--|
| If dangerous substances are used, has a risk assessment been carried out as required by the Dangerous Substances and Explosives Atmospheres Regulations 2002 and are they stored correctly? | | All contractors must submit RAMS for procurement processes, and these are reviewed annually by FHG. A specific risk assessment is to be completed for each job. | | | |
| Answer | | Finding/Observation | | | |
| N/A | | See principle. | | | |

J. Other Significant Hazards

| Question | Policy Principles | | | |
|---|---|---|--|--|
| Are all issues deemed satisfactory? [1] | | | | |
| r | Finding/Observation | | | |
| | See K2 | See K2 | | |
| Question | Policy Principles | | | |
| Are all issues deemed satisfactory? | | | | |
| r | Finding/Observation | | | |
| | | | | |
| | Are all issues deemed satisfactory? [1] Question Are all issues deemed satisfactory? | Are all issues deemed satisfactory? [1] Finding/Observation Finding/Observation See K2 Question Policy Principles Are all issues deemed satisfactory? Policy Principles | | |



K. Means Of Escape

| Ref. | Question | Policy Principles | | |
|---|--|--|----------|-------------|
| K1 | Is the escape route design deemed satisfactory? (Consider current design codes) | | | |
| Answei | · | Finding/Observation | n | |
| No | | See K2 | | |
| Ref. | Question | Policy Principles | | |
| K2 | Is the fire-resisting construction (including any glazing) protecting escape routes and staircases of a suitable standard and maintained in sound condition? | | | |
| Answei | - - | Finding/Observation | n | |
| No | | Apartment windows and air vents overlook the escape route which are not fire rated and would allow rapid fire and smoke spread | | |
| Action/ | Recommendation | | Priority | Due Date |
| The escape routes require urgent inspection by a qualified surveyor, with recorded plan of action and planned programme of works to rectify all is order to make the escape routes safe as soon as possible | | | High | 27/Oct/2022 |
| Images | | | | |
| | Image: K21 | | | |

| Ref. | Question | Policy Principles | | | |
|---|---|--|--|--|--|
| K3 | Is there adequate provision of exits (including exit Widths) for the numbers who may be present? | xit | | | |
| Answe | r | Finding/Observation | | | |
| Yes | | Two exits are provided on the ground floor | | | |
| Ref. | Question | Policy Principles | | | |
| K4 Are doors on escape routes easily opened? (and are sliding or revolving doors avoided?) | | | | | |
| Answe | r | Finding/Observation | | | |
| Yes | | The main entrance and rear exit door are provided with push to release devices which worked as they should | | | |
| Ref. | Question | Policy Principles | | | |
| K5 | Do final exits open in the direction of escape where necessary? | | | | |
| Answe | r | Finding/Observation | | | |
| Yes | | | | | |



| avels distances satisfactory? der single direction and more than one on, property risk profile and occupancy cteristics) ion ere suitable precautions for all inner rooms? ion scape routes separated where appropriate? ion prridors sub-divided where appropriate? | Finding/Observation Policy Principles Finding/Observation Policy Principles Finding/Observation Finding/Observation Ground to first floor are open plan with single stairs Policy Principles | | |
|---|--|--|--|
| ere suitable precautions for all inner rooms? | Policy Principles Finding/Observation Policy Principles Finding/Observation Ground to first floor are open plan with single stairs | | |
| ere suitable precautions for all inner rooms? | Finding/Observation Policy Principles Finding/Observation Ground to first floor are open plan with single stairs | | |
| ere suitable precautions for all inner rooms? | Finding/Observation Policy Principles Finding/Observation Ground to first floor are open plan with single stairs | | |
| ion scape routes separated where appropriate? | Policy Principles Finding/Observation Ground to first floor are open plan with single stairs | | |
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| scape routes separated where appropriate? | Finding/Observation Ground to first floor are open plan with single stairs | | |
| scape routes separated where appropriate? | Finding/Observation Ground to first floor are open plan with single stairs | | |
| ion | Ground to first floor are open plan with single stairs | | |
| | Ground to first floor are open plan with single stairs | | |
| | | | |
| | Policy Principles | | |
| prridors sub-divided where appropriate? | | | |
| | | | |
| | Finding/Observation | | |
| | | | |
| ion | Policy Principles | | |
| cape routes lead to a place of safety? | | | |
| | Finding/Observation | | |
| | All escape routes lead to stairs and the final exit door. | | |
| ion | Policy Principles | | |
| e stairs and/or lobbies provided with adequate ation? (If considered satisfactory, please state ion) | | | |
| | Finding/Observation | | |
| | The stairs are not provided with opening windows as they are fixed however open louvres are provided above the window for fresh air | | |
| e | e stairs and/or lobbies provided with adequate ion? (If considered satisfactory, please state | | |

Image: K111





| Ref. | Question | Policy Principles |
|--------|--|---------------------|
| K12 | Is there any other issues that could affect the means of escape, for example plastic conduit/loose cables not secured by fire rated fastening? | |
| Answer | | Finding/Observation |
| No | | |

L. Flat Entrance Doors

| Ref. | Question | Policy Principles | 5 | |
|--|---|--|----------|-------------|
| L1 | Are the sample inspection flat entrance door or doors in good condition and appropriately fire rated? | | | |
| Answer | | Finding/Observa | tion | |
| Yes | | The flat entrance doors all appeared in good condition and newly installed however no flats were accessed to establish if the doors are compliant and several types of door are in use | | |
| Action/Recommendation | | | Priority | Due Date |
| The flat entrance doors should be surveyed to ensure they will provide required fire separation in support of an initial stay put policy | | de the | High | 27/Oct/2022 |
| Image | s | | | |
| e | Image: L11 | | | |

M. Common Area Fire Doors

| Ref. | Question | Policy Principles | | |
|---|----------|--|--|--|
| M1 Are all common area fire door and frames in good condition and appropriately fire rated? | | | | |
| Answer | | Finding/Observation | | |
| N/A | | The only common area doors which are all in good condition are the exit doors. | | |



N. Emergency Lighting

| Ref. | Question | Policy Principles | | |
|--------|---|---|--|--|
| N1 | If emergency lighting is provided, is the coverage sufficient and in good repair? (Internal and external) | | | |
| Answer | | Finding/Observation | | |
| Yes | | The escape lights cover all the escape routes and are identified by green LED | | |
| Images | | | | |

Image: N11



| Ref. | Question | Policy Principles |
|--------|--|---------------------|
| N2 | If EL not provided, is borrowed/artificial lighting sufficient for escape? (Internal and external) | |
| Answer | | Finding/Observation |
| N/A | | |



O. Fire Safety Signs & Notices

| Ref. | Question | Policy Principles | | | |
|---|--|--|---|-------------|--|
| 01 | Is there adequate provision of visible fire safety signs and notices? (Consider directional, exits, stairs, fire action notices, Fire door keep shut, fire equipment and 'do not use lift' signage) | | | | |
| Answe | ər | Finding/Observat | Finding/Observation | | |
| Yes | | information, no sm action notices are put and the notice | Signage was generally considered adequate and included, information, no smoking and fire action notices although the fire action notices are incorrect as the property does not support stay put and the notices should detail that persons must fully evacuate in any fire situation | | |
| Action/Recommendation | | | Priority | Due Date | |
| The fire action notices must be removed and replaced with ones that giv correct information about safe evacuation | | at give the | High | 27/Oct/2022 | |
| Image | s | | | | |
| | | | | | |

| Ref. | Question | Policy Principles |
|--------|---|---------------------|
| O2 | Wayfinding Signage (buildings over 11 metres in height). Are there clear markings for flat and floor recognition provided? | |
| Answer | | Finding/Observation |
| N/A | | |



P. Means Of Giving Warning In Case Of Fire

| Ref. | Question | Policy Principles | | |
|---|---|--|-------------|----------|
| P1 | Is a reasonable fire detection and fire alarm system provided in the common areas, where necessary? | | | |
| Answer | | Finding/Observation | | |
| com | | The building is not fitted with a fire detection system in the common areas although the building does not support the evacuation strategy of initial stay put | | |
| Action/Recommendation | | | Priority | Due Date |
| The common areas should urgently be provided with an interim fire detection and warning system to give early warning that the building needs to be fully evacuated including persons within apartments The system must cover the escape routes with multi sensor detectors and be extended inside the hallway of each apartment with a heat detector | | High | 27/Oct/2022 | |

| Ref. | Question | Policy Principles | | | |
|---------------|--|---------------------|--|--|--|
| P2 | If installed, is the common area AFD adequate for the occupancy and fire risk? | | | | |
| Answer N/A | | Finding/Observation | | | |
| | | See P1 | | | |
| Ref. | Question | Policy Principles | | | |
| P3 | If not installed, are the premises deemed safe without a common area AFD system? | | | | |
| Answe | er | Finding/Observation | | | |
| No | | See P1 | | | |
| Ref. | Question | Policy Principles | | | |
| P4 | If there is a communal fire detection and fire alarm system, does it extend into the dwellings? | | | | |
| Answer | | Finding/Observation | | | |
| Unkno | wn | | | | |
| Ref. | Question | Policy Principles | | | |
| P5 | Where appropriate, has a fire alarm zone plan been provided? | | | | |
| Answe | er | Finding/Observation | | | |
| N/A | | | | | |
| Ref. | Question | Policy Principles | | | |
| P6 | Where appropriate, are there adequate arrangements for silencing and resetting an alarm condition? | | | | |
| Answe | r | Finding/Observation | | | |
| N/A | | | | | |



| Ref. | Question | Policy Principles | | | |
|--|--|---|---------------------|-------------|--|
| P7 | If applicable, is a separate domestic hard-wired smoke/heat alarm within the flats installed to a suitable standard? | | | | |
| Answer | Answer | | Finding/Observation | | |
| Unknown | | No flats were accessed to establish what domestic fire detection is provided inside | | | |
| Action/Recommendation | | | Priority | Due Date | |
| A category LD3 system should be considered the minimum in all circums However, BS 5839-6:2019 states that "heat detectors should be installed kitchen. A smoke detector should be installed in the principal habitable roo Where more than one room might be used as the principal habitable roo smoke detector should be installed in each of these rooms". It is recomm that each flat is checked to confirm that BS5839-6:2019 Grade D, LD2 d fitted. | | d in every oom. om, a nended | Medium | 26/Dec/2022 | |
| Ref. | Question | Policy Principles | | | |
| P8 | If applicable (Sheltered scheme) is the smoke | | | | |

| N/A | |
|---|---------------------|
| Answer | Finding/Observation |
| P8 If applicable (Sheltered scheme) is the smoke detection within the flats monitored by an alarm receiving centre/on site scheme manager via a telecare system? | |



Q. Measures To Limit Fire Spread And Development

| Ref. | Question | Policy Principles | |
|--------|--|--|--|
| Q1 | Is there adequate levels of compartmentation between floors and between flats and the common escape routes? | | |
| Answei | | Finding/Observation | |
| No | | See K2 | |
| Ref. | Question | Policy Principles | |
| Q2 | Are hidden voids appropriately enclosed and/or fire-stopped? (consider above suspended ceilings) | | |
| Answei | | Finding/Observation | |
| N/A | | | |
| Ref. | Question | Policy Principles | |
| Q3 | Is there adequately fire protected service risers and/or ducts in common areas, that will restrict the spread of fire and smoke? | | |
| Answei | | Finding/Observation | |
| Unknov | vn | The meatal electric cupboard was locked shut and appears in good condition | |
| Images | | | |
| | Image: Q31 | | |

| Ref. | Question | Policy Principles | | |
|--|---|---|----------|-------------|
| Q4 | Is compartmentation maintained in the roof space? | | | |
| Answei | r | Finding/Observatior | ı | |
| Unknov | vn | No access to the roof space is provided | | |
| Action/Recommendation | | 1 | Priority | Due Date |
| Management to check compartmentation within the roof space over the orarea | | common | High | 27/Oct/2022 |

| Ref. | Question | Policy Principles |
|--------|--|--|
| Q5 | Are electrics, including embedded meters, enclosed in fire rated construction? | |
| Answer | | Finding/Observation |
| Unknow | n | The cupboards were within the escape route and locked shut but should be part of the compartmentation report. See K2 |



| Ref. | Question | Policy Principles | |
|--------|---|--|--|
| Q6 | As far as can reasonably be ascertained, are fire dampers provided as necessary to protect critical means of escape against passage of fire, smoke and products of combustion in the early stages of a fire? | | |
| Answer | | Finding/Observation | |
| Unknow | n | No evidence is kept for inspection on site. | |
| Ref. | Question | Policy Principles | |
| Q7 | Is there reasonable limitation of linings to escape routes that might promote fire spread? | | |
| Answer | | Finding/Observation | |
| Yes | | Walls and surface finishing's appeared to comply with non-flammable materials. | |
| Ref. | Question | Policy Principles | |
| Q8 | Are soft furnishings in common areas appropriate to limit fire spread/growth? | | |
| Answer | | Finding/Observation | |
| N/A | | | |
| Ref. | Question | Policy Principles | |
| Q9 | Does the premises have any external balconies, cladding or materials which may promote external fire spread? | | |
| Answer | | Finding/Observation | |
| No | | | |
| Ref. | Question | Policy Principles | |
| Q10 | Has a note been prepared of the external walls of the building and details of construction materials used? Does the note include and identify the level of risk that the design and materials used? | | |
| Answer | | Finding/Observation | |
| N/A | | | |
| Ref. | Question | Policy Principles | |
| Q11 | Does the External wall note include any mitigating circumstances that may have been taken to reduce the risk? | | |
| Answer | | Finding/Observation | |
| N/A | | | |



| Ref. | Question | Policy Principles |
|--------|---|---------------------|
| Q12 | Has the responsible person reviewed the external wall note on a regular basis and revised it if there have been any significant changes in the external walls. | |
| Answer | | Finding/Observation |
| N/A | | |
| Ref. | Question | Policy Principles |
| Q13 | Are all other fire spread/compartmentation issues satisfactory? | |
| Answer | | Finding/Observation |
| Yes | | |

R. Fire Extinguishing Appliances

No

| Ref. Question | | Policy Principles |
|--|---|--|
| R1 if required, is there reasonable provision of accessible portable fire extinguishers? | | |
| Answe | r | Finding/Observation |
| N/A | | Typically fire extinguishers are not provided within this type of property as residents are unlikely to have been appropriately trained. |

S. Relevant Automatic Fire Extinguishing Systems

| Ref. | Question | Policy Principles | |
|-------|--|---------------------|--|
| S1 | Are there any automatic fire suppressant systems on site? | | |
| Answe | r | Finding/Observation | |
| No | | | |
| Ref. | Question | Policy Principles | |
| S2 | Are there any fixed fire fighting mains within the premises? | | |
| Answe | r | Finding/Observation | |
| No | | | |
| Ref. | Question | Policy Principles | |
| S3 | If any other relevant systems / equipment is installed, state type of system and comment as necessary | | |
| Answe | r | Finding/Observation | |
| | | | |



T. Procedures And Arrangements

| Ref. | Question | Policy Principles | | |
|---------|---|--|--|--|
| T1 | Recommended evacuation strategy for this building is | | | |
| Answei | r | Finding/Observation | | |
| Simulta | neous Evacuation | f the compartmentation issues are addressed immediately and remediated with suitable products to ensure there is suitable fire resistance between the flats and the common area, the need to install an interim fire alarm system will be negated as well as the need to amend the signage and evacuation procedure. So it could remain as a stay-put policy. However, currently, the building does not support a stay-put policy and needs to move to a temporary simultaneous evacuation which will require the actions detailed in P1 to be completed. | | |
| Ref. | Question | Policy Principles | | |
| T2 | Has a competent person(s) been appointed to assist in undertaking the preventative and protective measures including in house checks? | | | |
| Answei | r | Finding/Observation | | |
| Yes | | The visiting officers are aware of all fire safety provisions and requirements for the site, and carry out regular inspections. | | |
| Ref. | Question | Policy Principles | | |
| Т3 | Are there appropriate documented fire safety arrangements and procedures in place in the event of fire? | | | |
| Answei | r | Finding/Observation | | |
| No | | Fire action notices provide information for persons in the escape routes and for persons inside their flats however the information is incorrect. See O1 | | |
| Ref. | Question | Policy Principles | | |
| T4 | Are there suitable arrangements for liasion and calling the Fire Service? | | | |
| Answei | r | Finding/Observation | | |
| Yes | | Staff, contractors, residents or visitors when the building is occupied will call 999. | | |
| Ref. | Question | Policy Principles | | |
| Т5 | Are there suitable fire assembly points away from any risk? | | | |
| Answei | r | Finding/Observation | | |
| Yes | | The fire assembly point is outside and is clear of the building. | | |
| Ref. | Question | Policy Principles | | |
| Т6 | Are there adequate procedures in place for the evacuation of disabled people who are likely to be present? | | | |
| Answei | r | Finding/Observation | | |
| Unknov | vn | Unable to confirm at the time of the assessment | | |



| Ref. | Question | Policy Principles |
|--------|---|---------------------|
| Τ7 | Are staff nominated and trained on the use of fire extinguishing appliances? | |
| Answer | | Finding/Observation |
| N/A | | No staff on site. |
| | | |
| Ref. | Question | Policy Principles |
| Т8 | Are staff nominated and trained to assist in evacuation (Where applicable e.g. Offices, supported schemes)? | |
| Answer | | Finding/Observation |
| N/A | | No staff on site. |

U. Training

| Ref. | Question | Policy Principles |
|-------|---|--|
| U1 | Do staff receive adequate induction and annual refresher fire safety training? (To include fire risks in the premises, fire safety measures in the building, action in the event of fire and on hearing alarm, location and use of fire extinguishers, calling the fire service) | All touchdown points (small offices) staff receive Inductions and annual refreshers on fire safety fire safety. But at all the schemes no permanent staff are present. |
| Answe | r | Finding/Observation |
| N/A | | No staff on site. |
| Ref. | Question | Policy Principles |
| U2 | Are employees nominated to assist in the event of fire given additional training? | |
| Answe | r | Finding/Observation |
| N/A | | No staff on site. |



V. Testing And Maintenance

| Ref. | Question | Policy Principles | | |
|--|---|--|---|------------------------|
| V1 | Are all fire safety provisions for the building (AFD, Emergency Lighting, sprinklers etc.) routinely tested and maintained? | E/L- FHG Greenso Extinguishers- MI Fire Doors- FHG (| Alarms- FHG Greenscapes, MITIE E/L- FHG Greenscapes, MITIE, Assets Surveyor Extinguishers- MITIE Fire Doors- FHG Greenscapes, Assets Surveyor Final Exits/ Escape Routes- Greenscapes/ Neighbourhoods | |
| Answe | r | Finding/Observat | ion | |
| Yes | | All fire safety prov relevant guides or | | in accordance with the |
| Action | Action/Recommendation Priority Due Date | | Due Date | |
| The emergency exit push to release release buttons must be tested and recorded in accordance with BS7273-4:2015 The fireman's switch must be tested and maintained in accordance with BS 7671 | | Medium | 26/Dec/2022 | |
| Image | S | | | |
| | Image: V11 | | | |
| | | | | |

W. Records

| Ref. | Question | Policy Principles |
|--------|---|---------------------------------------|
| W1 | Is all routine testing and staff training including fire drills suitably recorded and available for inspection? | |
| Answer | | Finding/Observation |
| Yes | | Records are available to view on line |

X. Premises Information Box

| Ref. | Question | Policy Principles | |
|-------|---|---|--|
| X1 | Is a Premises Information Box located at the premises accessible to the Fire and Rescue Service, secure from unauthorised access and kept up to date? | Log book is kept on SharePoint with proposed specific QR code access. | |
| Answe | r | Finding/Observation | |
| N/A | | Not required. | |



Y. Engagement With Residents

| Ref. | Question | Policy Principles |
|--------|--|---------------------|
| Y1 | Has all Fire Safety information & procedures been disseminated to the residents? | |
| Answer | | Finding/Observation |
| Unknow | n | Unknown. |

Z. Any Other Information

| Ref. | Question | Policy Principles | Policy Principles | | | |
|--------|---|---|---------------------|---|--|--|
| Z1 | Are all issues deemed satisfactory? [1] | | | | | |
| Answer | | Finding/Observation | Finding/Observation | | | |
| No | | Based on the findings within this risk assessment it is recommended that a review is undertaken by FHG in three months' time to check progress and ensure the suitability and sufficiency of the FRA with regard to remediation of the compartmentation issues and remaining as an initial stay put evacuation procedure or moving to a simultaneous evacuation and the necessary actions to support this transition. | | FHG in three e suitability and on of the i initial stay put eous evacuation | | |
| Action | Recommendation | | Priority | Due Date | | |
| Review | the FRA after three months. | | Medium | 26/Dec/2022 | | |
| Ref. | Question | Policy Principles | | | | |
| Z2 | Are all issues deemed satisfactory? | | | | | |
| Answer | | Finding/Observation | Finding/Observation | | | |
| Yes | | | | | | |



ZAAR. Assessment Risk Ratings

| Ref. | Question | Policy Principles |
|-----------------|--|---|
| ZAAR1 | Likelihood of Fire Low: Unusually low likelihood of fire as a result of negligible potential sources of ignition. Medium: Normal fire hazards (e.g. potential ignition sources) for this type of occupancy, with fire hazards generally subject to appropriate controls (other than minor shortcomings). High: Lack of adequate controls applied to one or more significant fire hazards, such as to result in significant increase in likelihood of fire | |
| Answer | | Finding/Observation |
| Medium | | |
| Ref. | Question | Policy Principles |
| ZAAR2 | Potential Consequences of Fire Slight harm: Outbreak of fire unlikely to result in serious injury or death of any occupant. Moderate harmful: Outbreak of fire could foreseeably result in injury (including serious injury) of one or more occupants, but it is unlikely to involve multiple fatalities. Extreme harm: Significant potential for serious injury or death of one or more occupants likely to involve multiple fatalities | |
| Answer | | Finding/Observation |
| Extreme Harm | | |
| Extreme | Harm | |
| Extreme Ref. | Harm Question | Policy Principles |
| | | Policy Principles |
| Ref. | Question Premises Risk Rating Trivial: No action is required and no detailed records need be kept Tolerable: No major additional controls required. However, there might be a need for improvements that involve minor or limited cost. Moderate: It is essential that efforts are made to reduce the risk. Risk reduction measures should be implemented within a defined time period. Where moderate risk is associated with consequences that constitute extreme harm, further assessment 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 building is unoccupied, it should not be occupied until the risk has been reduced. If the building is occupied, urgent action should be taken. Intolerable: Building (or relevant area) should not be | Policy Principles Finding/Observation |

| Ref. | Question | Policy Principles |
|----------|--|---------------------|
| | On satisfactory completion of all remedial works the risk rating of this building may be reduced to: | |
| Answer | | Finding/Observation |
| Moderate | 9 | |

Risk Rating



The following simple risk level estimator is based on a more general health and safety risk level estimator of the type contained in BS 8800:

| Likelihood of fire | | Potential consequences of fire | | | |
|---|---|---------------------------------------|---------------------------------|--|--|
| | Slight Harm Moderate Harm | | Extreme Harm | | |
| Low | Trivial | Tolerable | Moderate | | |
| Medium | Tolerable | Moderate | Substantial | | |
| High | Moderate | Substantial | Intolerable | | |
| aking into account the fire prevention measures onsidered that the hazard from fire (likelihood of | | sessment, it is | Medium | | |
| n this context, a definition of the above terms is a | as follows: | | | | |
| | functioning a stantic common of inv | 141 | | | |
| ow: Unusually low likelihood of fire as a result o | f negligible potential sources of igr | lition. | | | |
| ledium: Normal fire hazards (e.g. potential igniti | on sources) for this type of occupa | ncy with fire bazards generally su | biect to | | |
| ppropriate controls (other than minor shortcomir | , | | | | |
| | o , | | | | |
| | | | | | |
| ligh: Lack of adequate controls applied to one o | r more significant fire hazards, suc | h as to result in significant increas | e in likelihood | | |
| ligh: Lack of adequate controls applied to one of fire. | r more significant fire hazards, suc | h as to result in significant increas | e in likelihood | | |
| f fire. | | | e in likelihood | | |
| f fire. aking into account the nature of the building and | occupants, as well as the fire prot | ection and | | | |
| f fire. Taking into account the nature of the building and procedural arrangements observed at the time of | occupants, as well as the fire prot this fire risk assessment, it is cons | ection and | e in likelihood Extreme Harm | | |
| of fire. Taking into account the nature of the building and procedural arrangements observed at the time of consequences for life safety in the event of fire w | l occupants, as well as the fire prot this fire risk assessment, it is cons ould be: | ection and | | | |
| f fire. Taking into account the nature of the building and procedural arrangements observed at the time of | l occupants, as well as the fire prot this fire risk assessment, it is cons ould be: | ection and | | | |
| of fire. Taking into account the nature of the building and procedural arrangements observed at the time of consequences for life safety in the event of fire w | l occupants, as well as the fire prot this fire risk assessment, it is cons ould be: as follows: | ection and sidered that the | | | |
| of fire. Taking into account the nature of the building and procedural arrangements observed at the time of consequences for life safety in the event of fire w in this context, a definition of the above terms is a Slight harm: Outbreak of fire unlikely to result in a | l occupants, as well as the fire prot this fire risk assessment, it is cons ould be: as follows: serious injury or death of any occu | ection and idered that the | Extreme Harm | | |
| of fire. Taking into account the nature of the building and procedural arrangements observed at the time of consequences for life safety in the event of fire w in this context, a definition of the above terms is a Slight harm : Outbreak of fire unlikely to result in a Roderate harmful: Outbreak of fire could foresee | l occupants, as well as the fire prot this fire risk assessment, it is cons ould be: as follows: serious injury or death of any occu | ection and idered that the | Extreme Harm | | |
| of fire. Taking into account the nature of the building and procedural arrangements observed at the time of consequences for life safety in the event of fire w in this context, a definition of the above terms is a Slight harm: Outbreak of fire unlikely to result in a | l occupants, as well as the fire prot this fire risk assessment, it is cons ould be: as follows: serious injury or death of any occu | ection and idered that the | Extreme Harm | | |
| of fire. Taking into account the nature of the building and procedural arrangements observed at the time of consequences for life safety in the event of fire w in this context, a definition of the above terms is a slight harm: Outbreak of fire unlikely to result in a Moderate harmful: Outbreak of fire could foresee inlikely to involve multiple fatali-ties. | l occupants, as well as the fire prof this fire risk assessment, it is cons ould be: as follows: serious injury or death of any occu eably result in injury (including serio | pant. | Extreme Harm | | |
| f fire. aking into account the nature of the building and rocedural arrangements observed at the time of onsequences for life safety in the event of fire w in this context, a definition of the above terms is a light harm: Outbreak of fire unlikely to result in a loderate harmful: Outbreak of fire could foresee nlikely to involve multiple fatali-ties. | l occupants, as well as the fire prof this fire risk assessment, it is cons ould be: as follows: serious injury or death of any occu eably result in injury (including serio | pant. | Extreme Harm | | |
| of fire. Taking into account the nature of the building and procedural arrangements observed at the time of consequences for life safety in the event of fire w in this context, a definition of the above terms is a Slight harm : Outbreak of fire unlikely to result in a Roderate harmful: Outbreak of fire could foresee | l occupants, as well as the fire prof this fire risk assessment, it is cons ould be: as follows: serious injury or death of any occu eably result in injury (including serio | pant. | Extreme Harm | | |

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 advocated by BS 8800 for general health and safety risks:

| Risk Level | Action and time table |
|-------------|--|
| Trivial | No action is required and no detailed records need be kept. |
| Tolerable | No major additional controls required. However, there might be a need for improvements that involve minor or limited cost. |
| Moderate | It is essential that efforts are made to reduce the risk. Risk reduction measures should be implemented within a defined time period. Where moderate risk is associated with consequences that constitute extreme harm, further assessment 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 building is unoccupied, it should not be occupied until the risk has been reduced. If the building is occupied, urgent action should be taken. |
| Intolerable | Building (or relevant area) should not be occupied until the risk is reduced. |

(Note that, although the purpose of this section is to place the risk in context, the above approach to fire risk assessment is subjective and for guidance only. All hazards and deficiencies identified in this report should be addressed by implementing all recommendations contained in the following action plan. The fire risk assessment should be reviewed regularly.)





Life Safety Fire Risk Assessment Certificate of Conformity

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

Schedule:

| Part 1a | Name & Address of Certified Organisation: |
|---------|--|
| | Pennington Choices, Broofield House, Grimsditch Lane, WA4 4EA |
| Part 1b | BAFE registration number of issuing Certified Organization: |
| | 102119 |
| Part 1c | SSAIB 3rd Party Certificate Number: |
| | CHES077 |
| Part 2 | Name of Client: |
| | CEO Futures |
| Part 3a | Address of premises for which the fire risk assessment was carried out: |
| | Frobisher Close Daventry Daventry NN11 4JH |
| Part 3b | Part or parts of the premises to which the fire risk assessment applies: |
| | Common Parts only (not dwellings, where applicable) |
| Part 4 | Brief description of the scope and purpose of the fire risk assessment: |
| | Life Safety (as per agreed Specification) |
| Part 5 | Effective date of the fire risk assessment: |
| | 29/08/2022 |
| Part 6 | Recommended date for reassessment of the premises: |
| | 29/08/2024 |
| Part 7 | Unique reference number of this certificate: |
| | 109310 |

Signed for and on behalf of the issuing Certificated Organization:

James Hutton

Ultor

Dated: 9/27/2022

Appendix 1. Action Details

| Ref. | Category | Priority | Comments | Recommendation | Quantity To Be Completed By Photo Ref. |
|------|--|--------------|--|--|--|
| F1 | LIGHTNING | No Timescale | No lightning protection system was seen on site. | Recommend management undertake a risk assessment of the building to determine if lightning protection is required | |
| G2 | HOUSE-KEEPING | Medium | The common area escape routes including the landings and stairs were clear although bikes were being stored beneath the stairs | The bikes should be removed and the escape routes kept clear at all times | 26/12/2022 G21 |
| H1 | HAZARDS INTRODUCED BY CONTRACTORS | Medium | Evidence was not available to confirm there is satisfactory control over works carried out in the building by contractors (e.g. hot work permits). | A documented procedure is recommended for ensuring all contractors are controlled on site and only operate within approved industry standards. This should include a permit to work and a hot work permit procedure where appropriate. All contractors should be advised of the emergency procedures and hazardous areas. | 26/12/2022 |
| K2 | MEANS OF ESCAPE | High | Apartment windows and air vents overlook the escape route which are not fire rated and would allow rapid fire and smoke spread | The escape routes require urgent inspection by a qualified surveyor, with a recorded plan of action and planned programme of works to rectify all issues in order to make the escape routes safe as soon as possible | 27/10/2022 K21 |
| L1 | FLAT ENTRANCE DOORS | High | The flat entrance doors all appeared in good condition and newly installed however no flats were accessed to establish if the doors are compliant and several types of door are in use | The flat entrance doors should be surveyed to ensure they will provide the required fire separation in support of an initial stay put policy | 27/10/2022 L11 |
| 01 | FIRE SAFETY SIGNS & NOTICES | High | Signage was generally considered adequate and included, information, no smoking and fire action notices although the fire action notices are incorrect as the property does not support stay put and the notices should detail that persons must fully evacuate in any fire situation | The fire action notices must be removed and replaced with ones that give the correct information about safe evacuation | 27/10/2022 O11 |
| P1 | MEANS OF GIVING WARNING IN CASE OF FIRE | High | The building is not fitted with a fire detection system in the common areas although the building does not support the evacuation strategy of initial stay put | The common areas should urgently be provided with an interim fire detection and warning system to give early warning that the building needs to be fully evacuated including persons within apartments The system must cover the escape routes with multi sensor detectors and be extended inside the hallway of each apartment with a heat detector | 27/10/2022 |

| Ref. | Category | Priority | Comments | Recommendation | Quantity To Be Completed By Photo Ref. |
|------|--|--------------|--|---|--|
| P7 | MEANS OF GIVING WARNING IN CASE OF FIRE | Medium | No flats were accessed to establish what domestic fire detection is provided inside | A category LD3 system should be considered the minimum in all circumstances". However, BS 5839-6:2019 states that "heat detectors should be installed in every kitchen. A smoke detector should be installed in the principal habitable room. Where more than one room might be used as the principal habitable room, a smoke detector should be installed in each of these rooms". It is recommended that each flat is checked to confirm that BS5839-6:2019 Grade D, LD2 detection is fitted. | 26/12/2022 |
| Q4 | MEASURES TO LIMIT FIRE SPREAD AND DEVELOPMENT | High | No access to the roof space is provided | Management to check compartmentation within the roof space over the common area | 27/10/2022 |
| Q6 | MEASURES TO LIMIT FIRE SPREAD AND DEVELOPMENT | No Timescale | No evidence is kept for inspection on site. | Management should confirm that where and if required fire dampers are provided as required | |
| Τ6 | PROCEDURES AND ARRANGEMENTS | No Timescale | Unable to confirm at the time of the assessment | Person Centered Fire Risk Assessments should be carried out on all tenants in general needs property, when required, and should be reviewed on an annual basis. | |
| V1 | TESTING AND MAINTENANCE | Medium | All fire safety provisions require testing in accordance with the relevant guides or standards | The emergency exit push to release release buttons must be tested and recorded in accordance with BS7273-4:2015 The fireman's switch must be tested and maintained in accordance with BS 7671 | 26/12/2022 V11 |
| Y1 | ENGAGEMENT WITH RESIDENTS | No Timescale | Unknown. | Ensure residents are informed of all relevant fire safety matters using different formats including letters, posters, social media etc The residents must be informed of the imminent changes in place and why it is important to keep the escape routes clear, and to ensure all windows and doors are kept shut that overlook the escape routes | |

| Ref. | Category | Priority | Comments | Recommendation | Quantity | To Be Completed By | Photo Ref. |
|------|-----------------------|----------|---|------------------------------------|----------|--------------------|------------|
| Z1 | ANY OTHER INFORMATION | Medium | Based on the findings within this risk assessment it is recommended that a review is undertaken by FHG in three months' time to check progress and ensure the suitability and sufficiency of the FRA with regard to remediation of the compartmentation issues and remaining as an initial stay put evacuation procedure or moving to a simultaneous evacuation and the necessary actions to support this transition. | Review the FRA after three months. | | 26/12/2022 | |
| | | | | | | | |