

FIRE RISK ASSESSMENT

PROPERTY ASSESSED: Adelaide Walk Ironville Ironville

NG16 5QB



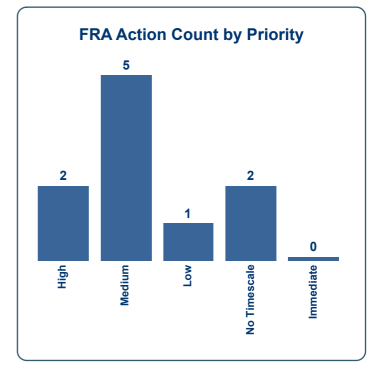
UPRN: FB132 Inspection Date: 08/08/2022 Validation Date: 25/08/2022 Valid to: 25/08/2023 FRA completed by: Pennington Choices FRA Completed For: Futures



Executive Summary







Premises Risk Rating: Moderate

Reassessment Priority: High - 1 Year

Recommended evacuation strategy for this building is: Stay Put

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

FRA - Summary

Responsible Person	CEO Futures
Property Designation	General needs
Management Extent	
No of Floors	2
No of Flats (if applicable)	4
Ground floor Area (m2)	80
Total Area of all floors (m2)	160

FRA Completed By:	Gary Broadhurst
FRA Type:	Туре 1
QA Validation Date:	25/08/2022
QA Carried Out By:	Will Ward
Validator's Signature: Www	



High				2
Ref.	Category		Priority	Complete By
K2	Means Of Escape		High	24/Sep/2022
Finding	Observation	Action/Recommendation	on	
	loors were solid and certificated as required however s in the lobby entrance door was damaged	The glass requires repla	acing with like for like	
	Image: K21			

Ref.	Category		Priority	Complete By
Q4	Measures To Limit Fire Spread And Development		High	24/Sep/2022
Finding/Observation Action/Reco		Action/Recommendation	tion/Recommendation	
No access to the roof space is provided and the loft hatch was only partially closed		Management to check co over the common area	ompartmentation within the ro	of space

Image: Q41

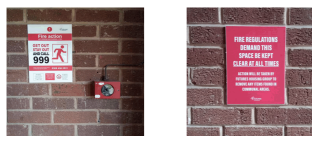




Medium

Ref.	Category		Priority	Complete By
H1	Hazards Introduced By Contractors		Medium	23/Nov/2022
Finding/	Observation	Action/Recommendation		
Evidence was not available to confirm there is satisfactory control over works carried out in the building by contractors (e.g. hot work permits).		contractors are controlle approved industry stand work and a hot work per	re is recommended for ensurined on site and only operate widards. This should include a primit procedure where appropredvised of the emergency procedure where approximate where approxima	thin ermit to iate. All

Ref.	Category		Priority	Complete By
01	Fire Safety Signs & Notices		Medium	23/Nov/2022
Finding/Observation		Action/Recommendatio	n	
and fire a	was considered adequate and included, no smoking action notices although the fire action notices are not I require revising.		nould be revised taking into a system in the common area itial stay put	
	Image: O11 Image: O12	1		



Ref.	Category		Priority	Complete By
P1	Means Of Giving Warning In Case Of Fire		Medium	23/Nov/2022
Finding/Observation A		Action/Recommendation	n	
system ir designed undesirat communa to a prolif fire and r warnings A break g	ing is fitted with a domestic hard wired fire detection a the common areas . In 'general needs' blocks to support a 'stay put' policy, it is unnecessary and ble for a fire alarm system to be provided. A al fire detection and alarm system will inevitably lead feration of false alarms. This will impose a burden on escue services and lead to residents ignoring of genuine fires. glass call point is also fitted at the rear exit door it was not confirmed if it is working and it was badly	and a manual call point w remove if not required or	oke detectors on the ground	a view to



Medium

7





Ref.	Category	Category		Complete By
P7	Means Of Giving Warning In Case Of Fire	ans Of Giving Warning In Case Of Fire		23/Nov/2022
Finding/Observation Action/Record		Action/Recommendatio	n	
No flats v	were accessed	A category LD3 system s all circumstances". Howe detectors should be insta detector should be instal Where more than one ro habitable room, a smoke of these rooms". It is rec confirm that BS5839-6:2	ever, BS 5839-6:2019 alled in every kitchen lled in the principal ha om might be used as a detector should be i ommended that each	9 states that "heat . A smoke abitable room. s the principal installed in each n flat is checked to

Ref.	Category		Priority	Complete By
T1	Procedures And Arrangements		Medium	23/Nov/2022
Finding/0	Dbservation	Action/Recommendation		
As per P	1.	Management to investiga common area.	ate the rationale of detection v	within the



Ref.	Category		Priority	Complete By	
Y1	1 Engagement With Residents		Low	21/Feb/2023	
Finding/Observation Action/Recommen		endation			
Unknown.			Ensure residents are informed of all relevant fire safety matters using different formats including letters, posters, social media etc		



No Timescale

Ref.	Category		Priority	Complete B
F1	Lightning		No Timescale	
Finding/0	Observation	Action/Recommendation		
No lightning protection system was seen on site.			ent undertake a risk asse e if lightning protection is	

Ref.	Category		Priority	Complete By
Т6	Procedures And Arrangements		No Timescale	
Finding/Observation Action/Recommendation		n		
Unable to confirm at the time of the assessment Person Centered Fire Risk Asses out on all tenants in general need and should be reviewed on an an		eral needs property, when rec		



Reassessment Priority	High - 1 Year	
Responsible Person	CEO Futures	
BAFE Cert	CHES077	

General Information

UPRN	FB132
Address	Adelaide Walk Ironville Ironville
Postcode	NG16 5QB
Fire Risk Assessor	Gary Broadhurst
Date of Inspection	08/08/2022
Checked by	Will Ward
Reassessment Date	08/08/2023

General Information

Property Designation	General needs
Property Type	Purpose built block of flats
No of Floors	2
No of Flats (if applicable)	4
Ground floor area (m2)	80
Total area of all floors	160

Duilding Description	40.05 Adalaida Mally. The numbers huilt 0 stands by standard fileta una standard d
Building Description	19-25 Adelaide Walk. The purpose built 2 storey block of flats was constructed about 50-60 years ago, is end of terraced row, and stands back from the road
	with parking areas at the front of the property on the street
	The property has two exit doors (one at the front and one at the back of the
	property) and is provided with overhead self-closing device, and thumb turn
	release inside
	The main entrance door leads into a small lobby which has a separating door
	from the ground floor apartments.
	The separating door is in poor condition as the Georgian wired glass is damaged
	and requires replacing, and an overhead self-closing device is provided which worked as it should
	All flats are provided with new FDS30S certificated fire doors which were all in good condition
	The windows on the stairs can be opened to provide fresh air and ventilation
	Waste bins are stored outside at the front of the property in a communal area
	The escape routes including the stairs were clear of obstruction and in good condition
	The property common areas are provided with a domestic fire detection and
	warning system which comprises of hard-wired interlinked Grade D smoke
	detectors and appears compliant with BS 5839 part 6, however the reason for
	providing the fire alarm in the common areas is unknown as the building supports
	an initial stay put policy which should be further supported by information provided
	on the fire action notices
	The ground floor smoke detectors are also provided horizontally on the wall which
	would not give early warning as they are not positioned at the highest point of the
	ceiling
	A BS 5839;1;2017 manual call point is located at the rear exit door, which was
	badly damaged and due to the damage, the call point would not be working and
	may not be connected
	There is no provision of firefighting equipment, and signage should be reviewed as
	the information on the poster in the notice board states get out stay out although the property supports an initial stay put
	Escape lighting is provided on the escape routes identified by LED lights
	No access was provided into any flats
	Overall, the property appeared well kept, and clean and tidy and the roof access
	hatch was closed
Building Construction	Traditional brick with pitched and tiled roof
Extent of common areas	landings and stairs
Areas of the building to which access	flats and roof space
was not available	
If applicable state which flats were	None
sample inspected	



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	٦.	
Ref.	Question	Policy Principles
12	Person managing fire safety in premises	
Answer		Finding/Observation
Shared r	esponsibilities between Future and residents when I.	
Ref.	Question	Policy Principles
13	Person consulted during the fire risk assessment	
Answer		Finding/Observation
Ben Wood		
Ref.	Question	Policy Principles
14	Number of occupants (maximum estimated)	
Answer		Finding/Observation
8		
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
4		



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		
Ref.	Question	Policy Principles	
22	The above legislation is enforced by		
Answer		Finding/Observation	
	amshire 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	
Nottingham city Council			
Ref.	Question	Policy Principles	
25	Guidance used as applicable to premises and occupation		
Answer		Finding/Observation	
Home Office (September 2021) Fire Safety in Purpose Built Blocks			
Ref.	Question	Policy Principles	
26	Is there an alteration or enforcement notice in force?		
Answer		Finding/Observation	
No			
Ref.	Question	Policy Principles	
27	Fire loss experience (since last FRA)		
Answer	,	Finding/Observation	
No			



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.
Answe	r	Finding/Observation
Yes		No smoking signs displayed on signs 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)	
Answe	r	Finding/Observation
Yes		The door is locked with a key and has a thumb turn release inside
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 at the front of the building in a communal space
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?	
Answe	r	Finding/Observation
N/A		
Ref.	Question	Policy Principles
D2	Are fixed heating systems maintained annually?	All Safety inspections carried out annually by qualified persons.
Answe	r	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?	
Answe	er en	Finding/Observation
Yes		
Ref.	Question	Policy Principles
G2	Are the escape routes kept clear of items combustible materials or waste and free of any trip hazards?	
Answe	er en	Finding/Observation
Yes		All common area escape routes including the stairs were clear of items and the door beneath teh stairs was locked shut
Image	s	
	Image: G22 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"?	
Answer		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	
Unknow	<i>i</i> n	Evidence was not available to confirm to control over works carried out in the bu hot work permits).	5
Action/I	Recommendation	Priority	Due Date
A documented procedure is recommended for ensuring all contractors and 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 procedure hazardous areas.		This	23/Nov/2022

I. Dangerous Substances

Ref.	Question	Policy Principles
11	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.
Answe	er en	Finding/Observation
N/A		See principle.

J. Other Significant Hazards

Ref.	Question	Policy Principles
J1	Are all issues deemed satisfactory? [1]	
Answer		Finding/Observation
Yes		
Ref.	Question	Policy Principles
J2	Are all issues deemed satisfactory?	
Answer		Finding/Observation
Yes		



K. Means Of Escape

Yes

Ref.	Question	Policy Principles		
K1	Is the escape route design deemed satisfactory? (Consider current design codes)			
Answer		Finding/Observation	on	
Yes				
Ref.	Question	Policy Principles		
К2	Is the fire-resisting construction (including any glazing) protecting escape routes and staircases of a suitable standard and maintained in sound condition?			
Answer		Finding/Observation	on	
Yes		All fire doors were solid and certificated as required however the glass in the lobby entrance door was damaged		
Action/	Recommendation	· · ·	Priority	Due Date
The gla	ss requires replacing with like for like		High	24/Sep/2022
Images				
Images Image: K21				

Ref.	Question	Policy Principles
K3	Is there adequate provision of exits (including exit Widths) for the numbers who may be present?	
Answe	r	Finding/Observation
Yes		
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 door is provided with thumb turn device which worked as it should
Ref.	Question	Policy Principles
K5	Do final exits open in the direction of escape where necessary?	
Answe	r	Finding/Observation



Ref.	Question	Policy Principles	
K6	Are travels distances satisfactory? (consider single direction and more than one direction, property risk profile and occupancy characteristics)		
Answer		Finding/Observation	
Yes			
Ref.	Question	Policy Principles	
K7	Are there suitable precautions for all inner rooms?		
Answer		Finding/Observation	
N/A			
Ref.	Question	Policy Principles	
K8	Are escape routes separated where appropriate?		
Answer		Finding/Observation	
N/A			
Ref.	Question	Policy Principles	
K9	Are corridors sub-divided where appropriate?		
Answer		Finding/Observation	
N/A			
Ref.	Question	Policy Principles	
K10	Do escape routes lead to a place of safety?		
Answer		Finding/Observation	
Yes		All escape routes lead to stairs and the final exit door.	
Ref.	Question	Policy Principles	
K11	Are the stairs and/or lobbies provided with adequate ventilation? (If considered satisfactory, please state provision)		
Answer		Finding/Observation	
Yes		The stairs are provided with opening windows.	
Images			

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
L1 Are the sample inspection flat entrance door or doors in good condition and appropriately fire rated?		
Answer		Finding/Observation
Yes		The flat entrance doors all appeared in good solid condition and newly installed they all have certification in place
Images		

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
No		The lobby door was damaged. see K2



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 the escape routes		
Image	S	· · · ·		
	Image: N11			
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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 Princip	oles	
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/Obse	ervation	
Yes		0 0	considered adequate and n notices although the fire uire revising.	
Action	/Recommendation		Priority	Due Date
The fire action notices should be revised taking into account the provisio alarm system in the common area and an evacuation strategy of initial s			Medium	23/Nov/2022
Images				·

Image: O11

Image: O12



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?			
Answe	r	Finding/Observatior	n	
Unknov	vn	system in the commo designed to support undesirable for a fire fire detection and ala proliferation of false and rescue services genuine fires. A break glass call po	with a domestic hard wired on areas . In 'general needs a 'stay put' policy, it is unne e alarm system to be provide arm system will inevitably lea alarms. This will impose a b and lead to residents ignori bint is also fitted at the rear e if it is working and it was ba	' blocks cessary and ed. A communal ad to a urden on fire ng warnings of exit door although
Action/Recommendation			Priority	Due Date

Management to confirm the rationale of the presence of AFD and a manual call point within the common parts with a view to remove if not required or considered	Medium	23/Nov/2022
necessary.		
It was noted that the smoke detectors on the ground floor were fitted to the wall and not the ceiling as required		
		<u> </u>

Images

Image: P11

Image: P12





Ref.	Question	Policy Principles
P2	If installed, is the common area AFD adequate for the occupancy and fire risk?	
Answer		Finding/Observation
Unknown		See P1
Ref.	Question	Policy Principles
P3	If not installed, are the premises deemed safe without a common area AFD system?	
Answe	r	Finding/Observation
N/A		
Ref.	Question	Policy Principles
P4	If there is a communal fire detection and fire alarm system, does it extend into the dwellings?	
Answe	r	Finding/Observation
Unkno	wn	See P1.



Ref.	Question	Policy Principles		
P5	Where appropriate, has a fire alarm zone plan been provided?			
Answer		Finding/Observation	n	
N/A				
Ref.	Question	Policy Principles		
P6	Where appropriate, are there adequate arrangements for silencing and resetting an alarm condition?			
Answer		Finding/Observation	n	
Yes		The system will self	reset	
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		Finding/Observation		
Unknow	n	No flats were accessed		
Action/F	Recommendation	1	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. m, a nended	Medium	23/Nov/2022
Ref.	Question	Policy Principles		
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?	
Answer		Finding/Observation
N/A		



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?			
Answer		Finding/Observation		
Yes				
Ref.	Question	Policy Principles		
Q2	Are hidden voids appropriately enclosed and/or fire-stopped? (consider above suspended ceilings)			
Answer		Finding/Observation	n	
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?			
Answer		Finding/Observation		
N/A				
Ref.	Question	Policy Principles		
Q4	Is compartmentation maintained in the roof space?			
Answer		Finding/Observation		
Unknow	n	No access to the roof space is provided and the loft hatch was only partially closed		
Action/F	Recommendation		Priority	Due Date
Manage area	ment to check compartmentation within the roof space over the	common	High	24/Sep/2022
Images				
	Image: Q41			

Ref.	Question	Policy Principles
	Are electrics, including embedded meters, enclosed in fire rated construction?	
Answer		Finding/Observation
N/A		



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
N/A		None present.
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 class "A1" 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			
Answer		Finding/Observation		
Stay Put		As per P1.		
Action/Recommendation		1	Priority	Due Date
Management to investigate the rationale of detection within the common a		area.	Medium	23/Nov/2022

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?	
Answe	r	Finding/Observation
Yes		The visiting officer was aware of all fire safety provisions and requirements for the site, and carries out regular inspections.

Ref.	Question	Policy Principles
ТЗ	Are there appropriate documented fire safety arrangements and procedures in place in the event of fire?	
Answer		Finding/Observation
No		See O1

Ref.	Question	Policy Principles
T4	Are there suitable arrangements for liasion and calling the Fire Service?	
Answe	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?	
Answe	er en	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?	
Answer		Finding/Observation
Unknown		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.
Answer		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?	
Answer		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?	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/Observation
Yes		All fire safety provisions require testing in accordance with the relevant guides or standards



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.	
Answer		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			
Unknown		Unknown.			
Action/Recommendation		1	Priority	Due Date	
Ensure residents are informed of all relevant fire safety matters using diff formats including letters, posters, social media etc		ferent	Low	21/Feb/2023	

Z. Any Other Information

Ref.	Question	Policy Principles
Z1	Are all issues deemed satisfactory? [1]	
Answer		Finding/Observation
Yes		
Ref.	Question	Policy Principles
Z2 Are all issues deemed satisfactory?		
Answer		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
Moderat	e Harm	
Ref.	Question	Policy Principles
ZAAR3	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 occupied until the risk is reduced	
Answer	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	Finding/Observation

Ref.	Question	Policy Principles
ZAAR4	On satisfactory completion of all remedial works the risk rating of this building may be reduced to:	
Answer		Finding/Observation
Tolerable		

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:

	Potential consequences of fire					
Likelihood of fire	Slight Harm Moderate Harm		Extreme Harm			
Low	Trivial Tolerable Tolerable Moderate		Moderate Substantial			
Medium						
High	Moderate	Substantial	Intolerable			
aking into account the fire prevention measures on onsidered that the hazard from fire (likelihood of		sessment, it is	Medium			
this context, a definition of the above terms is a	s follows:					
ow: Unusually low likelihood of fire as a result of	population potential sources of ign	ition				
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).						
		noy, marino nazarao gonorany oo				
appropriate controls (other than minor shortcoming	gs).					
appropriate controls (other than minor shortcomine High: Lack of adequate controls applied to one or	gs).					
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appropriate controls (other than minor shortcomine High: Lack of adequate controls applied to one or	gs). more significant fire hazards, suc	h as to result in significant increas				
appropriate controls (other than minor shortcoming ligh: Lack of adequate controls applied to one or of fire. Taking into account the nature of the building and procedural arrangements observed at the time of	gs). more significant fire hazards, suc occupants, as well as the fire prot this fire risk assessment, it is cons	h as to result in significant increas				
appropriate controls (other than minor shortcomine ligh: Lack of adequate controls applied to one or of fire. Faking into account the nature of the building and procedural arrangements observed at the time of consequences for life safety in the event of fire wo	gs). more significant fire hazards, suc occupants, as well as the fire prot this fire risk assessment, it is cons puld be:	h as to result in significant increas	e in likelihood			
Appropriate controls (other than minor shortcomine figh: Lack of adequate controls applied to one or of fire. Faking into account the nature of the building and procedural arrangements observed at the time of consequences for life safety in the event of fire wo	gs). more significant fire hazards, suc occupants, as well as the fire prot this fire risk assessment, it is cons puld be:	h as to result in significant increas	e in likelihood			
appropriate controls (other than minor shortcoming digh: Lack of adequate controls applied to one or of fire. Faking into account the nature of the building and procedural arrangements observed at the time of consequences for life safety in the event of fire wo in this context, a definition of the above terms is a	gs). more significant fire hazards, suc occupants, as well as the fire prot this fire risk assessment, it is cons build be: s follows:	h as to result in significant increas ection and idered that the	e in likelihood			
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In this context, a definition of the above terms is a Slight harm : Outbreak of fire unlikely to result in s Moderate harmful: Outbreak of fire could foresee	gs). more significant fire hazards, suc occupants, as well as the fire prot this fire risk assessment, it is cons build be: s follows: eerious injury or death of any occu	h as to result in significant increas ection and idered that the	e in likelihood Moderate Harm			
Augmentation in the second sec	gs). more significant fire hazards, suc occupants, as well as the fire prot this fire risk assessment, it is cons build be: s follows: erious injury or death of any occu ably result in injury (including serio	h as to result in significant increas ection and idered that the pant.	e in likelihood Moderate Harm nts, but it is			
ppropriate controls (other than minor shortcoming ligh: Lack of adequate controls applied to one or 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 wo in this context, a definition of the above terms is a slight harm: Outbreak of fire unlikely to result in s loderate harmful: Outbreak of fire could foresees nlikely to involve multiple fatali-ties.	gs). more significant fire hazards, suc occupants, as well as the fire prot this fire risk assessment, it is cons build be: s follows: erious injury or death of any occu ably result in injury (including serio	h as to result in significant increas ection and idered that the pant.	e in likelihood Moderate Harm nts, but it is			
ppropriate controls (other than minor shortcoming ligh: Lack of adequate controls applied to one or 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 wo in this context, a definition of the above terms is a slight harm: Outbreak of fire unlikely to result in s hoderate harmful: Outbreak of fire could foresee	gs). more significant fire hazards, suc occupants, as well as the fire prot this fire risk assessment, it is cons build be: s follows: erious injury or death of any occu ably result in injury (including serio	h as to result in significant increas ection and idered that the pant.	e in likelihood Moderate Harm nts, but it is			

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 pe-riod. 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:
	Adelaide Walk Ironville Ironville NG16 5QB
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:
	08/08/2022
Part 6	Recommended date for reassessment of the premises:
	08/08/2023
Part 7	Unique reference number of this certificate:
	109724

Signed for and on behalf of the issuing Certificated Organization:

James Hutton

Dated: 8/25/2022

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	
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.	23/11/2022
K2	MEANS OF ESCAPE	High	All fire doors were solid and certificated as required however the glass in the lobby entrance door was damaged	The glass requires replacing with like for like	24/09/2022 K21
O1	FIRE SAFETY SIGNS & NOTICES	Medium	Signage was considered adequate and included, no smoking and fire action notices although the fire action notices are not clear and require revising.	The fire action notices should be revised taking into account the provision of an alarm system in the common area and an evacuation strategy of initial stay put	23/11/2022 O11, O12
Ρ1	MEANS OF GIVING WARNING IN CASE OF FIRE	Medium	The building is fitted with a domestic hard wired fire detection system in the common areas . In 'general needs' blocks designed to support a 'stay put' policy, it is unnecessary and undesirable for a fire alarm system to be provided. A communal fire detection and alarm system will inevitably lead to a proliferation of false alarms. This will impose a burden on fire and rescue services and lead to residents ignoring warnings of genuine fires. A break glass call point is also fitted at the rear exit door although it was not confirmed if it is working and it was badly damaged	Management to confirm the rationale of the presence of AFD and a manual call point within the common parts with a view to remove if not required or considered necessary. It was noted that the smoke detectors on the ground floor were fitted to the wall and not the ceiling as required	23/11/2022 P11, P12

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	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.		23/11/2022
Q4	MEASURES TO LIMIT FIRE SPREAD AND DEVELOPMENT	High	No access to the roof space is provided and the loft hatch was only partially closed	Management to check compartmentation within the roof space over the common area		24/09/2022 Q41
T1	PROCEDURES AND ARRANGEMENTS	Medium	As per P1.	Management to investigate the rationale of detection within the common area.		23/11/2022
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.		
Y1	ENGAGEMENT WITH RESIDENTS	Low	Unknown.	Ensure residents are informed of all relevant fire safety matters using different formats including letters, posters, social media etc		21/02/2023