Fire Risk Assessment



PAS 79-2:2020 Fire risk assessment – Part 2: Housing

Client Name: Crawley Borough Council

Address: Fairlawn House, Wassands Close, Crawley,

West Sussex, RH10 1EL

Date of assessment: 1st June 2022

Assessor: Mark Robinson MIFSM AMIFPO

Suggested Date of

Review: June 2022

Reference Number: 54505





Unit 14, Oakhurst Business Park, Southwater, Horsham, West Sussex, RH13 9RT 01403 738000 - info@fireriskuk.com - www.fireriskuk.com

Fire Risk UK Ltd are accredited to BAFE SP205 for Life Safety Fire Risk Assessment.

This report is intended to assist you in compliance with Article 9 of the Regulatory Reform (Fire Safety) Order 2005 (the 'Fire Safety Order'), which requires that a risk assessment be carried out.

Scope and Terms of this Assessment

- The Regulatory Reform (Fire Safety) Order (if the relevant premises are in England or Wales) or the Fire (Scotland) Act (if the relevant premises are in Scotland) require the responsible person to carry out a fire risk assessment of the premises they are responsible for.
- This risk assessment carried out is made to enable the client or other responsible person to comply with the legal requirements summarised in Paragraph 1 above.
- 3 This report is addressed to the client (or if applicable other responsible person in relation to the premises) for its sole benefit and may not be relied upon by any other person, firm or company.
- 4 We have agreed with you that this assessment should be conducted by us in accordance with and on the basis and assumptions set out in this scope.
- 5 The risk assessment should be available for inspection, at all times.
- We have not carried out an occupancy calculation as part of the assessment unless otherwise agreed in writing.
- 7 The assessment does not allow for the physical maintenance of ay equipment or machinery.
- The fire risk assessment should be reviewed by the responsible person regularly so as to keep it up-to-date and, in any event by the date indicated on the general information page of this report or at such earlier time as (a) there is reason to suspect that it is no longer valid; or (b) there has been a significant change in the matters to which it relates including when the premises, special, technical and organisational measures, or organisation of the work undergone significant changes, extensions, or conversions. By way of example and without limiting the general statement made above, the assessment should be reviewed following:
- a) Significant changes to work practices or procedures.
- b) A significant change in the number of people present or the characteristics of the occupants including the presence of people with some form of disability.
- c) Any significant structural or material changes to the premises (including the internal layout) or to the processes or activities conducted at the premises, including the introduction of new
- d) Significant changes to furniture and fixings and / or to displays or quantities of stock.
- e) The introduction or increase in the storage of hazardous substances.
- f) Any change in the fire precautions in the premises.
- g) Any near miss or fire incident.

and, in any event, at recommended intervals of no more than the review date highlighted within the report.

9 The hazards and / or risks identified (if any) in each section of this document increase the risk to life and / or property safety in and around the areas assessed.

- The client, or other responsible person, should ensure that the additional fire safety controls, recommendations and actions set out in this document are effected to bring the assessed areas up to a standard that will ensure, so far as is reasonably practicable, the safety of any of his employees, any other person lawfully on the premises or any person in the immediate vicinity of the premises at risk from a fire on the premises.
- 11 The Regulatory Reform (Fire Safety) Order and the Fire (Scotland) Act, as applicable, impose various other obligations in relation to fire safety on responsible persons. We would be pleased to provide further guidance on these obligations but would like to draw your particular attention to the following:

Responsible persons must, amongst other things, provide their employees with comprehensive and relevant information on the risks to them identified by the risk assessment, the preventative and protective measures taken and the procedures and measures in place in the event of serious and imminent danger to them.

12 In this report:

- a) We confirm that the information shown is correct based upon a general 'walk through' inspection of the premises, and discussions with both responsible management and staff. The contents are, to the best of the Assessor's knowledge, a true and fair review of the fire safety status of the premises, and meet the clients responsibilities in carrying out a fire risk assessment under the relevant legislation. Whilst the inspecting Assessor has taken all reasonable care to ensure accuracy of the information offered, Fire Risk UK Ltd cannot accept legal liability for any loss (including loss of anticipated profits, loss of expected future business, or damage to goodwill), nor claims for damages in connection with this report.
- b) Where relevant facts in relation to the premises were not visually apparent on the date of our inspection, we have relied on the information and / or responses provided by or on behalf of the client or other responsible person.
- c) We have assumed that all relevant building regulations were complied with in the construction of the premises, including any extension(s), conversion(s), renovation(s) and refurbishment(s).
- d) Unless otherwise stated, we have assumed that at the premises -
 - (I) all fire safety equipment, including fire doors and fire resistant partitions and (ii) all servicing of fire safety equipment has been installed or carried our (as the case may be) by persons competent to do so and in accordance with all applicable standards.
- e) We have not looked in roof spaces or other hidden areas in the premises except where there was an obvious fire hazard which reasonably required further investigation.
- f) We have assumed that information and documentation supplied to us by or on behalf of the client or other responsible person which has a bearing on this fire risk assessment is current, true, accurate and not misleading.
- g) The term "responsible person" has the meaning given to it in The Regulatory Reform (Fire Safety) Order and the Fire (Scotland) Act.
- h) The assessment is non invasive i.e. there will be no penetration, changes or damage to the structure of the building.

Responsible person (e.g. employer) or person having control of the premises: Position held: Contact number: Person(s) consulted:		Natalie Brahma-Pearl Chief Executive CBC 01293 438000 Sarah Bourne	
Job Title:	consuited.	Older Persons Support Officer	
1	THE PREMISES		
_			
1.1	Number of floors at ground level and ab	ove:	3
	Number of floors entirely below ground	level:	0
	Floors on which car parking is provided:		0
1.2	Number of flats:		24
1.3	Brief details of construction and approxi	mate age of the huilding:	24
	& glass with concrete floors and sloping front with additional three side exits at a	ng constructed from steel, concrete, mason tiled roof structures. One main entrance/e ground level. One main and further three e wo internal stairways to upper floors. Inte	exit to the exits leading
1.4	Occupancy:		
	Sheltered Housing flats - Group 2(a) - Re Table 0.1, Approved Document B, Vol 2,	sidential (defined by Classification of Purpo Fire Safety, 2019).	ose Groups,
2	THE OCCUPANTS		
2.1	Approximate maximum number of empl	ovees at any one time:	1
2.2	Approximate maximum number of resid	•	40
	• •	·	
3	OCCUPANTS ESPECIALLY AT RISK FROM	FIRE	
2.1	Clooping acquirents:		Vas
3.1 3.2	Sleeping occupants: Occupants in remote areas and lone wor	kers: Older Persons Support	Yes Yes
3.3	Others:	Refs. Older i cisons support	No

4	FIRE LOSS EXPERIENCE	
4.1	Is there a history of fire loss experience, if yes detail below: None reported to the assessor	No
5	OTHER RELEVANT INFORMATION	
3	OTHER RELEVANT INFORMATION	
5.1	Is there any other relevant information: No CBC staff permanently on site, Older Persons Support Officer visits occasionally Contractors also visit to carry out maintenance.	Yes
6	RELEVANT FIRE SAFETY LEGISLATION	
6.1	The following fire safety legislation applies to these premises: The Fire Safety Order 2005	
6.2 6.3	The above legislation is enforced by: Other legislation that makes significant requirements for fire precautions in these [other than the Building Regulations 2010 (as amended)]:	
	The Housing Act 2004	
6.4	Other legislation referred to above is enforced by: Local Authority	
6.5	Is there an alterations notice in force?	No
	Relevant information and deficiencies observed:	

7 **ELECTRICAL SOURCES OF IGNITION** 7.1 Are reasonable measures taken to prevent fires of electrical origin? Yes 7.2 (a) Are fixed installations periodically inspected and tested? Yes 7.2 (b) Has portable appliance testing been carried out? Yes Relevant information (including description of arrangements and deficiencies observed): Last inspection 25/09/18 by: Volts Electrical Ltd. 2 x C2's identified - assessor was informed these have been actioned via CBC maintenance team. Portable appliance testing last carried 10/11/20 by: CBC contractor. **SMOKING** 8 8.1 Are reasonable measures taken to prevent fires as a result of smoking? Yes 8.2 (a) Is smoking prohibited in appropriate areas? Yes 8.2 (b) Are there suitable arrangements for those who wish to smoke? Yes 8.2 (c) Did the smoking policy appear to be observed at time of inspection? Yes 8.2 (d) Are 'No Smoking' signs provided in the common area? Yes Relevant information (including description of arrangements and deficiencies observed): No Smoking' sign displayed at the main entrance to the building. Residents may smoke within the confines of their flats, but not in communal areas or close to the building. **ARSON** 9.1 Does basic security against arson by outsiders appear reasonable? Yes 9.2 Is there an absence of unnecessary fire load in close proximity to the premises or Yes available for ignition by outsiders?

Relevant information (including description of arrangements and deficiencies observed):

Door entry system in place.

All waste and recycling bins are kept in a secure bin room (no public access).

A monitored Tunstall alarm system is fitted in all areas.

Reasonable only in the context of this fire risk assessment. If specific advice on security (including security against arson) is required, this should be obtained from a security specialist.

10.1 10.2	Is there satisfactory control over the use of portable heaters? Are fixed heating and ventilation installations subject to regular maintenance?	N/A Yes			
	Relevant information (including description of arrangements and deficiencies observed): No portable heaters in common areas. A mains gas boiler is located in the communal kitchen. Serviced under contract agreement with records held at CBC Town Hall. A sticker affixed to the boiler indicated that the last service was carried out on 18.11.21. No A/C on site.				
11	COOKING				
11.1	Are reasonable measures taken to prevent fires as a result of cooking?	Yes			

PORTABLE HEATERS AND HEATING AND VENTILATION INSTALLATIONS

Relevant information (including description of arrangements and deficiencies observed):

2 x kitchen areas on site:

One for the Community Hall which is rarely used.

The other communal kitchen is not used regularly. All appliances (dishwasher, fridge, cooker and hob, etc) are in good condition and tested periodically. Fire blanket & CO2 extinguisher installed.

12 LIGHTNING

10

12.1 Does the building have a lightning protection system?

Yes

Relevant information (including description of arrangements and deficiencies observed):

The lightning protection system is inspected periodically under contract agreement with records held at CBC Town Hall. No records seen.

13	HOUSEKEEPING	
13.1	Is the overall standard of housekeeping adequate?	Yes
13.2(a)	Do combustible materials appear to be separated from ignition sources?	Yes
13.2(b)	Is unnecessary accumulation or inappropriate storage of combustible materials or waste avoided?	Yes
13.2(c)	Are gas and electricity intake/meter cupboards adequately secured and kept clear of combustible materials?	Yes
	Relevant information (including description of arrangements and deficiencies obser	rved):
	A good standard of housekeeping was being maintained at the time of assessment.	,
14	HAZARDS INTRODUCED BY OUTSIDE CONTRACTORS AND BUILDING WORKS	
14.1	Is there satisfactory control over works carried out in the building by contractors?	Yes
	Relevant information (including description of arrangements and deficiencies obser	rved):
	External contractors are approved by the Client and are required to submit method statements, risk assessments and, where necessary, arrangements for 'hot work'.	1
	The ongoing monitoring of the work of external contractors and internal maintenar site is subject to the Client's procedures and inspections.	nce staff on
15	DANGEROUS SUBSTANCES	
15.1	Are the general fire precautions adequate to address the hazards associated with dangerous substances used or stored within the premises?	N/A
	uangerous substances used of stored within the premises:	
	Relevant information (including description of arrangements and deficiencies observance on the premises.	rved):
	וויטווב טוו נווב אובוווויבי.	

For the purpose of this risk assessment and the Fire Safety Order, dangerous substances are primarily explosive, highly flammable or flammable substances and oxidizing agents.

Small quantities with negligible impact on the appropriate fire precautions need not be taken into

16 OTHER SIGNIFICANT FIRE HAZARDS THAT WARRANT CONSIDERATION

1	6.	1		Н	ı	7	2	r	H	c	•
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None on the premises.

Relevant information (including description of arrangements and deficiencies observed):

N/A

17 MEANS OF ESCAPE

17.1	Is the design and maintenance of the means of escape considered adequate?	No
17.2(a)1	Are there reasonable distances of travel: where there is escape in a single direction?	Yes
17.2(a)2	Are there reasonable distances of travel: where there are alternative means of escape?	Yes
17.2(b)	Is there adequate provision of exits?	Yes
17.2(c)	Do fire exits open in the direction of escape, where necessary?	Yes
17.2(d)	Are the arrangements provided for securing exits satisfactory?	Yes
17.2(e)	Is the fire-resisting construction (including any glazing) protecting escape routes and staircases of a suitable standard and maintained in sound condition?	Yes
17.2(f)	Is the fire resistance of doors to staircases and the common areas considered adequate, and are the doors maintained in sound condition?	Yes
17.2(g)	Are suitable self-closing devices fitted to doors in the common areas?	Yes
17.2(h)	Is the fire resistance of doors to meter cupboards/store rooms/plant rooms in the common areas considered adequate, and are they adequately secured and/or fitted with suitable self-closing devices?	Yes
17.2(i)	Is the fire resistance of flat entrance doors considered adequate, and are doors maintained in sound condition?	Unknown
17.2(J)	Are suitable self-closing devices fitted to flat entrance doors and, where fitted, maintained in good working order?	Unknown
17.2(K)	Are there adequate smoke control provisions to protect the common escape routes, where necessary?	Yes
17.2(I)	Are all escape routes clear of obstructions?	No
17.2(m)	Are all fire exits easily and immediately openable?	Yes

17.2(n) Is it considered that the premises are provided with reasonable arrangements for means of escape for disabled people?

No

Relevant information (including description of arrangements and deficiencies observed):

The assessor had no access to private flats therefore, cannot comment on the maintenance of any flat front doors.

17.1, 17.2(i, j, l, n) - See Action Plan.

The means of escape was readily identified and immediately available with the external escape route around the building clear of any obstructions with the exception of a car blocking an egress route. All final fire exit doors were checked and opened easily.

Travel distances for occupants to reach a place of safety are within acceptable parameters (as provided in Approved Doc B, vol 1, Fire Safety, 2019).

Individual disabilities are assessed by CBC before allocating people to this property.

18 MEASURES TO LIMIT FIRE SPREAD AND DEVELOPMENT

- 18.1 Is it considered that there is/are:
- 18.1(a) Adequate levels of compartmentation between floors and between flats and the common escape routes?
- 18.1(b) Reasonable limitation of linings to escape routes that might promote the spread of fire?
- 18.1(c) As far as can reasonably be ascertained, reasonable fire separation within any roof space?
- 18.1(d) Adequately fire protected service risers and/or ducts in common areas, that will restrict the spread of fire and smoke?
- 18.2 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?

Yes Yes Unknown

No

N/A

Relevant information (including description of arrangements and deficiencies observed):

18.1 (d) - See Action Plan.

In line with the scope of this report the assessment is restricted to a general walk-through inspection of the premises common areas only. The assessor cannot comment on the standard of the compartmentation between dividing walls between rooms or ceilings between floors. A thorough invasive survey which is beyond the scope of this assessment would be needed to establish accurate levels of fire protection in key areas such as common areas, escape routes and roof voids/lofts. The materials used to line walls and ceilings can contribute significantly to the spread of flame across their surface. In this premises the décor and surface finishes of walls, ceilings and escape routes were considered to be materials that would not promote rapid fire spread. There were no other concerns re compartmentation or fire stopping in the assessed areas.

This fire risk assessment will not necessarily identify all minor fire stopping issues that might exist within the building. If you become aware of other fire stopping issues, or are concerned about the adequacy of fire stopping, you may wish to consider arranging for an invasive survey by a competent specialist. A full investigation of the design of heating, ventilation and air conditioning systems is outside the scope of this fire risk assessment

19	EMERGENCY ESCAPE LIGHTING	
19.1	Has a reasonable standard of emergency escape lighting been provided?	Yes
	Relevant information (including description of arrangements and deficiencies obse	rved):
	Adequate emergency escape lighting installed on escape routes inside and out.	
Based on	visual inspection, but no test of illuminance levels or verification of full compliance w	ith relevant
	andards carried out.	
20	FIRE SAFETY SIGNS AND NOTICES	
20.1	Is there a reasonable standard of fire safety signs and notices?	Yes
	Relevant information (including description of arrangements and deficiencies obse	rved):
	Adequate signage throughout the premises.	
21	MEANS OF GIVING WARNING IN CASE OF FIRE	
21.1	Is a reasonable fire detection and fire alarm system provided in the common	Voc
	areas, where necessary?	Yes
21.2	If there is a communal fire detection and fire alarm system, does it extend into	Yes
	the dwellings?	165
21.3	Where appropriate, has a fire alarm zone plan been provided?	Yes
21.4	Where appropriate, are there adequate arrangements for silencing and resetting	Yes
	an alarm condition?	
	Relevant information (including description of arrangements and deficiencies obse	
	Tunstall automatic fire detection and alarm system is installed throughout the build	ling
	covering all escape routes, corridors and rooms off.	
	The Tunstall system is remotely monitored by Mole Valley with a two-way commun	iication
	facility for residents.	
	It could not be confirmed whether or not detection was in place in the roof space.	
	It is advised this is confirmed by the service providor.	
	A diagrammatic zone plan is in place adjacent to the alarm panel.	
	Relevant information on false alarm experience(if known):	
	No false activations reported.	

Based on visual inspection, but no audibility tests or verification of full compliance with relevant British Standard carried out.

22	MANUAL FIRE EXTINGUISHING APPLIANCES
22.1	Is there reasonable provision of manual fire extinguishing appliances? Yes
22.2	Are all fire extinguishing appliances readily accessible? Yes
	Relevant information (including description of arrangements and deficiencies observed):
	Adequate numbers and types of extinguishers throughout the premises in accordance with the
	recommendations of BS 5306-8.
23	RELEVANT AUTOMATIC FIRE EXTINGUISHING SYSTEMS
22.4	
23.1	Type of fixed system: None installed.
	None installed.
	Relevant information and deficiencies observed:
	N/A
Relevan	nt to life safety and this risk assessment (as opposed to property protection).
24	OTHER RELEVANT FIXED SYSTEMS AND EQUIPMENT
24.1	Type of fixed system:
	None installed
	Relevant information and deficiencies observed:
	N/A
24.2	Are there appropriately sited facilities for electrical isolation of any photovoltaic
	(PV) cells, with appropriate signage, to assist the fire and rescue service? Yes
	Delevent information (in all discretization of a constant to the first and all first a
	Relevant information (including description of arrangements and deficiencies observed):
	Isolation point is located inside the bin room.

Relevant to life safety and this risk assessment (as opposed to property protection).

25	PROCEDURES AND ARRANGEMENTS	
25.1	The competent person(s) appointed under Article 18 of the Fire Safety Order to ass responsible person in undertaking the preventive and protective measures (i.e. relegeneral fire precautions) is:	
	Natalie Brahma-Pearl - Chief Executive for CBC	
25.2	Fire safety at the premises is managed by:	
	Fire safety is managed by CBC Older Persons Support Officer.	
25.3	Is there a suitable record of the fire safety arrangements?	Yes
	Relevant information (including description of arrangements and deficiencies obse	
	A Fire Safety Policy/Emergency Evacuation Plan document is displayed within the carea.	common
25.4	The evacuation strategy is: Stay put	
	Comment:	
	CBC have detailed fire evacuation procedures which are issued to residents when t and are displayed around the site. The fire safety policy (dated October 2020) deta stage procedure whereby flat occupants stay put and prepare to evacuate. Stage to occupants at risk from fire being evacuated from their compartment. Persons within common areas are expected to evacuate upon actuation of the fire alarm signal.	ails a two wo sees
25.5	Are procedures in the event of fire appropriate and properly documented, where appropriate?	Yes
	Relevant information (including description of arrangements and deficiencies obser	erved):
	Fire safety policy is displayed in the common area containing - details on alarm syst	tem, how

Are routine in-house inspections of fire precautions undertaken (e.g. in the course of health and safety inspections)?

Yes

Relevant information (including description of arrangements and deficiencies observed):

The assessor understands these are undertaken by CBC staff.

This is not intended to represent a legal interpretation of responsibility, but merely reflects the managerial arrangement in place at the time of this risk assessment.

Based on brief review of procedures at the time of this fire risk assessment. In-depth review of documentation is outside the scope of this fire risk assessment, unless otherwise stated.

26 TRAINING AND DRILLS

26.1 Are all staff given adequate fire safety instruction and training?

Yes

Relevant information (including description of arrangements and deficiencies observed):

No permanent staff on site. As per the CBC Fire Safety Policy, all staff receive periodic fire safety training. No records seen. All training records are held with CBC.

When the employees of another employer work in the premises, is appropriate information on fire risks and fire safety measures provided?

Yes

Relevant information (including description of arrangements and deficiencies observed):

Only CBC approved contractors are used on site.

Outside contractors are required to sign in and out using the visitor book located at the main entrance to Fairlawn House. In the event of a fire alarm sounding all outside contractors and visitors must make their way to the Fire assembly point in Fairlawn House car park.

27	TESTING AND MAINTENANCE	
27.1	Is there adequate maintenance of the premises?	Yes
	Relevant information (including description of arrangements and deficiencies obse	erved):
	See below.	
27.0		
27.2	Is weekly testing and periodic servicing of the fire detection and fire alarm system undertaken?	Yes
	Relevant information (including description of arrangements and deficiencies obse	erved):
	Weekly tests are carried out by CBC staff & recorded electronically on CBC database	
	Serviced & under contract by: Tunstall Health Care Ltd, records not seen at time or	•
	The assessor identified some detectors which appeared to be in excess of ten year to Action Plan Report.	s old. Refer
		1
27.3	Are monthly and annual testing routines in place for the emergency escape lighting?	Yes
	Relevant information (including description of arrangements and deficiencies obse	erved):
	Quarterly tests are carried out by Fire Risk UK & recorded electronically on CBC da	
	Serviced under contract by Fire Risk UK. No records available at time of inspection	•
27.4	Is annual maintenance of fire extinguishing appliances undertaken?	Yes
	Relevant information (including description of arrangements and deficiencies obse	erved):
	Serviced under contract by Fire Risk UK. No records available at time of inspection	, however,
	upon checking a number of extinguisher the service labels were in date.	
27.5		N1/A
27.5	Are six-monthly inspection and annual testing of rising mains undertaken?	N/A
	Relevant information (including description of arrangements and deficiencies obse	erved):
	None installed	

27.6	Are weekly and monthly testing, six-monthly inspection, and annual inspection and testing undertaken of lift(s) provided for use by firefighters or evacuation of disabled people (evacuation lifts)?	N/A
	Relevant information (including description of arrangements and deficiencies obse	rved):
	None installed	
27.7	Other relevant inspections or tests:	
	Passenger Lift on site	
	Relevant information (including description of arrangements and deficiencies obse	rved):
	Serviced by Titan Elevators - service contract in place with records held by CBC.	
28	RECORDS	
28.1(a)	Are there appropriate records of: Fire alarm tests (where relevant)?	Yes
28.1(b)	Are there appropriate records of: Emergency escape lighting tests?	Yes
28.1(c)	Are there appropriate records of: Maintenance and testing of other fire protection systems and equipment?	Yes
	Relevant information (including description of arrangements and deficiencies obse	rved):
	CBC hold all records on internal database.	
29	PREMISES INFORMATION BOX	
29.1	Is there a suitably located premises information box for the fire and rescue service?	Yes
29.2	Are there arrangements to keep the premises information box up to date?	Yes
	Relevant information (including description of arrangements and deficiencies obse	rved):
	Located in the main entrance lobby area adjacent to the fire alarm panel. Individual flats are identified where persons are located who have PEEPS in place a information such as floor plans and isolation points.	

Normally applicable only to sheltered and extra care housing.

30	ENGAGEMENT WITH RESIDENTS			
30.1	Has information on fire procedures been disseminated to residents?	Yes		
30.2	Is fire safety information disseminated to residents?	Yes		
	Relevant information (including description of arrangements and deficiencies obse	rved):		
	Fire safety and the fire evacuation process is explained to all tenants taking occupa	ncy at the		
	'sign-up'. Information is also displayed on the backs of tenants doors and the comn	nunal		
	hallway.			
31	PREVIOUS RISK ASSESSMENT			
31.1	Has a Fire Risk Assessment been carried out previously?	Yes		
31.2	Have all recommendations made in the last Fire Risk Assessment been	NI.a		
	satisfactorily addressed?	No		
31.3	Brief details of recommendations not yet implemented:			
	Outstanding recommendations include:			
	* Compartmentation - Boiler cupboard in laundry room			
	* Hanging cord from Velux window			

Fire Risk Assessment

The following simple risk level estimator is based on a commonly used risk level estimator:

Potential consequences of fire → Likelihood of fire ↓	Slight harm	Moderate harm	Extreme harm
Low	Trivial risk	Tolerable risk	Moderate risk
Medium	Tolerable risk	Moderate risk	Substantial risk
High	Moderate risk	Substantial risk	Intolerable risk

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

Medium

In this context, a definition of the above terms is as follows:

Unusually low likelihood of fire as a result of negligible potential sources of Low:

ignition.

Normal fire hazards (e.g. potential ignition sources) for this type of

Medium: 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.

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

Slight harm

In this context, a definition of the above terms is as follows:

Outbreak of fire unlikely to result in serious injury or death of any

occupant.

Outbreak of fire could foreseeably result in injury (including serious injury)

Moderate harm:

of one or more occupants, but is unlikely to result in multiple fatalities.

Extreme harm: Significant potential for serious injury or death of one or more occupants.

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

Tolerable

Comments:

Your attention is drawn to the glossary section of this report where definitions can be found and used as starting points when looking to improve standards or performance relating to fire safety and the protection of life on these premises.

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

Risk Level	Action and timescale	
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 FIRE RISK IN CONTEXT, THE ABOVE APPROACH TO 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 REPEATED REGULARLY.

ACTION PLAN

It is considered that the following actions should be implemented in order to reduce fire risk to, or maintain it at, the following level:

Tolerable

Definition of priorities (where applicable):

Priorities:

- 1. High.
- 2. Medium.
- 3. Low.

Suggested timescale:

- A. Immediately to be implemented as soon as possible.
- B. Short term to be implemented within three months.
- C. Medium term to be implemented within three to six months.
- D. Long term to be implemented as and when the opportunity arises, such as at the time of replacement of a fire door or refurbishment of premises.

Item	Recommendation	Priority	Timescale
17.1	Fire doors	1	Short term
	The assessor noted the following defects which should be rectified urgently. * Kitchen by GF entrance - hold open device (door magnet) was not holding the door open therefore a chair was being used to prop the door open. * The hold open device (Dorguard) by the community Hall entrance was defective and emmitting a fault noise.		Both actions completed.
	Note: The assessor spoke with Sarah Bourne at time of assessment and Sarah advised that these defects had been reported to CBC that week.		

17.2	No access to flat front doors. See below for information.	1	Short term
(i&j)	It could not be confirmed due to no access/supporting information that the flat doors were fire resisting to a FD30s standard. The following steps should be taken: * All flat doors are to be inspected to ensure they have working self-closing devices, and intumescent strips & seals installed * Modern or replacement flat entrance fire doors should normally have test evidence demonstrating that they meet the performance requirement in Building Regulations guidance for fire resistance and smoke control from both sides. This should be obtained for each door, and confirmed if this is the case, via this evidence. * Any test evidence for the doors used should be checked to ensure it is to the same specifications of the door sets being installed. * Responsible persons should aim to replace existing flat entrance door sets if they suspect they do not meet the fire or smoke resistance performance, in line with Government guidance.		All FED confirmed FD30s compliant.
17.2(I)	Escape routes not clear of obstructions The following obstructions should be removed from the escape route and the area kept clear. * The staircase on the left elevation of the building has a Velux window opening cord hanging down from the ceiling which could cause falls or injury. It must be securely attached to the wall in such a way it cannot swing across the stairway.	1	Short term Instructed.
17.2(N)	Blocked escape route The area immediatley outside the entry/exit point to the Community Hall was obstructed by a residents parked car. A clear unobstructed route should be maintained at all times of a minimum of 950mm, ideally 1050mm.	1	Short term OPSO informed of action.
18.1(d)	Lack of adequate fire protection (compartmentation) In order to prevent fire spreading from one compartment to another, either vertically or horizontally the following gaps/holes must be filled (fire stopped) with a suitable fire resistant or fire retardant material, such as fire resistant boarding, fillers and expansion foams: * in the ceiling of the boiler cupboard in the communal kitchen the service penetration holes must be filled to prevent the spread of smoke and fire.	1	Short term Instructed for urgent completion.
27.2	Detection in excess of ten years old A number of detectors appeared to be in excess of ten years old (Community Hall). These should be replaced in accordance with the manufacturers recommendations in the interests of safety and for the avoidance of unwanted alarms due to the gradual deterioration of integrity and reliability.	1	Short term Tunstall programme of upgrade booked.

PICTURES





Glossary

The information below is for guidance and provides supporting information for the Action Plan which it

Term	Definition
Access room	A room through which the only escape route from an inner room passes.
Accommodation	A stairway, additional to that required for means of escape purposes, provided
stairway	for the convenience of occupants.
Alterations notice	If your premises are considered by the enforcing authority to be high risk, they
	may issue an alterations notice that requires you to inform them before making
	any material alterations to your premises.
Alternative escape	Escape routes sufficiently separated by either direction and space, or by fire-
route	resisting construction to ensure that one is still available irrespective of the
	location of a fire.
Approved Document	Guidance issued by Government in support of the fire safety aspects of the
B (ADB)	building regulations.
Arson	The criminal act of deliberately setting fire to property.
As low as reasonably	Is a concept where risks should continue to be reduced until you reach a point
practicable	where the cost and effort to reduce the risk further would be grossly
	disproportionate to the benefit achieved.
Assembly point	A designated place where people have been told to wait after evacuating a
	building in the event of a fire or other emergency.
	Note: An alternative assembly point that has protection against inclement
	weather may be required.
Automatic fire	A means of automatically detecting the products of a fire and sending a signal to
detection system	a fire warning system. See 'Fire warning'.
Basement	A storey with a floor which at some point is more than 1,200mm below the
	highest level of ground adjacent to the outside walls, unless, and for escape
	purposes only, such area has adequate, independent and separate means of
	escape.
Child	Anyone who is not over compulsory school age, i.e. before or just after their 16th
	birthday.
Class 0, 1 or 3 surface	Classes of surface spread of flame for materials needed to line the walls and
spread of flame	ceilings of escape routes.
Combustible material	A substance that can be burned.
Common parts	Those areas of a building that are not for the exclusive use of certain building
	occupants (e.g. common corridors, stairways, plant rooms, other ancillary areas,
	etc.).
Compartment wall	A fire-resisting wall or floor that separates one fire compartment from another.
and/or floor	

Compartmentation	A building or part of a building comprising one or more rooms, spaces or storeys constructed to prevent the spread of fire to or from another part of the same building or an adjoining building. This is achieved through the provision of fire resisting walls and floors (commonly offering between 30 minutes and 120 minutes fire resistance) and will include special measures to address any openings in the compartment lines, such as doors, glazing, service penetrations and ductwork.
Competent person	According to the Regulatory Reform (Fire safety) Order 2005 Article 18 (5), a person is to be regarded as competent for the purposes of this article (Safety Assistance) where he has sufficient training and experience or knowledge and other qualities to enable him properly to assist in undertaking the preventative and protective measures.
Dangerous substance	A substance which because of its physic-chemical or chemical properties and the way it is used or is present at the workplace creates a risk.
Dead end	Area from which escape is possible in one direction only.
Direct distance	The shortest distance from any point within the floor area to the nearest storey exit, or fire-resisting route, ignoring walls, partitions and fixings.
Domestic premises	Premises occupied as a private dwelling, excluding those areas used in common by the occupants of more than one such dwelling.
Emergency escape	Lighting provided to illuminate escape routes that will function if the normal
lighting	lighting fails. Designed, installed and maintained in accordance with BS5266 and required as per article 14.2 (h) of the Fire Safety Order 2005.
Enforcing authority	The fire and rescue authority or any other authority specified in Article 25 of the Regulatory Reform (Fire Safety) Order 2005.
Escape route	Route forming that part of the means of escape from any point in the premises to a final exit.
Evacuation	A process whereby people leave premises in case of an incident e.g. fire and reach a place of safety.
Evacuation lift	A lift that may be used for the evacuation of people with disabilities, or others, in a fire.
External escape stair	Stair providing an escape route, external to the building.
External wall system	External construction of a building including external walls, cladding, insulation, filler materials, cavity barriers, etc.
Fail-safe	Locking an output device with the application of power and having the device unlock when the power is removed. Also known as fail unlock, reverse action or power locked.
False alarm	A fire signal, usually from a fire warning system, resulting from a cause other than fire. Known or referred to as 'Unwanted Fire Signals' or UFS.
Final exit	An exit from a building where people can continue to disperse in safety and where they are no longer at danger from fire and/or smoke.

Fire alarm	A fire alarm system comprises of input devices (such as smoke & heat detection and manual call points) and output devices (such as sounders and visual alarm devices). The purpose of the system is to detect fire in its early stages and alert building occupants. The system can be interfaced with other systems such as fire shutters, gas lock off and extraction systems. The system is fitted with a battery back so in the event of a mains power failure the system will run on standby for a defined period of time and allow the sounders and any auxiliary items to run for a minimum of 30 minutes.
Fire compartment	A building, or part of a building, constructed to prevent the spread of fire to or from another part of the same building or an adjoining building.
Fire door	A door or shutter, together with its frame and furniture, provided for the passage of people, air or goods which, when closed is intended to restrict the passage of fire and/or smoke to a predictable level of performance. It is essential that compartment fire doors fitted in the building meet the criteria of the requirements of an FD30s specification fire door (as defined by BS 476: Part 22 - BS EN 1634 -1).
	These doors must:
	* provide 30-minutes fire resistance capability * have intumescent strips and cold smoke seals
	* close fully, unaided, onto the door frame and rebate
	* be kept shut, and fitted with the appropriate signage.
	Gaps along the sides/top should be 3 mm (+/- 1 mm) and the gap at the bottom no more than 10mm.
	Note: All fire doors must be kept shut, when not in use, and must not be held open by any obstructions. The only acceptable method for holding fire doors open is the use of automatic release door mechanisms, that meet the requirements of BS 7273: Pt.4 or BS 5839:Pt.3. These are generally electromagnetic release devices that are interfaced into the buildings main fire alarm system. These should not be installed on bedroom doors (except in Care homes where need identified).

Fire drill Fire extinguishers or	A fire drill is a simulated emergency procedure which aims to emulate the processes which would be undertaken in the event of a fire or other similar emergency. It involves creating a situation which replicates what would happen if a real fire were to occur, usually with the inclusion of fire alarms, and requires your employees, and anyone else who may be within your property at the time, to evacuate. Intended to make an evacuation in the event of a fire as simple, efficient and effective as possible, it involves running your employees through your evacuation procedures, ensuring they are familiar with the plan and are able to get out quickly and safely. It is also intended to make sure your relevant fire warden or fire safety supervisor knows exactly what they are doing and can act as incredibly beneficial practice if their expertise is ever really needed. Fire drills are also an important evaluation of your evacuation procedures. An ideal opportunity to test how effective your emergency plans are, they allow you to quickly identify any flaws or weaknesses which may be present and then make any changes as a result. For example, if some of your staff gather their belongings before leaving, you can ensure everyone is aware this action is against all fire safety recommendations and that, in a real life situation, they may be putting their lives in danger. Similarly, if you find one of your exits is blocked, or too narrow for your employees to quickly escape, you should plan an alternative or additional route. A pressurised device designed to be carried (with a mass of less than 20kg) and
fire extinguishing appliances	be operated by hand for the purpose of the suppression or extinguishing of small fires, or fires in their early stages. In accordance with Article 21 of the Fire Safety Order and BS 9999 Annex Q, all staff members should be provided with training covering the types and uses of the fire fighting equipment on site, correct uses of the extinguishers and application techniques. This should include a 'hands on' use of the extinguishers to reinforce learning and confidence in using them. All records of training should be kept on file.
Fire hazard	A fire hazard has two components balanced against each other, one is the possibility of a fire occurring and the other would be the magnitude of consequences of that fire. While there are many specific types of fire hazards, common industrial hazards include open flames, combustible dust, electrical (wiring, appliances and equipment), accumulation of combustible materials, cooking equipment including deep fat fryers, smoking materials, arson, flammable liquids, portable heaters, boilers, engines and other oil burning equipment, chemicals, hot work, equipment and machinery. Estimation of the level of risk posed by a fire hazard is the assessment of the likelihood of harm, firstly to people, but also to property and business continuity.

Fire resistance	The ability of a component or construction of a building to satisfy, for a stated
	period of time, some or all of the appropriate criteria of relevant standards. (Generally described as 30 minutes fire resisting or 60 minutes fire-resisting.) See BS EN 1363-1, BS 476-733 and associated standards for further information.
Fire risk	A fire risk is the likelihood that a fire will occur as a result of a fire hazard and the extent and severity of the damage (harm potential) which may be caused.
Fire safety manager	A nominated person with responsibility for carrying out day-to-day management of fire safety. (This may or may not be the same as the 'responsible person'.)
Fire safety signs	Fire safety signs should always be clear and unambiguous – ensure that fire safety signs are used to clearly and effectively indicate the escape routes and exits in case of fire.
	Escape route signs must be displayed all along the exit route – signs should be placed at all changes of direction in corridors, stairs or open spaces as well as above all doors or junctions.
	Fire safety signs should be illuminated – this ensures that they can always be seen and be legible, including in conditions where the power is lost. Directional arrows are included on escape route signs to indicate the quickest route to safety – wherever you are in a building, it is important that you can immediately see a sign for the nearest fire escape route.
	Signs should be positioned at an appropriate height – signs need to be visible from a distance (full guidance on which can be found from the British Standards Institute in the document BS 5499 Part 4). Signs above doors should be 2m from the floor or 2m down when suspended from the ceiling and wall signs should be 1.7m from the floor.
	All employees should know the location of the nearest fire alarm and what to do in an emergency – this is a legal requirement and can be done by training staff, using 'fire alarm call point' signage and displaying a Fire Action Notice sign in a visible place. Fire-fighting equipment must be identified with signs – for example, signs indicating the location of a fire hose reel or extinguisher.
Fire safety strategy	A number of planned and co-ordinated arrangements designed to reduce the risk
Et as a second	of fire and to ensure the safety of people if there is a fire.
Fire separation	Fire separation is the method for protecting buildings from the spread of fire into
	adjoining areas for designated time periods by the introduction of fire resisting walls, floors, doors, ducts and so on. These time periods are set out in the
	Building Regulations. These constructions divide the building into distinct fire
	zones called 'fire compartments'. In such cases, the walls and floors are referred
	to as compartment walls and compartment floors.

Fire stopping	A seal provided to close an imperfection of fit or design tolerance between elements or components, to restrict the passage of fire and smoke.
Fire watch (also	A system whereby staff continually patrol all floors and the exterior perimeter of
referred to as a	the building in order to respond to a fire, assist in calling the fire service and
waking watch)	assisting with the evacuation of occupants of the building.
Firefighting lift	A lift, designed to have additional protection, with controls that enable it to be
	used under the direct control of the fire and rescue service when fighting a fire.
Firefighting shaft	A fire-resisting enclosure containing a firefighting stair, fire mains, firefighting
	lobbies and if provided, a firefighting lift.
Firefighting stairway	See firefighting shaft.
Fire-warning system	A means of alerting people to the existence of a fire.
	(See automatic fire detection system.)
Fixed installation	The electrical installation must be inspected and tested in accordance with
testing	current IET Wiring Regulations BS 7671. This test and inspection is know as an
	EICR or Electrical Installation Condition Report.
Flammable material	Easily ignited and capable of burning rapidly.
GEEP	Generic Emergency Evacuation Plan (GEEP). A generic emergency plan for those
	needing assistance to escape. See PEEP.
General fire	This term is used to describe precautions that are provided to reduce the risk of
precautions	fire and spread of fire, in conjunction with other measures, to keep people safe
	from fire in a building (see Article 4 of the Regulatory Reform (Fire Safety) Order
	2005).
Hazardous substance	1. See Dangerous substance.
	2. A substance subject to the Control of Substances Hazardous to Health
	Regulations 2002 (COSHH).
Heating and	All gas, oil and solid fuel burning appliances must be inspected and tested in
ventilation	accordance with the relevant standards and the manufacturers guidelines.
maintenance	It is a legal requirement to ensure that these installations are maintained in a
	safe condition so as to prevent risk of injury to any person.
Highly flammable	Generally liquids with a flashpoint of below 21°C. (The Chemicals Hazard
	Information and Packaging for Supply Regulations 200247 (CHIP) give more
	detailed guidance.)

Hot works	Hot work refers to any work that requires using open flames, applying heat or friction, or may generate sparks or heat. More specifically, it is defined by BS 9999 as "any procedure that might involve or have the potential to generate sufficient heat, sparks or flame to cause a fire. Hot work includes welding, flame cutting, soldering, brazing, grinding and the use of other equipment incorporating a flame, e.g. tar boilers, etc." Common types of hot work include: * Welding, brazing, and soldering. * Grinding and cutting. * Thawing pipes. * The use of open flames, blow-lamps, and torches. * Using bitumen and tar boilers. * The use of hot air blowers and lead heaters. This is not an exhaustive list, but it does include the most common examples of hot work and those that can pose significant risks without proper safety precautions.
Inner room	A room from which escape is possible only by passing through another room (the access room).
Interim measures	Urgent temporary measures which are to be put in place to address an unacceptable risk to occupants of a building.
Kitchen extract and ducting cleaning	The Heating & Ventilation Contractors Association (HVCA) has created an industry specification (TR19) which recommends hygiene and deep cleaning frequencies for grease extract systems in catering use. The frequencies are as follows: * Heavy use of cooking equipment (12-16 hours/day) = 3 monthly * Moderate use of cooking equipment (6-12 hours /day) = 6 monthly * Light use of cooking equipment (2 - 6 hours/day) = 12 monthly. All records of cleaning and servicing are to be kept on file.
Licensed premises	Any premises that require a licence under any statute to undertake trade or conduct business activities.
Lightning protection	Lightning protection systems are designed to protect large structures from damage from lightning. These systems allow lightning strikes to travel safely from the top of a structure to the ground, often causing little or no damage. Main components of a lightning protection system include lightning rods, down conductors, and electrodes buried in the ground. A building that is not protected with a lightning protection system could suffer severe damage, and there is also a possibility of injury to the occupants.
Material change	An alteration to the premises, process or service which significantly affects the level of risk to people from fire in those premises.
Means of escape	Structural means that provide one or more safe routes for people to go, during a fire, from any point in the building to a place of safety.
Mitigation measures	Measures to mitigate the identified risk until the significant issues are resolved.

No smoking signs	The Smoke Free legislation states that all public places, vehicles (public use and work related) as well as places of work are required to display the appropriate nosmoking signs. Signs must: * Measure at least the same size as an A5 piece of paper (21cm x 14.8cm) * Sport the internationally recognised "no smoking" symbol. This symbol shows a lit/burning cigarette within a red circle of at least 70cm diameter and the usual bar through it to show that something is not allowed. * Read "No smoking. It is against the law to smoke in these premises" in clear and easy to read text. * The text "these premises" may be altered to suit the individual establishment i.e. "this bar" or "this café". * Smaller signs, still carrying the no smoking symbol may be displayed within promises where the main entrance has the larger sign with text attached.
	premises where the main entrance has the larger sign with text attached. Similarly where a business exists within another i.e. a store within a shopping centre smaller signage may be employed.
PEEP	A documented plan for the evacuation of people who are unable to self-evacuate, and/or require some assistance to do so. Personal Emergency Evacuation Plans (PEEP) required - a Personal Emergency Evacuation Plan (PEEP) is a tailor made escape plan for individuals who may not be able to reach an ultimate place of safety unaided in the event of an emergency. PEEPs may be required for people with: Mobility impairments, Sight impairments, Hearing impairments, Cognitive impairments, etc.
	Temporary PEEP's may be required for: Short term injuries (i.e. broken leg), Temporary medical conditions, etc. Evacuation procedures for this should be practiced.
Phased evacuation	A system of evacuation in which different parts of the premises are evacuated in a controlled sequence of phases, those parts of the premises expected to be at greatest risk being evacuated first.
Place of reasonable safety	A place within a building or structure where, for a limited period of time, people will have some protection from the effects of fire and smoke. This place, usually a corridor or stairway, will normally have a minimum of 30 minutes fire resistance and allow people to continue their escape to a place of total safety.
Place of total safety	A place, away from the premises, in which people are at no immediate danger from the effects of a fire.

Portable appliance	Partable Appliance Testing or DAT Testing is the process of sheeking electrical
Portable appliance	Portable Appliance Testing or PAT Testing is the process of checking electrical
testing	appliances for safety through a series of visual inspections and electronic tests.
	There is currently no strict legal requirement for PAT testing. The Government
	however has put regulations into place that pertain to the maintenance of
	electrical appliances and the most effective way to ensure that these regulations are met is through PAT testing.
	The UK Health and Safety Executive along with insurance companies will expect
	you to perform PAT testing to ensure that you are compliant with certain regulations including:
	Health and Safety at Work Act
	The Electricity at Work Regulations
	The Provision and Use of Work Equipment Regulations
	The Management of Health and Safety at Work Regulations
	The Management of Health and Surety at Work Regulations
Premises	Any place, such as a building and the immediate land bounded by any enclosure
	of it, any tent, moveable or temporary structure or any installation or workplace.
Protected lobby	A fire-resisting enclosure providing access to an escape stairway via two sets of
,	fire doors and into which no room opens other than toilets and lifts.
Protected route	An escape route which is adequately protected from the rest of the building by a
	fire-resisting construction.
Protected stairway	A stairway which is adequately protected from the rest of the building by fire-resisting construction.
Records	Keeping up-to-date records of your fire risk management can help you effectively
	manage the fire strategy for your premises and demonstrate how you are
	complying with fire safety law. It can be helpful to keep a record of any co-
	operation and exchange of information made between employers and other
	responsible people for future reference. In larger and more complex premises, it
	is best to keep a dedicated record of all maintenance of fire-protection
	equipment and training. In all cases the quality of records may also be regarded
	as a good indicator of the overall quality of the safety management structure.
	Your records should be kept in a specified place on the premises
Refuge	A place of reasonable safety in which a disabled person and others who may
	need assistance may rest or wait for assistance before reaching a place of total
	safety. It should lead directly to a fire-resisting escape route.

Relative safety	It is often necessary to devise a temporary place of safety, such as when evacuating high buildings. This may be defined as a place of comparative safety and includes any place that puts an effective barrier (normally 30 minutes' fire resistance) between the person escaping and the fire. Examples are as follows: * A storey exit into a protected stairway or the lobby of a lobby approach stairway; * A door in a compartment wall or separating wall leading to an alternative exit; * A door that leads directly to a protected stair or a final exit via a protected corridor.
Relevant persons	Any person lawfully on the premises and any person in the immediate vicinity, but does not include firefighters carrying out firefighting duties.
Responsible person	The person, group, company or other entity on whom duties are imposed by the Regulatory Reform (Fire Safety) Order 2005 to ensure the safety of occupants of a building from fire (see Article 3 of Regulatory Reform (Fire Safety) Order 2005). Note: duties are also imposed on persons other than the Responsible Person (see Articles 5 (3) and 5 (4) of the Regulatory Reform (Fire Safety) Order 2005.
Self-closing device	A device that is capable of closing the door from any angle and against any latch fitted to the door.
Significant finding	A feature of the premises, from which the fire hazards and persons at risk are identified. The actions you have taken or will take to remove or reduce the chance of a fire occurring or the spread of fire and smoke. The actions people need to take in case of fire. The necessary information, instruction and training needed and how it will be given
Simultaneous	Procedure in which all parts of a building are evacuated in the event of fire at
evacuation	one time.
Smoke alarm	Device containing within one housing all the components, except possibly the energy source, for detecting smoke and giving an audible alarm.
Smoke ventilation	A system to control and/or prevent the spread of smoke in protected routes in
system	the event of fire. The primary objective of a smoke ventilation system is to protect the common parts. These areas may exist on the floor level where the fire has originated and in stairwells, enabling those occupants who feel threatened or who are at greatest risk to escape. Such systems will further assist firefighters to gain access.
Sounder	A device connected to the automatic fire alarm system that will give an audible warning in the event of fire.
Staged fire alarms	A fire warning which can be given in two or more stages for different purposes within a given area (i.e. notifying staff, stand by to evacuate, full evacuation).

Stay put policy	The essence of the 'Stay Put' policy is that, in purpose built flats and apartments, residents not in an area directly impacted by the fire should stay inside their flat with doors and windows shut until directed by the fire and rescue service.
Stay Put strategy	A strategy based on the principle that only the residents of the flat of fire origin need to escape initially, while other residents may remain in their own flats unless their flat is affected by fire or smoke, they feel threatened, or they are instructed to leave by the FRS. A Stay Put strategy does not preclude residents, who are aware of a fire within the building but not affected directly by it, from deciding to evacuate.
Storey exit	A final exit or a doorway giving direct access into a protected stairway, firefighting lobby, or external escape route.
The Fire Safety Order 2005	This Order is the primary legislation regarding fire safety. The Fire Precautions Act 1971 and the Fire Precautions (Workplace) Regulations 1996 were revoked when the Order came into force on 1 October 2006.
Training	All training should be given by a person who is competent both in the subject and in training. Fire safety training should be continuous, commencing with induction training on the first day of appointment of new staff and continuing in the form of regular refresher training. Thereafter, staff should receive sufficient training at regular intervals (at least once a year) to make sure that they remain familiar with the fire precautions for the workplace and are reminded of the action to be taken in an emergency. Training should be more frequent where there is a high turnover of staff or where there is a high risk of fire. Any members of staff who have particular responsibilities in respect of fire safety, including supervisory roles, should receive detailed instruction in their own duties and appropriate refresher training at least once, and preferably
Travel distance	twice, in each period of twelve months. The actual distance to be travelled by a person from any point within the floor area to the nearest storey exit or final exit, having regard to the layout of walls, partitions and fixings.
Ultimate safety	Ultimate Safety Ideally, this should be in the open air, where unrestricted dispersal away from the building can be achieved. Escape routes should never discharge finally into enclosed areas or yards, unless the dispersal area is large enough to permit all the occupants to proceed to a safe distance. (NB: a safe distance equates to at least the height of the building, measured along the ground.) Total dispersal in the open air therefore constitutes ultimate safety. When inspecting any building, it is important always to follow the escape route to its ultimate place of safety. Plus, the final exits on these escape routes (i.e. fire exits) must have sufficient capacity to ensure the swift and safe evacuation of people from the building in an emergency situation.

Vision panel	A transparent panel in a wall or door of an inner room enabling the occupant to become aware of a fire in the access area during the early stages.
Visual alarm device	The purpose of Visual Alarm Devices (VADs) is to compliment the audible fire alarm signal with a visual one. This may be required in areas where people are unable to hear the alarm signal, either due to a hearing disability or local conditions such as high noise levels or the need to wear ear defenders. Sometimes known as flashing beacons.
Way guidance	Low mounted luminous tracks positioned on escape routes in combination with exit indicators, exit marking and intermediate direction indicators along the route, provided for use when the supply to the normal lighting fails, which do not rely on an electrical supply for their luminous output.
Where necessary	The Order requires that fire precautions (such as firefighting equipment, fire detection and warning, and emergency routes and exits) should be provided (and maintained) 'where necessary'. What this means is that the fire precautions you must provide (and maintain) are those which are needed to reasonably protect relevant persons from risks to them in case of fire. This will be determined by the findings of your risk assessment including the preventative measures you have or will have taken. In practice, it is very unlikely, that a properly conducted fire risk assessment, which takes into account all the matters relevant for the safety of persons in case of fire, will conclude that no fire precautions (including maintenance) are necessary.
Young person	 (a) A person aged 16 years, from the date on which he attains that age until and including the 31st August which next follows that date. (b) A person aged 16 years and over who is undertaking a course of full-time education at a school or college which is not advanced education. (c) A person aged 16 years and over who is undertaking approved training that is not provided through a contract of employment. For the purposes of (b) and (c) the person: (a) shall have commenced the course of full-time education or approved training before attaining the age of 19 years; and (b) shall not have attained the age of 20 years.