Fire Risk Assessment



Approved by: Governing Body

Last reviewed on: September 2023

Next review due by: September 2024

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Executive Summary

This risk assessment was undertaken in accordance with industry standards using the principles outlined in the Regulatory Reform (Fire Safety) Order 2005. The purpose being to identify risks that may give rise to **ignition**, **fire development and cause injury and/or harm** to persons resorting to the building whether employed or otherwise. The risk assessment is reviewed annually in accordance with the review schedule on the front page.

The assessment gives consideration only to the relevant parts of the building and any risk, act or omission that could endanger any person who has lawful use of the premises and/or permission to lawfully transgress through it.

Determination of Risk

Risk priorities are determined using an industry standard calculation matrix to review assessment values. A numeric value is obtained from the matrix having considered the severity of the hazard and the likelihood of an event occurring. The numerical outcomes of this objective review are then used in the Determination of Risk table to identify priorities for action.

Assessment Values

	Н	azard Severity Ra			
Value	People	Asset	Environment	Reputation	Likelihood
1	No/First Aid injury	No damage	No impact	No impact	Extremely unlikely
2	Loss time injury	Minor damage	Low impact/harm	Limited impact	Unlikely but may occur exceptionally
3	Major injury	Localised damage	Short term harm	Local impact	Likely to occur sometime
4	Single fatality	Major damage	Long term harm	Considerable impact	Likely to occur often
5	Multiple fatality	Extensive damage	National impact	National impact	Regular to continuous

Determination of Risk								
		Lik	elih	ood		P	riorities for	Action
Severity	1	2	3	4	5	Risk Rating	Priority	Action Response Time
5						INTOLERABLE	1	Immediate action required
4						SUBSTANTIAL	2	Action within 28 days
3						MODERATE	3	Action within 3 months
2						ACCEPTABLE	4	Ongoing rovious
1						ACCEPTABLE	4	Ongoing review

Summary of risks identified in this assessment

No. of Risks	Risk Rating	Priority	Action Response Time
0	INTOLERABLE	1	Immediate action required
0	SUBSTANTIAL	2	Action within 28 days
Х	MODERATE	3	Action within 3 months
Х	ACCEPTABLE	4	Ongoing review

Section 2

Control Measures and Compliance

Compliance Ref	Title	Status
1	Arson	Compliant There are no specific risks of arson
2	Automatic Fire Detection	Compliant Automatic Fire Detection is provided throughout the building
3	Building Access	Compliant Access and egress at the front of the school are controlled during school hours by the front office. The rear door will remain locked and all staff will have a key to this door. There will be a signing in/out procedure and visitor ID provision in place. Visitors will be informed of fire evacuation procedure and assembly point prior to access being granted.
4	Disabled Access	Compliant The school benefits from being a former NHS Health Clinic and thus there is total disabled access to and within the school. Disabled toilets are also present.
5	Dispersal	Compliant Occupants are able to exit the building and evacuate to an assembly point remote from the building.
6	Downcomers	n/a – none present
7	Dry Risers	n/a – none present
8	Emergency Lighting	Compliant All emergency lighting is working. Emergency lighting complies with current legislation and industry best practice. Records are up to date
9	Environmental Impact	Compliant
10	Fire Alarm System	Compliant A zoned fire alarm system is installed to BS5839 with the main control panel situated in the ground floor reception area. Testing and records are up to date.
11	Fire Curtains	n/a – none present
12	Fire Drills	Compliant Evacuation drills will be undertaken and evaluated by staff. Significant findings will be fed back.
13	Fire Extinguishers	Compliant

		All extinguishers have been inspected and
		certificated in accordance with current legislation
		and industry best practice
14	Fire Hydrants	n/a – none present
15	Fire Procedures	Compliant
16	Fire Shutters	n/a – none present
		Compliant
17	Eiro Cianago	All signs are present and in good order. All signs
17	Fire Signage	are photoluminescent in accordance with
		industry best practice.
18	Fire Suppression	n/a – none present
19	Hose Reels	n/a – none present
20	Housekeeping	Compliant
21	Premises	Compliant
21	Management	Records will be held in the reception.
		Compliant
22	Means of Escape	All means of escape have been checked as
		compliant during the commissioned fire survey
23	Occupant Factors	Compliant
24	Other Control Measures	n/a – none present
	Persons at Risk	Compliant
25		No person was considered at risk at the time of
		assessment
26	Plant Shut Down	n/a – no plant room
27	Pressurised Staircases	n/a – none present
28	Risk to Firefighters	Compliant
20	_	No risks identified
29	Smoke extraction	n/a – none present
30	Sprinkler System	n/a – none present
31	Storage Risk	Compliant
		No risks identified
22	Ctructural Integrity	Compliant Puilding is of cound structure and has been
32	Structural Integrity	Building is of sound structure and has been maintained by the NHS to the highest standards.
	Tenant Fire Risk	maintained by the NH3 to the highest standards.
33	Assessment	n/a
	7.050551110110	Compliant
		All staff will have basic training in Fire Safety
34	Training	and the actions in the event of a fire during inset
		days prior to the beginning of the term. There
		will be sufficient first aid trained personnel.
35	Wet Risers	n/a – none present
L	1	, ,

Summary of significant finding based on control measures and compliance

Ref	Significant Hazard	Recommended control	Priority
	None identified	n/a	

Risk Proofing

The current BSI 'Code of practice for fire safety in the design, management and use of buildings' (BS 9999, 2008) is predicted on two main factors: **occupancy characteristic** and **fire growth rate**. Combining these two factors creates the risk profile for a specific building. This means that, rather than a prescriptive formula there is scope for much more interpretative approach on a case by case basis which takes into account the specific features of an individual building. The occupancy characteristic is principally determined according to whether the occupants are familiar or unfamiliar with the building and whether they are likely to be awake or asleep.

Occupancy Characteristic	Description	Examples
А	Occupants who are awake and familiar with the building	Office and industrial premises
В	Occupants who are awake and unfamiliar with the building	Shops, exhibitions, museums, leisure centres, etc
С	Occupants who are likely to be asleep	This category is subdivided as follows:
Ci	Long term individual occupancy	Flats without 24 hr maintenance / management control on site
Cii	Long term managed occupancy	Serviced flats, halls of residence, boarding schools, etc
Ciii	Short term occupancy	Hotels

The fire growth rate is estimated according to the nature and quantity of combustible materials in a specific building as detailed in the table below:

Category	Fire growth rate	Examples
1	Slow	Limited combustible materials
2	Medium	Stacked cardboard boxes
3	Fast	Baled clothing, stacked plastic products
4	Ultra fast	Flammable liquids

For this building, the Occupancy Characteristic has been determined as: A

The Fire Growth Rate has been determined as: 1

Therefore, the overall Risk Profile for this building has been calculated as: A1

Section 3

Risk Assessment

Ref	Issue	Details	Additional Info
1. Pr	remises		Tillo
1.1	Address of premises	Jockey Lane, Cranbrook, Kent	
1.2	Materials of construction	Brick/timber/concrete/glass/block	
1.3	How many floors does the property have	1	
1.4	Are there any obvious structural issues	The building is in excellent structural condition.	
1.5	Are service penetrations through fire resisting construction adequately fire stopped	Yes The building meets current regulations and has been the subject of recent assessments by a competent person from Kent Fire and Rescue Service.	
1.6	What is the approx floor area of the premises	435 square metres	
1.7	How are the premises used	Educational establishment	
1.8	How are the premises accessed	Primary access via ground floor front door with reception-controlled access. Rear access is available, but this door will be locked when not in use and all staff will have a key.	
1.9	No. of passenger lifts	Nil	
1.10	No. of goods lifts	Nil	
1.11	No. of fire lifts	Nil	
1.12	No. of staircases	Nil	
1.13	No. of escalators	Nil	
	Other lifting gear	Nil	
2. M	anagement		
2.1	Who is the responsible person having control of the building and its day to day management	Operations Manager, Andy McKeeman	
2.2	Have there been any incidence of previous fire losses	No	
2.3	Is there a nominated person to take charge in the event of a fire	Senior member of staff present - either Head Teacher, Operations Manager or Office Manager	

_		1	
2.4	Has a procedure been established to review the Fire Risk Assessment Does the premises have access control	Yes, the Governing Body will ensure the risk assessment is reviewed at least annually. The Operations Manager will ensure the risk assessment is relevant to the numbers of pupils in the school at the time. Yes. Access to the main (front) entrance is granted by the Head	
		Teacher or Office Manager. Rear door access can be granted by any member of staff, but the public will not ordinarily have access to this door and it will be covered by CCTV	
3. 0 (ccupancy		
3.1	What is the normal total number of occupants in the premises and were the numbers present at the time of the inspection within acceptable limits.	Numbers will vary up to 65 children and 20 members of staff.	
3.2	How many direct employees	Up to 20 members of staff	
3.3	Do members of the public enter the premises	No	
3.4	Is any part of the premises used by occupants for sleeping	No	
3.5	Are there any disabled occupants	No pupils or staff with physical disabilities or impairments at this time.	
3.6	Are any occupants working in remote areas of the premises	No	
3.7	Are there young workers (u18) in the premises	No	
3.8	Are there persons in the premises considered to be at a greater risk than others.	No – all pupils are equally vulnerable and attach the same heightened risk	
4. Po	otential ignition sources		
4.1	Has fixed electrical wiring undergone periodic inspection and testing by competent person	Yes.	Annual contract has been established.
4.2	Are items of portable electrical equipment inspected regularly and fitted with correctly rated fuses	Yes	Annual contract has been established
4.3	Is the use of electrical extension leads and multi point adaptors kept to a minimum	Yes. Those in use have been subject to PAT testing	

4.4	Are flexes run in safe places where they will not be	Yes	
4.5	damaged Are there any electrical	Yes	
4.5	Are there any electrical heating appliances in the premises	res	
4.6	Are heaters fitted with suitable guards and fixed in a position away from combustible materials	Yes. Any fixed heaters are away from combustible sources. Portable heaters have fixed legs and are away from combustible sources.	
4.7	Are there any hot work processes carried out in the premises	Not routinely. Specific maintenance such as plumbing may require hot works.	
4.8	Are ignition sources kept away from fuel sources	Yes	
4.9	Is there a smoking policy/designated smoking area.	Smoking is strictly prohibited in all areas of the school and grounds.	
5. H	ousekeeping/Potential fuel s	sources	
5.1	Is there an inspection regime in place for gas installations/appliances and flues	Yes, all appliances have been subject to a 'fresh start' approach and have been inspected and certified.	Annual contract has been established
5.2	Are combustible materials kept to a minimum	Yes	
5.3	Is there a policy to manage the storage and disposal of combustible materials	Only necessary combustible materials will be stored in the property (books etc). Classrooms are cleaned at the end of each day to remove unnecessary items and to tidy away as required. Bins will be emptied every day	
5.4	Are there any flammable liquids used or stored	No	
5.5	Is there a system for controlling flammable liquids in the workplace	No flammable liquids present	
5.6	Is there a system for controlling flammable gasses in the workplace	No flammable gasses present	
5.7	Are all combustible materials and flammable liquids and gasses stored safely	N/a	
	re protection measures and	procedures	
6.1	Have suitable measures been taken to protect against arson	Yes	
6.2	Are all fire extinguishers in place and easily accessible	Yes, as per inspection and advice from fire safety company	Annual contract has

			been established
6.3	Have an adequate number of fire extinguishers been provided	Yes	
6.4	Are all fire extinguishers suitable type and appropriate for the risk	Yes	
6.5	Are fire extinguishers serviced annually by a competent company or person	Extinguishers are new, serviced, and certificated.	Annual contract has been established
6.6	Are fire blankets located suitably and ready for immediate use	No. Advice from fire safety company is that these are no longer advised or recommended	
6.7	Are hose reels tested, located suitably and ready for immediate use	n/a	
6.8	Does the premises have a sprinkler system	No	
6.9	Does the premises have a fire suppression system	No	
6.10	Does the premises have dry risers	No	
6.11	Does the premises have wet risers	No	
6.12	Does the premises have downcomers	No	
6.13	Does the premises have smoke extraction/ventilation	No	
6.14	Does the premises have fire shutters	No	
6.15	Does the premises have fire curtains	No	
6.16	Does the premises have fire hydrants	No	
6.17	Does the premises have automatic plant shutdown	n/a	
6.18	Does the premises have pressurised staircases	No	
	re alarm system		
7.1	Is there an automatic fire detection and alarm system	Yes detection is provided throughout the premises	
7.2	Is the fire alarm system and all its components tested regularly	Yes and records are up to date	
7.3	Is the fire alarm system connected to a monitoring centre which calls the fire brigade	No	

7.4	Are the fire alarm call points	Yes	
' . ¬	clearly visible and	163	
	unobstructed		
7.5	Can the fire alarm be	Yes	
7.5	activated without placing	163	
	anyone in danger		
7.6	Are all call point and	Yes	
7.0	emergency release buttons	165	
	useable		
7.7	Are the fire alarm zones	Yes	
/./		165	
	displayed next to the fire alarm panel		
Q E	nergency lighting		
8.1	I	Voc	
	Are escape routes adequately lit	Yes	
8.2	Is emergency lighting tested	Yes	Lights were
	and serviced		aged and
			not of LED
			type and
			thus
			replaced
	scape routes, exits and fire d		1
9.1	Are all fire exits unobstructed	Yes	
	and readily useable		
9.2	Do the exits lead to a place	Yes	
	of safety		
9.3	Is there a sufficient number	Yes	
	of exits of suitable width for		
	the occupants likely to be		
	present		
9.4	Are fire exits always unlocked	Yes	
	when the premises are in use		
9.5	Are the devices securing fire	Key must be used for front and rear	
	exits capable of being opened	doors. All staff have key attached	
	immediately and easily	to their ID lanyard. All staff are	
	without the use of a key	aware of spare key located close to	
	6 11 1	this door.	
9.6	Do the doors on escape	No	
	routes open in the direction		
	of travel	All C	
9.7	Are the self-closers on the	All fire doors and fire exits are	
	fire doors operating correctly	checked regularly. Self-closers	
	and are fire doors and fire	fitted and checked regularly.	
	exits checked regularly		
	Signage	L.V.	D 1 15
10.1	Are emergency escape routes	Yes	Replaced for
	and fire doors clearly signed		photo
			luminescent
			signs

10.2	And fine protection notices	Vac	
10.2	Are fire protection notices	Yes	
	displayed prominently		
	throughout the premises		
10.3	Is there any worn, damaged,	No	Replaced for
	missing or obscured signage		photo
			luminescent
			signs
10.4	Is there a designated fire	Yes	
	assembly point		
10.5	Are occupants aware of the	All staff and adults are be aware.	
10.5	assembly point	Fire evacuation to the assembly	
	dissembly point	point conducted at the beginning of	
		every term	
44 1	Planning	every term	
11.1	Is there an up to date	Yes. Normal egress points with	
11.1			
	evacuation procedure	muster points to the front and rear	
11.2	And there are district to the CC	of the property	
11.2	Are there any disabled staff	No	
	or other occupants and do		
	these plans take these		
	individuals into account		
11.3	Have plans been made and	n/a – no disabled staff or visitors	
	rehearsed regarding assisting	involved. If this occurs then plans	
	disabled staff and visitors to	would be made to accommodate the	
	evacuate the premises	specific disability concerned.	
11.4	Are fire drills conducted and	Yes	
	outcomes reported and		
	recorded		
11.5	Have tenants carried out risk	n/a – no tenants involved	
	assessments for their	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	demised areas		
12. (Communicating fire risk asse	ssment	
	Will significant finding of risk	Yes - to senior leadership team	
	assessment be communicated	res to serior reductoring team	
	to occupants		
12.2	Will the risk assessment be	Yes - to senior leadership team and	
12.2	made available to staff	·	
12 -		on request to any member of staff	
	Training and information	Operations Manager Andre	
13.1	Who is responsible for	Operations Manager, Andy	
	managing fire safety in the	McKeeman	
100	premises	<u> </u>	
13.2	Are all staff training in fire	Yes	
	safety		
13.3	Have staff been trained in	Yes	
	how to call the fire services,		
	the use of fire extinguishers		
	and basic fire prevention		
13.4	Are staff trained in fire	Facilities Manager only	
	warden duties]	
13.5	Are staff given regular	Yes	
	refresher fire safety training		
	remediate me surety training		

14. Maintenance			
14.1	Has a programme of maintenance for fire systems been arranged	Yes. Records will be maintained accordingly	Annual contract has been established
14.2	Is there a record of testing and maintenance/fire log book	Yes. Records will be maintained accordingly	
15. Other issues			
15.1	Are there any abnormal risks to firefighters	No	

Action Plan

	ACTION PLAN addre	•	Belle Vue school, Jockeys Lane, Cranbrook, Kei	nt
	ID Number:		tbc	
Def	l llana ud	1 4!	A attion we will ad	Completed
Ref.	Hazard	Location	Action required	Completed
10.1	Existing signage not of	Whole	All signs, particularly extinguisher location signage, to be replaced	All completed
&	photoluminescent type	school	with photoluminescent signs	as per
10.3				recommendati
				ons from Fire
				Action Ltd
4.1,	Certification of gas, electricity, fire	Whole	Fire safety company to be contracted.	All completed.
4.2,	safety etc relied upon existing	school	All fire safety areas to be inspected, tested and certified.	All relevant
5.1,	certificates. A 'fresh start'		All fixed electrical to be inspected, tested and certified.	specialist
et al	approach should be taken to		All portable electrical appliances to be inspected, tested and	contractors
	ensure current legislation and		certified.	retained on
	industry standards are being		All gas appliances to be inspected, tested and certified.	annual
	complied with.			contract