

# FIRE RISK ASSESSMENT

# HOPELANDS PREPARATORY SCHOOL

38 Regent Street Stonehouse Gloucestershire GL10 2AD

> JOHN TIMMINS October 23



# **CONTENTS**

NTRODUCTION	2
REPORT STRUCTURE	2
METHODOLOGY	3
SUMMARY	5
RISK EVALUATION	5
DESCRIPTION	6
FIRE MANAGEMENT ARRANGEMENTS	7
ARSON	8
ARFA BY ARFA ASSESSMENT	9



# Fire Risk Assessment INTRODUCTION

The purpose of this assessment is to assess the risk of fire associated with the premises and the work activities in order to identify any areas of significant risk.

This assessment is intended to ensure compliance with Safety and Fire related legislation which places responsibility on the owners/occupiers of business premises to carry-out an assessment of the risk of fire and the arrangements to deal with emergency situations.

The 2005 Order requires fire precautions to be put in place "where necessary" and to the extent that is reasonable & practicable in the circumstances of the case.

This fire risk assessment must be supported by a fire safety plan indicating;

- Emergency exit doors & routes
- Assembly Point
- Fire containment doors
- Fire Extinguishers
- Gas and Electrical isolation points.
- Location of any particular fire hazards in the premises (e.g. gases, flammables).

If there are any doubts regarding the structural integrity or the effectiveness of the materials used during the construction of the premises, then further investigation will be required.

#### **REPORT STRUCTURE**

In order to focus attention on matters that need to be addressed the Summary and Risk Evaluation precede the description of the premises, the existing fire management arrangements and the area by area assessments.

The description serves to provide a context for the findings and recommendations.

The core fire management arrangements for the premises identify responsibilities etc (e.g. who keeps records, where records are held) as well as site-wide issues (e.g. management of electrical safety).

There is then an assessment of the risk of arson by those outside the organisation.

An area-by-area assessment follows which endeavours, by the identification of fuels, the ignition sources and any existing risk control measures, to assess the fire risk of each area/room. The system also identifies the availability of fire related equipment (e.g. extinguishers) and facilities (e.g. self-closing doors).

Matters requiring attention on an area-by-area basis are listed at the foot of the table.

As with all other forms of risk assessment there are few absolute requirements that apply to all premises – the arrangements must be appropriate. Therefore, where actions are identified in this assessment they are classified as follows

Level 1 = the MUST do items. Level 2 = the SHOULD do items.



Level 3 = the CONSIDER doing items.

As a result of the assessment an achievable action plan should be developed to establish a timescale for the actions to be taken.

#### **METHODOLOGY**

With the changes in Fire related legislation there is greater responsibility on employers to manage the fire risk of their premises.

In common with general occupational Health & Safety a stepped approach is recommended;

- 1. Define the area/premises under consideration
- 2. Identify the fire hazards
- 3. Identify the people at risk
- 4. Evaluate the risk and identify the controls (including means of escape)
- 5. Record, plan, inform, instruct and train
- 6. Review.

#### Define the area/premises under consideration

Although not included in the government's guidance it is useful to determine the scope of the assessment – especially in larger premises or where there are a range of activities.

The assessment did not involve a survey of the building's structural integrity. No destructive methods have been used to analyse the structure or the materials that were used during construction.

# **Identify the Fire hazards**

For fire to develop three components are required

- Sources of Ignition
- Fuels things that burn
- Oxygen in practice for most businesses this is often not a material factor as oxygen is
  present in the air we breathe. Some businesses may have to consider oxygen either in
  terms of cylinders or in some chemical compounds such as nitrate fertilisers.

When these three are present and a fire has started it maintains its own momentum in a flame chain reaction. Eliminate one of the three and there can be no fire. For the reasons identified above, in practice this means separating sources of ignition from the fuels.

# Identify the people at risk

The number of people who may be in the premises clearly influences the size of the means of escape – a single doorway is presumed to permit the exit of 30 people per minute.

There is also a need to consider those especially at risk through age, hearing impairment and physical mobility. Clearly if people are sleeping (hotel) then the alarm will need to be sufficient to wake the guests.

# **Evaluate the risk and identify the controls (including means of escape)**

If there are no unusual fire hazards then the Fire Risk should be considered as Low.



A **Medium** Fire Risk would indicate that there are more fuels/ignition sources in the area or that there are especially vulnerable people.

**High** fire risk would describe a situation where a fire is highly likely to occur.

This needs to be considered in stages;

- What stops a fire starting and developing?
- Would a fire be detected?
- How would people be warned?
- Are there adequate means of escape from all areas? This is a justification for using an area-by-area approach. Fire-fighting equipment (to help people escape), escape routes that are unobstructed, signed and visible.
- Is the assembly point clear and known?

#### **Arson**

As Arson is the most common cause of fires in commercial premises the assessment should also consider the likelihood and potential for arson. Issues to consider include;

- Site/premises security
- Location of the refuse/waste store (wheeled bins make it easy to move the waste up to the building),
- Any history of arson in the area.

#### Record, plan, inform, instruct and train

Records of;

- Testing of alarm call points, lights, sprinklers etc
- Maintenance of fire fighting equipment (extinguishers, sprinklers), alarms, lights, signs etc
- Fire Drills and evacuations

Plan – an evacuation plan for the premises which is brought to the attention of the occupiers by, for example Fire Action Notices displayed.

Inform/instruct – life is more important than a building. Many people have died because they attempted to fight a fire rather than leave. People should not put their lives at risk to fight a fire. Instructions must be given to employees regarding their own safety. The plan must also consider vulnerable individuals that may be present.

Train – the key example of training is the fire drill but if people may be expected to use extinguishers or other equipment they should know how and when to use it.

#### Review

The arrangements need to be kept under review to ensure that it reflects the prevailing situation - there may not have been a hearing impaired employee when the assessment was first made but one may have been employed subsequently.

# SW SM

#### Fire Risk Assessment

#### **SUMMARY**

The School has well-developed systems to ensure that pupils and staff understand their actions in the event of the fire alarm sounding. With the exception of 2 rooms, all teaching rooms have more than one route of escape. High standards of housekeeping and control over the use of storage facilities also serve to minimise fire risk. Whenever there has been a change to the School buildings and their use the implications for fire safety have been considered – for example the installation of an electric cooker in the Art/DT room.

The School has no vehicular access and only a single width pedestrian access from Regent Street. Accordingly the fire evacuation procedure is that as soon as the decision is made to call the Fire Service the School will be evacuated to a local community centre so that the staff/pupils are clear of the premises well-ahead of the arrival of the Fire Service. This not only reduces the potential conflicting use of the gateway but also reduces potential stress to the children.

In January '23 the School opened a nursery year group for 3 year old children – this group are considered more vulnerable than other children precisely due to their age.

The findings of the previous Assessments have been addressed – concerns identified by termly inspections between formal fire risk assessments are resolved e.g. Sophie Hall internal fire door closing. Therefore matters of minor maintenance are excluded from this assessment.

# **RISK EVALUATION**

Are the controls in place adequate for the level of risk?

Yes

Having regard to the controls that are identified the level of risk from fire is Low

Risk Assessment carried out by - John Timmins

Date: 10<sup>th</sup> October '23 Scheduled Review Date October '25

This assessment replaces the one dated 2<sup>nd</sup> March 2021



# Fire Risk Assessment DESCRIPTION

Hopelands is an independent preparatory school that occupies a pair of originally detached houses that were modified in 2012 to maximise the usable space by creating a central stairway between the houses. To the rear of the main building a detached School Hall (Sophie Hall) has been built and a further summerhouse (Staff Room). The alterations in 2012 included ensuring that the fire risk controls satisfy the requirements of the current Building Regulations. The use of the second floor is limited to storage and as an 'admin space' for teachers.

In 2013 the Staff Room was relocated from the Sophie Hall to the Summerhouse with the room vacated becoming a Class Room. Two new storerooms were created to one side of the Sophie Hall for storage of Games equipment and furniture.

In 2016 a pair of cloakrooms were created to the south side of the Sophie Hall.

In January 2023 a Nursery year was introduced with up to 8 children.

ACTIONS	
None.	
	Level 0



# **FIRE MANAGEMENT ARRANGEMENTS**

Responsible Person	Post Governing Body		
Person in Charge when Alarm Raised	Sonja Jones, Joint Head or most senior person present.		
Fire Evacuation Procedure	Written by Sonja Jones	Latest revision May 22 – approved by Joint Heads & Chair of Governors	Posted where? Staff Room
Fire Exits	Checked by Sam Compton /SWSM	When ½ termly	Records held by Sam Compton
Fire Drills	Frequency Minimum termly	Organised by Sam Compton	Records held by Sam Compton
Fire Training Vital Skills Fire Warden	Of whom Teachers – induction and 3 yearly Sam Compton Apr '23	In what Fire Precautions and Response	Records held by Sam Compton
Assembly Point	Location School Playground	Evacuation Location Community Centre,	, Regent Street
Fire Detection system Fire Alarm system	Serviced by City Fire Protection By	When Sept '23 When	Records held by Sam Compton Records held by
serviced	City Fire Protection	Oct '23	Sam Compton
Fire Alarm system tested	By Sam Compton & Caretaker	When See Register	Records held by Sam Compton
Emergency Lighting serviced	By City Fire Protection	When Sept '23 (6- monthly	Records held by Sam Compton
Emergency Lighting tested	By Sam Compton & Caretaker	When See Register	Records held by Sam Compton
Fire Extinguishers serviced	By City Fire Protection	When Apr '23 & Oct '23	Records held by Sam Compton
Fire Extinguishers checked	By Caretaker	When See Register	Records held by Sam Compton
Electrical Installation check	By Contractor	Latest date (5 yearly) July '22	Records held by Sam Compton
Smoking	Prohibition met	Arrangements  No smoking is permitted within the School site.	
Safety of Electrical Appliances assured by	Methods – RCD, user inspection, switched off at night etc System incorporates RCDs. Other than equipment specifically manufactured to remain connected to power overnight (laptop charging, photocopier) all electrical equipment is off at night. PAT July annually.		
Arrangements for Especially Vulnerable People	The School accommodates children in small class sizes from Nursery (3 year olds) to Year 6 (11 year olds). Individual assessments made may determine, for example, the classroom allocation.		
ACTIONS None			



Level 0

**ARSON** 

Is there any history of arson in the local area?

No

Is the site secure outside working hours?

Yes

Are there any security devices (lights, CCTV etc) to discourage intruders?

Yes

What materials are available to an arsonist?

Timber buildings, waste paper etc.

Is waste stored appropriately?

Waste etc bins are located away from the buildings.

Overall assessment of Arson Risk <u>Low</u> Medium High

**ACTIONS** 

None

Level 0



# Fire Risk Assessment AREA BY AREA ASSESSMENT

Area	ATTIC LEFT	ATTIC RIGHT	CENTRAL STAIRS
Use	Storage of teaching	Used for archive	Access between floors
	materials (art &	and long term	with under-stair
	science) plus WC	storage.	cupboard on GF
Fuel	Paper, wood	Paper, wood	Floor coverings
	furnishings &	furnishings &	
	building materials	building materials	
Ignition Sources	Electricity,	Electricity	None
	Photocopier		
Especially vulnerable people (e.g. deaf)	None	None	None
Any special controls	Staff access only	Staff access only –	The under-stair
in this area		kept locked.	cupboard is locked to
			control access and
			materials stored.
Fire Risk Rating	Low	Low	Low
Low/Medium/High			
Detection	Yes	Yes	Yes
Call Point	Yes	No	Yes
Sounder - audible	Yes	Yes	Yes
Exit Routes – signed & clear.	Yes	Yes	Yes
Is Emergency Lighting	Yes	Yes	Yes
provided?  Fire Doors closed or self-close	Yes	Yes	Yes
Extinguishers	Stair Landing	No	2 <sup>nd</sup> Floor 1CO <sub>2</sub> 1 Water
Littinguisticis	Stan Landing	110	1st Floor 1CO <sub>2</sub> 1 Foam
			Gnd Floor 1CO <sub>2</sub> 1 Foam
Matters for attention			Gharloot 160 <sub>2</sub> 1 roam



Area	FIRST FLOOR REAR LEFT CLASSROOM	FIRST FLOOR FRONT LEFT CLASSROOM	FIRST FLOOR REAR RIGHT CLASSROOM (Art, Music & Design)
Use	Form and Science classroom.	Form and Science classroom.	Classroom.
Fuel	Paper, wood furnishings & building materials, Gas taps.	Paper, wood furnishings & building materials, Gas taps.	Paper, wood furnishings & building materials, food (classes).
Ignition Sources	Electricity	Electricity	Electricity, Electric Cooker, Laptop charging.
Especially vulnerable people (e.g. deaf)	None	None	None
Any special controls in this area	Gas taps will be fitted with emergency isolator before being connected.	Gas taps fitted with isolator valve the handle is removed and kept securely.	Cooker is isolated when not in use; only used under close supervision; incorporates 'hot hob' indicator light. Laptop charging is in purpose designed cabinet.
Fire Risk Rating Low/Medium/High	Low	Low	Low
Detection	Yes	Yes	Yes
Call Point	Yes	No	Yes
Sounder - audible	Yes	No	Yes
Exit Routes – signed & clear.	Yes – 2 External metal stairs inspected at least termly	Yes - 2 down stairs or through FFRL classroom	Yes -2 down stairs or across to FFRL classroom.
Is Emergency Lighting provided?	Yes	Yes	Yes
Fire Doors closed or self-close	Yes	Yes	Yes
Extinguishers	Stairway	Stairway	Stairway Fire Blanket
Matters for attention			



Area	FIRST FLOOR FRONT RIGHT CLASSROOM & CLOAKROOM	GROUND REAR ANNEX – CLOAKROOM & STORE	GROUND FLOOR REAR LEFT CLASSROOM
Use	Suite of rooms including corridor, classroom and cloakroom/WC.	Cloakroom.	Classroom.
Fuel	Paper, wood furnishings & building materials, clothing. Limited artwork on cloakroom wall.	Paper, wood furnishings & building materials, Laptop charging is in purpose designed cabinet	Paper, wood furnishings & building materials,
Ignition Sources	Electricity	Electricity	Electricity
Especially vulnerable people (e.g. deaf)	None	None	None
Any special controls in this area	No	No	No
Fire Risk Rating Low/Medium/High	Low	Low	Low
Detection	Yes	Yes	Yes
Call Point	Yes	Yes	No
Sounder - audible	Yes	Yes	Yes
Exit Routes – signed & clear.	Yes	Yes -2	Yes - 3
Is Emergency Lighting provided?	Yes	Yes	Yes
Fire Doors closed or self-close	Yes	Yes	Yes
Extinguishers	Staircase	1 CO <sub>2</sub>	Staircase
Matters for attention			



Area	GROUND FLOOR FRONT LEFT CLASSROOM	GROUND FLOOR HEAD TEACHER'S OFFICE	GROUND FLOOR SCHOOL OFFICE
Use	Classroom	Office	Office
Fuel	Paper, wood furnishings & building materials	Paper, wood furnishings & building materials	Paper, wood furnishings & building materials
Ignition Sources	Electricity (meter cupboard), Gas (boiler)	Electricity	Electricity
Especially vulnerable people (e.g. deaf)	None	None	None
Any special controls in this area	None	None	None
Fire Risk Rating Low/Medium/High	Low	Low	Low
Detection	Yes	Yes	Yes
Call Point	No	No	Yes - corridor
Sounder - audible	Yes	Yes	Yes
Exit Routes – signed & clear.	Yes -2	Yes - 2	Yes - 2
Is Emergency Lighting provided?	Yes	Yes	Yes
Fire Doors closed or self-close	Yes	Yes	Yes
Extinguishers	Stairway	Stairway	CO <sub>2</sub>
Matters for attention			



Area	GROUND FLOOR FRONT RIGHT CLOAKROOM	GROUND FLOOR RIGHT CLASSROOM	GROUND FLOOR CORRIDOR (LEFT)
Use	Cloakroom	Classroom	Access
Fuel	Notices/displays, clothes.	Paper, wood furnishings & building materials	Paper, wood furnishings & building materials
Ignition Sources	Electricity Laptop charging is in purpose designed cabinet	Electricity	Electricity
Especially vulnerable people (e.g. deaf)	None	None	None
Any special controls in this area	None	None	None
Fire Risk Rating Low/Medium/High	Low	Low	Low
Detection	Yes	Yes	Yes
Call Point	No	No	Yes
Sounder - audible	Yes	Yes	Yes
Exit Routes – signed & clear.	Yes -2	Yes - 2	Yes - 4
Is Emergency Lighting provided?	Yes	Yes	Yes
Fire Doors closed or self-close	Yes	Yes	Yes
Extinguishers	CO <sub>2</sub> in office. Stairs	1 Water	Stairs
Matters for attention			



Area	SOPHIE HALL - HALL	SOPHIE HALL - CLASSROOM	SOPHIE HALL - STORES
Use	School lunches (no cooking), Assembly, Gym etc	Newly allocated staffroom	Storage of furniture and Games equipment.
Fuel	Notices/displays, wood and furnishings	Paper, wood furnishings & building materials	Wood/plastic/textile equipment. 2 No. 5kg BBQ gas
Ignition Sources	Electricity	Electricity	None
Especially vulnerable people (e.g. deaf)	None	None	None
Any special controls in this area	None	None	None
Fire Risk Rating Low/Medium/High	Low	Low	Low
Detection	Yes	Yes	No
Call Point	Yes	Yes	No
Sounder - audible	Yes	Yes	No
Exit Routes – signed & clear.	Yes -4	Yes - 2	Yes
Is Emergency Lighting provided?	Yes	Yes	No
Fire Doors closed or self-close	Yes	Yes	No
Extinguishers	1 Foam, 1 CO₂ in corridor	In corridor	No
Matters for attention			



Area	SOPHIE HALL –	SOPHIE HALL-	
	CLOAKROOMS	CORRIDOR	
Use	Cloakroom	Access, WC's,	
Fuel	Clothing, books, paper, wooden structure	Some storage of paper & card at edge of the ceiling of WCs	
Ignition Sources	Electrical installation 2016 – underfloor heating	Electrical Installation	
Especially vulnerable people (e.g. deaf)	None	None	
Any special controls in this area	None	None	
Fire Risk Rating Low/Medium/High	Low	Low	
Detection	No	No	
Call Point	No	Yes	
Sounder - audible	No	Yes	
Exit Routes – signed & clear.	Yes - 2	Yes -2	
Is Emergency Lighting provided?	No	Yes	
Fire Doors closed or self-close	Yes	Yes	
Extinguishers	No	1 Foam, 1 CO <sub>2</sub>	
Matters for attention			



Area	SUMMERHOUSE STAFFOOM	SUMMERHOUSE STORE	EXTERNAL BRICK BOILERHOUSE AND STORE
Use	Staffroom	Store	Location of wall- mounted gas boiler and inert storage.
Fuel	Wood & soft- furnishings	Wood & wood/plastic play equipment	Gas supply
Ignition Sources	Electricity – microwave etc.	None.	Boiler internal systems
Especially vulnerable people (e.g. deaf)	None	None	None
Any special controls in this area	Thermostatically controlled fan heater is mounted on wall over the door.	Access kept locked.	Boiler serviced annually. Door kept locked.
Fire Risk Rating Low/Medium/High	Low	Low	Low
Detection	No	No	No
Call Point	No	No	No
Sounder - audible	No	No	No
Exit Routes – signed & clear.	Yes	Yes	N/a
Is Emergency Lighting provided?	Yes	Yes	No
Fire Doors closed or self-close	Yes	Yes	Yes
Extinguishers	CO <sub>2</sub>	No	No
Matters for attention			