

## Regulatory Reform (Fire Safety) Order

## 2005 Fire Risk Policy and

### Assessment

## October 2023

This document has been equality impact assessed in line with Avon Fire and Rescue Services procedure,

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For further assistance, please refer to the Avon Fire & Rescue Service Fire Risk Assessment Template Guidance at the back of this document.

Responsible Person	Mr Luke Goodman			
(Employer or other person having control of	Head of School			
the relevant premises)				
	Mr James Caddy Chair of Governors			
	Clifton High School			
Address of Premises	Clifton High School			
	College Road			
	Clifton			
Postcode	BS8 3JD			
Assessor:	Louise Brennan			
	Estates and Operations Director			
	Bill Crocker			
	Delegated Services			
Date of Fire Risk Assessment	10.10.2023			
(This risk assessment should be reviewed annually or at such earlier time as there is reason to suspect that it is				
no longer valid or there has been a significant change in the matters to which it relates.)				
Previous Review Dates				

Reviewed by	D Hodder CMIOSH G Power 13 <sup>th</sup> Sept 2016 Revised 28 Dec 2016, 10 Jan 2017 and 19 June, 27 July 2017, 15 <sup>th</sup> May 2018, 18 <sup>th</sup> Sept 2018, 01 <sup>st</sup> Feb 2019, 02 Feb 2020 4 June 2020 (COVID), Louise Brennan - August 2021 and November 2021,	
	Louise Brennan & Bill Crocker August 2022 Louise Brennan March 2023	
Reviewed by	K Sellick CMIOSH G Cowper 17 Sept 2014, 16 Sept 2013 Bill Crocker 2022	

# General Information

The Premises See Appendix 1 Architects Pl	lans
Brief details of construction:	Clifton High School occupies approx. 16 major buildings around
(Date of construction, brick, timber,	a large lawn. There are approximately 770 pupils and 212 staff
purpose built or converted)	and two residential flats. One of the flats is permanently
	occupied, the second used for occasional occupancy. These
	residential flats are only to be used by staff members who have
	received the relevant H&S training.
	All School H&S procedures apply to these flats. The flats are
	linked to the Schools fire system and compliance checks are
	done throughout the year.
	The School operates for approximately 34 weeks in any year.
	The buildings vary in age with former domestic dwellings
	dating from the 1850's up to 2022 The site is based in Victorian
	Clifton and there is limited capacity to build on the site in this
	protected area.
	School House:
	Constructed in stone and brick work with the majority of floors
	in wood. Main Hall is raised wooden floor.
	School Green:
	Formerly three Victorian stone build houses now joined
	together with concrete stairwell in between each building.
	Science block:
	Addition in sixties brick single story concrete floor.
	Biology Lab:
	Brick and stone construction concrete stairwells and floor.
	Glenday Building:
	Sixties built concrete floors and stairwells.
	Woods House:
	Two Georgian houses converted for school use. Stone built but
	with wooden flooring throughout. Contains one flat.
	<b>Rose Theatre:</b> Sixties built extension. Brick built with wooden floors. One
	flat on first floor. The third flat was converted to storage in
	Summer of 2022.
	Ogilvie House:
	Georgian house converted for school use. Has wooden floor
	and large basement.
	Art block:
	Brick concrete sixties extension to above.
	Sports Complex:
	The main building is a sixties built concrete construction. The Gym
	has sprung wooden floor. When the Health and Wellbeing Suite
	was installed it had a fire detection system installed, calibrated
	and certified. This was completed January 2019 and the system is now linked to the main fire alarm system.
	Walters Sixth Form Centre
	An 1850 Georgian 4 story building recently refurbished. Floors
	ground, one and two have been in school use from 1/9/21. The
	Lower ground floor has been completely refurbished with
	additional toilets, locker room space and dedicated storage rooms
	provided. A new damp course was installed and RADON testing
	completed. This floor became operational in February 2023.

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Primary usage: (eg Hotel, Shop)Day 3	School

Occupancy Profile									
Maximum number of	WEEKDAY			WEEKEND					
persons in the	S						S		
most highly occupied	0000 to 0400		А			0000 to 0400		А	
compartment	0400 to 0800		А		04	00 to 08	00	А	
to be affected by an	0800 to 1200		D	, –		00 to 120	0	В	
uncontrolled fire within	1200 to 1600		D		120	)0 to 160	0	В	
30 minutes, assuming no	1600 to 2000		С		160	00 to 200	0	А	
evacuation	2000 to 2400		А		20	00 to 240	2400 A		
•	Enter range -	A=<10, E	3=20-	-49, C=50-150,	D=<	650,			
Description of Occupants:	Mobility Issues	Nil	Ave Hig	erage Mobility Ih	7	High	Vulne y Issu	erabilit es	Approx. 30
Pupils, Teachers,	The nature						7 100 0		young
Visitors, including	of the								children
those groups who hire	buildings								3-4
facilities.	means that								years
	there are								/
	no mobility								
	issues								
	100 000								
Occurrente Denesielles At	Diels Dueve Time								
Occupants Especially At				1 v Ectotoc M	lana	aar 2 da	ve / nia	hte por wool	
Sleeping occupants (Det	ans of numbers	5 -				•		hts per week	accional
public/staff)				-	15 Z	x adult	daugm	ters are very o	ccasional
				residents.					
Disabled occupants (Per	sonal Emergen	CV		Nil					
<b>Disabled occupants</b> (Personal Emergency Evacuation Plans in use when necessary)				1111					
.,			Dool Diopt ro		andlad	dorr	aach araning	ID Long	
Occupants in remote areas (Lone working/isolated areas)			worker agre				each evening N	ND LOHE	
,			-				-		
Young person's (Individual Risk							y school (3-4 to	sixth	
Assessment provided for those persons			form) (18 to 1	19) a	ind up to	212 sta:	tt.		
under 16 years)									• •
					-		-	y. At the begin	-
								place but all ot	
								hals are alway	
				-	cnoc	ol day wi	th train	ning/refresher	training
				provided.					
Others (Details of Elderly	/Infirm/Menta	l Ability,	)	Nil. For example, when we have an event and are aware					
						•	•	ol produces a p	
					-	• •		visitor that has	•
							-	pplies to childr	en and
				staff with in				,	
				-				ically and prep	
					-			cess is limited	
								ntrance and vi	a the side
				entrance on				1 .1	
Visitors/Contractors				All sign in on					a
						-	-	s a H&S briefin	-
				-		-		On a school da	
			are given visitor or contractor badges and a H&S card is included in the badge holder as a useful						
							•		
				reminder. The	eref	5 a150 a 0	uspiayi		5

	waiting area detailing the H&S procedures. The Site manager takes on this responsibility in School holiday's as reception is not open all year round.
Occupants whose first language is not English	144 pupils, although entry to School is dependent on pupils being able to access the English curriculum.

#### Identified Fire Hazards And Primary Control Measures

Note:

On the following pages, where the answer is 'Yes', please describe in the Identified Hazards boxes below.

Where the answer is 'No', please complete the deficiencies boxes below.

Where the answer is 'N/A', please describe in the General Comments box provided.

Electrical Sources Of Ignition	
Measures taken to prevent fires of electrical origin.	
Fixed installation periodically inspected and tested? (e.g. every 5 years).	YES
A specialist electrical company has a prioritised list from the last inspection. As of August 2023 all code 1's and 2's have been completed. A large amount of priority 3's are scheduled for the academic year ending August 2024. Extensive re-cabling has been completed and a clear record of this can be found in the maintenance shared folder.	
The inspection was completed for all buildings, excluding the Sixth Form Centre in September 2019. The Sixth Form Centre became operational in September 2021 and checks were completed as part of the refurbishment. The LGF and the Sixth Form Common room have been checked and signed off on handover in February 2023	
The Pool has additional annual checks such as Plantroom e.g., pumps control panels.	
Portable appliance testing carried out on a risk assessed basis? Risk and test period managed by NEC EIC Electrician.	YES
Suitable policy in place regarding the use of personal electrical appliances? No appliances are permitted unless PAT tested. This applies to pupils' who must get permission from a teacher and have the device tested. Permission will not normally be given for high risk items E.g., Hairdryers. Hair straighteners are banned.	YES
Suitable limitation and management of trailing leads and adaptors?	YES
Extensive re cabling been completed and the PAT testing program in place has contributed to eliminating this risk.	
Block adaptors restricted	

#### Comments

Next fixed installation of all premises is test due in Sept 2024. We have a rolling programme with an electrician specialist.

We have eliminated all code 1's and the majority of code 2's. Some code 3's have also been addressed. This is coordinated with the ongoing refurbishment programmes. EG Art department in Summer 2022.code 2's and 3's are cleared by August 2023. A large proportion of code 3's have been scheduled to be completed by August 2024.

The music block was redeveloped in 2015 and 2016.

1 x Physics and 1 x Chemistry labs were redeveloped in Easter 2018. 1 X physics lab was redeveloped in Summer 2018. This included an upgrade in gas and electricity cut off devices. Additional work will be included in the capital rolling program.

Arson/Deliberate Ignition	
Arson is a major problem in UK schools. Following assessment, the risk of arson by a pupil at Clifton High School is low and the possibility of any arson taking place by a member of the school community and members of the public is low. However, despite this assessment, the following measures are in place:	YES
The School has and will continue to expel children with behavioural problems. Counselling can be provided in support of pupils with emotional challenges	
There is always a member of staff on duty during school hours, up to 6:00pm, contactable via mobile phone.	
During the School day there are prefects and duty teachers. Clifton High School is a selective independent School with high expectations for the standard of pupil behaviour. Pupils know they face suspension or /expulsion if they cannot meet our high behavioural expectations.	
A duty care taker is on duty in School hours and after school and at weekends when events are taking place. School buildings are not easily accessible from public roads although this can be achieved by a determined person. Security is monitored through these times which reduces risk.	
The risk of arson from a member of the public to be low. Entry to the School site is possible but entry to buildings is difficult as all buildings protected by ABLOY locks and number coded locks.	
External gates are kept locked through school holidays as per the arrangements in term time. Therefore anyone requiring access to the site will have to be let in by the School office or by calling the duty caretaker.	
Is there the potential for fire load/combustibles in close proximity to the premises? available for ignition by outsiders?	YES
The bins on College Road are only visible from College Road at an acute angle. They are protected by a raised screen to deter any combustible material - like a cigarette end - being flicked into them. Gates are kept closed at all times and this is an insurance requirement.	
The bins on Clifton Park Road have a 3 m wall between them and the street and are not visible except on bin day. The bins in both locations have lids which are kept closed.	
Bins are put out on the morning they are due to be collected and brought in on the same	

day. Gates to both bins stores are kept locked closed.	

Identified Hazards in High Risk Departments	
Practical Science experiments	
Fire marshals are also lab technicians who assist fully qualified teachers with all experiments.	
All experiments have a risk assessment. These are available from the Head of department.	
Fire control measures are in place in purpose-built labs. Annual gas and PAT inspections are held for all appliances.	
All devices inspected and maintained in accordance with manufacturer's instructions.	
Suitable Shut Down devices for gas and electricity are in place in Chemistry Biology and Physics laboratories.	
<b>Product Design and Technologies</b> Annual gas and PAT inspections are held for all appliances.	
Suitable Shut Down devices for gas and electricity are in place in all departments	
All physical activities have a risk assessment that are available from the Curriculum Lead / Head of each department.	

Portable Heaters	
All portable heaters used within the premises have been gradually phased out in parallel with improvements to the gas fuelled radiator systems. School operates a policy that where an oil fuelled radiator is found on by the duty caretaker at evening lockdown it is removed and not replaced.	YES
Is the use of the more hazardous type (i.e. radiant bar fires or LPG appliances) avoided? These are not allowed	YES
Are suitable measures taken to minimise the hazard of ignition of combustible materials due to these heaters?	N/A
Caretaker on site and lock down each evening means all areas regularly inspected. All oil filled radiators have now been phased out. Main heating systems are maintained by a competent person annually and are serviced each summer /autumn. Records are maintained by the Estates Manager.	Records held in site teams GAS folder.

Identified Hazards	Existing Control Measures	Are there any improvement recommendations
Electric Fan/Convector heaters in certain offices.	Not allowed to be left unattended Cleaners check and Duty caretaker lock down each night	School continues to invest in improvements to insulation, replacing old windows with UVPC double glazing units. Significant time expended to educate children and staff in the importance of preserving energy which will in time mean that supplementary heating sources will not be necessary. School has won the prestigious ECO award for conservation in June 2015 and this was renewed in 2022-2023.
		All heaters have now been removed as they were deemed an avoidable hazard

Fixed Heating Installations	
Fixed heating installations such as boilers are used within the premises.	YES
Are fixed heating installations subject to regular maintenance?	YES
Are suitable measures taken to minimise the hazard of ignition of combustible materials due to these heaters?	YES
Gas boilers maintained and serviced by competent persons in accordance with manufacturers instruction. Boiler rooms are being fitted with alarms and emergency controls to switch off gas.	YES

Cooking	
Measures taken to prevent fires as a result of cooking.	
Filters cleaned or changed, and ductwork cleaned regularly? Termly deep clean and filters checked by competent persons Annual duct clean	YES
by competent persons	
Suitable extinguishing appliances available? (e.g. Fire blanket, Wet fire extinguishers).	YES
Executive Chef and at least one Catering Assistant are fire marshals Fire	
suppression on all open cooking areas.	
Suitable Shut Down devices Procedures in place?	YES
Fire doors separating the kitchen to the main dining room were installed in the dining hall refurbishment in the summer of 2022	
The New common room in the sixth form has a kitchen. This is not for student use	Yes
but will be staffed by a fully trained catering team between the hours of 09:30	
and 14:00. Fire safety equipment will be in place before the kitchen is used.	

Lightning	
The School buildings have a lightning protection system.	YES
Main building has a lightning conductor. This was replaced in December 2016	
Is the lightning protection system subject to a suitable maintenance regime?	YES
Annual inspections organised by Site Manager	

Smoking / Vaping	
Measures taken to prevent fires because of smoking.	
Smoking is prohibited on the School site	YES
Suitable arrangements for those who wish to smoke?	YES off site

Dangerous Substances	
Dangerous substances are, or could be used or stored, within the premises?	YES
The chemistry department has a secure area accessible only by a competent	
person (Lab technician or Science Teacher) All items stored under CLEAPSS	
(Consortium of Local Education Authorities for the Provision of Science	
Services) regulations.	
A copy of the chemical store layout has been made available to the fire and	
rescue service. This is digitised and available as the paper copy on the door	
could be easily destroyed in a fire emergency and services may not have the	
time to stop and read door notices should an	
emergency occur within the corridor.	
A risk assessment has been carried out as (by the Science technician)	YES
required by the Dangerous Substances and Explosive Atmospheres	
Regulations 2002.	
Stored in suitable and separate areas and containers away from potential	YES
sources of ignition, to include issues of chemical reactivity and compatibility.	

Housekeeping			
Standards of housekeeping. A professional cleaning company, Glen Cleaning Ltd is responsible for the			
cleaning of the school. This contract is under review and a new contract is going to be entered into in			
April 2024 for a 3 year fixed term (with the option to extend for a further 2 years).			
Combustible materials appear to be separated from ignition sources? YES			
Appropriate storage of hazardous materials? YES			
Escape routes kept clear of any combustibles. (Storage /furniture) YES			
Daily checks by fire Marshalls and Estate staff as they work across site. Checks are			
not recorded as these are dynamic assessments			
Appropriate measures for the safe storage and disposal of waste? YES			

Hazards Introduced By Contractors And Building Works	
Fire safety conditions have been imposed on both external contractors and in-	YES
house maintenance staff.	
Is there satisfactory control over works including use of hot work permits,	YES
where appropriate, carried out in the building by external contractors?	
Give details:	
Hot works are discouraged and therefore rarely used. Each job requiring hot	
working is assessed by the Estates Manager, in line with the Hot Works	
process. A daily Hot Works permit is issued by the Estates Manager or his	
Deputy on the rare occasion one is required Each contractor must provide a	
method statement and risk assessment to the Estates manager before	
commencing work.	
Past examples are;	
1.Dining hall refurbish contractors were issued one in July 2022 to cut up the	

servers for removal. 2.Roofing part of main building roof December 2016 3.Surfacing Multi User Games Area Summer 2012.	
Once a year, on the last day of summer term, the School organises a BBQ for staff. This is located on the main driveway, away from all buildings and is operated by a professional catering company. RAMS are provided in advance of the event and these are signed off by the Estates and Operations Director.	
If there are in-house maintenance personnel, are suitable precautions taken during works carried out by them, including use of hot work permits, where appropriate?	YES

Give details: Yes, in house maintenance personnel (Site manager, Deputy Site Manager, Maintenance manager) have had training on hot works permits. In house maintenance team are unlikely to do these works. Any hot permit issued is issued daily, for example when grinding tools are used. Works requiring heat will be contracted to competent contractors once appropriate paperwork has been completed. Site manager confirmed in October 2023 that this process is still in place.	
Other Significant Fire Hazards That Warrant Consideration	
Are there any other fire hazards that warrant consideration within the premises? DoE requires pupils to work with Trangia gas stoves. The gas containers required to supply these stoves are housed in purpose built and padlocked cage located outside the science block and secured to an external wall in the workshop access bay. This is out of sight to the casual or unwanted visitor.	No

#### Arrangements for Evacuation

#### **Evacuation Strategy**

Typical evacuation strategies within the premises are likely to involve one or more of the following arrangements:

#### Fire Alarm Tests

The fire alarms are tested every Tuesday at 16:15. Different call points are tested and the alarm sounds in all buildings. Reversionary modes (air horns) are also available in case of bell failure. All air horns were checked and in place as of October 2023. They are located in the following rooms;

Head of School Office Estates team office School Reception Science prep room Head of Sixth Form Centre office Head of I&J office Swimming Pool Supervisors desk Head of Arts Office Product design Store room.

If the fire alarm fails and air horns need to be used, the site team will identify the building that has triggered the alarm and will sound an air horn directly outside the building.

As soon as anyone hears the air horn, the Fire Marshall in the above buildings will sound their own air horn to raise the alert.

The whole school practices a full-scale evacuation to the main lawn and playground at least three times a year. Each Spring and Summer term there is at least one unannounced fire practice. The entire School musters on the main lawn/artificial grass area and MUGA.

These are evaluated and recorded. (See fire folder in the site teams office) Any lessons learned are briefed to the relevant parties. Evacuation of the buildings can be completed on average within four to six minutes of the alarms sounding.

A full school evacuation to an offsite location is practised biennially. This usually takes place in the summer term but was not possible in the Summers of 2020 & 2021 due to Covid. The last full School evacuation took place on 1<sup>st</sup> February 2022 with the School evacuating to the Cathedral.

All third parties hiring the Sports Complex or other rooms in this building, are required to take responsibility for reading, understanding, and briefing their clients. The terms and conditions for hire require a signature. In the event of an alarm sounding the responsible person for that club or activity will confirm to the Brigade/Duty caretaker that the area is clear.

#### Single Stage Evacuation

It is reasonably expected that all relevant persons in the premises are able to (and will) evacuate immediately to a place of total safety.

YES

#### Written copies of Evacuation Procedures are available

Detailed evacuation procedures are written for full scale site evacuation to the RC Cathedral. The last off site evacuation practise was completed in academic year 2021-2022

# Provision of Elements of Fire Safety as Secondary Control Measures

Means Of Escape				
It is considered that th	YES			
escape in case of fire				
Adequate design of es	YES			
Reasonable distances	of travel whe	en:		
	in a single di	rection? State the distar	nce of	YES
maximum travel.				10m
Where there are alterr maximum travel.	native means	s of escape? State the dis	tance of	YES 10m
	escape route	es? (Fire resisting constru	uction)	YES
Adequate provision of	•		,	YES
		-able where necessary w	vithout the use of a	YES
key?	ulatery open	able where hecessary <u>w</u>	<u>iniour</u> the use of a	115
Escape routes unobstr	ructed?			YES
-	sible for chec	king and reporting obst	ructions in their area at	
all times				
	-	re provided with reason	5	YES
		eople? Describe the arra anyone who is disabled		
		er of staff allocated to th		
their safe evacuation.			is person(s) to ensure	
	chool, wheeld	chair access is only perm	itted in the Main Hall or	YES
in the STEM room				
	•	the double fire doors to		
		wn. Exit from the STEM	0	
		ege Road and then in thr	ough the main	
Exit and will have a m		l be seated next to a fire ff allocated to them		
		e appropriately covered	?	YES
Identify inner rooms.				YES
Identified Hazards	••	ontrol Measures	Are there any improve	ment recommendations
nucitario iniziarus	Laisting Co	in or mousures		
Deficiencies:		Remedial Action Requ	lired:	
Mana				1.6.1.1
None				al of the alarm systems, the
			ices and the expenditure	on competent persons to itified any further risks to life
		or property.	lys sale, we have not luel	inflet any further fisks to life
		or property.		

Measures To Limit Fire Spread And Development	
It is considered that there are adequate resources correctly placed and maintained to	YES
limit the spread of fire. Recent improvements include collars around pipes in	
boiler rooms which prevent fire spreading upwards into voids and a fire suppression	
system in the kitchen above the hobs and fryer. The fire alarm system was upgraded	
in Summer 2022 with addressable panels. Phase 2 of the upgrade was completed in	
Summer 2023 when all devices were updated.	

Compartmentation of	YES				
compartmentation.				Fire doors in place	
Inevitably as the build	lings are old	, compartmentation wa	as not thought about on	throughout school as	
construction and ther	efore is only	in place in varying deg	rees and all risk assessments	directed by the School	
take this into consider	ation All ne	w works consider this a	and rectification applied	Architect and as	
where appropriate. Fo	or example 2	2 Clifton park and the A	nnex have been updated	inspected by the	
with fire protective ce	ilings and fl	oors.		School's retained	
				HS&E advisor.	
In addition, all fire doo					
available from the Est					
of varying standards.					
maintenance progran					
maintenance can be c					
doors annual and repairs are completed by a registered carpenter.					
Reasonable limitation of linings that may promote fire spread. (Walls and ceilings)			YES		
Avon Fire and Rescue visited on 22November 2016 to assess loft spaces boiler					
Identified Hazards	rooms Identified Hazards Existing Control Measures Are there any improvement			racommondations	
luentineu Hazarus		ontronmeasures	Are there any improvement recommendations		
Loft spaces	Brick wall	ls No			
Deficiencies: Inspection 22 Nov 201	6		Required: noke detection fitted by Haven in January and se are maintained in line with the rest of the system.		

## General Comments:

The Director of Finance & Operations attended Fire Risk Assessment briefing provided by IOSH inspectors in April 2016. This stimulated a review of this risk assessment and an inspection of voids boiler rooms and loft spaces to eliminate risk of fire spreading laterally as well as vertically.

Collars now fitted in all boiler rooms.

The Schools H&S Advisor, Delegated Services, is completing an audit of all buildings throughout spring and summer 2023 and will produce a report with findings. This will highlight if any areas needed additional work.

Estates Manager attend IOSH accredited Fire Risk Management briefing in July 2017

 $4 See \, ltd \, reviewed \, this \, FRA \, in \, August \, 2017$ 

4 See ltd acquired by Socotec in July 18

Socotec ltd reviewed this FRA in September 2018

Socotec ltd reviewed this FRA in June 2020

Socotec Ltd reviewed this FRA in August 2021.

Delegated Services CIC reviewed this FRA in August 2022

Estates and Operations Director attended an IOSH accredited training course in November 2022.

Emergency Escape Lighting	
Emergency lights are installed throughout all buildings. These are	YES
checked regularly and checks recorded by the Estates Manager.	
Ensure safe use of escape routes complying with BS5266?	Emergency lighting throughout
The lighting system is inspected by Elite electrics as defined in	

BS5266.	
Emergency lightening is installed throughout the whole school.	
The duty caretaker checks these daily on his rounds.	
Fire marshals are in place.	
Cleaning contractors know to report any fault noticed.	

Fire Safety Signs And Notices			
It is considered that there is a reasonable standard of fire safety signs and notices?		YES	
This to include fire exit	This to include fire exit, fire resisting door and hazard signage. The signage should		
comply to Health & Saf	fety (Signs and signals) Regulations BS1	996.	
Identified Hazards	Existing Control Measures Specialist contractor attends site to service fire extinguishers once a year. They are asked to check and update signage as appropriate.	assemble point sign and the Spring of 2023 fire eso	fire d in cape
	The sixth form centre was added to the list in September 2021 and the common room in February 2023	routes are displayed in e room.	zach

Deficiencies:	Remedial Action Required:	
	Rolling programme to standardize	
	signage to EU standard was	
	completed pre 2019. Ad hoc checks are	
	now done in every School holiday.	
	Some signs were replaced in Summer	
	2021. The Sports block was updated in	
	July 2022.	

Means Of Giving Warning In Case Of Fire	
Reasonable manually operated fire warning system provided?	YES
If yes give details:	I
Break glass call points, installed and serviced by a competent contractor, Haven. Avon a Prevention officer has approved.	nd Somerset Fire
Automatic fire detection provided?	YES
If yes, to what Standard? (e.g. BS 5839 Part 1Grade L1/L2 etc)	
A rolling programme to replace all fire panels and the heat and smoke detectors to	Haven
addressable units was completed om Summer 2023.	
Detailed records of the units that have been replaced and Haven notes are in the fire files.	
Alarm system is fitted throughout the Premises.	YES
This system is serviced and maintained to make sure it is fully compliant. In July/August	
2022 Phase 1 of an upgrade was completed to change the fire panels. Phase 2 (to upgrade	
the devices to addressable devices and to check the audible sounders to ensure they are	
in line with the decibels required in each room) has also been completed.	YES Alarm
Extent of automatic fire detection generally appropriate for the occupancy and fire risk? Additional sensors fitted throughout science dept in 2017.	
2CP is fully covered by an individual FRA completed pre-refurb and updated post re-	system is fitted
furnishment.	throughout
	Premises
Remote transmission of alarm signals to a monitoring station or other?	YES 16

Manual Fire Extinguishing Appliances	
Reasonable provision of portable fire extinguishers?	YES
Are all fire extinguishing appliances readily accessible and unobstructed?	YES
(i.e. mounted on walls or on appropriate bases)	
Estates and Operations Director checks in termly walk rounds.	
Is suitable wall signage provided relevant to extinguisher?	YES
Are hose reels provided?	NO

Relevant Automatic Fire Extinguishing Systems	
Type of fixed system and location: Ansul Fire suppression system fitted to Main Kitchen	YES
Cooker area. Head Chief trained on use and daily maintenance. Automatic 6 monthly	
inspection and service by Argos Fire Protection Ltd. Tel:01392 205000	

Firefighter Switch - High Voltage Luminous Tube Signs Etc	
Suitable provision of fire fighters switche(s) for high voltage luminous tube signs, etc (to include location)?	None present
Fire and rescue services invited to exercise at School. Fire and rescue services have digitised maps of site and details of where emergency cut-off switches handles are located	Emergency panels for alarms are clearly marked
The fire and rescue service have the code to a key box outside the main door to the school. They have the code for this and can access the fire information at the main fire panel.	

## Management of Fire Safety

procedures And Arrangements		
ire safety is managed by:	Duty Holder, Competent person: Louise Brennan	
Deputy, assistant or ompetent person:	Estates Manager: Steve James	
	ted to assist in undertaking the preventative and protective re precautions)? Training records are available on request. hent of fire safety	YES
s there a suitable record of the	ire safety arrangements?	YES
appropriate fire procedures in p	lace?	YES
	fire appropriate and properly documented?	YES
are there suitable arrangement	for summoning the Fire and Rescue Service?	YES
re there suitable arrangement ncluding that relating to hazard	to meet the F&RS on arrival and provide relevant informatio s to fire fighters?	n? YES
s there a plan of the building av	ailable indicating basic layout and any areas of significant ris	k? YES
are there suitable arrangement	for ensuring that the premises have been evacuated?	YES
Is there a suitable fire assembly point(s)?		YES
are there adequate procedures resent?	or evacuation of any disabled people who are likely to be	YES
ersons nominated and trained eople?	to assist with evacuation, Including evacuation of disabled	YES
Ve have one pupil who wears h when required.	earing aids and her Teacher or teaching assistant will support	her
	) with Fire and Rescue Service Rescue Service crews visiting review there are No hearing-impaired persons in residential	for YES
ermly routine in-house inspec nspections)?	ions of fire precautions (eg in the course of health and safety	YES
raining And Drills		
ire safety training is managed	by: Steve James: Estates Manager	
Deputy or assistant:	Assistant Estates Manager	
re all staff given adequate fire	safety instruction and training on induction?	YES
	odic 'refresher' training at suitable intervals? Lous professional development sessions in September and	YES

Are all staff with special responsibilities (e.g. fire marshals and staff who assist with? disabled people) given additional training?	YES
Does all training for staff provide information, instruction or training on the all the following	ng?
Fire risks in the premises?	
The general fire precautions in the building?	
Action in the event of a fire	
Action on hearing the fire alarm signal?	
Method of operation of manual call points?	YES
Location and use of fire extinguishers?	
Means for summoning the fire and rescue service?	
Identity of persons nominated to assist with evacuation?	
Identity of persons nominated to use fire extinguishing appliances?	

Formal fire marshal training took place in April 2022. Online and face to face fire marshal training takes place as fire marshals are appointed. Annual refresher training takes place in September CPD.	
Are fire drills carried out at appropriate intervals and a record of such drills maintained? Drills carried out at least termly (3 times a year)	YES
Is there sufficient and adequate channels of communication of fire safety information between employer and employee (e.g. Health & Safety meetings, notice boards etc)	YES
When the employees of another employer or visitors work in the premises, are they provided with adequate instructions and given appropriate information. (E.g. on fire risks and fire safety measures)?	YES

Testing And Maintenance		
Testing and Maintenance is managed by:	Steve James Estates Manager	
Deputy or assistant:	Assistant Estates Manager	
Adequate maintenance of workplace?		YES
Weekly testing and periodic servicing of fire detection and alarm system to include ancillary equipment including automatic door closers		YES
Monthly and annual testing routines for emergency escape lighting?		YES
Annual maintenance of fire extinguishing appliances?		YES
Periodic inspection of external escape staircases and gangways?		YES
Routine checks of final exit doors and/or security fastenings?		YES
Other relevant inspections or tests: Lab Technicians, Executive Chef, Design and Innovation, Food and Nutrition all monitor their areas.		YES

Recording	
Appropriate records held for:	
Fire drills?	YES
Fire training?	YES
Fire alarm tests?	YES

Emergency escape lighting tests?	YES
Maintenance and testing of other fire precaution systems?	YES

Deficiencies and recommendations identified earlier within this risk assessment should be copied into the following Remedy Action Plan and appropriate action taken.

Significant Findings - Remedy Action Plan					
No	Action to be Taken	Priority	Target Completio n Date	Action by	Date Action Completed
1	Door closer between the front office and staircase G can be temperamental and needs attention.	1	October 2022	Site manager	February 2023
2					
3					

Significant Findings - IMPLEMENTED THROUGH PREVIOUS REVIEWS					
No	Action to be Taken	Priority	Target Completio n Date	Action by	Date Action Completed
1	Actions on Fire Mark Cooper (the gardener) will be located at Main Gate to guide Brigade and prevent any access from public. A nominated Kitchen assistant (Porter) will be located at the Gate on Clifton Park Road Nominated persons (fire marshals) will be sent to 3 o clock gate once the situation has been assessed and brigade on site.	1	Done		1 Sept 2013
2	Door closers Missing door closers to be fitted in line with on-going project to replace fire doors with asbestos linings. We cannot fit closers to asbestos doors. Integrity of fire doors is good.	1	On going project Latest works complete d May	Carpenter Asbestos removal contractors.	May 2020 20

			2020		
3	Acoustic door closers trialled and found to be successful. These devices are being deployed across high use areas as this eliminates crush and impact injuries to pupils in high use areas.				June 2017
4	4Seeltd review 17 <sup>th</sup> August identified more detail on contract cleaners procedure for ducting in kitchen and records of emergency lighting checks Regular Pool Gym users to have formal briefing annually				June 2017
1	All catering staff to be located at the gates off Clifton park Road to aid an efficient evacuation	1	Sept 2021	Head of Catering	October 2021
2	Fire signage and evacuation signs to be installed in Sixth Form Centre before school can use the building		End of August 2021	Site Manager	September 2021
3	Visitor Information All visitors to be clearly briefed on where to muster.	2	October 2021	Estates and operations Director	October 2021
4	Site manager and deputy unaware of their responsibilities for training. Refresher training delivered by Estates and Operations Director will be used to base training on.	1	October 2021	Site manager	October 2021