



PREMISES MANAGEMENT POLICY HOPE ACADEMY 2024

Premises Management Policy

<u>Introduction</u>

This policy is designed to assist the school in fulfilling their legal duties in ensuring a safe and secure environment is maintained in which our staff and students can grow and learn.

In accordance with The Education Act 1996 places a duty on the Secretary of State to prescribe standards for the premises of all maintained schools in England and Wales. Those for England are set out in The School Premises (England) Regulations 2012 and they apply to all existing and new schools maintained by a Trust.

Similarly, The Education Act 2002 empowers the Secretary of State to prescribe standards for the premises of independent schools, which include Academies (including alternative provision Academies) and Free Schools. These are set in Part 5 of The Education (Independent School Standards) (England) Regulations 2010.

Whilst there continues to be two sets of school premises regulations in place, their requirements are now identical, and all types of schools now must meet the same standards.

Description of our school

Hope Academy was built in 2011. Over the years the school has been added to/refurbished to meet current regulations which require schools to be 'suitable' for the age, number and sex of our students and any special requirements they may have.

Therefore, we are committed to ensuring our school premises and the accommodation and facilities therein are maintained to a standard such that, so far as is reasonably practicable and the health, safety and welfare of all our students and staff is maintained.

In order to ensure we remain Health and Safety compliant the school have appointed COMPLIANCE EDUCATION as their source for Health and Safety assistance and competent advice.

The Trust arranges for approved competent contractors to carry out building repairs, ground maintenance and statutory service and maintenance inspections.

Below is a list of all the fixtures, fittings, and equipment we are responsible for maintaining, a brief description of the regulatory or statutory requirements and who within the school is responsible for ensuring the necessary checks and inspections are carried out.

Fixture, fittings, equipment, or resources.	Description of the regulatory or statutory requirements	Responsible Person
Acoustics	The school buildings have been subject to detailed design checks by Building Control Bodies to ensure compliance with this requirement. Acoustic tests will be carried out on any new school accommodation to demonstrate that performance standards are achieved The acoustic conditions and sound insulation of each room or other space must be suitable, having regard to the nature of the activities which normally take place therein. In a school with a good acoustic environment, people will experience: good sound quality – enabling people to hear clearly, understand and concentrate on whatever activity they are involved in. minimal disturbance from unwanted noise (such as from activities in adjacent areas, teaching equipment, ventilation fans or road traffic). In classrooms, class bases and other areas used for teaching, this will allow teachers to communicate without straining their voices. In some types of spaces, such as music rooms, recording studios, open-plan areas and rooms where students with hearing impairment are taught, there are additional requirements that may require higher acoustic standards than those for normal class bases.	The Site Manager is responsible for monitoring and maintaining the school building. Teachers are responsible for monitoring noise levels within the classroom and to report any acoustic issues. Compliance Education carry out regular routine H&S walkarounds. Any identified hazards or concerns are raised.
Air conditioning systems and duct hygiene	Air conditioning units fall under the Energy Performance of Buildings Regulations 2012 amended in 2020. As per the regulation above, we ensure: 1. All units are annually maintained and cleaned by Universal who are responsible for ensuring all their engineers are individually trained to work on stationary refrigeration and air conditioning equipment 2. All units are inspected by an energy assessor at least once every 5 years as our output is more than 12kW) as part of the EPC After each inspection the site manager must make a copy of the inspection report available to the school.	All service and maintenance work are carried out by fully trained engineer. An inspection of the air conditioning systems is carried out by an approved Energy Assessor who is a current member of an accreditation scheme. The school business manager/Site Manager is responsible for reading the report and escalating or arranging for all the necessary remedial works to be carried out.

	A copy of the school's inspection report will be logged on the energy performance certificate register and they may also make a copy available to the accreditation scheme of which they are a member.	
Asbestos Survey / Asbestos Management Plans / Asbestos Register	 Under the Control of Asbestos Regulations 2012 and wider duties under health and safety legislation. The Health and Safety at Work act 1974 (HSWA) Hazardous Waste Regulations 2005 Safety Representatives and Safety Committees Regulations 1977 Health and Safety (Consultation with Employees) Regulations 1996 Construction (Design and Management) Regulations 2015 The Management of Health and Safety at Work Regulations 1992 	Our school Governors and Head Teacher/Trust (Dutyholder/Joint Dutyholders) are required by law to manage the asbestos within our school.
Building Maintenance	NOTE: No asbestos is present on school grounds. As part of our ongoing commitment to preserve the life of our building periodical inspections are carried out by the site team who will complete a methodical check for damage to the exterior and interior fabrication of the building, doors, windows etc. When necessary external structural professionals will be appointed to complete a professional survey or carry out remedial repairs.	The Site Manager is responsible for monitoring and maintaining the school building. Compliance Education carry out regular routine H&S walkarounds. Any identified hazards or concerns are raised.
	Buildings that are owned or managed by the Trust All Saints Multi Academy Trust have carried out a condition survey on behalf of our school and have prepared a long-term maintenance programme. As part of our ongoing commitment to preserve the life of our building periodical inspections are carried out by the site team who will complete a methodical check for damage to the exterior and interior fabrication of the building, doors, windows etc.	All Saints Multi Academy Trust responsible for monitoring and maintaining the school building. The Site Manager will assist the All Saints Multi Academy Trust.
Chemical Storage	Under the Control of Substances Hazardous to Health 2002 (COSHH) and the Health and Safety at Work, etc Act 1974 an employer has a duty of care to prevent employees and non-employees being exposed to substances hazardous to health or, if prevention is not reasonably practicable, to adequately control exposure.	Head Teacher assisted by our Heads of Department (Science, DT, etc), Site Manager, School Cleaners and Caterers.
	As part of the school's legal responsibility to ensure all potentially hazardous substances are monitored, secured, stored, and used appropriately, the school management team has implemented a system of controls which adheres to COSHH guidelines. A full inventory of all chemicals stored or used on site is centrally recorded.	Head Teacher assisted by our Heads of Department (Science, DT, etc), Site Manager, School Cleaners and Caterers. The Site Manager will keep a central record of all chemicals stored and used on site.

Staff are not allowed to bring in their own cleaning products without authorisation from the Head Teacher and if authorisation is granted all necessary product documentation must be obtained. Head of Science and DT will ensure that: Science Laboratories – Is perhaps one of the most likely places to find hazardous substances in our school. For this reason, stringent precautionary All teaching staff are trained measures are implemented to keep students and staff safe. Personal Protective Equipment (PPE) is purchased and This is particularly relevant for practical teaching activities in chemistry lessons, worn which frequently involve the use of potentially dangerous chemicals. Although All chemicals are stored and disposed of correctly as per these chemicals may not be hazardous on their own, they can produce toxic MSDS/CLEAPS. fumes and gases when mixed together. All chemical storerooms are well ventilated and locked at all Design and Technology - Potentially dangerous substances are often used in times when not in use. design and technology (D&T) workshops. Qualified technicians are on hand to oversee and help These include solvent-based varnishes, glues, and paints. Additionally, harmful The technicians are logging the use of all chemicals. fumes and dust can be produced by sanding, soldering, or other essential During lesson preparations the technician only issues fabrication processes. enough of the chemicals required to carry out a demonstration/practical session Spill kits are available and appointed staff receive training. Appropriate safety instructions are communicated to all staff and students. Contract Cleaners - Our school cleaners are contracted via St Helens The Business Manager/Site Manager with the assistance from our appointed Service and Maintenance (SLA) provider will Council. This poses a challenge for the school when it comes to COSHH compliance. ensure all contractors hold the relevant experience and Therefore, As, a school we work closely with our cleaning contractor to ensure: qualification before contracts are awarded. The school has a current list of all cleaning products stored and used on St Helens Council will ensure the school have a copy of all site. relevant documentation. A copy of the most recent MSDS for each product is kept centrally. A copy of the most recent COSHH Risk Assessment for each product is kept centrally. All cleaning staff have received appropriate, efficient training from their employer which covers a legal understanding of the dangers posed by the chemicals and the importance of using caution in a working environment that includes children (Chemicals must be safety locked away and never accessible to students) Appropriate Personal Protective Equipment (PPE) is purchased and worn Eye wash solution is available in 1st aid kits. Caterers Employed by the school – Our school caterers are employed by the The Business Manager/ Site Manager together with the caterers will ensure a central record is kept of all products purchased. school. Therefore, As, a school we work closely with our catering team to ensure:

The Business Manager/Site Manager will ensure a Material The school has a current list of all cleaning products stored and used on Safety Data Sheet is obtained from the cleaning provider and all site. recent MSDS are kept centrally. A copy of the most recent MSDS for each product is kept centrally. A copy of the most recent COSHH Risk Assessment for each product is The Business Manager/Site Manager with the assistance from kept centrally. Compliance Education will use the information held on the All catering staff have received appropriate, efficient training from their MSDS to complete or review a COSHH Risk Assessment for employer which covers a legal understanding of the dangers posed by the each product. chemicals and the importance of using caution in a working environment that includes children (Chemicals must be safety locked away and never The Business Manager is responsible for ensuring appropriate accessible to students) PPE is purchased as per the MSDS Appropriate Personal Protective Equipment (PPE) is purchased and worn Eye wash solution is available 1st aid kits. The Head Teacher is responsible for ensuring all staff receive the correct training required. The Business Manager/ Site Manager together with the cleaners Site Manager/Caretaker In order for our Site Manager/Caretaker to carry out minor repairs around the will ensure a central record is kept of all products purchased. school and school grounds a small amount of potentially dangerous substances maybe purchased, used and if necessary stored on site. The Business Manager/Site Manager will ensure a Material These, include paints, insect repellent's, WD40 etc Safety Data Sheet is obtained from the cleaning provider and all Therefore, when necessary, we will ensure: recent MSDS are kept centrally. The school has a current list of all hazardous products stored and used on The Business Manager/Site Manager with the assistance from site. Compliance Education will use the information held on the A copy of the most recent MSDS for each product is kept centrally. MSDS to complete or review a COSHH Risk Assessment for A copy of the most recent COSHH Risk Assessment for each product is each product. kept centrally. All catering staff have received appropriate, efficient training from their The Business Manager is responsible for ensuring appropriate employer which covers a legal understanding of the dangers posed by the PPE is purchased as per the MSDS chemicals and the importance of using caution in a working environment that includes children (Chemicals must be safety locked away and never The Head Teacher is responsible for ensuring all staff receive the accessible to students) correct training required. Appropriate Personal Protective Equipment (PPE) is purchased and worn Eve wash solution is available in 1st aid kits. Under the Department for Environment Food and Rural Affairs (Defra) surface Drainage The Site Manager/Caretaker is responsible for ensures that water flooding is a growing challenge with climate change bringing there is an adequate drainage system for hygienic purposes and more frequent heavy storms. the disposal of wastewater and surface water by carrying out Therefore, as a school we endeavour to play our part by ensuring: regular visual checks and calling in drainage specialists should Our water drains are kept clear of debris to prevent blockages. problems arise. All gullies and guttering are inspected regularly and cleared out when In areas where schools are at high risk of flooding other

measures may need to be included.

necessary.

All blockages are dealt with.

Electrical testing and	Fixed Wiring	The Business Manager/Site Manager with the assistance from
inspection	Under the Electricity at Work Regulations 1989 and BS 7671Electrical Wiring Regulations Guide requires the testing of a building's wiring structure and maintenance is mandatory and deems educational establishments should	our appointed Service and Maintenance (SLA) provider will ensure all contractors hold the relevant experience and qualification before contracts are awarded.
	ensure this is completed every 5 years. If the school is hired out to external groups, the fixed wiring and all distribution boards are tested at least once every 3 years.	The school business manager/Site Manager is responsible for reading the report and escalating or arranging for all the necessary remedial works to be carried out.
	The fixed wiring and distribution boards serving the school swimming pool are tested annually.	All C1, C2, C3 or FI reported defects will be dealt with immediately.
	All electrical testing and inspections are carried out by a qualified contractor Walker Electrical Contractors Ltd 'competent' person who is registered with an approved regulatory body (NICEIC, ECA). After the inspection our contractor provides us an Electrical Installation Condition Report (EICR).	
	PAT Testing by a Contractor Under the Electricity at Work Regulations 1989 requires that all electrical equipment that is classified as "portable" is deemed safe for use.	The Business Manager/Site Manager with the assistance from our appointed Service and Maintenance (SLA) provider will ensure all contractors hold the relevant experience and qualification before contracts are awarded.
	Even though the above regulation does not stipulate a specific frequency, PAT testing legislation recommend that all: Class 1 equipment in schools should be PAT tested every 12 months. Class 2 equipment should be tested every 48 months.	The school business manager/Site Manager is responsible for reading the report and escalating or arranging for all the necessary remedial works to be carried out. All items failing a PAT Test will broken down (so it is rendered
	To ensure all our portable electrical equipment is inspected regularly by a 'competent' person, we pay A1 Safety Testing Uk Ltd who provides us with a full report listing each and every item tested, the date of test, the recommended date of next test and the result of the test (pass or fail)	unusable) and disposed of.
	Routine Procedures. In order to ensure all electrical items, remain safe to use between inspections all our staff are instructed to carry out a visual inspection (pre-use check) of the appliances before use and report all faulty.	When necessary, the Business Manager/Site Manager will ensure appropriate safety instructions are communicated to all staff and students.
	No 'portable' electrical items are allowed to be brought in or used on site unless it is displaying a current PAT Test label.	
Extraction systems	Local Exhaust Ventilation System Under the Health and Safety at Work etc Act 1974, the Control of Substances Hazardous to Health Regulations 2002, the Management of Health and Safety at Work Regulations 1999 and Dangerous Substances and	The Business Manager/Site Manager with the assistance from our appointed Service and Maintenance (SLA) provider will ensure all contractors hold the relevant experience and qualification before contracts are awarded.

	Explosive Atmospheres Regulations 2002 requires that adequate Air Extraction and/or Local Exhaust Ventilation Systems are installed in the Science Laboratory and Design Technology Workshops as an engineering control to reduce exposure to dust, mist, fumes, vapour, or gas by drawing harmful substances away from the user. As a school we have several LEV systems located in [DT /Science/Art] all of which are examined and tested at least every 14 months by a contracted qualified engineer RJ Urmston. Our Heads of Department, as part of the ongoing cleaning regime will remove and clean/replace all air filters as per the manufacturer's recommendations. Kitchen Extractor Hoods – belonging to the school Under the Workplace (Health, Safety and Welfare) Regulations 1992 requires	The school business manager/Site Manager is responsible for reading the report and escalating or arranging for all the necessary remedial works to be carried out. The Head of Science and DT is responsible for ensuring all LEV equipment is maintained and filters are cleaned or replaced. The Business Manager/Site Manager with the assistance from our appointed Service and Maintenance (SLA) provider will
	that employers provide effective and suitable ventilation in every enclosed workplace this includes kitchen as during the process of cooking food a significant number of fumes and vapours. As we have type B gas appliances that require a flue to comply with Gas Safety (Installation and Use) Regulations 1998 regulations. The school ensures all mechanical ventilation systems are maintained in accordance with the manufacturer's/installation instructions.	ensure all contractors hold the relevant experience and qualification before contracts are awarded. The school business manager/Site Manager is responsible for reading the report and escalating or arranging for all the necessary remedial works to be carried out.
	To prevent a build up of fat and other substances on the filters and/or in the ducts, which could affect the efficiency of the extraction system and increase the risk of fire our extractor hoods are deep cleaned at least once a year. Therefore, we have set up a planned maintenance contract with RJ Urmston who ensures all our kitchen extractors are serviced and cleaned.	The Catering Manager is responsible for ensuring all kitchen equipment is maintained and cleaned.
	Our catering team, as part of their ongoing cleaning regime will remove and clean all grease filters.	
Fire safety	Under The Regulatory Reform (Fire Safety) Order 2005 requires schools to undertake risk assessments to identify the general fire precautions needed to safeguard the safety of occupants in case of fire, including their safe means of escape. This includes ensuring procedures are in place to reduce the likelihood of fire, maintaining fire detection and alarm systems and familiarising staff and students with emergency evacuation procedures.	Fire Risk Assessments are carried out by Compliance Education The school caretaker is responsible for carrying out • weekly call point testing and fire door inspections. • monthly emergency lighting checks
	Due to the complexity of this regulation, we have decided to adopt a team collaboration to ensure we remain compliant.	With the assistance of the site team the business manager is responsible for arranging termly fire drills.

Reduce the likelihood of fire:

All schools are legally required to have a fire safety plan called a Fire Safety Risk Assessment (FSRA).

- A qualified member of Compliance Education staff 'competent person' will carry out an initial Fire Risk Assessment of our premises which they then review annually or when there has been a significant alteration made to the school premises.
- A comprehensive report is written and issued to the school for them to review and where necessary action all recommended improvements.

Maintaining Fire Detection and Alarm Systems:

- The school Fire Detection and Alarm System is serviced and inspected by a 'competent' contractor Guardian Mechanical Maintenance Ltd every 6 months. A report is written and issued to the school for them to review and where necessary action all recommended improvements.
- Week Alarm Tests of the Fire detection and alarm system is carried out by
 the site team and usually requires the nominated person activating the fire
 alarm by inserting a dedicated test key into a chosen call point and
 resetting the fire alarm at the main control panel. This weekly test forms an
 important routine schedule of testing all call points in the school over a set
 period of time and recording the test in the Fire Logbook.
- Monthly Fire Door and Electromagnetic Door Release visual inspections are carried out Access Doors and simply requires the nominated person visually checking:
 - All electro-magnetic devices release on activation of the fire alarm
 - The door is in good working order and fully closes into its frame.
 - Intumescent/smoke seals are present.
 - Door signs are present and legible
 - All glass vision panels are unobstructed
 - Fire Doors and corridors leading up to the fire doors are unobstructed.

This monthly test forms part of an important fire prevention schedule and therefore each inspection is recorded in the Fire Logbook.

Fire Fighting Equipment and Fixed Installations.

Fire Suppression System Service (Fire Hydrant)
 The Building Regulations BB100 - For several years now the mandatory requirement for all new schools to be fitted with a Fire Sprinkling

Suppression System has changed and remains a debated subject between the National Fire Chiefs Council and the Department of Education

As, A Fire Sprinkling Suppression System was installed in our school in 2013 we are required to ensure the sprinkler system is maintained by a 'competent person' who is registered with the British Automatic Fire Sprinkler Association (bafsa). Therefore, we have set up a full service and maintenance programme with Mersey Side Fire Service Management Systems 31.01.24 (Fire Hydrant) and Besseges Fire Protection 28.07.23 (Sprinkler System).

Dry and Wet Rising Fire Mains

As our school is 24 meters approx. in height a dry/wet rising fire mains has been fitted which will allow Firefighters to connect their hoses to the outlet valves situated on each floor. Therefore, we have set up a full service and maintenance programme with Fire Safety Services North 31.05.23 who carry out a bi-annual inspection to ensure our system remains in full working order.

• Fire Extinguishers

The British Standard 5306 Fire Extinguishers regulations sets out a number of requirements which based on the size of the school will recommend how many portable fire extinguishers are required, the type of extinguishers required based on where they are positioned and the location of the extinguishers. Therefore, we have set up a full service and maintenance programme with Fire Safety Services North who will carry out an annual audit to ensure we remain compliant and ensure all our extinguishers are serviced, fully charged and ready to use.

• Monthly Fire Fighting Equipment

Visual inspections are carried out by the site team and simply requires the nominated person visually checking that all fire extinguishers are where they are supposed to be, they are not obstructed, and they have not tapered with or discharged.

This monthly test forms part of an important fire prevention schedule and therefore each inspection is recorded in the Fire Logbook.

Emergency Lighting

As well as protecting the lives of staff and students in an emergency, the provision of adequate lighting in schools is also a statutory requirement under The Regulatory Reform (Fire Safety) Order 2005.

	With a high volume of individuals on-site during an average school day, the
	provision of suitable and clear emergency lighting and signage is one of the
	only ways to ensure staff and students are given the best opportunity to make
	a safe exit during an emergency.
	The school Emergency Lighting is serviced by a 'competent' contractor Overalling Technical Maintenance Ltd annually.
	Guardian Technical Maintenance Ltd annually.
	A report is written and issued to the school for them to review and where
	 necessary action all recommended improvements. Monthly Emergency Lighting Tests is carried out by the site team and
	usually requires a 'fishtail' key being inserted into a special switch either
	near the main fuse board or adjacent to the relevant light switch this will
	isolate the power, resulting in the light remaining illuminated by batteries
	alone.
	 General checks – All staff are encouraged to report all faulty or damaged
	fixtures and fittings so, remedial repairs can be arranged.
	interior and manigo oc, remodal repairs our so arranged.
	Familiarising Staff and Students with Emergency Evacuation Procedures:
	As a school we have in place a Fire Policy and an Emergency Evacuation Plan
	which details what we will do, should a fire break out in the school.
	In order to ensure all staff and students are familiar with the process:
	Our Fire Evacuation Procedure and Fire Preventive measures forms part
	of our H&S Induction for all new staff.
	All staff/nominated staff receive regular Fire Awareness/Fire Marshal
	Training, EVAC Training.
	When necessary Personal Emergency Evacuation Plans (PEEP) are
	complied to ensure that we are able to ensure all our staff and students are
	considered.
	A termly fire drill is arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding of our fire arranged in order to reconfirm understanding order to reconfirm understandi
	evacuation procedure and highlight issues which are then addressed.
	Adequate documentation and instruction signs are located around the school and held on the school staff intranet/share drive.
	All visitors are made aware of the school's fire evacuation plan upon arrival.
First aid equipment	First aid equipment is inspected every term. Any equipment which has passed
Thist aid equipment	its expiry date is replaced.
First Aid Medical	The DfE Guidance states: Employers must provide suitable and sufficient
Accommodation	accommodation for first aid according to the assessment of first-aid needs
	identified. The Education (School Premises) Regulations 1996 require every
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	school to have a suitable room that can be used for medical or dental treatment when required and for the care of students during school hours.	
	The area, which must contain a washbasin and be reasonably near to a WC, need not be used solely for medical purposes, but it should be appropriate for that purpose and readily available for use when needed.	
Gas safety	The Gas Safety (Installation and Use) Regulations 1998 require that employers ensure any gas appliance, installation pipework or flue installed in the school is maintained and in a safe condition. Therefore, we have set up a full service and maintenance programme with Electrical and Combustion North West who will appoint a qualified 'Gas Safe Registered' engineer to complete an annual gas safety inspection of all our gas appliances/flue and issue the school with a Gas Safety Certificate as proof all appliances are safe.	
	Documentation A comprehensive report is written and issued to the school for them to review and where necessary action all recommended improvements A Gas Safety Certificate will be issued to the school as proof all appliances are safe.	
Gymnasium equipment	Fixed playground and gymnasium equipment is inspected and tested annually by a trained competent person from Sportsafe.	Note: There is no fixed outdoor play equipment.
	Monthly routine visual play equipment inspections are carried out by the site team.	
	Daily visual checks of all play areas and playgrounds are carried out by the site team.	
Students with special educational needs	The Equalities Act 2010 requires all schools to prepare and implement an accessibility strategy to improve the physical environment of the school for students with disabilities and special educational needs (SEN). This should include consideration of their particular health and safety needs on the school premises and how these can be met.	
Trees	Tree's that are protected with a Tree Preservation Order (TPO) enables the council to protect important trees which makes it an offence to cut down, top, lop uproot or damage.	As, part of the site team ongoing maintenance programme (s)he will clear the leaves from walkways and play areas.
	Trees within the school grounds are checked by a qualified tree specialist as part of an ongoing grounds maintenance programme St Helens Council.	

Toilet and Washing Facilities.	The toilets and washing facilities are located around the school, they provide easy access for students and allow for informal supervision by staff, without compromising students' or staff's privacy.	Number of fittings – As there is no regulatory minimum on how many toilets and washbasins a school should have. I have enclosed this general guide:
	 The school has: Several toilets and washing facilities that are used solely by the students. Separate toilet facilities for boys and girls aged 8 years or over. Individual unisex toilet facilities that are adequately enclosed from floor to ceiling, can be secured from the inside and is intended for use by one pupil at a time. Separate facilities which are provided for students who are disabled. Several staff toilet facilities located throughout the school. Suitable changing accommodation and showers for our students (11 	1 toilet for every 20 students aged over 11 years
Water hygiene and safety	years+) who receive physical education. Under the Management of Health & Safety at Work Regulations 1999, Control of Substances Hazardous to Health Regulations 2002 and the Health & Safety at Work Act 1974 require an employer to take the right precautions to reduce	Number of fittings – As there is no regulatory minimum on how many toilets and washbasins a school should have. I have enclosed this general guide:
	the risk of exposure to legionella. Therefore, we have set up a full service and maintenance programme with HydraClean who have carried out an initial audit (risk assessment) and have set up a written scheme to ensure we remain compliant. The written scheme includes: • Cold-water systems – cold water (i.e. less than 20°C) is to be achieved at the outlet within two minutes. This should be confirmed by monthly monitoring from sentinel outlets (i.e. those nearest and farthest from the water source). • Hot-water systems – hot water should be heated to at least 60°C and be distributed to all parts of the system at 50°C or above. Hot water should achieve temperature within 1-minute of opening the sentinel outlet [non circulating systems]. With circulating hot water systems this should be confirmed by taking the temperature from the pipework of the various return loops [principal, subordinate, tertiary] where the temperature should be achieving 50°C or above. • Showers – ensure that these outlets are cleaned and descaled or replaced at least quarterly. If showers are infrequently used, they should be removed or flushed regularly at least weekly. Flushing activities are to be captured in a documented programme with records kept as evidence. • Wash hand basin tap outlets – ensure that all outlets are used or flushed at least once weekly. Similarly, if there are infrequently used outlets then	1 toilet for every 20 students aged over 11 years Week Flushing is carried out by the site team (where required) and usually requires the nominated person to flush infrequently used outlets within the school (including showers) by turning them on and letting them run through for at least five minutes. Note: All dead legs have been removed so currently runs offs are not required. This weekly tasks forms part of an important legionella prevention schedule and therefore it is recorded in the Water System Folder.

	they should be removed or captured in the aforementioned flushing programme. • Cold water storage tanks (stored cold water) – ensure that temperature within the tank is less than 20°C, the take is adequately sealed to prevent the ingress of organic contamination. • Hot water generators (stored hot water) – stored hot water should be no less than 60°C and therefore flow at no less than 60°C from the generator with a return temperature back to the generator achieving at least 50°C. • Thermostatic mixing valves (TMVs) – the installation of TMVs should be informed by a risk assessment! Depending on the asset which the TMV is serving, then water temperature should be regulated to 41°C +/- 2°C in order to mitigate scald risk. However, this falls within temperature range that encourages the growth of waterborne bacteria (20-45°C) and therefore these risk systems should be dismantled, cleaned, disinfected and functional checks at least annually.	
Workstation (DSE) assessments	Staff workstations are analysed to assess any health and safety risks whenever a new staff member is appointed, and also whenever a staff member is relocated to a different area, or significant changes are made.	
Working at height	Equipment used for working at height is inspected and tested on an annual basis.	
	Pre-use checks of the access equipment is carried by staff before use.	

Links

Title	Last review date	Web Link
Air conditioning Units	28/12/2020	https://www.gov.uk/government/publications/air-conditioning-inspections-for-buildings/a-guide-to-air-conditioning-inspections
Air conditioning Units (Qualification)	14/09/2021	https://www.gov.uk/guidance/qualifications-required-to-work-on-equipment-containing-f-gas
Managing Asbestos in your school or college	14/10/2020	https://www.gov.uk/guidance/asbestos-management-in-schools
HSE Licensable work with asbestos	No Date	https://www.hse.gov.uk/asbestos/licensing/licensed-contractor.htm
A comprehensive guide to Managing Asbestos in premises	HSG227 (2004)	https://www.hse.gov.uk/pubns/priced/hsg227.pdf
Asbestos – The survey guide	HSG264 (2012)	https://www.hse.gov.uk/pubns/priced/hsg264.pdf
Asbestos Management - Checklist for schools	No Date	https://www.hse.gov.uk/services/education/asbestos-checklist.pdf
Managing asbestos in schools. HSE – Frequently asked questions	No Date	https://www.hse.gov.uk/services/education/asbestos-faqs.htm
What to do if you discover or accidentally disturb asbestos during your work	No Date	https://www.hse.gov.uk/pubns/guidance/em1.pdf
The Electricity at Work Regulations 1989	10/2015	https://www.hse.gov.uk/pubns/priced/hsr25.pdf
Wiring Regulations	18 th Edition	https://www.hse.gov.uk/electricity/standards.htm
Maintaining portable electric equipment in low-risk environments	2013	https://www.hse.gov.uk/pubns/indg236.pdf
Local Exhaust Ventilation (LEV) workplace fume and dust extraction		https://www.hse.gov.uk/lev/employers.htm
Controlling airborne contaminants at work: A guide to local exhaust ventilation (LEV)	2017	https://www.hse.gov.uk/pubns/priced/hsg258.pdf

Ventilation in catering kitchens	2017	https://www.hse.gov.uk/pubns/cais10.pdf
Maintenance priorities in catering	2017	https://www.hse.gov.uk/pubns/cais12.htm
Controlling cooking fumes SR27	2003	http://coshh-tool.hse.gov.uk/assets/live/sr27.pdf
Fire safety in new and existing school buildings	11/03/2014	https://www.gov.uk/government/publications/fire-safety-in-new-and-existing-school-buildings/fire-safety-in-new-and-existing-school-buildings
Fire Safety Risk Assessment: Educational Premises	2006	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/14887/fsra-educational-premises.pdf
Building Bulleting 100: Design for fire safety in schools	2007	https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/276389/buildingbulletin100_onlineversion.pdf
The control of legionella bacteria in water systems	2013	https://www.hse.gov.uk/pubns/priced/l8.pdf
The control of legionella bacteria in hot and cold water systems	2014	https://www.hse.gov.uk/pubns/priced/hsg274part2.pdf