

Generic School Risk Assessment

Hazards	Who might be	e carried out for young persor Existing Control Measures:		k Rat		Further action Step 3	Action	s Step 4 (Cl	ause 3.4)	Ris	k Rat	ing
Considered Step 1 (Clause 3.1)	harmed and how Step 2 (Clause 3.2)	Step 3 (Clause 3.3)	Likelihood	Severity	Risk Rating	Consider hierarchy of controls i.e. elimination, substitution, engineering controls, signage/warning and/or administrative controls, (PPE as a last resort)	who (Name)	when (Date)	complete (Date)	Likelihood	Severity	Risk Ratina
		ors, entrances and exits and exter	nal a	eas)	1				T .			
Slips and trips	Staff, pupils, visitors and contractors may be injured as a result of a slip or trip on: • damaged carpets /mats, • spillages • items of equipment obstructing walkways • surfaces inside or outside of the building. • ice in winter	Visual inspection of surfaces, walkways and doors to be conducted as part of site walk round. Spillages to be cleaned up immediately as identified (if not possible to clean up immediately then area should be isolated). Efforts made to grit external floors in icy weather.				Site team to monitor floors during periods of wet weather and ensure wet floor signs in place and attempt to keep floor areas dry Sensors added to lights in the upper Hub which will automatically come on once the doors are opened which will allow access to the main light switches in the store cupboard Extra tall wet floor square based cones purchased for the site which are sturdy and more visible		Sept 2019	Ongoing 2022			
	weather This may result in bumps and blows, bruising and fractures.	Defected areas to be highlighted and cordoned off where possible. Signage erected when floors are cleaned				The Trust purchased a petrol water pump as a temporary measure to alleviate areas of high water levels. The Site team have put a risk assessment in place for operating the machine. Longer term plan in place to alleviate issues via a drainage management solution		Oct 2023	Oct 2023			

Contact with vehicles	Staff, pupils or visitors in the car park may be struck by a moving vehicle resulting in bumps / blows, fractures, fatality and entrapment between items.	Speed limits displayed and enforced where necessary. Designated walkways established Segregation of pupils and visitors from traffic routes and moving vehicles. Staff working in car park to wear vis-vests conforming to BS EN 471 standard. Staff informed to take care when driving into the premises.		Deliveries of wood pellets/food for kitchen to be undertaken before start of the school day or after the school day. If unavoidable, site staff to guide drivers onto site.					
Exposure to inclement weather	Staff may suffer from conditions of hypothermia and sun burn and dehydration as a result of working in external areas for long periods of time.	Drinking water available to staff and pupils in hot weather. Suitable clothing to be worn by staff. Regular communication with staff to take place in extremes of temperature. When off site outside trips/visits are taking place, parents/carers are contacted with a reminder about providing appropriate sunscreen, head cover, adequate water Covered spaces provided for breaks/lunches		Additional external drinking fountains ordered to be located outside the sports hall for additional drinking water	KW	2022	2022		
Falling items from height	Staff, pupils and visitors may be injured as a result of items falling / being thrown from stairs and high level walkways. This may result in bumps, blows, bruising and lacerations.	Adequate toe-boards to be instated where platforms are at height. Due disciplined behaviour of staff and pupils Due care of staff, pupils and visitors when walking on stairs.							

Falls from height	Staff, pupils and visitors may be injured as a result of a fall from a high level walkway, window or a slip/trip down the stairs. This may result in bumps and blows, fractures and potentially fatality	Handrails and use of handrails policy instated and enforced within schools. Lifts / slopes provided and maintained for people with mobility difficulties. Window restrictions in place where appropriate		New windows installed in upper floor in Building 5 with restricted opening	TS	July 20	Jul 20		
Contact with people and property	Staff, pupils, and visitors may be injured as a result of making contact with large obstructive items and other people walking through the school. This may result in bumps and blows, bruising and possibly lacerations.	Traffic system implemented within schools. E.g. Walk on the right hand side of the corridor. Due courtesy of staff, pupils and visitors when moving through site. Lifts / slopes provided and maintained for people with mobility difficulties. Staggered entry / exits of large numbers of pupils out of the buildings		One way system introduced on all corridors and stairwells to avoid collision Padding installed on the corners of walls in Sports Hall corridor to minimise impact of bumps.	SLT GC	Sept 2018 Nov 2023	On-going Dec 2023		

Site Security	Staff, pupils, visitors and contractors may be injured as a result of physical and emotional harm from intruders, damage to property and if absconding.	Perimeter fences designed to prevent unauthorised site access/egress and maintained in a good condition. All visitors are directed to a secure entrance, required to sign in and wear badges. Supervision provided to visitors / contractors where appropriate. Staff to identify and challenge when badges are not worn. Safeguarding policy in place and followed by all staff. Procedures in place for emergency situations and staff aware of their roles / responsibilities. Security measures are in place e.g. lighting, alarms and are maintained. Arrangements and specific risk assessments in place for lettings and use of building			During holiday periods the doors are locked and visitors are asked to follow instructions which invite them to call the mobile numbers of the site team who will unlock the door and ask them to sign in. The same system will apply to visitors exiting the site Premier Security employed on an ad hoc basis to provide additional site security during Sports Centre opening hours in the event of any antisocial behaviour	TS GC	Summer 2017 January 2024	Summer 2017 Ongoing		
Cl A -1''11'		out of hours								
Classroom Activities	Lot to 1 3	I		_	71 1 11 12 12 12 13					
Violence and aggression	Staff and pupils may suffer stress, bruising and potentially fractures if violent incidents occur during teaching / learning activities. (Teachers may identify that pupils have been subject to violence outside of school activities)	Adequate supervision and awareness of pupil behaviours at all times during classroom activities. Designated staff received MAPA / De-escalation training as necessary. Staff aware of safeguarding pupils reporting procedures and designated safeguarding officer. On-call processes implemented Lockdown processes implemented			The school has notices displayed in main reception which details the schools expectations with regard to violence and aggression shown towards staff.					

Stress	Staff and pupils may	Open door policy		The Trust has negotiated a full benefits					
	be subject to stress as	implemented with Head		package for all staff from Nova Perks which	SLT	Sept	ongoing		l l
	a result of increased	Teacher and staff.		allows access to counselling service as and		2022			
	workload, lack of	Staff encouraged to express		when required.					
	communication,	any stressful concerns in team							
	emotional	meetings.							
	involvement with	Responsible person to							
	pupils and staff,	monitor workloads and							
	disruptive pupils and	consider implementing							
	violence and	support mechanisms for staff							
	aggression. This may	who may feel stressed.							
	result in negative	Time allocated for staff to							
	emotional,	prepare for lessons and							
	behavioural and	engage in other activities							
	physiological	outside of the classroom.							
	characteristics.	De su deux haves hive a leura adra							
		Regular term time breaks from work activities.							
		from work activities.							
		Head Teachers to engage in							
		regular liaison with governors.							
		regular liaison with governors.							
		All staff enrolled in NOVA							
		Perks Benefit Scheme							

Contact with	Teaching staff and	Separate COSHH assessments	
substances	pupils may come into	conducted for all harmful	
	contact with	substances.	
	substances during		
	classroom activities.	All hazardous substances	
	Such substances	should be stored in a locked	
	include science	area that is not accessible to	
	chemicals, paints,	students.	
	cleaning substances		
	and design	Pupils instructed on the safe	
	technology	use of particular substances.	
	substances such as		
	adhesives. Such	Safety Eyewear conforming	
	injuries may result in	to BS EN 166 supplied where	
	eye and skin irritation,	required.	
	burns and breathing	Drata ativa avarana avad alavas	
	difficulties.	Protective aprons and gloves	
		to be worn where required.	
		CLEAPSS guidance available	
		for all substances used in	
		Science and D&T areas.	
		Colorido dila Bar aloas.	
		Low risk purchase policies	
		implemented to ensure that	
		dangerous substances are	
		not brought onto site.	
		Liaison with other contractors	
		/ premise users to ensure that	
		there are no conflicting	
		substances used on site	

D	Ct-iff / D "	The Landson Control of the Control o		T	1	1	
Burns / Scalds		classroom. No kettles to be kept in					
Contact with sharp edges	Staff and pupils may come into contact with sharp edges on furniture and scissors resulting in cuts and scratches.	Visual inspections to occur on a regular basis to ensure that no sharp edges are present on furniture. Safety scissors provided where possible					
Contact with electricity	Staff and pupils may be injured as a result of contact with electricity from damaged cables / plugs / switches etc. This may result in electrocution which can potentially result in death.	School to arrange PAT testing of all portable electronic items of equipment on an annual basis. Periodic "Hardwire" test of mains circuitry to be conducted on a 5 year basis. ALL category1 / 2 defects to rectified as soon as possible. Visual inspection of all plugs cables and sockets before use of any electrical equipment. Any damage / defects to be reported to premise duty holder.					

Falling items from height	Staff and pupils may be injured as a result of items stored at high level falling onto them. This may result in bumps, blows, bruising, concussion and potentially fractures.	Only light items to be stored at height. Only adults to reach for items stored at height ensuring that no pupils are below the potential "drop zone." Items at height to be stored in a sensible manner to ensure that the potential for falls is limited. Suitable access equipment to be provided and maintained for staff to access items stored at height.					
Contact with people and property	Staff and pupils may suffer minor injuries as a result of making physical contact with property, furniture and other people within the work area. These injuries may include minor bruises, bumps and blows.	All walkways to be kept tidy at all times. Due courtesy and respect of staff and pupils for their fellow staff / pupils. All furniture to be situated so as to cause minimum obstruction to personnel accessing and egressing classrooms.					

Use of equipment	Staff and pupils may	All equipment visually							
	be injured as a result of contact with	inspected prior to use and condemned until repaired /							
	moving equipment,	replaced if any defects							
	interactive computer	noticed.							
	equipment and all other classroom	PPE to be provided where							
	equipment. Such	required.							
	injuries may include								
	cuts, lacerations, electric shock and eye	Training and instruction given to all staff and pupils who							
	strain / irritation.	operate the equipment.							
		Pupils to be supervised when							
		using equipment.							
		No loose hair, clothing or jewellery to be worn when							
		using equipment.							
		Trailing cables to be secured							
		to prevent trips							
		H&S discussed as part of							
		lesson where necessary							
Computer Suites, O	ffices and Reprographic Staff and pupils may	All portable ICT equipment to							
Electricity	be injured as a result	be subject to an annual PAT							
	of making contact	test.							
	with defective electrical computer	All equipment visually inspected prior to use and							
	equipment. Such	any defective equipment not							
	injuries may include	to be used until repaired.							
	electrocution, burns and potentially death.	"Hardwire" test of main circuitry to be conducted on							
	and potermany deam.	a 5 yearly basis.							
	1				I .	1	1		
I Dee	Staff and nunils may	All workstations set up to							-
DSE	Staff and pupils may suffer musculoskeletal	All workstations set up to consider anthropometrics							
DSE	suffer musculoskeletal disorders as a result of	consider anthropometrics and ergonomics of particular							
DSE	suffer musculoskeletal disorders as a result of incorrect postural set-	consider anthropometrics and ergonomics of particular age groups.							
DSE	suffer musculoskeletal disorders as a result of	consider anthropometrics and ergonomics of particular age groups. Adequate lighting,							
DSE	suffer musculoskeletal disorders as a result of incorrect postural set- up of workstations. Such injuries may include eye strains,	consider anthropometrics and ergonomics of particular age groups. Adequate lighting, temperature and ventilation. Regular breaks to be taken to							
DSE	suffer musculoskeletal disorders as a result of incorrect postural set- up of workstations. Such injuries may include eye strains, RSI's, back pain,	consider anthropometrics and ergonomics of particular age groups. Adequate lighting, temperature and ventilation. Regular breaks to be taken to ensure DSE users are not							
DSE	suffer musculoskeletal disorders as a result of incorrect postural set- up of workstations. Such injuries may include eye strains,	consider anthropometrics and ergonomics of particular age groups. Adequate lighting, temperature and ventilation. Regular breaks to be taken to							
DSE	suffer musculoskeletal disorders as a result of incorrect postural set- up of workstations. Such injuries may include eye strains, RSI's, back pain, carpal tunnel	consider anthropometrics and ergonomics of particular age groups. Adequate lighting, temperature and ventilation. Regular breaks to be taken to ensure DSE users are not maintaining unsuitable postures. Leg room available beneath							
DSE	suffer musculoskeletal disorders as a result of incorrect postural set- up of workstations. Such injuries may include eye strains, RSI's, back pain, carpal tunnel	consider anthropometrics and ergonomics of particular age groups. Adequate lighting, temperature and ventilation. Regular breaks to be taken to ensure DSE users are not maintaining unsuitable postures.							

Slips and trips	Staff and pupils may be subject to a slip or trip as a result of being obstructed by chairs, furniture or other people. This may result in bumps, blows and potentially fractures.	Pupils instructed to keep chairs suitably tucked in when using computers. All equipment to be positioned to ensure that no computer equipment can obstruct a walkway. Visual inspections of floor area to be conducted before commencement of each working day Classroom formats reorganised to standard layout						
Emergency Situation	ons							
First aid Nova first aid policy	In the event of an accident, injury, or emergency situation, staff, pupils and visitors may suffer as a result of inadequate first aid provision or incorrect first aid treatment.	Adequate number of first aiders and emergency first aiders available in school. First aiders always available on educational visits. Training issued and refreshed continually to first aiders. First aid kits suitably stocked. First aid kits situated throughout the school. First aid kits regularly checked to ensure adequate provisions are available.		Purchase of additional defibrillator which is located in Student Services.	TS	2022	2022	
		School awareness of method for contacting the emergency services. 4 defibrillators available across site. (Sports Centre, Reception, LRC, Student Services). All First Aiders aware of location and how to use equipment.						

Fire	Staff, pupils, visitors, contractors and members of the public may be subject to serious injury / death in the event of a fire.	Local Fire Risk Assessment conducted in school. More detailed controls contained within. Emergency action plan devised, communicated and tested. All visitors made aware of nearest fire exits and assembly points. Fire Safety Awareness training provided for staff. Staff and pupils aware of the procedures to be taken in the event of discovering a fire / hearing the fire alarm. Fire Action Notices are displayed. Suitable firefighting equipment is provided, suitably positioned and maintained i.e. fire blanket, fire extinguishers etc. Regular walk through fire drills					
Bomb evacuation	Staff, pupils, visitors, contractors and members of the public may be subject to serious injury / death in the event of a bomb detonation or failure to escape during a bomb evacuation.	School Emergency Plan in place. All members of SLT have a copy and aware of Plan. All procedures effectively communicated and tested throughout school. Alternative assembly point for bomb evacuations.					

Critical incident	Staff, pupils, visitors, contractors and members of the public may be subject to serious injury / death in the event of a critical incident such as in intruder on site / accident on a school trip / major incident.	School Emergency Plan in place. All members of SLT have a copy and aware of Plan. All evacuation or lockdown procedures effectively communicated and tested throughout school.					
Property damage	Staff, pupils, visitors, contractors and members of the public may suffer injury in the event that significant property damage may pose a risk. Such damage may include asbestos damage, structural insecurity, broken / missing windows, loose roof tiles etc The resulting consequences of such defects can be fatal.	Regular premise inspections conducted to identify any issues with the property's fabric. Regular checks of asbestos on site conducted and recorded to monitor its condition. Condition survey team identify major works required and allocate funds for remedial works on a priority basis. If major damage is noted, area cordoned off to prevent access to an area where one's safety is at risk. Efforts made to rectify problems immediately. Further assessment to be conducted if a dangerous property issue arises.					

Reporting incidents/injuries/ accidents	Staff, pupils, visitors, contractors and members of the public may be subject to an accident or injury whilst on site	All serious accidents/injuries are reported to the First Aid staff who complete an Accident report form. This is passed to the Business Operations Manager who enters the information on the Atlas Citation Portal. If the accident/injury is RIDDOR reportable, this would be reported and to the Trust and the H&S Team. Accidents/injuries are investigated by the Business Operations Manager and appropriate action taken. Incidents are reported to the BOM who investigates and takes appropriate action.							
Asbestos Management	Staff, pupils, visitors and contractors may be exposed to asbestos	The school has a LAMP which is up-dated and reviewed regularly. 2M Asbestos employed for the Asbestos Management of the site The site team carry out daily visual checks. Termly checks are undertaken by the site team with the Asbestos Checklist. The Asbestos Inspection Report is available for any contractor who works on the site. If building work is required, in areas known to have asbestos, a full survey would be undertaken by a specialist company before any work could commence. BOM and Site Staff have all undertaken Asbestos Awareness training		On-going issues with the ceiling tiles in the older sections of the building. Identified for replacement when funds are available Remedial work undertaken in-house and contractor employed to complete identified remedial work	TS TS	February 2017 ongoing	On-going ongoing		

Contractors on site	Staff, pupils, visitors and contractors may be injured whilst contractors are working on site	All contractors to sign in at Main Reception. If contractors do not possess DBS certification they must be accompanied by the site team at all times during term time. All contractors to read/sign the Contractors Induction book. Contractors to provide RAMS before undertaking any major works. Before work can commence, Business Operations Manager and Site Manager to check contractors are suitably qualified to undertake work they have been employed to do.							
Water Safety/ Legionella	Staff, pupils and visitors may contract mild or serious illness if water temperature is not maintained at the correct temperature and all equipment is regularly flushed.	The school buy the services of Second Element, a specialist water management company. An engineer from Second Element visits the site each month to monitor water temperatures around the site and report any issues. Second Element clean out the shower heads and water tanks around the site as agreed in their programme. The site team carry out weekly flushing of all identified taps, showers (Legionella Flushing Statement).		Legionella training refresher for Site Team with Second Element	Second Element	Dec 2023	Jan 2024		

School trips/educational visits	Staff, pupils or contractors may be injured or vulnerable when on site alone. Staff, pupils or contractors may be injured or vulnerable when on site alone.	All staff and pupils must sign in/out when on site during holiday periods. No ladders to be used when working alone Lone working RA undertaken where appropriate School Emergency Plan in place in the event of an emergency/injury/incident during a school trip/educational visit. Emergency contact details are provided to all trip leaders. Member of SLT who is covering out of hours cover issued with full list of attendees including emergency contact details. See Educational Visit policy.		An independent security company attends the site for all out of hours alarm calls. Sports Caretaker, Sports Centre Assistants and Cleaner in Charge issued with contact details for next of kin in the event they do not arrive home. Sports Caretaker and Sports Centre Assistants advised to park near to Sports Centre entrance and in a well-lit area. All staff working alone should have access to a working external phone, mobile or radio.	GC	2023	Jan 2024	
Infectious diseases	Staff or pupils may become ill or suffer adverse effects from exposure to infectious disease.	The Student Attendance Manager to notify all staff when they are made aware of any student who is absent/ affected by an infectious disease, in particular pregnant staff Follow HE Professional advice on next steps						

1 25kin on /11 our -112	Staff may be injured as	Site staff have received											
Lifting/Handling	a result of using	Manual Handling training.											
	incorrect lifting	mandar nanding naning.											
	techniques and	Shared lifting practices to be											
	attempting to lift	adopted where appropriate.											
	heavy/cumbersome												
	loads. Such injuries	Large / heavy items to be											
	may result in sprains,	assessed before handling.											
	strains, Muscular												
	Skeletal Disorders	Lifting and Handling aids to											
	(MSD's) and back	be provided where											
	injury.	necessary.											
		Formal assessments of											
		manual handling activities to											
		be conducted for routine											
		activities where there is a											
		significant risk of manual											
		handling.											
		Break down large loads											
		where possible.											
		All at off informs and are in all rations											
		All staff informed on induction of the need to contact site											
		staff to move											
		heavy/cumbersome loads.											
		neavy/combersome lodas.											
Severe weather	Staff, pupils or visitors	In the event of extreme											
	may be affected in	snow/storms, the school will											
	the event of severe	post information on the											
	weather conditions.	school website and send text											
		via Bromcom to staff and											
		parents to advise then											
		whether the school is closed.											
			L	L	L								
		Information will also be available on local radio											
		stations.											
		sidiloris.											
Consider if any additional hazards are created and control measures are required if this activity is undertaken in non-routine or Review Date (Step 5):													
emergency conditions					iii le Oi	I VENIEM D	ale (siep 3)	•					
Assessors Signature: G Cooper Reviewed: February 2024						Authorised By: J Aldred	Next Re	eview Date: November 2024					

everity	High (e.g. death or paralysis, long term serious ill health)	Medium	High	High
Potential So of Har	Medium (an injury requiring further medical assistance or is a RIDDOR incident)	Low	Medium	High
Pote	Low (minor injuries requiring first aid)	Low	Low	Medium
		(The event is unlikely to happen)	Medium (It is fairly likely it will happen)	High (It is likely to happen)
		Likelihood of Harm Occurring		

Risk Definit	Risk Definitions						
Low	Controls are adequate, no further action required, but ensure controls are monitored and any changes reassessed.						
Medium	Consideration should be given as to whether the risks can be reduced using the hierarchy of control measures. Risk reduction measures should be implemented within a defined time periods. Arrangements should be made to ensure that the controls are maintained and monitored for adequacy.						
High	Substantial improvements should be made to reduce the level to an acceptable level. Risk reduction measures should be implemented urgently with a defined period. Consider suspending or restricting the activity, or applying interim risks controls. Activities in this category must have a written method statement/safe system of work and arrangements must be made to ensure that the controls are maintained and monitored for adequacy.						