

Risk Assessment

Title: Generic Museum			Assessment Ref: LS-HS-RISK-0001-16					
Activity: Visiting the Museum								
			Date Originally Compiled: 20.07.2011					
Original Author: Cath Shaw			Supported by: Corina Burnett					
		Rev	riews:					
Review By	Date	Amendments Made						
Derek Johnson	12.12.16	No changes required						
Cath Shaw	16.07.18	Removal of street interact	tive					
Sam Jinks	12.06.19	Grammar changes						
Cath Shaw	03.09.20	To include Covid hazard o	and controls					
Cath Shaw	05.02.21	Reviewed, minor format o	changes					
Cath Shaw	16.04.21	Reviewed to include new	w preventative measures in Blinds Man Alley					
Cath Shaw	20.07.21	Reviewed after Governme further notice.	ments Step 4 road map. All current controls in relation to Covid will remain in place until					
Jessica Hardy	08.09.21	Reviewed to update revis	vised actions to now allow guided groups in providing visitor numbers allow it and live take place indoor providing safe distancing can be maintained.					
Jessica Hardy	04.12.21		langes in legislation around Covid					
Cath Shaw	15.12.21		Sovernments Plan B changes that face coverings are now a legal requirement in all indoor					
Cath Shaw	09.02.22	Reviewed to reflect the G	sovernments COVID control changes such as face coverings; social distancing are now and not a legal requirement.					
Cath Shaw	01.04.22	Reviewed considering Ro	yal Armouries COVID control changes within the Museum.					
Cath Shaw	26.08.22	Reviewed to show while t	here is no longer a requirement to explicitly consider COVID -19, risk assessments should wider risk and control of general respiratory infections such as COVID-19, Flu.					
Cath Shaw	23.09.22	Reviewed to include stain						
Cath Shaw	17.11.23		ontrol of hand sanitizers as no longer provide these around the museum, minor format					

This Risk Assessment has been completed in accordance with "The Management of Health & Safety at Work Regulations 1999" and the "Health & Safety at Work Etc Act 1974", to the best knowledge and understanding of the assessors.

F S R Minor Injury Major Injury X =

1 = Very unlikely 1 = No Injury 1-3 = Low2 = Unlikely 2 = Minor Injury 4-6 = Medium 3 = Likely 3 = Major Injury 7-9 = High4 = Very Likely 10-16 = Very High 4 = Fatality

Cuts / grazes

Treatment usually requiring first aid

only or home care such as

Assistance such as

Treatment requiring further medical

Fractures / muscle strains and tears Bruising / Bumps Illness

Hazard	Whom	Risk	F	S	R	Control Measures	F	S	R
Exposure to respiratory infections such as COVID-19, Flu.	Visitors Staff	Risk of respiratory infections spreading within the Museum	3	2	6	 Hygiene Soap, water, and drying facilities are available, stocked and maintained and are adequate for staff and public numbers Cleaning schedules are in place for both the Visitor Operations and Cleaning dept. to ensure all relevant areas within the museum are covered, seven days a week. Visitor Operations also carry out daily checks and further cleaning as required. Close monitoring of popular areas to assess if further cleaning required Signage throughout the museum encouraging staff and visitors to wash their hands regularly, at wash points demonstrating correct hand washing practices Galleries Capacity monitoring to allow for greater capacity management in gallery spaces Signage and barriers will remain as necessary to manage visitor flow. Narrow / small spaces controlled as required i.e. Blocked off, monitored. Queue routes planned and implemented if needed. Sanitisation stations located throughout public areas. Live performances are monitored by Visitor Operations and Event staff and capacity levels managed to ensure there is no unsafe overcrowding. Performances may be cancelled, adjusted, or rescheduled if it is not deemed safe. Ventilation 	2	2	4

						The Museum uses both mechanical and natural methods to ensure there is adequate ventilation throughout all areas of the museum therefore helping reduce the concentration of respiratory particles. This in turn lowers the risk of airborne transmission of respiratory viruses.			
Hazard	Whom	Risk	F	S	R	Control Measures	F	S	R
External Museum Gro Coach Park	unds								
Coaches Cars Contractor/ Delivery vehicles	Pedestrians	Road traffic accident	2	4	8	Clear signage on display for both public/vehicles. Road markings clear and visible to all. Light levels sufficient and fit for purpose. Speed signs on display 5mph. Speed ramps in place reducing speed, entering and exiting coach park. Public walkways clear and without obstruction.	1	4	4
Uneven pathway	Pedestrians	Trip/Fall	3	3	9	Area checked monthly and maintained by Royal Armouries Building Services. Area adequately lit. Alternative route available using level paving surface.	2	3	6
Motorbikes parked on pedestrian's walkway	Pedestrians	Trip/fall	2	3	6	Bikes are clearly visible or easily felt by visually impaired people using a stick for aid. Adequate space either side to allow a wheelchair user to get past.	1	3	3
Alley way between N	Nenagerie & Muse	eum							
Cyclist riding through at speed	Cyclist Pedestrians	Collision	3	3	9	This is clearly a pedestrianised area. There is a mirror on the blind corner for all who use the alley to view oncoming traffic. Signage on the wall of the alley way, explains this route is a shared access route for cyclists and pedestrians. 3no – Blue circle advisory signs of shared access for Pedestrians and Cyclists removed from walls. 2no – Blue rectangular 'Cyclists Dismount' new signs fixed in place of above at each end of alleyway on Craft Court wall face. Initial 2no – Red circle 'No Cycling' new signs fixed on Craft Court end approach walls to alleyway. These are paired up along with the existing Red rectangular 'Caution Hump' signs at each end that warned of the original ramp and now the 2no new ramps below. 2no – Full width new Yellow & Black sectional 'Speed Humps' installed across each end of the alleyway (at the same time as above no cycling signs)	2	3	6

						Further 2no – new 'No Cycling' signs fixed on side pathway walls above the smoking point area and to left of sterile yard gates (these now cover the approach path			
Hazard	Whom	Risk	F	S	R	Control Measures	F	S	R
Armouries Square									
Paving throughout all external walkways in icy weather	Pedestrians	Slip / fall	3	2	6	Area checked daily and gritted by Building Services during icy periods. Adequate gritted walkway is provided.	2	2	4
Mechanical bollards	Pedestrians	Trip	3	3	9	Bollards clearly visible with sounder and light indicator attached.	1	3	3
during operation	Cyclists Vehicles	Collision	3	2	6	Manually operated by Security using CCTV/speaker. Clear signage in place explaining how bollard system operates. Security tell driver to wait until bollards down.	2	2	4
		Vehicle damage	3	1	3		2	1	2
Vehicle movement around the museum	Pedestrians	Road traffic accident Crush between vehicles	3	4	12	Controlled vehicle access onto the square by mechanical bollards. Deliveries only allowed between the hours of 7am – 10am & 5pm – 7pm All vehicles entering the square are told to have their hazard lights always flashing and drive no faster than speed of 5mph. Signs stating speed on the square 5mph. 3 areas only designated for loading/unloading. Reversing of vehicles is circumscribed. Parked vehicles and drivers are the responsibility of the owner, under the authority of their host on site. Restricted number of vehicles allowed on the Square at any one time. See Operation Specifications for Armouries Square for further details. Area covered on CCTV / 24 Hrs. Security. Additional vehicle access over and above agreed number (as stated in the Operation Specifications for Armouries Square) can only be allowed providing the following further controls are put in place: Extra staff are to be provided on the square by the host (wearing a high visibility jacket): To control access, parking and egress. To ensure any areas with reversing vehicles are kept free of pedestrians and to assist drivers with reversing operations. To assist with the movement of vehicles across the square. Vehicles are not to be parked in any position that would cause disruption to the flow of traffic within the square, such as: On the egress route down to the boulevard. On the access route to the main entrance of the museum.	1	4	4

						 In front of the access bollards. 			
Hazard	Whom	Risk	F	S	R	Control Measures	F	S	R
Paved seating within square Grates within the square	Pedestrians	Fall	2	2	4	Paving, seating, and grates checked monthly and repaired accordingly, by the Royal Armouries Building Services dept. Area gritted in winter. Children supervised by parents/guardians	1	2	2
Cannon exhibits – climbing on / bumping into	Pedestrians Cyclists	Bump to head Fall	3	3	9	Cannons securely fitted, cannot be moved and open ends filled in. Clearly visible and area lit at night. Signage requesting not to sit / climb on the cannons. Children to be supervised by parents/guardians. Cannons checked by Conservation for wear/tear.	2	3	6
External grounds at th		1		1	1	T	ı		
Uneven pathway/old style stonework around back and side of museum	Pedestrians	Trip Fall	2	3	6	Area checked monthly and repairs carried out accordingly by the Royal Armouries Building Services dept. Area adequately lit and ground conditions clearly visible. Alternative route available using level paving surface.	1	3	3
Amphitheatre steps	Pedestrians	Fall Inappropriate behaviour	2	3	6	Step edges marked for clear visibility. Handrails for stability. CCTV on area. Children to be supervised by guardian / parent.	1	3	3
Docksides around museum	Pedestrians	Fall into water. Inappropriate behaviour	2	3	6	Barriers are positioned all the way around by the edge. Children to be supervised by guardian / parent. Majority of water edge covered by CCTV. Barriers checked and maintained by British Waterways. Life Buoys placed strategically around the Dock and are maintained by the Canal and River Trust.	1	3	3
Internal Museum						, -,			·
	e age of 15 must al	ways be accompanied by a r	esponsib	le adul	ł				
Behaviour likely to cause damage/ injury to oneself, another, fabric of building or collection	Visitors Staff	Inappropriate behaviour Fall/Trip Impact from items dropped at height.	3	3	9	School groups given H & S Briefing on arrival by Education staff or Visitor Services (self-led). Schools to ensure pupils are told how to behave when on site e.g., no running. School group leaders reminded and agreed responsibility for young people's behaviour via sign-in form. Visitor Services to perform regular security checks. Museum Assistants monitor public behaviour on site.	2	3	6
Floor surfaces throughout museum	Visitors Staff	Fall Slip	3	2	6	Schools to ensure pupils are told how to behave when on site e.g., no running. School group leaders reminded of responsibility for young people's behaviour. All spillages reported to daytime cleaners and cleaned up immediately.	2	2	4

						Warning signs on display at museum entrance on wet days advising of extra care required.			
Hazard	Whom	Risk	F	S	R	Control Measures	F	S	R
Glass panes	Visitors	Walk or run into glass	3	2	6	All large glass panels have etching marks to break the panels up in	2	2	4
·						accordance with legislation.			
Stained glass windows	Visitors	Glass shattering due to no protective film	1	2	2	The location and positioning of these 2 glass windows reduces the risk of damage / injury occurring. 6 Monthly inspections carried out by museum technicians checking for cracks / damage.	1	2	2
Doors	Visitors	Trap fingers	2	2	4	Schools to ensure pupils are told how to behave when on site. Door hinge protectors installed on high-risk area doors. Children to be supervised by parent / guardian.	1	2	2
Public stairs within galleries	Visitors Staff	Fall Slip	2	3	6	Parental responsibility to ensure no running or playing on the stairs. School information given to ensure behave appropriately while on site. School group leaders agree their responsibility for pupil behaviour at point of entry via sign-in form. All stairs have handrails and are high visibility with a highlighted antislip step nosing. Lighting is adequate in each area. No food or drink is allowed in the galleries. Any spillages are cleaned up immediately once reported to our daytime cleaners.	1	3	3
Toilets	Visitors	Slips Fall	3	2	6	Young children to be supervised by parent / guardian. All spills to be reported to a staff member immediately. Toilets checked regularly throughout the day by daytime cleaners. All taps fitted with push button taps to prevent overspill.	2	2	4
Exhibits/hands on displays	Visitors	On contact	2	2	4	All exhibits are maintained by the Royal Armouries Technician department and Exhibitions and Display department. All objects are cared for by the Royal Armouries Conservation department. Exhibits which are sensitive collection pieces and not suitable for hands on contact are either in cases or behind barriers with notices "do not touch".	1	2	2
Objects dropped from heights	Visitors Staff	Hit to the body	3	3	9	Adult supervision of all children 15 and under. School group leaders agree their responsibility for pupil behaviour at point of entry via sign-in form. On-site security & 24hr CCTV in operation. Staff on patrol.	2	3	6
Small items in shop	Children	Swallow of small part	2	3	6	School party numbers limited into the shop to ensure adequate supervision. School group leaders agree their responsibility for pupil behaviour at point of entry via sign-in form. Young children to be always accompanied by guardian.	1	3	3

Coffee Shops- Food/drinks	Visitors Staff	Slip due to spillages. Collision whilst carrying hot food/liquids	3	2	6	Schools to ensure pupils are told how to behave when on site e.g., no running. Adult supervision of all children under 16. Spillages cleaned up immediately by catering staff.	2	2	4
Fire Risk									
Handling sessions packages	Handling sessions & education See specific risk assessments.								
Contractor work o	n site	See specific contractor work assessment. All work is appropriately assessed in accordance to legislation before work proceeds.							
Other specific area	as within the	See area risk assessment	•						

Approved by Health & Safety		
Name	Signature	Date
		17.11.23
Cath Shaw	Checkon	