

Hazard	Consequences	Who is at Risk	P	S	R	Controls	P	S	R	Actn Lvl
Manual Handling.	Personal Injury to self and others. E.g. back strain, drops on feet, and uncontrolled fall of equipment. <ul style="list-style-type: none"> Cuts. Bruises. Breaks/Fractures. Internal injury. Impact. Sprains. 	Staff Crew Volunteers Young/new inexperienced staff	3	3	9	<ul style="list-style-type: none"> Staff/crew briefing as to possible hazards. Load in and set up completed by competent persons. Heavy items identified &/or marked. Plan lift of heavy items/plant. Provision of trolley & sack barrow where appropriate. Venue First Aid personnel/ appointed person on site. Unauthorised persons prohibited to move/load equip. 	2	3	6	Med.

Probability (P)	Severity (S)	Calculation of Risk (R)					Action Level	
5 >Almost inevitable	5-Multi death or very serious injury	Prob 5	5.M	10.H	15.H	20.H	25.H	LOW – no action required
4 Very likely	4-Single death or very serious injury	4	4.L	8.H	12.H	16.H	20.H	
3 Likely	3-Serious injury	3	3.L	6.M	9.H	12.H	15.H	MED – justify /review for each event
2 Unlikely	2-RIDDOR 3 day	2	2.L	4.L	6.M	8.H	10.H	
1 <Very unlikely	1-Minor/First Aid	1	1.L	2.L	3.L	4.L	5.M	HIGH – immediate action/ further controls needed
			1	2	3	4	5	
			Severity					

Hazard	Consequences	Who is at Risk	P	S	R	Controls	P	S	R	Actn Lvl
Slips & Trips.	Personal Injury to self and others. <ul style="list-style-type: none"> Cuts. Bruises. Breaks/Fractures. Internal injury. Impact. Sprains. 	Staff Crew Volunteers Audience Young/new inexperienced staff	3	3	9	<ul style="list-style-type: none"> Assess environment and work area by competent persons. Monitoring and awareness of contractor activities and materials. Staff/crew briefing as to possible on site hazards. Floor hazards to be taped down Hazard tape utilised on trip and protruding hazards. Use of appropriate footwear by staff/crew. Storage of materials/resources controlled in a tidy manner. Adequate lighting in all working areas. Supervision of volunteers activities 	2	2	4	Low.

Probability (P)	Severity (S)	Calculation of Risk (R)					Action Level	
5 >Almost inevitable	5-Multi death or very serious injury	Prob 5	5.M	10.H	15.H	20.H	25.H	LOW – no action required
4 Very likely	4-Single death or very serious injury	4	4.L	8.H	12.H	16.H	20.H	
3 Likely	3-Serious injury	3	3.L	6.M	9.H	12.H	15.H	MED – justify /review for each event
2 Unlikely	2-RIDDOR 3 day	2	2.L	4.L	6.M	8.H	10.H	
1 <Very unlikely	1-Minor/First Aid	1	1.L	2.L	3.L	4.L	5.M	HIGH – immediate action/ further controls needed
			1	2	3	4	5	
			Severity					

Hazard	Consequences	Who is at Risk	P	S	R	Controls	P	S	R	Actn Lvl
Electricity	Injury to self and others. <ul style="list-style-type: none"> Burns. Muscular contractions – ‘clamping on’. Chest contractions – Asphyxiation, Temporary paralysis. Ventricular fibrillation – circulation stops. Convulsions. Death. 	Staff Crew Volunteers Performers Young/new inexperienced staff	2	4	8	Equipment arranged & managed by competent person. Prohibit the use of electrical equipment on wet surfaces/conditions. All portable electrical equipment to be PAT tested and checked Set up of equipment by competent persons. Location of power leads to be clear of working area. Use of drinks/liquids to be controlled/prohibited near all electrical equipment.	1	4	4	Low.

Probability (P)	Severity (S)	Calculation of Risk (R)					Action Level	
5 >Almost inevitable 4 Very likely 3 Likely 2 Unlikely 1 <Very unlikely	5-Multi death or very serious injury 4-Single death or very serious injury 3-Serious injury 2-RIDDOR 3 day 1-Minor/First Aid	Prob	5	4	3	2	1	LOW – no action required MED – justify /review for each event HIGH – immediate action/ further controls needed
		5.M	10.H	15.H	20.H	25.H		
		4.L	8.H	12.H	16.H	20.H		
		3.L	6.M	9.H	12.H	15.H		
		2.L	4.L	6.M	8.H	10.H		
1.L	2.L	3.L	4.L	5.M				
		1	2	3	4	5		
		Severity						