Risk Assessment

Assessment: Events under 300 people

Frequency & Duration:

Assessment carried out by: Chris Roberts

Date: Assessment No:

Risk assessment for Events

Items used:

(Include weights, chemical hazard classification, temps., etc.)

Hazard	Control measure(s) currently in place	Potential harm (most common if current control fails)	Risk Rating	Control measures to be used
Being Knocked by Dinosaur	Member of staff always supervising the dinosaur costume. Cameras and screens inside the dinosaur for preforming actor to always have a good visual aid of his/her surroundings.	Knocked to ground by dinosaur. Hit to face by dinosaur	2	The dinosaur and performer will have a ranger to supervise and control the amount of people around the dinosaur. Safety barriers in place to control crowds. First aid kit available
Falling or tripping.	Full examination by performer of the performance area.	Injury to performer. Broken limbs. Crush hazard	1	Full examination by performer of the performance area. Barriers to stop anyone entering the area. Staff member to supervise. Area clear of all foreign bodies and trip hazards First aid kit available

Fossil table	Most fossils in secure locked boxes. Supervised at all times	Drop or throw fossil, replica by visitor		1	Barriers and locked cases. Supervised at all times.
Promotional banners may fall	Weighted at the bottom, Cable tied to a secure item. I.e tree, barrier.	Could fall over in windy conditions and hit member of public.		2	Weighted at the bottom, Cable tied to a secure item. I.e tree, barrier
Power cables	All cables to be not in public walkway	trip hazard		1	Wires to be secured and not where public will have access to. Taped to floor or covered.
Gazebo when required	Weighted or pegged at the base and tied down.	Could blow over in windy conditions and hit member of public. Trip hazard		2	If high wind we will take it down.

Risk Assessment

Rating system: assessment made on basis of current precautions which are in place.

Risk assessment intended to cover all risks associated with the job in one reference source including CoSHH, handling, etc.

Severity	Scale	Likelihood
Cuts or bruises, minor temporary irritations	1	Very remote
Broken finger / toe Multiple people experiencing multiple level 1 cases.	2	Unlikely.
Broken limb,, infection risks which whilst not life threatening may lead to lost time. multiple level 2 cases.	3	Possible
Total/Partial disablement, serious head, long term eye injury, long term / chronic health effects inc. back problems, hearing damage, potentially serious long term health risks from infection, coma, chemical burn with permanent scarring, multiple level 3 cases.	4	Likely.
Death, major fire, explosion, multiple level 4 and 5 cases.	5	Almost certain.