Risk Assessment by Bell and Bullock Street Theatre for the "Belladonna and Her Venus Flytraps" Walk-about \ Drive-about act

| Identify risk | Who is at risk | Level of risk | Existing Measures Required to Control the Risk |
|--|--------------------------|---------------|---|
| A . Inclement weather - Ground is slippery. | Performers | Low | Care will be taken by performers (good footwear to be worn). Decisions to delay / change / cancel performances will be taken, with the organiser, where appropriate. |
| B. Flytrap Chariot bumping into a member of the public or crashing. | Public and Performers | Low | The Chariot is based is based on a 24v DC electric mobility scooter fitted with an automatic electromagnetic parking brake. It has a top speed of 4 mph, switch limited to 2mph for heavily crowded situations. It is also fitted with a fine tune, rotary speed limiter, an electric horn and a reverse warning buzzer. The performers are highly experienced at driving in crowded areas. When the machine is stationary the key switch will be used to immobilise it. |
| C. Members of the public climbing onto the moving Chariot and causing an accident. | Public and Performers | Low | If deemed necessary we will request an event steward to accompany us on the drive-about to prevent this from happening and if not available then extra care will be taken by the performers. If this does happen the performers will stop the machine / act until the situation is resolved. |
| D. The Fly has limited visibility which could lead to a collision with a member of the public. | Public and Performers | Low | The Fly helmet partially limits the performer's vision. The performers are aware of this feature and take extra care when moving about, especially in crowded areas. |
| E. The Fly has a telescopic proboscis which protrudes from the helmet and could hit a member of the public. | Public | Low | The performer will only extend the proboscis from the helmet when they are static and then will employ careful head movements. The proboscis will be retracted before movement is resumed. |