## Extreme Adventure Ltd – Safe Work Method Statement

## Activity – Ball Rush

| ACIVITY  List the tasks required to perform the activity in the sequence carried out | HAZARDS  Against each task list the hazards that could cause injury when the task is performed  | RISK CONTROL MEASURES  List the control measures required to eliminate or minimise the risk of injury arising from the identified hazard  | What is the rate of Risk?  (Rate risk as Low, Medium or High) | WHO IS RESPONSIBLE? Write the position of the person who is responsible for ownership of implementing the control measure |
|--|---|---|---|---|
| Check for any overhead<br>Electric or Telephone Lines                                | Possible electrocution from overhead<br>Electricity Supply  | <ul> <li>Inspect Site before any work commences</li> <li>Ensure you know where there are any overhead lines</li> <li>If you have any concerns then these must be addressed with the Site HSE Manager and your superior</li> </ul> | LOW/MED   | Extreme Adventure Staff   |
| Driving onto site  | <ul> <li>Collision with other vehicles or pedestrians</li> <li>Driving into area with a very low height restriction or narrow lane</li> </ul> | <ul> <li>Enter Event Area with hazard lights flashing and a speed no more than walking pace</li> <li>Walk by foot through the projected entrance and roadway looking for issues and obstacles on route</li> </ul>                 | LOW/MED   | Driver  |
| Check you have all the safety equipment you need for the event                       | <ul> <li>A small accident may occur e.g. trip or stumble</li> <li>Working at height</li> <li>Ladder equipment</li> </ul>                      | <ul> <li>Use the special twin lanyard Harness when building and managing the course</li> <li>Only use Class1 Ladders</li> </ul>   | LOW   | Extreme Adventure Staff   |

| ACTIVITY  | HAZARDS   | RISK CONTROL MEASURES   | What is the                                       | WHO IS   |
|---|---|---|---|--|
| List the tasks required to perform the activity in the sequence carried out | Against each task list the hazards that could cause injury when the task is performed             | List the control measures required to eliminate or minimise the risk of injury arising from the identified hazard | rate of Risk?  (Rate risk as Low, Medium or High) | RESPONSIBLE? Write the position of the person who is responsible for ownership of implementing the control measure |
| Operating Equipment on Site   | <ul> <li>Users acting in a dangerous manner on the equipment</li> <li>Use of equipment</li> </ul> | The manufacturers instructions for use<br>must be followed, this includes safe<br>methods of use                  | LOW/MED   | Extreme Adventure Staff  |
| Storage over night  | Injury caused to public accessing equipment overnight   | > De-rig kit and store safely   | MED   | Extreme Adventure Staff  |
| Circulation   | Management & Staff of Extreme Adventure and Site HSE Manager                                      |   |   | I  |
| Assessor  | Mr Caldwell   |   |   |  |

3/11/15

3/11/16

Date Assessed

**Review Date**