

Extreme Adventure Ltd – Safe Work Method Statement

Activity – Assault Course

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 Electric or Telephone Lines	<ul style="list-style-type: none"> ➤ Possible electrocution from overhead Electricity Supply 	<ul style="list-style-type: none"> ➤ Inspect Site before any work commences ➤ Ensure you know where there are any overhead lines ➤ If you have any concerns then these must be addressed with the Site HSE Manager and your superior 	LOW/MED	Extreme Adventure Staff
Installing & setting up a Mobile Auto belay Structure	<ul style="list-style-type: none"> ➤ Stability of structure ➤ Other Site users walking into work area 	<ul style="list-style-type: none"> ➤ Ensure that the hand book is read through and the structure installed as per the Manufacturers Instruction ➤ Ensure work area is cordoned off and there is no one in the area before installing the structure 	LOW/MED	Extreme Adventure Staff
Check you have all the safety equipment you need for the event	<ul style="list-style-type: none"> ➤ A small accident may occur e.g. trip or stumble ➤ Working at height ➤ Ladder equipment 	<ul style="list-style-type: none"> ➤ Use the special twin lanyard Harness when building and managing the course ➤ Only use Class1 Ladders 	LOW	Extreme Adventure Staff

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When building on site take care with parts of the structure that are being lifted above head height	<ul style="list-style-type: none"> ➤ Parts of structure may fall onto one of the staff assembling the Tower ➤ Tools and parts falling onto a person below ➤ Injury caused by poor lifting technique 	<ul style="list-style-type: none"> ➤ All parts that are lifted above head height have to have slings on either side and must be roped ➤ All tools used above head height are held within a tool belt. ➤ Follow company procedure on manual lifting of equipment 	LOW/MEDIUM	Extreme Adventure Staff
Operating Equipment on Site	<ul style="list-style-type: none"> ➤ Users acting in a dangerous manner on the equipment ➤ Use of equipment 	<ul style="list-style-type: none"> ➤ The manufacturer's instructions for use must be followed, this includes safe methods of use 	LOW/MED	Extreme Adventure Staff
Storage over night	<ul style="list-style-type: none"> ➤ Injury caused to public accessing equipment overnight 	<ul style="list-style-type: none"> ➤ Mobile structure at night has all ladders and any other ways of climbing onto the structure dismantled 	MED	Extreme Adventure Staff

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Disassembling after the event	<ul style="list-style-type: none"> ➤ Trip hazards from dismantled parts ➤ Dismantled in the incorrect manner ➤ Parts of course may fall onto one of the staff disassembling the course ➤ Tools and parts falling onto a person below ➤ Injury caused by poor lifting technique 	<ul style="list-style-type: none"> ➤ Stow away parts as they are dismantled ➤ Use Build Manual to dismantle the course in the correct manner ➤ All parts that are lifted above head height have to have slings on either side and must be roped ➤ Follow company procedure on manual lifting of equipment 	LOW	Extreme Adventure Staff
Circulation	Management & Staff of Extreme Adventure and Site HSE Manager			
Assessor	Caldwell			
Date Assessed	3 rd November 2015			
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