Extreme Adventure Ltd – Risk Assessment

Activity- Ninja Assault Course

| What are the Hazards which cause: | Who/what may be harmed? (give specific of people e.g. staff, visitors, users or contractors) | What is done now? (i.e. provision of training, corporate and local standards, codes of safe working practice, supervision, monitoring systems | What is the rate of Risk? (Rate risk as Low, Medium or High) | What action needs to be taken? (the needs to be considered in that the risks are identified and effectively controlled) | By when? (what is the target date for completion) |
|---|--|--|---|---|---|
| Trip Hazard | Participant/Instructor | Instructors are instructed to point out trip hazards on the activity | Severity of Risk (S)-2 Likelihood of Risk (L)-2 Overall Risk (S x L)= 4 MEDIUM | All protruding are protected with padding | Ongoing |
| Spectators wandering into activity | Spectator/Other | The whole activity area is roped off from the general public | Severity of Risk (S)-1 Likelihood of Risk (L)- 1 Overall Risk (S x L)= 1 LOW | Use of I Post and Chain Link Fencing or barriers | Ongoing |
| Participant falling from course | Participant | The obstacles are designed to be safe but challenged. The fall zone is highly padded to avoid injury | Severity of Risk (S)- 2 Likelihood of Risk (L)- 2 Overall Risk (S x L)= 4 MEDIUM | Continual supervision by EA staff | Ongoing |
| Participant falling onto another participant whilst on the course | Participant | Only allow one participant is allowed on the course at any one time | Severity of Risk (S)- 3 Likelihood of Risk (L)- 1 Overall Risk (S x L)= 3 LOW | Careful control & guidance of participants whilst on course | Ongoing |

Extreme Adventure Ltd Risk Assessment for Ninja Assault Course Dated 4/11/2016

Document Issue 1.9

| What are the Hazards which cause: | Who/what may be harmed? (give specific of people e.g. staff, visitors, users or contractors) | What is done now? (i.e. provision of training, corporate and local standards, codes of safe working practice, supervision, monitoring systems | What is the rate of Risk? (Rate risk as Low, Medium or High) | What action needs to be taken? (the needs to be considered in that the risks are identified and effectively controlled) | By when? (what is the target date for completion) |
|--|--|---|---|---|---|
| Slip Hazard | Participant/Instructor | Instructors are instructed to point out slip hazards on the activity | Severity of Risk (S)-2 Likelihood of Risk (L)-2 Overall Risk (S x L)= 4 MEDIUM | All parts are protected | Ongoing |
| Structures falling over or parts falling from them | Participant/Instructor | Structures are made from approved trussing using quadlite. They are assembled in line with manufacturers guidelines and then either anchored to the ground or weighted as appropriate | Severity of Risk (S)-2 Likelihood of Risk (L)-2 Overall Risk (S x L)= 4 MEDIUM | Only BS Standard trussing is used from Milos Trussing | Ongoing |

Calculation of Risk Evaluation

Severity (S)

Severity of Risk is judged by evaluating the effects of the hazard if the risk occurs.

This is evaluated as Minor = 1, Major = 2, Serious = 3

Risk Likelihood (L)

The likelihood of the harm occurring is evaluated on the following basis:

Unlikely =1, Possible = 2, Likely = 3

Overall Risk

Overall Risk is calculated by multiplying the figure for Severity (S) x Likelihood (L). The figure calculated is related to the rate of risk as follows

1 to 3 Low, 4 to 6 Medium, 7 to 9 High

| Circulation | Management, Staff & Show or Event Organisers | |
|---------------|--|--|
| Assessor | A Caldwell | |
| Date Assessed | 4/11/2016 | |
| Review Date | Date Every 12 months next review 3/11/2017 | |

Extreme Adventure Ltd Risk Assessment for Ninja Assault Course Dated 4/11/2016

Document Issue 1.9