Belchamps Scout Centre – Risk Assessment Form

Type of Assessment: Jacobs Ladder location: Activity Area

Date assessed: November 2016 Date to be reviewed: November 2017

Assessed by: Michael Barrett Signed:

Print: Michael Barrett

Hazard	Who might be harmed	Existi	ng Controls	Severity Factor 1-10	Likelihoo 1-10	od Rating (SxL)		What further action is required to control risk		
Slipping and tripping	All	equipment and area of	ed of risks prior to use. All hecked prior to use. Monthly rried out and logged.	4	4	16	Ade	Adequately controlled		
Falling	Participants	permit level or the G Climbing and abseilir qualification of MIA. must use correctly Participants descent safety rope. Groups	ssed to the Scout Climbing irl Guide level 1 permit by a ag assessor with a minimum All personnel using the wall ritting helmet and harness. I controlled by instructor via limited to 12 participants to upervision can be provided.	8	2	16	Ade	Adequately controlled		
Unauthorised Access	All	cupboard. Climbing e	tes are kept in a padlocked quipment is kept in separate upboard.	8	2	16	Ade	Adequately controlled		
Objects falling from above	All		Participants advised to tie ty pockets before climbing.	3	4	12	Ade	Adequately controlled		
Equipment failure	All	And also checked and usage is logged and a	d by instructors prior to use. ogged monthly. All equipment ill harnesses and Ropes are er a max of 5 years	8	2	16	Ade	Adequately controlled		
Horseplay	All	All Activity supe	rvised by an instructor	6	2	12	Ade	Adequately Controlled		
Adverse Weather Conditions	All	Activity stopped during Electrical Storms, Heavy Rain and High Wind (refer to wind risk assessment)		8	1	8		Trivial Risk		
Inverting on	Participants	Participants provide	d with chest harness, seat	8	2	16	Ade	Adequately Controlled		
Rating: Action: Imm	81-100 nediate action	61-80 Action within 1 week	41-60 Not adequately controlled	21-40 Further inves		11-2 Adequately				

decent		harness and helmets. The chest harness reduces				
		the risk of inversion.				
Cuts from	Participants	Instructors guide participants not to use the wires as	3	4	12	Adequately controlled
wires		support.				

Ratin	g: 81-100	61-80	41-60	21-40	11-20	0-10	Code
Actio	n: Immediate action	Action within 1 week	Not adequately controlled	Further investigation	Adequately controlled	Trivial risk	RA11d