Belchamps Scout Centre – Risk Assessment Form

Type of Assessment: Climbing Location: Upper Hall

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

Assessed by: Michael Barrett Signed: Print: Michael Barrett

Hazard	Who might	Existing Controls			Severity	Likelihood	Rating	What further ac		
	be harmed				1-10	1-10	(SxL)	required to conti	rol risk	
Falling	Participants	level or the Girl Gu abseiling assessor An instructor will a belaying except in t by a manager. Th taile All personnel usin helmet and harnes instructor via s	ressed to the Scout Climbing pride level 1 permit by a Climbin with a minimum qualification of ways be the person doing 1 peraining situations that are supered e dead end of the rope will alsed in such situations. If the wall must use correctly find the supered participants descent controlly afety rope. Groups limited to 1 sure that correct supervision caprovided.	g and f MIA. erson rvised o be tting ed by 2	8	2	16	Adequately controlled		
Objects fallir			by all. Participants advised to t empty pockets before climbing		4	3	12	Adequately controlled		
Equipment failure		All equipment checalso checked and lois logged and all h					Adequately con	trolled		
Contact with wall during descent		Correct technique described by instructor. Instructors trained in rescue techniques.		3	4	12	Adequately Controlled			
Inverting or decent	n Participants	Participants provided with chest harness, seat harness and helmets. The chest harness reduces the risk of inversion.		8	2	16	Adequately Controlled			
Horseplay	, All	All Activity supervised by a leader or Responsible adults.			6	2	12	Adequately Controlled		
Rating:	81-100	61-80	41-60		21-40		11-20		0-10	
			1		_					

Not adequately controlled

Further investigation

Adequately controlled

Action:

Immediate action

Action within 1 week

Code

RA11a

Trivial risk

Rating:	81-100	61-80	41-60	21-40	11-20	0-10	Code
Action:	Immediate action	Action within 1 week	Not adequately controlled	Further investigation	Adequately controlled	Trivial risk	RA11a