Activity Area:	Indoor Climbing Wall	
Minimum Staffing Level	1	
Staff/Pupil Ratio	1:1 When belayed	
	1:2 Auto belay	
Staff Qualifications	In-house Training MIA assessed	
Maximum Number of Participants	20	
Role of Accompanying Adult:	Supervision of group at base	

Risk Matrix	Likelihood				
Consequences	Very Likely	Likely	Unlikely	Highly Unlikely	
Fatality	High	High	High	Medium	
	-16-	-15-	-14-	-13-	
Major Injuries	High	High	Medium	Medium	
	-12-	-11-	-10-	-9-	
Minor Injuries	High	Medium	Medium	Low	
	-8-	-7-	-6-	-5-	
Negligible Injuries	Medium	Medium	Low	Low	
	-4-	-3-	-2-	-1-	

Hazard	Persons at risk	Prior Risk	Control Measures	New Risk Factor
Fall from height	Participants, Instructors	High 16	Staff and participants clipped to safety line at start of climb. Correctly fitted harnesses worn by all participants and staff. Participant descent controlled by trained instructor via safety rope. Tower secured against unsupervised access.	Medium 13
Equipment failure	Participants, Instructors	High 16	All equipment checked by instructors prior to use.  Daily and weekly equipment checks carried out.	Medium 13
Objects falling from structure	Participants, Instructors Observers	High 12	Base of tower and immediate area out of bounds to casual spectators No Instructor is to go up the tower without Management approval during a session	Medium 9
Contact with wall during ascent or descent	Participants, Instructors	High 8	Correct technique described by trained instructors. Suitable clothing should be worn (including footwear) Long hair and loose clothing or items of jewellery safely tucked away. Instructors trained in rescue techniques.	Medium 6
Trapping of fingers in belay equipment	Participants, Instructors	High 8	Instructors trained in correct use of belay equipment.  Belay equipment checked for defects prior to use.	Medium 6
Ascending/descending access ladders / steps	Instructors	High 12	Trained instructors permitted at the top of the tower only after Management approval.  Training on additional activity specific equipment for use with Via Ferrata at the top.  Via Ferrata used for ascending and descending ladders.	Medium 10
Structural failure	Participants, Instructors, Observers	High 16	Climbing wall inspected but team leaders every Friday and before every use.  Hand holds checked monthly.  Climbing structures subject to inspection by an independent engineer.	Medium 13
Harnesses incorrectly fitted	Participants, Instructors Observers	High 16	Instructor to brief all participants on the correct fitting of harnesses prior to commencing the activity.  Instructor to check everyone's harness immediately before they climb.	Medium 13
Incorrect descending technique	Participants	High 8	Instructor to brief all participants before abseiling the wall.  Instructor observes participants abseiling to make sure they are holding the rope correctly	Medium 6
Unauthorised Access	All	High 16	Group Leader briefing, signage & controlled access.  Area locked and secure when not in use.	Medium 13
Instructor/contractor access at top of tower.	Instructor Contractor	High 16	Safety line to be always in place with access equipment to be always used.  Contractors to be always supervised by Duty Manger.	Medium 13



TruBlue Auto Belay				
Equipment failure Not arresting fall damage to webbing	Participants, Instructors	High 16	All equipment checked by instructors prior to use. Daily and weekly equipment checks carried out. Instructors trained on how to look for wear and how to check equipment prior to use. Weekly checks in operation. Monthly in depth checks in operation. Essential in-depth check with dismount of device in operation. Sent off for yearly check by manufacturer. If webbing is damaged it will be put out of use until it is serviced by the manufacture.	Medium 13
Device falling from height	Participants, Instructors Observers	High 16	Device anchored to the top with locking carabiner with secondary anchor point as back up.	Medium 13
Entrapment by helmet	Participants, Instructors	High 16	Helmets are not permitted on any auto belays.	Medium 13

## FOREST Est. 1938

