

## RISK ASSESSMENT – Climbing Wall Tru-blue System

## VERTIGO ADVENTURES – STANBOROUGH PARK

Risk Assessment carried out by Darren Webber

Feb 2024 – Feb 2025

<u>KEY</u>

Severity = 1 Low – 5 High Likelihood = 1 Low – 5 High

 $S + L = \frac{1 - 3}{1 - 3} \frac{Med 4 - 7}{1 - 3}$ 

High 8 - 10

HAZARD IDENTIFIED	PERSON AFFECTED	RISK			CONTROL MEASURES	RISK		
		SEVERITY + LIKELIHOOD		LIHOOD		SEVERI	LIHOOD	
		S	L	S+L		S	L	S+L
Strangulation from helmet	Climber	5	4	9	Helmets to be removed for this activity.	0	0	0
Knock to head	Climber	3	3	6	<ul> <li>Explanation and demonstration of how to climb and how to descend from a qualified instructor.</li> <li>Participants to have a practice go before ascending the whole of the wall.</li> <li>All climbers to face the wall when participating in the</li> </ul>	3	2	5
					activity.			
Climber landing on people	Climber / Spectators	3	3	6	All spectators to stay beyond the green tarp set back at least 3m from the wall.	2	1	3

					<ul> <li>Instructor to stay vigilant throughout session for self-safety.</li> <li>Instructor to keep good group control.</li> </ul>			
Finger entrapment on wall	Climber	4	3	7	<ul> <li>Any gaps in the climbing wall slats over 8mm will be filled in.</li> <li>Safety briefing to be followed with reference to metal and only using climbing holds.</li> </ul>	2	2	4
No confidence to come down (stuck climber)	Climber	2	3	5	<ul> <li>Explanation and demonstration of how to descend and ascend the wall from a qualified instructor.</li> <li>Participants to have a practice go before ascending the whole of the wall.</li> <li>An instructor rope to be set up at the beginning of every session for last resort scenario.</li> </ul>	1	2	3
Climbing past anchor	Climber	4	2	6	Climbing holds to stop 1m below anchor.	1	1	2

					<ul> <li>Last climbing hold turned upside down.</li> <li>The last climbing hold to be a different color to signify the end of the climb.</li> <li>Instructor to follow briefing and to be vigilant of anyone trying to cling above the last hold.</li> </ul>			
Fast ascent (slack in the tape when climbing)	Climber	3	3	6	Instructor to be vigilant of this and to ask the climber to slow down if slack in the system occurs.	2	1	3
Climber disconnecting themselves	Climber	5	2	7	<ul> <li>A triple action carabiner to be used for connection.</li> <li>Only instructors to connect and disconnect.</li> <li>Instructors to follow briefing and explain no one is to touch anything metal.</li> </ul>	4	1	5