



#### **Event Higher**



The following Risk Assessments are scored on the scales as listed below.

FREQUENCY		
Constant	Daily interactions with hazard	
Very Frequent	Weekly interactions with hazard	
Frequent	Monthly interactions with hazard	
Infrequent	Annual interactions with hazard	
Rare	Less than annual interactions with hazard	

SEVER	RITY	
5	Risk of Death	
4	Severe	eg. fracture, break, overnight stay in hospital
3	Moderate	eg. strain, sprain
2	Minor	Small cut, abrasion
1	Trivial	eg. discomfort, slight bruising

PROB	ABILITY	
5	Almost Certain	
4	Likely	
3	Fair	
2	Unlikely	
1	Remote	

RISK RATING SCORING BANDS		
15-25	High Priority action	
6 - 12	Medium Priority action	
2 - 5	Low Priority action	
0 - 1	No further action	

Assessor/Reviewer Name	Job Title	Signature	Date	Review Date
Simon Baldwin	Site Director		29/04/2025	29/04/2026
Liam O'Hara	Operations Manager		29/04/2025	29/04/2026







leason for Assessment		Area(s) Assessed	Assessment No.
Reassessment		Cave / Walls	1
Hazard Description			
Fire			
Hazard Category(ies)		Risk Groups	
Safety Physical		Employees & C	Customers
Risk Assessment (with	out control measure	 es)	
Frequency Constant	Severity 5- Risk of Death	Probability 3 - Fair	Initial Risk Rating 15 - High Priority action
<ul> <li>Staff are trained</li> <li>After ensuring the designated</li> </ul>	d to talk down and unc here are no members ovenue assembly point	of public in/on the equipm	those in the cave nent staff will progress immediately to e cave staff and mobile activity staff.
Further Controls			Deadline
Risk Assessment (taki	ng control measures	into account)	I
<b>Frequency</b> Constant	<b>Severity</b> 5 - Risk of Death	Probability 1 - Remote	Residual Risk Rating 5 - Low Priority action
Notes		,	

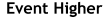
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Reassessment  Iazard Description  Slips, trips and falls  Hazard Category(ies)  Physical		Cave			2
Slips, trips and falls					
lips, trips and falls azard Category(ies)					
azard Category(ies)					
Physical			Risk Groups		
.,,,,,,,			Employees & Cust	omers	
Risk Assessment (witho				T	
Frequency Constant	Severity 2 - Minor		<b>robability</b> - Likely	Initial Risk Ra 8 - Medium Pr	
xisting Controls					
Further Controls				Deadline	
isk Assessment (taking	control measur	es into acc	ount)	•	
				Residual Risk	Rating
Frequency	s control measur Severity 2 - Minor	P	count) robability - Unlikely	Residual Risk 4 - Low Priori	
Risk Assessment (taking Frequency Constant Notes	Severity	P	robability		
Frequency Constant	Severity	P	robability		
Frequency Constant	Severity	P	robability		
Frequency Constant	Severity	P	robability		

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Reason for Assessment		Area(s)	Assessed		Assessment No.		
Reassessment		Cave			3		
Hazard Description							
Impact injuries to head							
Hazard Category(ies)			Risk Groups				
Physical			Employees & Custo	mers			
Risk Assessment (v	Risk Assessment (without control measures)						
Frequency Constant	<b>Severity</b> 3 - Moderate		<b>Probability</b> 3 - Fair		lisk Rating		
Constant  3 - Moderate 3 - Fair 9 - Medium Priority action  Existing Controls  • Helmets are issued to all users and trained staff ensure they are fitted correctly and are worn properly • The only reason for the removal of a helmet is to aid if needed in an emergency situation.							
Further Controls				Dead	line		
Risk Assessment (taking		es into a					
Frequency Constant	<b>Severity</b> 1 - Trivial		<b>Probability</b> 2 - Unlikely		I <b>l Risk Rating</b> Priority action		
Notes		*		<b>,</b>			

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Reason for Assessment		Area(s)	Assessea		Assessment No.
Reassessment		Cave			4
Hazard Description					
Overheating within enclos	ed space				
Hazard Category(ies)			Risk Groups		
Physical			Employees & Cu	stomers	
Risk Assessment (witho	ut control measi	ıres)			
Frequency Constant	Severity 2 - Minor	, j	Probability 4 - Likely		isk Rating um Priority action
Existing Controls		·			
Clothing is checke     Temperature insic temperature has r	d and advice is giv le the cave is mon	en for the o	correct level of clo	othing for the acti	
Further Controls				Dead	line
Risk Assessment (taking	control measur	es into ac	count)		
Frequency Constant	Severity 2 - Minor		Probability 2 - Unlikely		l Risk Rating Priority action
Notes	2 Millor		<u> </u>	1 2011	Thorney decion

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eason for Assessment		Area(s) As	sessed		Assessment No.
Reassessment		Cave / Walls			5
lazard Description					
Panic attacks, fear of sr	nall spaces and gett	ing stuck, free	ezing and fear of	climbing down	
Hazard Category(ies)			Risk Groups		
Psychosocial Physical			Customers		
Risk Assessment (with					
Frequency Constant	Severity 2 - Minor		<b>obability</b> · Likely		isk Rating um Priority action
	d to show people th annot be talked dov			taff will follow th	ne applicable rescue
Further Controls				Dead	line
Risk Assessment (taki					
Frequency Constant	<b>Severity</b> 1 - Trivial		<b>obability</b> Fair		<b>l Risk Rating</b> Priority action
Notes					

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Reassessment		Climbing Walls	6
Hazard Description			
Fall/Jump and landir	ng badly/collision with a f	alling person or object	
Hazard Category(ie	es)	Risk Groups	
Physical		Employees & Cus	tomers
		OC)	
Dick Assassment (w	vithaut cantral massur		
Frequency Constant  Existing Controls  Foam floor / Safety briefing Participants Climbers are	instructed on how to des	Probability 4 - Likely  uce impact  r the fall zone of someone we cend in a controlled manner	
Frequency Constant  Existing Controls  Foam floor / Safety briefil Participants Climbers are Padding is pl Any barriers	Severity 4 - Severe  crash mats fitted, to redung given before sessions are instructed not to ente	Probability 4 - Likely  uce impact  r the fall zone of someone we cend in a controlled manner eg on climbing walls from the wall face	16 - High Priority action
Frequency Constant  Existing Controls  Foam floor / Safety briefil Participants Climbers are Padding is pl Any barriers	Severity 4 - Severe  crash mats fitted, to reduing given before sessions are instructed not to enterinstructed on how to descated over the stabilising larequired are placed 2.4m	Probability 4 - Likely  uce impact  r the fall zone of someone we cend in a controlled manner eg on climbing walls from the wall face	16 - High Priority action
Frequency Constant  Existing Controls  Foam floor / Safety briefil Participants Climbers are Padding is pl Any barriers All sessions a	Severity 4 - Severe  crash mats fitted, to redung given before sessions are instructed not to enterinstructed on how to descaced over the stabilising larequired are placed 2.4m	Probability 4 - Likely  uce impact  r the fall zone of someone we cend in a controlled manner eg on climbing walls from the wall face	vho is climbing on climbing walls
Frequency Constant  Existing Controls  Foam floor / Safety briefine Participants Climbers are Padding is ple Any barriers All sessions a	Severity 4 - Severe  crash mats fitted, to redung given before sessions are instructed not to enterinstructed on how to descaced over the stabilising larequired are placed 2.4m	Probability 4 - Likely  uce impact  r the fall zone of someone we cend in a controlled manner eg on climbing walls from the wall face staff.	vho is climbing on climbing walls

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eason for Assessment		Area(s) Assessed	Assessment No.
Reassessment		Walls / Cave	7
lazard Description			
Hot Weather			
Hazard Category(ies)		Risk Groups	
Physical		Employees	
Risk Assessment (with			
<b>Frequency</b> Constant	<b>Severity</b> 3 - Moderate	<b>Probability</b> 4 - Likely	Initial Risk Rating 12 - Medium Priority action
Equipment to be	e set up in the shade		ator
<ul> <li>Equipment to be</li> <li>Events must full</li> <li>Senior member</li> <li>Staff are provid</li> <li>Emergency wate</li> </ul>	fil legal obligation to	provide supplies of drinking want water bottles are topped use erry vehicle	ater o as required throughout the day
<ul><li>Events must full</li><li>Senior member</li><li>Staff are provid</li><li>Emergency wate</li></ul>	fil legal obligation to of staff will ensure the ed with caps to shade er is provided with ev	provide supplies of drinking want water bottles are topped use erry vehicle	
<ul> <li>Equipment to be</li> <li>Events must full</li> <li>Senior member</li> <li>Staff are provid</li> <li>Emergency wate</li> <li>Sun cream is ca</li> </ul>	fil legal obligation to of staff will ensure the ed with caps to shade er is provided with ev	provide supplies of drinking want water bottles are topped use erry vehicle	o as required throughout the day
Equipment to be     Events must fully     Senior member     Staff are provid     Emergency wate     Sun cream is ca  Further Controls  Risk Assessment (taki	fil legal obligation to of staff will ensure th ed with caps to shade er is provided with ev rried with every vehic	provide supplies of drinking want water bottles are topped use ery vehicle cle.  es into account)	Deadline
<ul> <li>Equipment to be</li> <li>Events must full</li> <li>Senior member</li> <li>Staff are provid</li> <li>Emergency wate</li> <li>Sun cream is ca</li> </ul>	fil legal obligation to of staff will ensure the ed with caps to shade er is provided with ev rried with every vehic	provide supplies of drinking want water bottles are topped use erry vehicle cle.	o as required throughout the day
Equipment to be     Events must fully     Senior member     Staff are provid     Emergency wate     Sun cream is ca  Further Controls  Risk Assessment (taki Frequency	fil legal obligation to of staff will ensure the defended with caps to shade or is provided with every vehicled with every veh	provide supplies of drinking want water bottles are topped use ery vehicle cle.  es into account)  Probability	Deadline  Residual Risk Rating
Equipment to be     Events must fully     Senior member     Staff are provid     Emergency wate     Sun cream is ca  Further Controls  Risk Assessment (taking Frequency Constant)	fil legal obligation to of staff will ensure the defended with caps to shade or is provided with every vehicled with every veh	provide supplies of drinking want water bottles are topped use ery vehicle cle.  es into account)  Probability	Deadline  Residual Risk Rating
Equipment to be     Events must fully     Senior member     Staff are provid     Emergency wate     Sun cream is ca  Further Controls  Risk Assessment (taking Frequency Constant)	fil legal obligation to of staff will ensure the defended with caps to shade or is provided with every vehicled with every veh	provide supplies of drinking want water bottles are topped use ery vehicle cle.  es into account)  Probability	Deadline  Residual Risk Rating

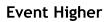
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Reason for Assessme	ent	Area(s) Assessed	Assessment No.
Reassessment		Climbing Walls	8
Hazard Description			l
Falling			
Hazard Category(ie	es)	Risk Groups	
Physical Physical		Employees & Cu	stomers
Risk Assessment (w	rithout control mea	sures)	
Frequency	Severity	Probability	Initial Risk Rating
Constant	4 - Severe	4 - Likely	16 - High Priority action
<ul> <li>Climbers are</li> <li>Autobelay sy</li> <li>If a manual I</li> <li>1. Instruction rop</li> <li>2. Instruction</li> </ul>	stem maintained in ac pelay system is used, t tion must be by a Clim e belay	lbing Instructor recognised by E lance with climbing centre top i	
Further Controls			Deadline
Risk Assessment (ta	aking control meası	ures into account)	
Frequency Constant	Severity 4 - Severe	Probability 1 - Remote	Residual Risk Rating 4 - Medium Priority action
Notes			

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eason for Assessment		Area(s) Assessed	Assessment No.
Reassessment		Climbing Walls	9
Hazard Description			
Being Fallen on, person or	objects dropped i	including holds breaking	
Hazard Category(ies)		Risk Groups	
Physical		Employees & Cu	stomers
Risk Assessment (withou			
Frequency	Severity	Probability	Initial Risk Rating
Constant	4 - Severe	4 - Likely	16 - High Priority action
<ul><li>phones, keys etc)</li><li>Holds are checked</li></ul>	as part of schedul	led safety inspections upervise all operations.	bjects from open pockets (mobile
Further Controls			Deadline
Risk Assessment (taking Frequency	control measur Severity	res into account) Probability	Residual Risk Rating
Constant	2 - Minor	2 - Unlikely	4 - Low Priority action
Notes		<sub>1</sub> =	1

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		Al Ca(3)	Assessed		Assessment No.
Reassessment		Climbing \	Valls		10
Hazard Description					
Auto Belay Failure					
Hazard Category(ies)			Risk Groups		
Physical			Employees & Cus	tomers	
Risk Assessment (witho	out control moss	uros)			
Frequency Constant	Severity 4 - Severe		<b>Probability</b> 3 - Fair		isk Rating lium Priority action
Existing Controls					
Climbers are insti			al body (ADIPS inspe Jutobelay system sto	op working.	· ·
Further Controls				Dead	ine
Risk Assessment (takin	g control measur	es into ac	count)		
Frequency	<b>Severity</b> 4 - Severe		Probability		l Risk Rating
Constant			1 - Remote	1 2011	Priority action
Notes Notes			i - Remote	1 2011	

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Reason for Assessment		Area(s) A	Assessea		Assessment No.
Reassessment		Climbing V	Valls		11
Hazard Description					
Head Injuries, through cor	tact with floor or	wall			
Hazard Category(ies)			Risk Groups		
Physical			Employees & Custo	mers	
Risk Assessment (without					
Frequency	Severity		Probability		isk Rating
Constant	3 - Moderate	Z	! - Unlikely	o - mea	um priority action
<ul> <li>Climbers are instru</li> <li>All sessions are su</li> </ul>			safe, controlled man	ner	
Further Controls				Dead	line
Risk Assessment (taking					
<b>Frequency</b> Constant	<b>Severity</b> 2 - Minor		Probability ! - Unlikely	Kesidua	l <b>Risk Rating</b> Priority action
	Z - MIHOI	<u> </u>	Untikety	4 - LOW	FITOTILY ACTION
Notes					

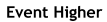
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Reassessment	Reason for Assessment		Area(s)	Assessed		Assessment No.
Climber getting caught on holds (clothing/hoods/helmets/ Jewellery)  Hazard Category(ies)  Risk Groups  Physical  Employees & Customers  Frequency Constant  **No helmets are to be worn when using the climbing wall with an autobelay system  **Staff are trained to ensure the following;  **All hooded clothing must be removed or tucked in and loose-fitting clothes to be secured or removed to prevent clothing becoming caught  **No Necklaces must be tucked in or removed, large earrings (especially hoops) should be removed, rings should be removed  **Climbers are briefed on the correct method of descent.  Further Controls  **Deadline*  Risk Assessment (taking control measures into account)  Frequency Constant  **Severity Probability 1 - Remote 2 - Low Priority action	Reassessment		Climbing \	Walls		12
Risk Assessment (without control measures)  Frequency Constant  No helmets are to be worn when using the climbing wall with an autobelay system Staff are trained to ensure the following; All hooded clothing must be removed or tucked in and loose-fitting clothes to be secured or removed to prevent clothing becoming caught  Necklaces must be tucked in or removed, large earrings (especially hoops) should be removed, rings should be removed Climbers are briefed on the correct method of descent.  Further Controls  Risk Assessment (taking control measures into account)  Frequency Severity Probability Residual Risk Rating 2 - Minor 1 - Remote 2 - Low Priority action	Hazard Description					
Risk Assessment (without control measures)  Frequency	Climber getting caught on	holds (clothing/ho	oods/helme	ts/ Jewellery)		
Risk Assessment (without control measures)  Frequency Severity Probability 12 - Medium Priority action  Existing Controls  No helmets are to be worn when using the climbing wall with an autobelay system Staff are trained to ensure the following; All hooded clothing must be removed or tucked in and loose-fitting clothes to be secured or removed to prevent clothing becoming caught Necklaces must be tucked in or removed, large earrings (especially hoops) should be removed, rings should be removed Climbers are briefed on the correct method of descent.  Further Controls  Risk Assessment (taking control measures into account)  Frequency Severity Probability Residual Risk Rating 2 - Minor 1 - Remote 2 - Low Priority action	Hazard Category(ies)			Risk Groups		
Frequency Constant  Severity 4 - Severe 3 - Fair  Initial Risk Rating 12 - Medium Priority action  Existing Controls  No helmets are to be worn when using the climbing wall with an autobelay system Staff are trained to ensure the following; All hooded clothing must be removed or tucked in and loose-fitting clothes to be secured or removed to prevent clothing becoming caught Necklaces must be tucked in or removed, large earrings (especially hoops) should be removed, rings should be removed Climbers are briefed on the correct method of descent.  Further Controls  Peadline  Risk Assessment (taking control measures into account)  Frequency Constant  Severity Probability Residual Risk Rating 2 - Low Priority action	Physical			Employees & Cu	ustomers	
Constant 4 - Severe 3 - Fair 12 - Medium Priority action  Existing Controls  No helmets are to be worn when using the climbing wall with an autobelay system Staff are trained to ensure the following; All hooded clothing must be removed or tucked in and loose-fitting clothes to be secured or removed to prevent clothing becoming caught Necklaces must be tucked in or removed, large earrings (especially hoops) should be removed, rings should be removed Climbers are briefed on the correct method of descent.  Further Controls  Deadline  Risk Assessment (taking control measures into account)  Frequency Severity Probability Residual Risk Rating 2 - Low Priority action						
Existing Controls  No helmets are to be worn when using the climbing wall with an autobelay system Staff are trained to ensure the following; All hooded clothing must be removed or tucked in and loose-fitting clothes to be secured or removed to prevent clothing becoming caught Necklaces must be tucked in or removed, large earrings (especially hoops) should be removed, rings should be removed Climbers are briefed on the correct method of descent.  Further Controls  Deadline  Risk Assessment (taking control measures into account)  Frequency Constant Severity Probability Residual Risk Rating 2 - Low Priority action						
<ul> <li>No helmets are to be worn when using the climbing wall with an autobelay system</li> <li>Staff are trained to ensure the following;</li> <li>All hooded clothing must be removed or tucked in and loose-fitting clothes to be secured or removed to prevent clothing becoming caught</li> <li>Necklaces must be tucked in or removed, large earrings (especially hoops) should be removed, rings should be removed</li> <li>Climbers are briefed on the correct method of descent.</li> </ul> Further Controls Deadline Risk Assessment (taking control measures into account) Frequency <ul> <li>Severity</li> <li>Probability</li> <li>Residual Risk Rating</li> <li>2 - Low Priority action</li> </ul>	Constant	4 - Severe		3 - Fair	12 - Med	flum Priority action
Risk Assessment (taking control measures into account)  Frequency Severity Probability Residual Risk Rating Constant 2 - Minor 1 - Remote 2 - Low Priority action	<ul> <li>All hooded cl removed to p</li> <li>Necklaces mushould be rer</li> </ul>	othing must be rer prevent clothing be ust be tucked in or moved	moved or tuecoming cau removed,	ıght large earrings (esp		
Frequency ConstantSeverity 2 - MinorProbability 1 - RemoteResidual Risk Rating 2 - Low Priority action	Further Controls				Dead	 line
Frequency ConstantSeverity 2 - MinorProbability 1 - RemoteResidual Risk Rating 2 - Low Priority action						
Constant 2 - Minor 1 - Remote 2 - Low Priority action	, ,					
		Z - MINOI		i - Remote	Z - LOW	Priority action

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Reason for Assessment	Are	ea(s) Assessed	Assessment No.
Reassessment	Clin	nbing Walls	13
lazard Description			
Structural failure of wall			
Hazard Category(ies)		Risk Grou	ps
Fractures /Bruises		Employees 8	£ Customers
Risk Assessment (withou			
Frequency Constant	<b>Severity</b> 5 - Risk of Death	<b>Probability</b> 2 - Unlikely	Initial Risk Rating 10 - Medium priority action
<ul> <li>Full thorough deta</li> </ul>	carried out prior to use iled inspection of joints lby external inspectors		
Further Controls			Deadline
Risk Assessment (taking			
Frequency Constant	<b>Severity</b> 5 - Risk of Death	<b>Probability</b> 1 - Remote	Residual Risk Rating 5 - Low Priority action
	J - Kisk Of Death	1 - Kelliote	3 - Low Friority action
Notes			

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Reassessment Climbing Walls 14  Hazard Description  Failure of equipment (Maillon / Karabiner / Swivels / Harnesses / Cable etc.)  Hazard Category(ies) Risk Groups  Physical Employees & Customers  Frequency Severity Probability Initial Risk Rating 8 - Medium Priority action  Existing Controls  All equipment is appropriate for use All equipment is inspected prior to use Full, thorough inspections are carried out a minimum of every 3 months (or more frequently if required) All equipment is inspected by an external body each year.  Further Controls  Padline  Risk Assessment (taking control measures into account)  Frequency Severity Probability Residual Risk Rating 2 - Low Priority action  Notes	Reason for Assessment		Area(s) A	Assessed		Assessment No.
Hazard Category(ies)  Physical  Risk Assessment (without control measures)  Frequency Constant  All equipment is appropriate for use All equipment is inspected prior to use Full, thorough inspections are carried out a minimum of every 3 months (or more frequently if required) All equipment is inspected by an external body each year.  Further Controls  Risk Assessment (taking control measures into account)  Frequency Constant  Risk Assessment (taking control measures into account)  Frequency Constant  Risk Assessment (taking control measures into account)  Frequency Constant  Risk Assessment (taking control measures into account)  Residual Risk Rating 2 - Low Priority action	Reassessment		Climbing V	Valls		14
Hazard Category(ies)  Physical  Risk Assessment (without control measures)  Frequency Constant  All equipment is appropriate for use All equipment is inspected prior to use Full, thorough inspections are carried out a minimum of every 3 months (or more frequently if required) All equipment is inspected by an external body each year.  Further Controls  Risk Assessment (taking control measures into account)  Frequency Constant  Risk Assessment (taking control measures into account)  Frequency Constant  Risk Assessment (taking control measures into account)  Frequency Constant  Risk Assessment (taking control measures into account)  Residual Risk Rating 2 - Low Priority action	Hazard Description					
Risk Assessment (without control measures)  Frequency Severity Probability 2 - Unlikely 8 - Medium Priority action  Existing Controls  All equipment is appropriate for use All equipment is inspected prior to use Full, thorough inspections are carried out a minimum of every 3 months (or more frequently if required) All equipment is repaired or replaced as when required All equipment is inspected by an external body each year.  Further Controls  Risk Assessment (taking control measures into account)  Frequency Severity Probability Residual Risk Rating 2 - Low Priority action	Failure of equipment (Mail	lon / Karabiner / S	Swivels / Ha	arnesses / Cable e	etc.)	
Risk Assessment (without control measures)  Frequency	Hazard Category(ies)			Risk Groups		_
Frequency Constant  Severity 4 - Severe  2 - Unlikely  Initial Risk Rating 8 - Medium Priority action  Existing Controls  All equipment is appropriate for use All equipment is inspected prior to use Full, thorough inspections are carried out a minimum of every 3 months (or more frequently if required) All equipment Is repaired or replaced as when required All equipment is inspected by an external body each year.  Further Controls  Peadline  Risk Assessment (taking control measures into account)  Frequency Constant  Severity Probability Residual Risk Rating 2 - Low Priority action	Physical			Employees & Cu	stomers	
Constant 4 - Severe 2 - Unlikely 8 - Medium Priority action  Existing Controls  All equipment is appropriate for use All equipment is inspected prior to use Full, thorough inspections are carried out a minimum of every 3 months (or more frequently if required) All equipment Is repaired or replaced as when required All equipment is inspected by an external body each year.  Further Controls  Deadline  Risk Assessment (taking control measures into account)  Frequency Constant  Severity Probability Probability 1 - Remote 2 - Low Priority action						
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Risk Assessment (taking control measures into account)  Frequency Severity Probability Residual Risk Rating Constant 2 - Minor 1 - Remote 2 - Low Priority action	<ul> <li>All equipment is an</li> <li>All equipment is in</li> <li>Full, thorough insp</li> <li>All equipment is re</li> </ul>	spected prior to us ections are carried epaired or replaced	d out a min d as when r	equired	nonths (or mor	e frequently if required)
FrequencySeverityProbabilityResidual Risk RatingConstant2 - Minor1 - Remote2 - Low Priority action	Further Controls				De	eadline
FrequencySeverityProbabilityResidual Risk RatingConstant2 - Minor1 - Remote2 - Low Priority action						
Constant 2 - Minor 1 - Remote 2 - Low Priority action					l n	Jacob Biolo Bodio a

Assessor/Reviewer Name	Job Title	Signature	Date	Review Date
Simon Baldwin	Site Director		29/04/2025	29/04/2026
Liam O'Hara	Operations Manager		29/04/2025	29/04/2026





Reason for Assessme	ent	Area(s) As	ssessea		Assessment No.
Reassessment		Climbing Wa	alls		15
Hazard Description					<u> </u>
Incorrect use of equipr	ment: Incorrectly fit	tted harnesses/	Incorrectly attac	ched karabiner	
Hazard Category(ies)	)	ı	Risk Groups		
Physical			Employees & Cus	stomers	
Risk Assessment (wit					
Frequency Constant	<b>Severity</b> 4 - Severe		<b>obability</b> - Unlikely		Risk Rating ium Priority action
Existing Controls	4 - Severe	2	- Untikety	o - Medi	ulli Priority action
member of sta	fitted by a trained r ff supervising the cl ' test on karabiner o	limbing		check is carried	out by the
Further Controls				Dead	line
Risk Assessment (tak				T	
Frequency	Severity 2 - Minor		obability		Il Risk Rating
Constant	Z - Minor		- Remote	Z - LOW	Priority action
Notes					

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Liam O'Hara	Operations Manager		29/04/2025	29/04/2026





Reason for Assessment		Area(s) A	ssessed		Assessment No.
Reassessment		Walls / Ca	ve		16
Hazard Description					
Unauthorised/ unsupervise	ed access to equip	ment			
Hazard Category(ies)			Risk Groups		
Physical			Public		
Risk Assessment (withou					
Frequency	<b>Severity</b> 3 - Moderate		<b>robability</b> - Fair		Risk Rating
Constant  Existing Controls	3 - Moderate	3	- raii	9 - Med	ium Priority action
<ul> <li>Remote control is</li> <li>One member of st arranged (e.g. tea</li> <li>Wall is lowered, w</li> <li>Cave entrance poi</li> </ul>	aff will always rer cher at school lun rith barriers put in	main with wa chtime or ro position if l	ll at a live event o om locked) eft overnight		vision will be
Further Controls				Dead	line
Risk Assessment (taking					
Frequency	Severity		robability		Il Risk Rating
Constant	3 - Moderate	1	- Remote	3 - LOW	Priority action
Notes					
L					

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Reason for Assessment		Area(s)	Assessed		Assessment No.
Reassessment		Climbing	Walls		17
Hazard Description					,
Weather: Rain - causing sl	ips/poor visibility				
Hazard Category(ies)			Risk Groups		
Fractures / Bruises			Employees & Co	ustomers	
Risk Assessment (withou	ut control meası	ıres)			
Frequency	Severity	ĺ	Probability		Risk Rating
Constant  Existing Controls	3 - Moderate		3 - Fair	9 - Med	ium Priority action
<ul> <li>Climbers are instructed to take extra care while ascending and descending</li> <li>Climbers are instructed on how to descend in a safe, controlled manner</li> <li>Climbers are constantly monitored by staff to ensure instructions are followed</li> <li>If rain reaches an intensity where staff can no longer monitor the wall reliably (i.e. vision obscured by rain), the equipment risks becoming too slippery to handle, or staff feel that they and/or the climbers are at potential risk then climbing must cease.</li> </ul>					
Further Controls				Dead	dline
Risk Assessment (taking		es into ac	count)		
Frequency	Severity		Probability		al Risk Rating
Constant	3 - Moderate		1 - Remote	3 - LOW	Priority action
Notes					

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Reason for Assessment		Area(s)	Assessed		Assessment No.
Reassessment		Climbing	Walls		18
Hazard Description					
Weather: Danger due to hi	gh winds (wall fall	ing)			
Hazard Category(ies)			Risk Groups		
Physical			Employees & Cu	istomers	
Risk Assessment (withou					
Frequency	Severity		Probability		Risk Rating
Constant  Existing Controls	5 - Risk of Death		2 - Unlikely	10 - Me	dium Priority action
<ul> <li>The wind speed is checked again</li> <li>The wall can only</li> <li>The surface the way</li> <li>2m length</li> <li>Each wall is equipped</li> </ul>	be operated in wir all is erected on m	d speeds o ust be sou	of less than 25mph nd and level with a	a gradient of no m	
Further Controls				Dead	lline
Risk Assessment (taking	control measur	es into ac	count)		
Frequency	Severity		Probability		al Risk Rating
Constant	5 - Risk of Death		1 - Remote	5 - Low	Priority action
Notes					

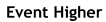
Assessor/Reviewer Name	Job Title	Signature	Date	Review Date
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Liam O'Hara	Operations Manager		29/04/2025	29/04/2026





Risk Assessment (without control measures)  Frequency Severity Probability Initial Rice 2 - Unlikely 8 - Mediu  Existing Controls  If thunder is heard or lightning is visible (whichever is seen/heard first) climbing mustaff and customers must move away from the climbing tower (at least 12 meters)  Climbing can be resumed 25 minutes after the last clap of thunder or visible lightnin occurs last).	Hazard Description  Weather: Danger due to Lightning  Hazard Category(ies)  Physical  Risk Assessment (without control measurement of the series of the seri	Risk Groups  Employees & Cu  Ires)  Probability 2 - Unlikely  ble (whichever is seen/heard	Initial Risk Rating 8 - Medium priority action
Weather: Danger due to Lightning  Hazard Category(ies)  Physical  Risk Assessment (without control measures)  Frequency Constant  4 - Severe  9 - Unlikely  1 - Medit Existing Controls  If thunder is heard or lightning is visible (whichever is seen/heard first) climbing mustaff and customers must move away from the climbing tower (at least 12 meters)  Climbing can be resumed 25 minutes after the last clap of thunder or visible lightning occurs last).	Weather: Danger due to Lightning  Hazard Category(ies)  Physical  Risk Assessment (without control measurement of the series of	Employees & Cu  Ires)  Probability 2 - Unlikely  ble (whichever is seen/heard	Initial Risk Rating 8 - Medium priority action
Hazard Category(ies)  Physical  Employees & Customers  Risk Assessment (without control measures)  Frequency Constant  4 - Severe  Probability 2 - Unlikely  Initial Ri 2 - Mediu  Existing Controls  If thunder is heard or lightning is visible (whichever is seen/heard first) climbing mu staff and customers must move away from the climbing tower (at least 12 meters)  Climbing can be resumed 25 minutes after the last clap of thunder or visible lightnin occurs last).	Hazard Category(ies)  Physical  Risk Assessment (without control measurement of the second of the se	Employees & Cu  Ires)  Probability 2 - Unlikely  ble (whichever is seen/heard	Initial Risk Rating 8 - Medium priority action
Risk Assessment (without control measures)  Frequency Severity Probability Initial Rice 2 - Unlikely 8 - Mediu  Existing Controls  If thunder is heard or lightning is visible (whichever is seen/heard first) climbing mustaff and customers must move away from the climbing tower (at least 12 meters)  Climbing can be resumed 25 minutes after the last clap of thunder or visible lightnin occurs last).	Risk Assessment (without control measurement) Frequency Severity Constant 4 - Severe  Existing Controls  If thunder is heard or lightning is vising staff and customers must move away Climbing can be resumed 25 minutes	Employees & Cu  Ires)  Probability 2 - Unlikely  ble (whichever is seen/heard	Initial Risk Rating 8 - Medium priority action
Risk Assessment (without control measures)  Frequency Severity Probability Initial Ri Constant 4 - Severe 2 - Unlikely 8 - Medic  Existing Controls  If thunder is heard or lightning is visible (whichever is seen/heard first) climbing mu staff and customers must move away from the climbing tower (at least 12 meters) Climbing can be resumed 25 minutes after the last clap of thunder or visible lightnin occurs last).	Risk Assessment (without control measuremency Severity Constant 4 - Severe  Existing Controls  If thunder is heard or lightning is vising staff and customers must move away Climbing can be resumed 25 minutes	Probability 2 - Unlikely ble (whichever is seen/heard	Initial Risk Rating 8 - Medium priority action
Constant 4 - Severe 2 - Unlikely 8 - Medic Existing Controls  • If thunder is heard or lightning is visible (whichever is seen/heard first) climbing mu staff and customers must move away from the climbing tower (at least 12 meters)  • Climbing can be resumed 25 minutes after the last clap of thunder or visible lightnin occurs last).	Frequency Constant 4 - Severe  Existing Controls  If thunder is heard or lightning is visi staff and customers must move away Climbing can be resumed 25 minutes	Probability 2 - Unlikely ble (whichever is seen/heard	8 - Medium priority action
Constant 4 - Severe 2 - Unlikely 8 - Medic Existing Controls  • If thunder is heard or lightning is visible (whichever is seen/heard first) climbing mu staff and customers must move away from the climbing tower (at least 12 meters)  • Climbing can be resumed 25 minutes after the last clap of thunder or visible lightnin occurs last).	Constant 4 - Severe  Existing Controls  If thunder is heard or lightning is visi staff and customers must move away Climbing can be resumed 25 minutes	2 - Unlikely ble (whichever is seen/heard	8 - Medium priority action
<ul> <li>Existing Controls</li> <li>If thunder is heard or lightning is visible (whichever is seen/heard first) climbing mu staff and customers must move away from the climbing tower (at least 12 meters)</li> <li>Climbing can be resumed 25 minutes after the last clap of thunder or visible lightnin occurs last).</li> </ul>	If thunder is heard or lightning is visi staff and customers must move away     Climbing can be resumed 25 minutes	ble (whichever is seen/heard	
<ul> <li>If thunder is heard or lightning is visible (whichever is seen/heard first) climbing mu staff and customers must move away from the climbing tower (at least 12 meters)</li> <li>Climbing can be resumed 25 minutes after the last clap of thunder or visible lightnin occurs last).</li> </ul>	<ul> <li>If thunder is heard or lightning is visi staff and customers must move away</li> <li>Climbing can be resumed 25 minutes</li> </ul>		d first) climbing must space and all
Turther controls Beauti	Further Controls	after the last clap of thunde	least 12 meters)
	Turther controls		Deddine
Risk Assessment (taking control measures into account)	Risk Assessment (taking control measur	es into account)	
		Drobability	
Constant 4 - Severe 1 - Remote 4 - Low F	Constant 4 - Severe		Residual Risk Rating 4 - Low Priority action

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Reason for Assessment	Area(s	) Assessed	Assessment No.
Reassessment	Climbin	g Walls	20
Hazard Description			I
Towing/ Setup: Injury Sitti	ing the wall		
Hazard Category(ies)		Risk Groups	
Physical		Employees & Cu	stomers
Risk Assessment (without	ut control measures) Severity	Probability	Initial Risk Rating
Constant	4 - Severe	2 - Unlikely	8 - Medium Priority action
<ul> <li>Staff are trained to</li> <li>Pre-drive vehicle at</li> <li>Vehicles and traile</li> <li>Trailer is only posi</li> </ul>	aff approved by the compa o ensure vehicles are hitche and trailer checks are carrie rs are driven onsite careful tioned when safe to do so, per to act as banksman or v	ed correctly ed out on according t ly, site speed limits location is clear of p	to procedure will not be exceeded
Further Controls			Deadline
Diale Assessment (tables	andral management in the		
Risk Assessment (taking Frequency	Severity	Probability	Residual Risk Rating
Constant	4 - Severe	1- Remote	4 - Low Priority action
Notes			

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<u>reason for Assessment</u>		Area(s) A	ssessea		Assessment No.				
Reassessment		Climbing W	'alls		21				
Hazard Description									
Towing / Setup: Injury during setup / raising and lowering of the wall									
Hazard Category(ies)		Risk Groups							
Physical			Employees & Cu	stomers					
Risk Assessment (without control measures)									
Frequency	Severity		robability		risk Rating				
Constant	4 - Severe	3	- Fair	12 - Med	dium Priority action				
<ul> <li>Wall is made ready following the setup procedures according to manufacturer's guidelines</li> <li>All supervising staff are trained in the setup procedure and have passed assessment in the setup of the wall</li> <li>Before wall is raised;</li> <li>Overhead area is checked for obstructions</li> <li>Wind speed is checked.</li> </ul>									
Further Controls				Dead	line				
Risk Assessment (taking	control measur	es into acc	ount)						
Frequency	Severity		robability	Residua	l Risk Rating				
Constant	2 - Minor		- Remote		Priority action				
Notes									

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