

RISK ASSESSMENTS

MOBILE EQUIPMENT

2023-2024 ISSUE



RISK ASSESSMENT SCALES

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		

SEVERITY			
5	Risk of Death		
4	Severe	Fracture, break, overnight stay in hospital	
3	Moderate	Strain, sprain	
2	Minor	Small cut, abrasion	
1	Trivial	Discomfort, slight bruising	

PROB	PROBABILITY				
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
Mark Chamberlain	Activities COO	MD Chamberlain	22/10/2023	22/10/2024
Liam O'Hara	Safety & Maintenance Officer	Liam O'Hara	22/10/2023	22/10/2024



Reason for Assessment		ea(s) Assessed	Assessment No.
Reassessment		e / Walls / Interactive W	all 1
Hazard Description			
Fire			
Hazard Category(ies)		Risk Groups	
Safety Physical		Employees & Cus	ctomers
Risk Assessment (withou			
Frequency Constant	Severity 5- Risk of Death	Probability 3 - Fair	Initial Risk Rating 15 - High Priority action
Staff are trained tAfter ensuring the the designated ver	o talk down and unclip re are no members of p nue assembly point	oublic in/on the equipmen	nose in the cave Int staff will progress immediately to cave staff and mobile activity staff.
Further Controls			Deadline
Risk Assessment (taking Frequency Constant Notes	control measures in Severity 5 - Risk of Death	Probability 1 - Remote	Residual Risk Rating 5 - Low Priority action

Assessor/Reviewer Name Mark Chamberlain		Job Title	Signature	Date	Review Date
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Reason for Assessment		Area(s) Assessed			Assessment No.	
Reassessment		Cave, Interactive Wall			2	
Hazard Description						
Slips, trips and falls						
Hazard Category(ies)			Risk Groups			
Physical			Employees & Cu	ustomers		
Risk Assessment (witho	ut control meası	ures)				
Frequency	Severity		Probability		ial Risk Rating	
Constant Existing Controls	2 - Minor	4	- Likely	8 - 1	Medium Priority action	
 A step ladder is used to assist egress from the higher-level exit Staff are trained to only utilise the higher level when it is assessed as the best option Crash mats are used as required Bags are not allowed on mats Chairs and other obstacles are not allowed on mats Only staff and those participating are allowed on mats Mats are inspected and maintained or replaced it defective Mats are coloured to make them more apparent to the eye. 				option		
Further Controls				D	eadline	
Risk Assessment (taking Frequency Constant Notes	control measur Severity 2 - Minor	F	count) Probability :- Unlikely		idual Risk Rating Low Priority action	

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Reason for Assessment	Area	a(s) Assessed	Assessment No.
Reassessment	Cave		3
lazard Description			
Impact injuries to head			
Hazard Category(ies)		Risk Groups	
Physical		Employees & Cust	tomers
Risk Assessment (v		easures)	
Frequency	Severity	Probability	Initial Risk Rating
Constant	3- Moderate	3- Fair	9- Medium Priority action
• The only reason to	or the removal of a helme	et is to aid ii fieeded iii a	an emergency situation.
Further Controls			Deadline
Risk Assessment (taking			
Frequency	Severity	Probability	Residual Risk Rating
Constant	1 - Trivial	2 - Unlikely	2- Low Priority action
Notes			

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Reason for Assessment		Area(s)	Assessed		Assessment No.
Reassessment		Cave			4
Hazard Description					
Overheating within enclose	ed space				
Hazard Category(ies)			Risk Groups		
Physical			Employees & Cu	ustomers	
Risk Assessment (witho	ut control measi	ures)			
Frequency Constant	Severity 2 - Minor	Í	Probability 4 - Likely		tisk Rating ium Priority action
Existing Controls					
 Clothing is checke Cave sessions are 					vity
Further Controls				Dead	line
Risk Assessment (taking	control measur	es into ac	count)	<u> </u>	
Frequency	Severity	ı	Probability		l Risk Rating
Constant	2 - Minor		2 - Unlikely	4 - Low	Priority action
Notes					

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eason for Assessment		Area(s) Assessed	Assessment No.
Reassessment		Cave / Walls	5
lazard Description			<u> </u>
Panic attacks, fear of sma	all spaces and getti	ng stuck, freezing and fear of o	climbing down
Hazard Category(ies)		Risk Groups	
Psychosocial Physical		Customers	
Risk Assessment (witho			
Frequency Constant	Severity 2 - Minor	Probability 4 - Likely	Initial Risk Rating 8 - Medium Priority action
Existing Controls	•		
		nearest exit in the cave n the wall or out of the cave st	aff will follow the applicable rescue
Further Controls			Deadline
Risk Assessment (takin			
Frequency Constant	Severity 1 - Trivial	Probability 3 - Fair	Residual Risk Rating 3 - Low Priority action
Notes	η - πτινιαι	3 - 1 αιι	3 - Low Friority action

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eason for Assessment		Area(s)	Assessed		Assessment No.
Reassessment		Interactiv	ve Wall & Climbing	Walls	7
Hazard Description					
Fall/Jump and landing b	oadly/collision with	a falling pe	rson or object		
Hazard Category(ies)			Risk Groups		
Physical			Employees & Cus	stomers	
Risk Assessment (with		sures)			
Frequency	Severity 4 - Severe		Probability		Risk Rating
Constant Existing Controls	4 - Severe		4 - Likely	10 - HI	gh Priority action
Participants areClimbers are insPadding is placeAny barriers rec	e instructed to climbe instructed not to e structed on how to c ed over the stabilisir quired are placed 2.4 supervised by traine	nter the fal descend in a ng leg on cli 4m from tha	l zone of someone vacontrolled manner mbing walls	who is climbing	ls
Further Controls				Dead	dline
Risk Assessment (taki				15	10:10:1
Frequency Constant	Severity 3- Moderate		Probability 2- Unlikely		al Risk Rating lium Priority action
Notes					
_					

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eason for Assessment		Area(s) A	ssessed		Assessment No.
Reassessment		Interactive	Wall / Walls / Cave		8
Hazard Description					
Hot Weather					
Hazard Category(ies)			Risk Groups		
Physical			Employees		
Risk Assessment (without		ures)			
Frequency	Severity		obability		isk Rating
Constant Existing Controls	3 - Moderate	4	- Likely	12 - Med	lium Priority action
 Staff are provided Emergency water Sun cream is carrie 	with caps to shade is provided with ev	e very vehicle	ttles are topped up		
Further Controls				Dead	line
Risk Assessment (taking					
Frequency Constant	Severity 2- Minor		obability Unlikely		I Risk Rating Priority action
Notes	2 /////01		Ontinety	12 2011 1	Tiority decion

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leason for Assessmen	t	Area(s) A	Assessed		Assessment No.
Reassessment		Walls			9
Hazard Description					
Falling					
Hazard Category(ies)			Risk Groups		
Physical			Employees & Cus	stomers	
Risk Assessment (wit		•	N E - E - 11-4	1	'al Bart's a
Frequency Constant	Severity 4 - Severe		Probability - Likely		isk Rating n Priority action
Existing Controls		<u></u>		· · · · · · · · · · · · · · ·	
 Autobelay syst If a manual belance Instruction competer Instruction 	nstructed by staff on the maintained in accordance is used, the must be by a Climbinat to instruct top rope in must be in accordance in must be in accordance in Indoor Climbing Riscordance in Indoor	ordance with en; ing Instructo belay nce with The	h applicable legisla or recognised by Th e Warehouse/270 (ation and best pra	Climbing as
Further Controls				Dead	line
Risk Assessment (tak	ing control measur	es into acc	count)		
Frequency	Severity		Probability		l Risk Rating
Constant	4 - Severe	1	- Remote	4 - Medi	um Priority action
Notes					
1					

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Existing Controls	ntrol measure: rity evere	P 4	Risk Groups Employees & Cus robability - Likely the instructor and	Initial Risk Rating 16 - High Priority action d climbers are allowed in this area
Being Fallen on, person or object Hazard Category(ies) Physical Risk Assessment (without corfequency Seve 4 - Seve 4 - Seve 4 - Seve 5 - Seve 6 - Seve 6 - Staff or suitably trained	ntrol measure: rity evere off below the w	P 4	Risk Groups Employees & Cus robability - Likely the instructor and	Initial Risk Rating 16 - High Priority action d climbers are allowed in this area
Physical Sisk Assessment (without confrequency Sevents 4 - Sevents Se	ntrol measure: rity evere off below the w	P 4	Risk Groups Employees & Cus robability - Likely the instructor and	Initial Risk Rating 16 - High Priority action d climbers are allowed in this area
Physical Risk Assessment (without core Frequency Seve 4 - Sectionstant 4 - Sections are asked to sections are asked to sections are checked as parameters. • Holds are checked as parameters are suitably trained.	rity evere off below the w	P 4	robability - Likely	Initial Risk Rating 16 - High Priority action d climbers are allowed in this area
Risk Assessment (without confrequency Constant • Landing zone is marked • Climbers are asked to se phones, keys etc) • Holds are checked as pa • Staff or suitably trained	rity evere off below the w	P 4	robability - Likely the instructor and	Initial Risk Rating 16 - High Priority action d climbers are allowed in this area
Frequency Constant 4 - Se Existing Controls • Landing zone is marked • Climbers are asked to se phones, keys etc) • Holds are checked as pa • Staff or suitably trained	rity evere off below the w	P 4	- Likely the instructor and	16 - High Priority action
Constant 4 - Section Landing zone is marked to see the section Climbers are asked to see the phones, keys etc) Holds are checked as paes Staff or suitably trained	evere off below the w	vall, only	- Likely the instructor and	16 - High Priority action
 Landing zone is marked Climbers are asked to se phones, keys etc) Holds are checked as pa Staff or suitably trained 	off below the w	vall, only	the instructor and	d climbers are allowed in this area
urther Controls				
				Deadline
Risk Assessment (taking cont Frequency Seve			ount) robability	Residual Risk Rating
Constant 2 - M			- Unlikely	4 - Low Priority action
Notes				·

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Reason for Assessment		Area(s)	Assessed		Assessment No.	
Reassessment		Walls			12	
Hazard Description						
Auto Belay Failure						
Hazard Category(ies)			Risk Groups			
Physical			Employees & C	ustomers		
Risk Assessment (withou	ut control meası	ures)				
Frequency	Severity		Probability	Initial F	Risk Rating	
Constant	4 - Severe		3 - Fair	12 - Me	dium Priority action	
 Full thorough inspections are carried out every month by the technical team Yearly inspections are carried out by an external body (ADIPS inspection) Climbers are instructed what to do should the autobelay system stop working. 						
Further Controls				Dead	lline	
Risk Assessment (taking	control measur	es into a	ccount)			
Frequency	Severity		Probability		al Risk Rating	
Constant Notes	4 - Severe		1 - Remote	4 - LOW	Priority action	

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Reason for Assessment		Area(s) Assesse	d	Assessment No.
Reassessment	V	Walls / Interactive Wall		14
Hazard Description				
Head Injuries, through conta	act with floor or w	all		
Hazard Category(ies)		Risk	Groups	
Physical		Emplo	yees & Customers	
Risk Assessment (without Frequency	control measur	es) Probabil	ity	Initial Risk Rating
	: - Moderate	2 - Unlik		6 - Medium priority action
Climbers are instrucAll sessions are supe			ntrolled manner	
Further Controls				Deadline
Risk Assessment (taking o				
	everity Minor	Probabil 2 - Unlik		Residual Risk Rating 4 - Low Priority action
Notes				

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Reassessment			
		Walls / Interactive Wall	15
lazard Description			
Climber getting caught or	n holds (clothing/ho	ods/helmets/ Jewellery)	
Hazard Category(ies)		Risk Groups	
Physical		Employees & Custo	omers
Risk Assessment (witho	out control measu	ures) Probability	Initial Risk Rating
Constant	4 - Severe	3 - Fair	12 - Medium Priority action
No helmets are toStaff are trained	to ensure the follow		
 No helmets are to Staff are trained to All hooded content to the removed to the should be removed to the should be removed. 	to ensure the follow lothing must be rer prevent clothing be lust be tucked in or moved	ving; noved or tucked in and loose-fit coming caught	ting clothes to be secured or
 Staff are trained to All hooded control removed to Necklaces makes should be re 	to ensure the follow lothing must be rer prevent clothing be lust be tucked in or moved	ving; noved or tucked in and loose-fit coming caught removed, large earrings (espec	ting clothes to be secured or
 No helmets are to Staff are trained to All hooded oremoved to Necklaces months should be re Climbers are 	to ensure the follow lothing must be rer prevent clothing be lust be tucked in or moved	ving; noved or tucked in and loose-fit coming caught removed, large earrings (espec	cting clothes to be secured or ially hoops) should be removed, ring
 No helmets are to Staff are trained to All hooded oremoved to Necklaces months should be re Climbers are 	to ensure the follow lothing must be rer prevent clothing be just be tucked in or moved e briefed on the cor	ving; noved or tucked in and loose-fit coming caught removed, large earrings (espec rect method of descent.	cting clothes to be secured or ially hoops) should be removed, ring

Reason for Assessment

Area(s) Assessed

Assessment No.

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Reassessment Walls / Interactive Wall		16		
Hazard Description				
Structural failure of wall				
Hazard Category(ies)		Risk Groups		
Fractures /Bruises		Employees & Cu	Employees & Customers	
Risk Assessment (with				
Frequency Constant	Severity 5 - Risk of Death	Probability 2 - Unlikely		sk Rating ium Priority action
 Full thorough det 		use joints and weld points carrie ctors carried out each year.		
Further Controls			Deadl	ine
Risk Assessment (takin	g control measure	es into account)		
Frequency	Severity	Probability		Risk Rating
Notes Notes	5 - Risk of Death	1 - Remote	5 - LOW F	riority action

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Reason for Assessment	Area(s) Assessed	Assessment No.
Reassessment	Walls		17
Hazard Description			
Failure of equipment (Mail	llon / Karabiner / Swivels /	Harnesses / Cable et	tc.)
Hazard Category(ies)		Risk Groups	
Physical		Employees & Cus	stomers
Risk Assessment (withou			
Frequency Constant	Severity 4 - Severe	Probability 2 - Unlikely	Initial Risk Rating 8 - Medium Priority action
Existing Controls	1 Severe	2 Onlinety	o mediam ritorrey decion
Full, thorough inspAll equipment is re	spected prior to use	required	nonths (or more frequently if required)
Further Controls			Deadline
	control measures into a		
Frequency Constant	Severity 2 - Minor	Probability 1 - Remote	Residual Risk Rating 2 - Low Priority action
Notes			

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Reason for Assessment		Area(s) A	ssessed		Assessment No.
Reassessment	,	Walls			18
Hazard Description	<u> </u>				
Incorrect use of equipmen	t: Incorrectly fitted	harnesses	/ Incorrectly attach	ed karabiner	
Hazard Category(ies)			Risk Groups		
Physical			Employees & Custo	omers	
Risk Assessment (witho		res)			
Frequency	Severity		robability	Initial	Risk Rating
Constant	4 - Severe		- Unlikely		dium Priority action
 Harnesses are fitted member of staff staf	ned in the use of the ed by a trained mem upervising the climb st on karabiner carr	nber of sta	ff and then a final c	heck is carried	out by the
Further Controls				Dead	dline
Risk Assessment (taking			,	Davido	al Diele Daties e
Frequency Constant	Severity 2 - Minor		robability - Remote		al Risk Rating / Priority action
Notes	Z - MIIIOI		- Remote	Z - LOW	Priority action

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Reason for Assessment	Area	(s) Assessed	Assessment No.
Reassessment	Walls	/ Interactive Wall / Cave	19
Hazard Description			
Unauthorised/ unsupervise	ed access to equipment		
Hazard Category(ies)		Risk Groups	
Physical		Public	
Risk Assessment (witho	ut control measures)		
Frequency Constant	Severity 3 - Moderate	Probability 3 - Fair	Initial Risk Rating 9 - Medium Priority action
Existing Controls	3 - Moderate	J - I all	9 - Medidili Friority action
One member of st arranged (e.g. teaWall is lowered, w	unplugged and placed in a aff will always remain wit cher at school lunchtime with barriers put in positions are locked when left of the control of the cont	th wall at a live event or or room locked) n if left overnight	alternate supervision will be
Further Controls			Deadline
Risk Assessment (taking			
Frequency Constant	Severity 3 - Moderate	Probability 1 - Remote	Residual Risk Rating 3 - Low Priority action
Notes	- moderate		10 2011 11101119 4001011
110003			

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Reason for Assessment	Area(s)	Assessed	Assessment No.		
Reassessment	Walls		20		
Hazard Description					
Weather: Rain - causing sl	ips/poor visibility				
Hazard Category(ies)		Risk Groups			
Fractures / Bruises		Employees & Customers			
Risk Assessment (withou	ut control measures)				
Frequency Constant	Severity 3 - Moderate	Probability 3 - Fair	Initial Risk Rating 9 - Medium Priority action		
Existing Controls					
 Climbers are instruction Climbers are construction If rain reaches an rain), the equipment 		a safe, controlled manner ensure instructions are follo longer monitor the wall reli ery to handle, or staff feel tl	-		
Further Controls			Deadline		
Risk Assessment (taking	control measures into a	ccount)			
Frequency Constant	Severity 3 - Moderate	Probability 1 - Remote	Residual Risk Rating 3 - Low Priority action		
Notes					

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Reason for Assessment	Area(s)	Assessed	Assessment No.
Reassessment	Walls		21
Hazard Description			
Weather: Danger due to h	igh winds (wall falling)		
Hazard Category(ies)		Risk Groups	
Physical		Employees & Cust	omers
Risk Assessment (witho	,		
Frequency Constant	Severity 5 - Risk of Death	Probability 2 - Unlikely	Initial Risk Rating 10 - Medium Priority action
Existing Controls	5 Kisk of Death	2 Officety	10 Mediani Froncy action
checked againThe walls can onlyThe surface the wall and the surface the surface the surface the surface that the surface the surface that the su	y be operated in wind speeds	s of less than 25mph und and level with a g	the weather occurs then it is gradient of no more than 5cm in a
Further Controls			Deadline
,	g control measures into a		
Frequency Constant	Severity 5 - Risk of Death	Probability 1 - Remote	Residual Risk Rating 5 - Low Priority action
Notes			

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Reason for Assessment	Area(s)	Assessed	Assessment No.
Reassessment	Walls		22
Hazard Description			
Weather: Danger due to Li	ightning		
Hazard Category(ies)		Risk Groups	
Physical		Employees & Customo	ers
Risk Assessment (witho	ut control measures)		
Frequency Constant	Severity 4 - Severe	Probability 2 - Unlikely	Initial Risk Rating 8 - Medium Priority action
Existing Controls	· Joyana		o mountains no decision
staff and custome	d or lightning is visible (whicle) rs must move away from the esumed 25 minutes after the	climbing tower (at least	
Further Controls			Deadline
	control measures into a		
Frequency Constant	Severity 4 - Severe	Probability 1 - Remote	Residual Risk Rating 4 - Low Priority action
Notes			1 2011 1110110, 4441011
Notes			

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Reason for Assessment	Area(s)	Assessed	Assessment No.		
Reassessment	Walls		23		
Hazard Description	I				
Towing/ Setup: Injury Sitt	ing the wall				
Hazard Category(ies)		Risk Groups			
Physical		Employees & Customers			
Risk Assessment (without control measures)					
Frequency Constant	Severity 4 - Severe	Probability 2 - Unlikely	Initial Risk Rating		
Constant 4 - Severe 2 - Unlikely 8 - Medium Priority action Existing Controls					
 Staff are trained t Pre-drive vehicle a Vehicles and traile Trailer is only positions 	caff approved by the compand to ensure vehicles are hitche and trailer checks are carried ers are driven onsite carefull itioned when safe to do so, l ber to act as banksmen or ve	d correctly d out on according to proce y, site speed limits will not ocation is clear of public an	dure be exceeded id /or obstructions		
Further Controls			Deadline		
	control measures into a		<u>, </u>		
Frequency Constant	Severity	Probability 1- Remote	Residual Risk Rating		
Notes					

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eason for Assessment		Area(s) As	sessed		Assessment No.
Reassessment		Walls			24
Hazard Description					
Towing / Setup: Injury du	ring setup / raising	and lowering	g of the wall		
Hazard Category(ies)			Risk Groups		
Physical			Employees & Cus	stomers	
Risk Assessment (witho					
Frequency Constant	Severity 4 - Severe		obability Fair		Risk Rating dium Priority action
Existing Controls	4 - Jevele	3 -	ı alı	12 - Med	Jiuin Priority action
the wall Before wall is rais	ea is checked for ol		edure and nave p	iassea assessmem	t in the setup of
Further Controls				Dead	line
Risk Assessment (taking					
Frequency Constant	Severity 2 - Minor		obability Remote		al Risk Rating
	Z - MITIOI	1 -	Remote	Z - LOW	Priority action
Notes					

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