RAYWELL SCOUT ACTIVITY CENTRE CLIMBING WALL RISK ASSESSMENT

RISK ASSESSMENT FOR RAYWELL CLIMBING WALL

COMPLETED BY MIKE CONNOR - ACC ACTIVITIES

NEXT REVIEW DATE 6 JUNE 2024

THIS DOCUMENT SHOULD BE USED ALONGSIDE THE SYSTEM OF OPERATION (SOP) AND CURRENT SCOUT P.O.R



HAZARD	RISK	TO WHOM	CONTROL MEASURE
Ability of Group & Conduct.	Disruption/distraction of staff & climbers.	All	Appropriate instructor to group ratio.
			Adult from the group to supervise those not taking part.
			Safety briefing prior to activity, To include disclosure of any language / physical/ personality issues Agree expectations & conduct prior to activity.
			No one to enter climbing enclosure until request by session lead
			The leader in charge of the group is responsible for their behaviour.
			If there is a need for the climb leader to intervene on safety grounds then suspending the activity should be considered
Participant unwilling to come down	Particpant fatigue leading to falls / injury	Participant	Climbers not to be pressurised into climbing higher than they wish
	Instructor injury attempting rescue	Instructors	Provide sympathetic support to reassure climber.
Weather conditions,	Struck by lightening Instability	All	Check weather forecast before planned event and monitor changes during event. Climbing to be suspended during thunder or lightening or highwinds
	Communication issues		Instructors and group leaders to ensure participants are wearing suitable clothing for the conditions and sunprotection
	Hypo / hyperthermia Sunburn / Sunstroke /Dehydration		Instructors must stay hydrated and take breaks or rotate roles to stay alert
Working at height. Staff and site safety	Falls Falling objects Injury	Instructors	Area around the wall to be checked for debris prior to activity starting One person on the ladder at any time. Gate at top of ladder to be secured open
			Ladder board to be put back in position once top ropes have been set up
			Staff to be part of the safety rope system when running an abseil
			Abseil sessions should be run by two staff
			one on the tower/one on the ground. Helmets to be worn at all times

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RISK ASSESSMENT FOR RAYWELL CLIMBING WALL

COMPLETED BY RICHARD CLARK COUNTY ASSESSOR

NEXT REVIEW DATE 6 JUNE 2021

THIS DOCUMENT SHOULD BE USED IN ALONGSIDE THE SYSTEM OF OPERATION (SOP) AND CURRENT SCOUT P.O.R

HAZARD	RISK	TO WHOM	CONTROL MEASURE
Falling objects/Loose holds	Injury	All	Helmets to be worn by everyone inside the climbing wall enclosure.
			Helmets to be checked prior to use and conform to CE/UIAA
			Holds to be checked at regular intervals.
			Participants shoes to be secure/laces tied, and pockets emptied.
Failure of equipment	Falls	All	Equipment to be checked by instructors before and after use.
	Injury		If signs of damage or significant wear equipment should set aside for inspection
			Checking equipment included in training
			A written record to be made of all checks.
			Only equipment supplied by Raywell to be on the climbing wall (with the exception
			of personal harness, helmet and belay device if agreed with instructor)
			Allclimbing to be carried out on dynamic ropes
			Annual inspection to be carried out and recorded
			Equipment replacement programme in place, maximum 3 years or earlier if
			identified as required on inspection.
Structure Failure	Falls	All	Staff to visually inspect the wall, and ground area. prior to use.
	Injury		All eye bolts to be checked to verify correct inspection date.
			In the event of a failure stop activity and remove the group to a safe area
Instructor competency	Injury	All	Instructor must hold appropriate scout AA permit for climbing
			Instructor must operate within POR
			Instructors who are not scout members must hold appropriate NGB qualification
Entrapment in equipment	Injury to fingers	All	Safety briefing to include hair being tied back.
	Hair trapped		Any loose clothing or cords to be removed or secured.
	Burns		Climbers to avoid the top screwgate placements.
			Neckers to be removed
			All watches / jewellery to be removed, and rings either removed or taped

The hazards and risks identified are not exhaustive and instructors should carry out their own dynamic risk assessments prior to and during climbing sessions