Scouting Risk Assessment - WORKING AT HEIGHT (inside building)



Date of risk assessment

15/2/25

Name/Role of who undertook this risk assessment

Derek Salter Health & Safety Director

Earleywood Scout Campsite

Hazard Identified? / Risks from it?	Who is at risk?	How are the risks already controlled? What extra controls are needed?	What has changed that needs to be thought about and controlled?
Hazard – something that may cause harm or damage. Risk – the chance of it happening.	Young people, Leaders, Visitors.	Controls – Ways of making the activity safer by removing or reducing the risk from it. For example - you might use a different piece of equipment or you might change the way the activity is carried out.	Keep checking throughout the activity in case you need to change itor even stop it! This is a great place to add comments which will be used as part of the review.
Use of incorrect equipment (desk, chairs etc). Falls, falling objects	Volunteers Leaders Visitors Staff Young People	 Instructions given not to use makeshift steps (chairs/ tables etc) Restrict displays to head height where practical Ensure display boards are accessible Kick stool/ladders provided for users to access areas safely No lone working when using ladders over 1m high from floor level 	
Defective equipment. Falls, falling objects	Volunteers Leaders Visitors Staff Young People	 All access equipment suitable for purpose, checked before use and maintained in good condition. Reporting procedure in place for identified defective items with prompt removal /remedial action. 	
Inappropriate use of access equipment. Overreaching, stretching etc. Uneven floor causing instability Falls, falling objects	Volunteers Leaders Visitors Staff Young People	 Prepare works as far as possible before accessing area. Use of access equipment restricted to those trained and competent in use. Re-position access equipment rather than overstretch. Floor surfaces suitable to access equipment (firm and even surface) Persons using access equipment to wear appropriate footwear (low heeled, non-slip soles) Do not leave unattended to avoid unauthorised use. 	
Persons colliding access equipment (e.g. ladder) Falls / falling objects	Volunteers Leaders Visitors Staff Young People	 Segregate work area Provide warning signs, cones etc. if needed. 	



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Manual Handling Unstable / unwieldy loads Falls, falling objects	Volunteers Leaders Visitors Staff Young People	 Use additional people where necessary. Train in moving and handling techniques. Obtain help transporting ladder if needed
Contact with electricity Electrocution, burns	Volunteers Leaders Visitors Staff Young People	Switch off electrical supply or tape off and label light switch if this is not possible.

Director responsible for ensuring the risk assessment is implemented.		Name: Various			
		Role:	Role:		
			Date		
Checked by [good	Checked by [good to have someone else look at it]		Name: Graeme Thompson		
		Role: District Commission	Role: District Commissioner South Berkshire		
			Date: 21/2/21		
Approved by	Approved by		Name: Derek Salter		
		Role: Health & Safety Dire	Role: Health & Safety Director		
		Date: 21/2/21			
Version Control	Original	What's changed?	Original		
	Date: 21/2/21				
	Revision		Updated following feedback received on 21st February 21 below		
	Date: 25/5/21				
	Revision		Reviewed, no changes		
	Date: 1/12/23				
	Revision		Annual review		
	Date: 15/2/25				

Feedback

Date Who Feedback Comments



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21/2/21	Derek	Source for guidance	https://www.hse.gov.uk/toolbox/height.htm	
			https://www.hse.gov.uk/work-at-height/index.htm	
21/2/21	Graeme	My only suggestion is that when working at heights indoors of greater than say 1m, then someone else should be present or nearby. So if a		
		person were to fall from the top of a step ladder, then there was another person on hand to provide assistance.		
1/12/23	Derek S	Reviewed no changes		None

