

Risk Assessment: Working at Heights

Task or Equipment	Use of ladders and platforms		Assessment No.		1
Location	The ARC, 5 Quarry Road, Romiley, Stockport SK6 4BA	Risk Assessment Form		3	
Person(s) at Risk	Staff and contractors	Hazard Identification/Consideration of Risk	Risk Assessor	Paula Forth	
Date of Assessment	6 th January 2025		Review Date	6 th January 2026	

Hazard Description	Control Measures in Place	Likelihood	Severity	Risk Ratings	New Control Measures Identified
Staff fall off steps/ladders and have an accident	Any task involving a ladder is reported through to Stewart Forth or Kevin Smith. Ladders are regularly checked to ensure they meet safety standards. Safety equipment used for heights. Contractors hired for heights above 2 metres.	1	2	2	No further action required.



Likelihood (Potential)			Severity (Consequences)				
Low	(1)	Harm will seldom occur		Low	(1)	Minor First Aid injury	ý
Medium	(2)	Reasonably likely to occ	ur	Medium	(2)	Short term injury or	disability requiring medical treatment
High	(3)	Certain or near certain to	occur	High	(3)	Death or major injur	у

Risk Assessment - Corrective Actions Required

Rick	< Identified	Risk	No. of People	Action Required	Required Page 1916 Date 1	Scheduled Date for Completion	Date Completed	Likelihood	Severity	Risk Rating
Kisk	(identified	1	Exposed to Risk	, i				New Risk Rating after Corrective Action		

Risk Rating – Adequate control measures should be considered for the following:

1-3 Low Risk

4-6 Medium/Significant Risk9 High/Unacceptable Risk

CONTROLLED DOCUMENT

Print date: 6th January 2023

Authorised by: Paula Forth Sign:





Risk Assessment: Working at Height

I hereby sign to say I have read, agree and understand the Risk Assessment written overleaf:

Date	Name	Signature
	Stewart Forth	
	Ceri Smith	
	Kevin Smith	
	Natasha Hopwood	
	Lindsey Hopwood	