

Risk Assessment: Manual handling

Task or Equipment			Assessment No.	1
Location	ARC 5 Quarry Road, Romiley, Stockport SK6 4BA	Risk Assessment Form Hazard Identification/Consideration of Risk	Version No.	3
Person(s) at Risk	Employees, children, contractors and visitors		Risk Assessor	Paula Forth
Date of Assessment	6 <sup>th</sup> January 2025		Review Date	6 <sup>th</sup> January 2026

Hazard Description	Control Measures in Place	Likelihood	Severity	Risk Ratings	New Control Measures Identified
Pushing wheelbarrows along pathways.	Manual handling training. Weight restrictions. Maintenance and upkeep of wheelbarrows. Distance up to 20 metres. All staff to inform Management of any current or previous injuries. Additional training for pupils.	1	2	3	
Lifting water bottles and large equipment.	Manual handling training. Weight restrictions to below 25kg. All staff to inform Management of any current or previous injuries.	1	2	3	
Rolling large hay bales	Manual handling training, use of bale hooks to control rolling movement. Ensure pathways are clear ahead. All staff to inform Management of any current or previous injuries.	1	2	3	



likelihood (Potential)			Severity (Consequences)			
Lov	V	(1)	Harm will seldom occur	Low	(1)	Minor First Aid injury
Me	dium	(2)	Reasonably likely to occur	Medium	(2)	Short term injury or disability requiring medical treatment
Hig	h	(3)	Certain or near certain to occur	High	(3)	Death or major injury

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

1-3 Low Risk

4-6 Medium/Significant Risk 9 High/Unacceptable Risk

## **CONTROLLED DOCUMENT**

Print date: 6<sup>th</sup> January 2025

Authorised by: Sign:



Risk Assessment:	Manual Handling
------------------	-----------------

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

Date	Name	Signature