

RISK ASSESSMENT FORM

Task identified for risk assessment

DEMOLITION

Priority Low Medium High

Assessor name: Taylah Moore

Workers consulted: Jacob King, Rob Raudino, Jed King

Risk factors present

Manual handling – Strains, sprains and injuries, Slips trips and falls, cuts and abrasions, falling materials, flying debris, structure collapse

Current risk rating

Level Low Medium High

Controls currently in place

Wear gloves, safety boots, eye protection and other appropriate PPE

When moving materials, ensure a wheelbarrow is used to move materials that cannot be moved with a shovel

Use the correct stance when lifting/moving heavy materials – keeping back straight and knees bent

Ensure appropriate stabilisation of structure to avoid structure collapse

When using ladders, ensure they are flat and on stable ground before climbing

Ensure appropriate stabilisation of structure to avoid structure collapse

Is further risk reduction possible? Yes No

Proposed controls to reduce risk

Isolate the direct area from workers passing through (signage/barriers).

Contact relevant service providers/authorities to isolate services. Ensure locking devices are used where required.

If asbestos is identified, contact a licensed remover to have assessed and made safe before proceeding.

Remove, close or tape up windows and doors to prevent glass breakage if a collapse was to occur.

Have service provider contact details clearly documented and collated together for quick access in an emergency.

Communicate to staff that energizing of any services is prohibited and is only permitted by service providers/regulators.

Residual risk rating

Level Low Medium High

Supervisor

Name Jacob King **Signature** _____ **Date of assessment** 21/02/2022

Where completed, checklists and inspection forms should be attached to the completed risk assessment.

RISK RANK MATRIX		CONSEQUENCES				
		Marginal	Minor	Moderate	Major	Severe
LIKELIHOOD	Almost Certain	Medium	Medium	High	High	High
	Likely	Low	Medium	Medium	High	High
	Possible	Low	Low	Medium	Medium	High
	Unlikely	Low	Low	Low	Medium	Medium
	Rare	Low	Low	Low	Low	Medium

HIGH Residual Risk: Eliminate or control the risk immediately. Written work procedure required, eg SOP, SWMS.

MEDIUM Residual Risk: Eliminate or control risk before work commences. Written procedure may be required eg SOP, SWMS.

LOW Residual Risk: Manage by routine procedures. Communicate and train all employees then begin job.