

Risk Assessment Scaffolding



Hazards R	on:	0	
AS AT	Thursday, 30 Ja	nuary 2025	
Next Review	Friday, 30 Janu	ary 2026	
Total Hazards Recorde	ed	2	
Critical Risk Hazards		0	
High Risk Hazards		0	
Moderate Risk Hazard	ls	2	
Low Risk Hazards		0	

Risk Matrix - Refer Procedure Hazard Identification

Probability	Low	Minor	Moderate	Major	Critical
Negligible	L2	L3	L4	M5	M6
Unlikely	L3	L4	M5	M6	H7
Possible	L4	M5	M6	H7	H8
Likely	M5	M6	H7	H8	E 9
Almost Certain	M6	H7	H8	E9	E10

Scaffolding

Activity	Hazard	Probability	Consequence	Ranking	Control	Probability	Consequence	Ranking
Erect & Remove Sacffolding	Scaffold Collapse	4	5	E9	 Scaffolding installed to the requirements of AS1576.Part 1 Refer NSW CoP Erecting, Altering and Dismantling Scaffolding - Steel Sacffolding SafeWork NSW Handover Certificate to be provided by 	2	3	M5

Activity	Hazard	Probability	Consequence	Ranking	Control	Probability	Consequence	Ranking
Working on Sacffolding	Scaffold Collapse Fall from heights Falling objects Overloading Scaffold Collapse Slips, trips & falls	3	5	H8	 1 - Scattold to be loaded as per scaffold duty classification 2 - Bricks & materials to be stacked over scaffold transoms to allow a minimum of 450mm passage way along working platform 3 - Do not stack bricks higher than platform handrail. 4 - Do not alter scaffold. Remove waste regularly 5 - Check scaff-tag & working platforms before use. Contact Site Manager if unsafe. 6 - Ensure all fall hazards are protected by handrail and brick guards. 7 - Use in accordance with SafeWork Asutralia General Guide for Scaffolding & Scaffolding Work 8 - Inspection & Maintenance in accordance with SafeWork Asutralia Guide to Sarffold 	2	3	М5