

RISK ASSESSMENT & CONTROL MEASURES

MOBILE SCAFFOLDS/SPANDECKS

Instant Scaffolds WA PO Box 129 Burswood WA 6100 Ph: 9451 9400 Fx: (08) 9451 9444

Task Description	<u>Hazard</u>	Initial Class 5	Risk Class 4	Class 3	Control Measures	Class 2	<u>Comments</u>	<u>Responsible</u> Operator/Supervisor
Erection	Unstable Ground			~	Ensure correct size soleboards are placed under <u>all standards to distribute</u> weight.	~	Relevant training induction and qualifications (ticket)	Supervisor
					Ensure scaffold is tagged "Unsafe" until erection is complete. Once complete a handover certificate (Tag) is to be completed.	~	Relevant training	Supervisor
	Power Lines (electrocution)	~			Ensure relevant authority has disconnected power or insulated power supply prior to erection.	~	Relevant training	Supervisor
					Once scaffold is erected, install plywood to face of scaffold adjacent to power lines.	~	Relevant training	
	Falling	~			During erection, ensure that all scaffolds have handrails at 1.0m or safety harness and inertia reel/static line.	~	Induction of safe procedures prior to erection.	All
	Overturning	\checkmark			Ensure that scaffold is correctly tied into building every 4.0m in height.	\checkmark	Induction of safe procedures prior to erection.	All
	Collapse	✓			Ensure that scaffold is built to manufacturers specifications - not to leave out any items such as braces, safety fittings, toeboards, S.W.L signs.	~	Relevant training.	All
	Head, eye injury, cuts, burns etc.		\checkmark		Wear hard hats and all relevant personal protection equipment.	\checkmark	Relevant training and induction on manufacturers specifications.	All
Use of scaffold	Electrocution	\checkmark			Do not remove any plywood, insulation, warning signs from area near	\checkmark	Relevant safety inductions.	All
	Overturning	~			Ensure that all ties are not modified, moved or removed unless done by ticketed scaffolders according to regulations.	~	Relevant site safety induction.	All
	Collapse	✓			Adhere to SWL (Safe Working Load) of scaffold. Do not overload with materials or personnel	~	Certificate of Competency required.	All
	Personal injury			\checkmark	Ensure helmets and all personal protection equipment are worn at all times.	\checkmark	Relevant induction once installed.	All
	Fall from scaffold	✓			Do not remove any component, handrails, midrails, braces, ladders, toeboards, platforms, frames, couplers or ties that could render the scaffold unsafe.	✓	Site specific induction	All
Dismantle of scaffold	Falling debris	~			Ensure work platform is clean prior to dismantle of scaffold. Do not remove lower ties until scaffold is dismantled down to that level.	~	Certificate of Competency required.	Supervisor/All
	Overturning	\checkmark			Do not remove lower ties until scaffold is dismantle down to that level.	\checkmark	Site specific induction	Supervisor
	Personal injury			 ✓ 	Wear all personal protective equipment and ensure that all knots are securely tied when lowering equipment.	~	Certificate of Competency required. Site specific induction & training on ropes.	All

See reserve side for special scaffold structures