

SAFE WORK METHOD STATEMENT	Traffic Control Plan – Set Up, Maintenance and Removal						
Reference documents	Work Health & Safety Act and Regulation's 2017, Workplace, Hazardous Manual Tasks, Managing t Excavation Work, Managing the Risk of Falls, Mar	he Work Environment and fa	cilities, First aid in the v				
SWI:			-				
Training and Competencies	General Construction Induction Card (white card),	Traffic Controller Implement	Traffic Control Plans				
Safety data Sheets							
Personal Protective Equipment	Hearing protection, eye protection, Safety footwea Protective gloves, Hard hat, High visibility vest,	r, High visibility long sleeve s	hirt and trousers, Wide	brimmed hat	or brim atta	achment, Su	nscreen,
Plant and Equipment							
Inspection and Testing	Prestart checks on all plant and equipment, inspec	ction as per manufacturers re	quirements				
Hazardous Chemicals and Dangerous Goods							
High Risk Work	☐ Where there is a risk of a person falling more than two metres.				, over or adjacent to water or other liquids e there is a risk of drowning.		
Indicate if any of the HIGH-risk activities are performed by workers	At workplaces where there is any movement of powered mobile plant.	\Box Involving the use of explosives.		☐ In an area where there are artificial extremes of temperature.			extremes
workers	□ On or near energised electrical installations or services.			On or near pressurised gas distribution mains or piping.			
	☐ Involves structural alterations or repairs that require temporary support to prevent collapse.	Involving a confined space. On or ne		On or nea	near chemical, fuel, or refrigerant lines.		rant lines.
	□ Involving tilt-up or precast concrete.	□ On telecommunications tov	vers.		Involving diving.		
	Involving removal or likely disturbance of asbestos	or flammable atmosphere. is load bearing or otherw				of an element of a structure that wise related to the structural	
	□ Involving a tunnel.			integrity of th	e structure.		
SWMS Prepared by:	Name and signature:				Date:		
Authorised by:	Name and signature:				Date:		
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Job Step	Hazard	Risk	Initial Risk Rating E,H,M,L	Control Measures Controls have been identified using the hierarchy of controls	Responsibility Who	Residual Risk Rating E,H,M,L
1. Conduct a risk assessment. Induct staff if necessary.	Workers entering/exiting vehicles	- Muscle sprain (limbs or torso) - Broken bones	м	'3 point' technique, back out while exiting, check for uneven ground Record Risk Assessment	Supervisors and competent workers	L
	Uneven or slippery Ground	- Muscle sprain (limbs or torso) - Broken bones - Cuts and abrasion	м	Inspect work area for appropriate foot placement and vehicle access. Don't walk where can't see firm surface e.g. long grass Don't drive onto soft or slippery ground	Supervisors and competent workers	L
	Fatigue	 Muscle sprain (limbs or torso) Broken bones Cuts and abrasion Impaired judgement 	м	Traffic Controllers shall be relieved after two hours work and may be rested or placed on other duties for a period of at least 15 minutes before being returned to traffic control duties.	Supervisors and competent workers	L
2. Establish traffic control using an approved Traffic Control Plan,Update traffic control in accordance with TCP and progress of project	Moving Traffic or Plant	- Death or serious injury - Struck by vehicle	н	Record TCPs Implement approved or modified TCP If necessary, implement VMP Use only trained traffic controllers, with appropriate RMS TC qualifications. Use vehicle with flashing lights Set up signs from outside and work inwards Ensure sufficient sight distance between works and traffic	Supervisors and competent workers	М

*SWMS are to be reviewed as per the Document Control Procedure or when there has been a change to the Task / Process or Legislation.

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Job Step	Hazard	Risk	Initial Risk Rating E,H,M,L	Control Measures Controls have been identified using the hierarchy of controls	Responsibility Who	Residual Risk Rating E,H,M,L
	Inappropriate Manual Handling	- Muscle sprain (limbs or torso)	м	Undertake training in proper manual handling techniques i.e. • task rotation, muscle stretching exercises, • use mechanical aides	Supervisors and competent workers	L
Step 2 Continued	Equipment Malfunction or misuse	- Muscle sprain (limbs or torso) - Cuts and abrasions	м	Undertake pre-use checks, all operations and maintenance in accordance with manufacturer's recommendations and other safety procedures	Supervisors and competent workers	L
	Excessive Exposure to UV	- Sunburn - Skin cancer	L	 Wear wide brimmed hats or brim attachment, long sleeved shirt and long trousers Sunscreen Work in shade if possible Plan work when UV index is lowest Take regular breaks in shade 	Supervisors and competent workers	L
	Pedestrian Traffic	 Muscle sprain (limbs or torso) Broken bones Cuts and abrasions 	м	Use appropriate signage Isolate workers and public from plant/vehicles via barriers and/or staff	Supervisors and competent workers	L
3. Remove traffic controls at completion of project	Moving Traffic or Plant	 Death or serious injury Struck by vehicle 	н	Use only trained traffic controllers, with appropriate RMS TC qualifications. Use vehicle with flashing lights Close down and remove signs from inside working out Ensure sufficient sight distance between works and traffic	Supervisors and competent workers	М

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		E=EXTRE	ME H=HIGH M=MEDIL	JM L=LOW				
LIKELIHOOD How likely is it to	$\leftarrow \qquad \text{CONSEQUENCES} - \text{How severely could it affect health and safety?} \qquad \rightarrow$							
happen? ↓	CATASTROPHIC Kill or cause Permanent Disability	MAJOR Serious Illness or Injury	MODERATE Medical Attention, Time off Work	MINOR First Aid Required	INSIGNIFICANT No Injuries			
ALMOST CERTAIN Is expected to occur	E	E	н	н	М			
LIKELY Will probably occur	E	н	н	М	М			
POSSIBLE Might occur	н	н	н	М	L			
UNLIKELY Could occur	н	М	М	L	L			
RARE May occur only in exceptional circumstances	н	Μ	М	L	L			

Risk Level	Required Action
Extreme	Act immediately: The proposed task or process activity must not proceed. Steps must be taken to lower the risk level to as low as reasonably practicable using the hierarchy of controls.
High	Act today: The proposed activity can only proceed, provided that: The risk level has been reduced to as low as reasonably practicable using the hierarchy of controls. The risk controls must include those identified in legislation, Australian Standards, Codes of Practice etc. and The document has been reviewed and approved by the supervisor and A Safe Working Procedure or Safe Work Method has been prepared and The supervisor must review and document the effectiveness of the implemented risk controls
Medium	Act this week: The proposed task or process can proceed, provided that (i) The risk level has been reduced to as low as reasonably practicable using the hierarchy of controls and The document has been reviewed and approved by the supervisor and A Safe Working Procedure or Safe Work Method has been prepared.
Low	Act this month: Managed by local documented routine procedures which must include application of the hierarchy of controls.

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Acknowledgement register

All workers are to sign this register to indicate they have read and understood this document prior to commencing work.

Name	Signature	Date	Name	Signature	Date

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