

SAFE WORK ME	THOD ST	TEMENT						SWMS No	Version
Company Name: Ho	unter Readym	ixed Concrete Pt	y Ltd					010	006
<b>Location:</b> □ Thorr	nton   Ces	snock □ Tea	Gardens 🛘	Gateshead				<b>ABN:</b> 16 076 108 695	
SWMS Developed B	y: Hunter Gro	oup Consulting		Sig	nature:	Sk			
SWMS Authorised B	y: Brendan La	wrie		Sig	nature:	Bluerio.		Position: HRMC General Mana	nger
				nature:	3 lauris.		Position: HRMC General Mana	nger	
Review Date: 18.06.					t Review Date:	18.06.22			
<u>Description of Wor</u> <b>Delivery of Concr</b>									
Required Competend Qualifications	cy /	Supervisor – Sup Drivers – Road 1 MR Driver's Lice HR Driver's Lice	ransport Expe nce – Mini Agit	rience ator		mergency Equipm	ient	First Aid Kit Breakdown Triangles	
Training / Instruction Provided  Drivers Induction General & Site Specific Induction SWMS-010			on		Permits Attached to SWMS (if applicable)				
Plant / Equipment to	be used	Agitator Truck, V	/ash down Fac	ilities					
Required PPE		POOT PROTECTION MUST BE WORN IN THIS AREA	HEARING PROTECTION MUST BE WORN	EVE PROTECTION MUST BE WORN IN THIS AREA	Required I Equipmen	nspection for Plar t	nt /	Pre Start Inspection on Vehicle	ı
RISK MANAGEMENT TO									Utilise the
LIKELIHOOD	CONSEQUENC	MAJOR	MODERATE	MINOR	INSIGNIFICANT	Risk Ranking			HIERARCHY OF RISK CONTROL as
	Death Huge Financial Loss	Extensive Injuries /	Medical Treatment Injury High Financial Loss	First Aid Treatment Medium Financial Loss	No injury or illness Low Financial Loss	Extreme: 5 Significa		alculate whether the hazard identified is: lium: 2 Low: 1	guide to control the identified risks.  This tool should be
ALMOST CERTAIN Common repeating occurrence / exposure	5	5	5	4	3	Risk Ranking		Action / Responsibility	used to eliminate
LIKELY Will probably occur Regular exposure during day	5	5	4	3	2	Extreme	Assessment carried out.	cceptable – Related work is to stop and full Risk or a detailed Safe Work Method Statement to be Senior member of staff to participate	as low as reasonabl practicable.
POSSIBLE Could Occur Frequency at least 1 a day	5	4	3	2	2	Significant	Statement to	esirable – Risk Assessment and/or Safe Work b be reviewed and/or supplemented by appropriate ions to be documented	at significant furthe
UNLIKELY Not likely to occur Infrequent time exposed	4	3	2	2	1	Medium	Risk is tole	rable – Hazards to be controlled as a minimum and lby employee.	completed by Management.
RARE Practically impossible to occur Exposure not possible	3	2	2	1	1	Low	Risk is acce apply.	eptable – Normal safe behaviour and systems of work	

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Potential Hazards (tick boxes	below)						
✓ Access Requirements	✓ Fall from Heights	✓ Exposure to Haza	ardous Substances ✓	Contact wit	rith Electricity		lling Objects
✓ Slips, Trips, Falls	∕ Hazardous Manual Task	ks ✓ Exposure to Noise ✓		✓Struck by Moving Plant		✓ Inhalation of Dust / Fumes	
✓ Cuts / Lacerations	✓ Crush Injuries	✓ Excavations	✓	✓ Lack of Experie		✓ Fa	ulty Equipment
✓ Overhead Powerlines	☐ Fire / Explosion	✓ Property Damage	e 🗆	I Unstable L	oads	□ Ну	draulic Injection
✓ Other Personnel on Site	Other Personnel on Site ✓ Public Considerations			I Lighting		□Oth	ner (specify in SWMS)
Substances to be used in Prod	cess - ✓ Yes □ N	lo					
Product Name	Hazardous Substance Register #	Product Labelled	SDS Supplied	ı	Classified as Hazardou	ıs	If you the riply and control
Readymixed Concrete	Yes	□ Yes □ No	✓ Yes □ No	0	✓ Yes □ No		If yes, the risk and control measures associated with the substance must be
Diesel	Yes	✓ Yes □ No	✓ Yes □ No	0	✓ Yes □ No		detailed in SWMS
WHS Legislation, Codes of Pra	actice and Australia	an Standards (Relevant to	o the Activities)				
Legislation			f Practice		Stand	dards	and Guides
WHS Act (NSW) 2011		Managing Risks of Plant in t July 2014	the Workplace –				
WHS Regulation (NSW) 2017		Work Health and Safety Cor Co-ordination – December 2		ion and			
		Managing the Risks of Falls	at Workplaces – Apri	ril 2016			
		Managing Noise and Prever April 2016	nting Hearing Loss at	t Work –			
		How to Manage Health and 2011	Safety Risks – Decer	mber			
		First Aid in the Workplace –	July 2015				
		Hazardous Manual Tasks –	July 2015				

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Sequence of Task	Potential Hazard	Risk Ranking	Proposed Action or Control Measure	Residual Ranking	Responsible Person
Plant Operator Qualifications	Inadequately Trained or Competent Agitator Driver	4	<ul> <li>Employee to have the appropriate competency training and skill in vehicle and remote &amp; cable controlled barrel operation including company induction and review of training.</li> <li>Employee to possess above qualifications.</li> <li>In house training / Task observation.</li> </ul>	1	Agitator Driver General Manager Plant Supervisor
Plant Inspection	Inadequate Plant Pre- start Inspection	2	<ul> <li>Carry out Daily Vehicle Check Log and Agitator Checklist in accordance with heavy vehicle maintenance management scheme.</li> <li>Fill out fault report and inform Plant Supervisor.</li> <li>Do not operate faulty / dangerous equipment</li> </ul>	1	Agitator Driver Plant Supervisor
Travel to Site	Adverse Road and Weather Conditions	3	<ul> <li>Assess weather conditions.</li> <li>Drive at a speed that is safe under prevailing weather conditions.</li> <li>Comply with all RMS regulations.</li> </ul>	1	Agitator Driver
	Traffic	4	<ul><li>Continually monitor road &amp; traffic conditions.</li><li>Maintain defensive driving skills</li></ul>	1	Agitator Driver
	Unauthorised Passengers	2	Unauthorised passengers are not permitted in or on the Agitator Truck at any time	1	Agitator Driver
	Unsafe Vehicle	2	<ul> <li>Unsafe vehicle is not to be operated.</li> <li>Move plant off direct traffic route.</li> <li>Contact Plant Supervisor immediately.</li> </ul>	1	Agitator Driver
	Vehicle Accident	3	<ul> <li>Contact your Plant Supervisor immediately</li> <li>Refer FR-039</li> <li>Complete FR-005</li> <li>Further investigation to be completed</li> <li>Drive defensively and be aware of other road users at all times</li> </ul>	1	Agitator Driver
Site Arrival / Assessment	Poor Communication - Unclear Instruction	3	- Do not proceed onto site until instructions are clear and understood by all personnel.	1	Agitator Driver



Sequence of Task	Potential Hazard	Risk Ranking	Proposed Action or Control Measure	Residual Ranking	Responsible Person				
			Assess site hazards prior to entering the work area – <i>Pause / Analyse / Recognise</i>		Agitator Driver				
			Potential hazards could include, but are not limited to:						
			<ul> <li>Other plant and personnel movement</li> </ul>						
	Inadequate Site Assessment	3	<ul> <li>Excavation work</li> </ul>	1					
	Assessment		<ul> <li>Location of overhead powerlines</li> </ul>						
			<ul> <li>Underground Services / Pits</li> </ul>						
			<ul> <li>Soft or unstable ground</li> </ul>						
			<ul> <li>Access – look and assess where the concreters want you to discharge load</li> </ul>						
			<ul> <li>Use a spotter to assist when reversing in low light, low clearances, tight access or near other truck / pedestrian traffic</li> </ul>		Agitator Driver Spotter				
	Unsafe Site Access – Personnel / property struck by truck	Personnel / property	Personnel / property		<ul> <li>Use a spotter to prevent unplanned interaction with other moving plant.</li> </ul>				
							3	<ul> <li>If workers are not identified by using your mirrors – NO SEE – NO MOVE</li> </ul>	1
				- Minimise reversing on site					
			<ul> <li>Ensure that audible and visual sensors, including flashing light, are operational.</li> </ul>						
			<ul> <li>Be aware of all other moving plant / equipment on site when getting in and out of truck</li> </ul>		Agitator Driver Spotter				
			<ul> <li>Be aware of other moving plant / equipment on site when walking around truck</li> </ul>						
	Struck by Moving Plant	4	<ul> <li>Immediately report any incident or near miss.</li> <li>Incident is to be documented (FR-005) and further discussion held between all parties.</li> </ul>	2					
			<ul> <li>Mobile Phones are not to be used in and around work areas</li> </ul>						
			- High visibility clothing to be worn at all times						

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Sequence of Task	Potential Hazard	Risk Ranking	Proposed Action or Control Measure	Residual Ranking	Responsible Person
	Egress from Truck	2	<ul> <li>Maintain three (3) points of contact.</li> <li>DO NOT JUMP</li> <li>Be aware of soft / uneven ground when stepping down</li> </ul>	1	Agitator Driver
Working in the Elements	Exposure to Sunlight	4	<ul> <li>Use sunscreen where required.</li> <li>Wear a hat</li> <li>Wear appropriate eyewear and protective clothing.</li> </ul>	1	Agitator Driver
	Dehydration	4	- Obtain enough water for use throughout the day. Reinforce through toolbox meeting.	1	Agitator Driver
Discharging Concrete	Unauthorised Access to Work Area or Vehicle	5	<ul> <li>Ensure control cones are supplied and in position (if required).</li> <li>Use a spotter to prevent unauthorised access to work area. Isolate vehicle from unauthorised access.</li> <li>Spotters are not to stand between reversing truck and concrete pump</li> </ul>	2	Agitator Driver
	Exposure to Traffic – hit by vehicles	4	<ul> <li>If concrete discharging is taking place on the roadside ensure that:</li> <li>A safe area to discharge is provided</li> <li>An exclusion zone using traffic control cones is provided</li> </ul>	2	Agitator Driver
	Slip / Trip & Fall	3	<ul> <li>Be aware of uneven ground when walking around truck</li> <li>Be aware of holes in the ground</li> <li>Be aware of star pickets</li> </ul>	1	Agitator Driver
	Truck Position	3	- Ensure truck is positioned correctly with clear access for pedestrians and workers.	1	Agitator Driver
	Slip or Fall from Agitator Ladder	2	<ul> <li>Ensure boots are free from mud.</li> <li>Maintain three (3) points of contact - DO NOT JUMP</li> <li>Be aware of soft / uneven ground when stepping down</li> </ul>	1	Agitator Driver



Sequence of Task	Potential Hazard	Risk Ranking	Proposed Action or Control Measure	Residual Ranking	Responsible Person
	Materials in Eyes - Splashed Concrete	2	<ul><li>Ensure glasses are worn at all times</li><li>Seek immediate first aid treatment.</li></ul>	1	Agitator Driver
	Exposure to Noise	2	- Wear hearing protection at all times when at the rear of your truck discharging concrete	1	Agitator Driver Site Supervisor
	Leaving Truck Unattended	4	<ul> <li>Plant and equipment should not be left unattended.</li> <li>Ensure that plant is isolated and equipment secure if leaving the work area.</li> </ul>	1	Agitator Driver
	Unsecured Chute and Attachments	3	- Ensure that agitator chute and attachments are locked when moving plant.	1	Agitator Driver
	Unauthorised Additions to Load	2	Agitator Driver is the only person permitted to add water to the load.	1	Agitator Driver
	Skin Irritation and Dermatitis	2	- Do not kneel or rest anatomy on wet concrete. Ensure that correct PPE is worn. If skin contact occurs, remove soaked clothing and wash body area with soap and water.	1	Agitator Driver
	Hazardous Manual Tasks	3	<ul><li>Limit reaching and heavy lifting</li><li>Obtain help off another person if necessary.</li></ul>	1	Agitator Driver
Concrete Pumping	Slip / Trips & Falls	3	- Concrete pump area should be level and free of waste and / or other trip hazards	1	Agitator Driver
	Concrete Pump Blow Back / Burst Lines	3	<ul> <li>Ensure that all safety features are fitted and used on concrete pumps as per Code of Practice – Pumping Concrete.</li> <li>Position yourself where exposure to burst lines is limited</li> <li>Hard hat should be worn on site when pumping concrete</li> </ul>	1	Concrete Pump Operator
Wash Down	Inadequate Method(s) of Plant Wash Down.	2	Adequate PPE – Glasses to be worn     Be aware of slip hazards	1	Agitator Driver
Site Egress	Unsecured Environmental Flap	2	Ensure that environmental flap is secure for transport	1	Agitator Driver
	Unsafe Site Egress	1	- Comply with site specific rules.	1	Agitator Driver

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Workers have a duty to take reasonable care for their own health and safety and that they do not adversely affect the health and safety of other persons. Workers must comply with any reasonable instruction and cooperate with any reasonable policy or procedure relating to health and safety at the workplace. If personal protective equipment is provided by the PCBU, the worker must use it in accordance with the information, instruction and training provided.

## **Employee Consultation and Sign Off**

I have been consulted and have assisted in the development of this SWMS

I have been given the opportunity to comment on the content of this SWMS

I have <u>read</u> and <u>understand</u> how I am to carry out the activities listed in this SWMS

I have been supplied the PPE identified on this SWMS and have understand how to use it safely (if not, ask a Manager or Supervisor)

I read <u>have and understand</u> the requirements set out in the <u>Safety Data Sheets</u> for the <u>hazardous substances</u> identified in this SWMS

I understand my duties as a worker, as detailed above.

Name	Signature	Date	Name	Signature	Date



SWMS Revision: (Use thi	is section to r	revise and / or add n	new tasks in the	SWMS)			
Sequence of Tas	sk	Potential Hazard	Risk Ranking	Proposed Action	n or Control Measure	Residual Ranking	Responsible Person
SWMS Revision – Emplo	yee Consulta	tion and Sign Off					
This SWMS has been revise understood and signed by all							
Name	Signatui	re	Date	Name	Signature		Date
Name	Signatui	re	Date	Name	Signature		Date
Name	Signatui	re	Date	Name	Signature		Date
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