

### HRSWMS No. 1 Revision 9

Organisation	RAR Cranes Australia Pty Ltd	Contact	Andrew Bodman
ABN	53 629 970 252	<b>Contact Position</b>	Director
Address	38 Bedford St, Queanbeyan, NSW 2620	<b>Contact Phone</b> 02 6299 6100	

Project Details	Detailed RAR Site Specific Job Docket	Supervisor		
Activity	Mobile Crane Set Up & Pack Up	Position	Crane Operator	
Resources	Crane Driver/Dogman/Rigger			

Plant	Crane detailed on RAR Job Docket					
PPE Required		Injuries and Incidents	All injuries and Incidents are to be reported to Head Contractor and RAR Management			

Maintenance	Every 250 hours as per manufacturers specification, Daily Pre-Start checklists
Materials Involved	Plant, Chains, slings, timber, lifting equipment.
SWMS Review	SWMS are monitored and reviewed annually or as required. Amended only after consultation with RAR staff and Safety Advisor

#### **Emergency Procedures**

#### **Plant Mechanical Failure**

- 1. Shut down plant
- 2. Isolate plant
- 3. Notify RAR and Site Manager
- 4. Implement lockout for Repair

#### **Plant Collision/Rollover**

- 1. If any injuries, call 000
- 2. Direct emergency services to site
- 3. Contact First Aid Two Way/Nurse Call/Verbal
- 4. Isolate the area
- 5. Notify RAR and Site Manager

## This SWMS has been developed in consultation with all RAR Employees RAR Crane Safety Plan, Crane Compliance paperwork, Insurances and SWMS are available at <a href="https://www.rargroup.com.au/ohs">www.rargroup.com.au/ohs</a>

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Sign Off	WHSE Coordinator	Contact No	Date			
	Dick Garrety	0405 991 935	17/04/2024			



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### **Legal Information**

Legal IIIIOIIIIatioii					
Legislation					
A.C.T	N.S.W				
Work Health & Safety Act 2011 (effective 03/09/20)	Work Health and Safety Act 2011				
Work Health & Safety Regulations 2011 (effective 03/08/20)	Work Health and Safety Regulations 2019				
Workers Compensation Act 1951	Workers compensation Act No 70 1987				
Machinery Act (1949)	Workers Compensation Regulations 2016				
Machinery Regulations (1950)					
Codes of Practice					
A.C.T	N.S.W				
Construction Work 2018	Construction Work 2019				
How to Manage Work Health and Safety Risks 2020	How to Manage Work Health and Safety Risks 2019				
Managing Risks of Plant in the Workplace 2020	Managing the Risks of Plant in the Workplace 2019				
Hazardous Manual Tasks 2020	Hazardous Manual Tasks 2019				
Work Health and Safety Consultation Cooperation Coordination 2018	Work Health and Safety Consultation Cooperation Coordination 2019				
Managing Noise and Preventing Hearing Loss at Workplaces 2020	Managing Noise and Preventing Hearing Loss at Work 2019				
Managing the Work Environment and Facilities 2020	Managing the Work Environment and Facilities 2019				
Managing Risks of Falls at Workplaces 2020	Managing the risk of falls at workplaces 2019				
National Code of Practice for Precast Tilt-Up and Concrete Elements in Buildi	ng Construction 2008				
Industry Guidelines					
CICA Crane Safety Manual					
Australian Standards					
AS/NZS ISO 31000 Risk Management – 2018					
AS 2550.1 Cranes, hoists and winches - Safe use General requirements - 2011	1				
AS 2550.5 Cranes, hoists and winches - Safe use Mobile cranes - 2016					
AS 3850.1 Prefabricated -General requirements (amendment 1:2019)					
AS 3775.2 Chain slings for lifting purposes - Grade T(80) and V(100) Care and use - 2014					
AS 1353.2 Flat synthetic-webbing slings Care and use – 1997 (R2014)					
AS 4497.2 Roundslings - Synthetic fibre Care and use - 2018					
AS 2741 Shackles – 2002 (R2014)					
AS/NZS 2161.1 Occupational protective gloves Selection, use and maintenance	ce - 2016				
AS 1319 Safety signs for the occupational environment - 1994					



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### **High Risk Activity Identification**

Item No	High Risk Activity	Applies to Project?
1	Require High Risk Licence	Yes
2	Is carried out at an area in a work place in which there is any movement of powered plant	Yes
3	Involves a risk of a person falling more than 2 meters	No
4	Is carried out on a telecommunication Tower	No
5	Involves the demolition of an element of a structure that is load bearing or otherwise related to the physical integrity of the structure	No
6	Involves or is likely to involve the disturbance of asbestos	No
7	Involves structural alterations or repairs that require temporary support to prevent collapse	No
8	Is carried out in or near a confined space	No
9	Is carried out in or near existing residential building	Yes
10	A shaft or trench with an excavated depth of more than 1.5 meters	Yes
11	A tunnel	No
12	Involves the use of explosives	No
13	Is carried out on or near pressurized gas distribution mains or piping	No
14	Is carried out on or near chemical, fuel or refrigeration lines	No
15	Is carried out on or near energized electrical installations or services	Yes
16	Is carried out in an area that may have a contaminated or flammable atmosphere	No
17	Involves Tilt up or pre-Cast Concrete	No
18	Is carried out on, in or adjacent to a road, railway, shipping lane or other traffic corridor that is in use by traffic other than pedestrians.	Yes
19	Is carried out in an area in which there are artificial extremes of temperature	No
20	Is carried out in or near water or other liquid that involves a risk of drowning	No
21	Involves diving work	No
22	Involves the cutting of crystalline silica material using a power tool or mechanical process	No

### The RAR CLEAR Priciples are to be used for Every Lift:

#### Communication

- Radio is working or you are in view of the driver
- Give clear and precise directions

#### Lifting gear is appropriate for the lift

- Chains/slings/shackles et. Are rated for the lift
- Chain size, Angle factor and Reeve factors considered
- All lifting gear is inspected before use

#### **E**very load is inspected 360 degrees before lifting

- Check position and bite of chains/slings and look for loose items
- Come up slowly on the hook until clear of all obstructions

#### **A**rea of work area is clear

• Check for – Public/other workers, Vehicles/plant, Powerlines, Scaffold, Trees

Recheck under load for loose items before going above head height

If you have any concerns about a lift STOP immediately. Clear the area and bring the load back to the ground. If issue cannot be resolved call your supervisor



Low

1 - 6

## Safe Work Method Statement Mobile Crane Setup & Pack Up

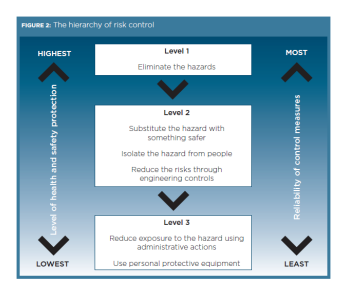
	Consequences: How severely can it hurt someone?								
Likelihood: How likely is it to happen	Minor	Moderate	Major	Extreme		Consequence Definitions			
Very Likely	7 Medium	11 Medium	14 High	16 High	Extreme	Single or multiple fatality, Critical incident for business, over \$100,000 business loss			
Likely	4 Low	8 Medium	12 Medium	15 High	Major	Severe injury with some weeks off work (e.g. amputation, degloving, loss of eye etc), over \$50,000 business loss			
Unlikely	2 Low	5 Low	9 Medium	13 Medium	Moderate	Considerable injury (e.g. major cut/graze, stitches, crushed finger etc), over \$10,000 business loss			
Very Unlikely	1 Low	3 Low	6 Low	10 Medium	Minor	Minor injury (e.g. cut finger requiring band-aid, small graze etc), minimal to no business loss			

#### **Likelihood Definitions** Constant exposure to the hazard, easily foreseeable, could **Very Likely** happen any moment, has happened on several occasions Regular exposure to the hazard, could happen at times, has Likely occurred before Infrequent exposure to the hazard, could happen but not likely, Unlikely has occurred once before somewhere Rarely exposed to the hazard, not really expected, have never **Very Unlikely** heard of it happening **Risk Treatment** Do Not Proceed. To be reported to the Operations Director and High actioned immediately to lower the risk level. 14 - 16Medium To be further controlled as reasonably practicable. Work can 7 - 13proceed with supervision and approval from the supervisor

To be controlled as per standard works e.g. SWMS and chosen

controls. Ongoing monitoring by workers / supervisors.

#### **RISK MANAGEMENT**



CODE OF PRACTICE | HOW TO MANAGE WORK HEALTH AND SAFETY RISKS



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Item No.	Task	Hazards/Risks	Initial Risk Rating	Controls	Residual Risk Rating	Responsibility
		Setting up in the wrong location	14	<b>Eliminate</b> - Head contractors to be contacted before entering onto site to confirm set up location.	9	Crane Crew
1		Personnel and Plant not site compliant	11	Admin – Complete Head Contractor Site Induction and Plant Compliance paperwork before commencing work.	3	Crane Crew
	Arrive on site	when crane is moving on site.  Crushing of pedestrian  14  Orange flashing light/s operational when mo	Orange flashing light/s operational when moving onsite and reversing beeper to be in operation	9	Crane Crew	
		Injury due to tripping over materials on the ground	11	<b>PPE</b> – Ankle high, lace up Safety Boots to be always worn when outside crane cab.	3	Crane Crew
		Being struck by plant	14	PPE - Hi Visibility clothing to be worn at all times.	9	Crane Crew



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		Potential exposure to airborne contaminants	11	Admin – Visually inspect work site activities and assess tasks that may create dust/airborne contaminants.  Isolation – DO NOT conduct works in an area where airborne contaminants or Silica dust are being generated. If other site trades are not controlling their hazards report it to the site supervisor.  Admin – Notify site safety team & RAR management if activities are deemed unsafe due to potential contact with airborne contaminants.	5	Crane Crew
2	Complete Pre-Start Daily Checklist for crane.	Crane not operating as per manufactures specifications.	14	Engineer - Complete Daily Operator Checks on Crane and Lifting Gear each morning before commencing work and fill in Daily Operator Checklist. If a safety malfunction is identified, equipment is not to be operated and Lock Out fitted. Head Contractor to be notified of Lock Outs.	9	Crane Driver
3	Complete RAR Site Specific Risk Assessment and Toolbox Talk.	Crane not setting up in suitable area or in suitable conditions.	14	Isolate - Before setting up crane complete RAR Site Specific Risk Assessment & Toolbox Talk on the RAR Site Specific Job Docket. Consult with crew and Head Contractor Forman and ask all participants to sign off before commencing works. This Risk Assessment asks the crew and foreman to consider the risks associated with setting up a crane on site, before it is set up.	9	Crane Crew



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		Crane failure / Crane tipping	14	Admin - Only Crane Operators with a valid High-Risk Licence for the relevant plant are to operate crane. Only Dogman with valid High-Risk Licence to sling/unsling loads and direct crane. All lifting of materials is at Dogman's discretion.  Admin – All crane operators must have completed the crane familiarisation training provided by RAR.	9	Crane Crew
4	Preparation for setting up of Crane	Overloading of crane while lifting counterweights	14	Engineer - Overload lights to be operational at all times.  Engineer - The Load Movement Indicator system (LMI) must be set to the correct configuration of the crane. The LMI Override process must not be used during normal lifting practices, unless in an emergency where the crane is deadlocked and the reason is established, with a planned action to improve the safe operating condition by lowering the load/straightening the articulation/retracting the boom. The override must be switched to normal as soon as the load is stabilised and made safe.  Any use of the override function during lifting operations will be classified as an exceptional circumstance and must be reported in the Job Docket for company recording and further review by the Safety Advisor.	9	Crane Crew
		Unauthorised use of crane	14	Isolate - Crane to be locked and key removed when set up on site and not attended to prevent unauthorised access and use.	9	Crane Crew



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		Setting up on roadway (vehicle striking plant)	14	Isolate - Traffic Control and TTM to be in place prior to crane setting up on or near a public road by Head Contractor.	9	Crane Crew / Site Management
		Injury to head from falling objects	8	PPE - Crane Crew to wear hard hat at all times.	3	Crane Crew
		Cuts and abrasions on hands while handling materials.	8	<b>PPE</b> - Gloves to be worn by RAR crew when active in crane/dogging tasks.	3	Crane Crew
		Inclement weather	8	Admin - Monitor weather conditions. If wind speed exceeds manufacturers specifications crane operations will cease until conditions are suitable.	3	Crane Crew
		Setting up on suspended slabs.	14	Engineer – Engineers' sign off to be obtained prior to setting up on suspended slabs. All set up points to be marked by Head Contractor prior to set up. RAR Supervisor to check set up.	9	Crane Crew
5	Placing outriggers pads and loading of counterweights	Crane tipping over	14	Engineer - Crane to be set up on hard level ground. All in ground services to be located. If any doubt contact Head Contractor to confirm ground suitability. Zone of influence to be considered when setting up near hole or batter.  Engineer - Place appropriate hardwood timber pads and synthetic pads under outriggers. Do not lift over 20kg per person, carry out 2 persons lift where possible, maintain correct lifting posture at all times. (Straight back and bend at knees)	9	Crane Crew
		Falls from height (Trucks)	11	Isolate - Access tray of truck using truck steps. Remain central at all times and maintain communication with Crane Driver when unloading weights.	5	Crane Crew



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		Falls from height (Cranes)	11	Admin – Access crane as per OEM. Follow anti slip areas as installing/dismantling counter weights. Where practicable remain on even solid surface & remain in operators' vision at all times.		Crane Crew
		Crush injury inside slew zone	10	Isolate - Area around outriggers and slew zone to be barricaded, use yellow plastic chains between outriggers or witches' hats.	3	Crane Crew
Prepare Co 6 Lifting Gea	Prepare Crane and			Engineer - Refer to and follow manufacturer's instructions and specifications. Consult crane load charts to verify that the crane has the necessary rated capacity and design classification prior to carrying out any lift. If weight of item is unknown complete a test lift.  If load cannot be lifted within the SWL of the crane, STOP the lift and contact your supervisor.	9	Crane Driver
	Lifting Gear	Attachment Failure – Fly, inserts, etc	13	Admin - Refer to and follow manufacturer's instructions and specifications when fitting attachments to the crane boom.  Engineer — Always check safety devices (anti-two block etc.) are working correctly.	8	Crane Crew
		Lifting Gear Failure	14	Engineer - Inspection of all lifting gear to be completed before each lift. Independent Annual inspection of Lifting Gear to be completed and records kept in crane.	9	Crane Crew



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		Site person struck by suspended load.	16	Isolate - No person is to work or stand under a suspended load. If slew zone is entered pause lift and clear the area before continuing lift.		Crane Crew
		Public being struck by falling items.	14	Isolate - No loads are to be lifted over areas which the public have access. If required, barricades are to be placed to prevent access before lifting commences.	9	Crane Crew / Site Management
		Slips, trips and falls	8	Isolate - No lifting of materials is to take place in adverse weather conditions. Lifts to be at crane crew's discretion	3	Crane Crew
7	Check load path and load control	Uncontrolled Load 11 Use		Engineer – Tag lines to be used where required. Use minimum of 16mm tag line of a nonconductive material. Ensure tag line is dry.	5	Crane Crew
		Electrocution / Item falling	15	Isolate - Identify power lines, trees, light poles and other structures before lifting.  Never lift over power lines if they are energised.  Minimum Distance crane can work without a spotter is 10m to High Voltage and 6.4m to Low Voltage. If you need to work closer, a Risk Assessment is to be completed with Site Team and Power Company.	12	Crane Crew / Site Team
		Fall from height	12	Engineer - Never ride on the hook or a load. Fall protection to be provided where there is a risk of a fall from one level to another level that is reasonably likely to cause injury.	6	Crane Crew



#### **SWMS Review**

SWMS Implemented	12/04/2024		
Last Review Date	10/04/24 (Rev8)		
Person Conducting Review	Andrew Bodman / Dick Garrety		
Position	WHSE Coordinator		

#### Qualifications

Qualifications required to carry out the task?	Who is required to have the qualification?	When will this be done?		
Safety Advisor	Safety advisor is responsible for the implementation and induction into the SWMS	Prior to work commencing and ongoing by workplace audits and site inspections.		
Construction Induction Card. (White Card)	All workers	Prior to commencing work		
Asbestos awareness card	All workers	Prior to commencing work		
Silica awareness training	All workers	Prior to commencing work		
Dogging High Risk License	Dogman	Prior to commencing work		
Rigging High Risk License	Riggers	Prior to commencing work.		
Crane Operator High Risk License	Crane Operators, all classes	Prior to commencing work.		
RAR Group Induction	All RAR employees	Prior to commencing work		



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#### By signing below I confirm that:

- 1. I confirm that I have a copy of this SWMS on my phone (Employment Hero)
- 2. The SWMS and relevant Legislation /Codes of Practice to this task has been explained to me
- 3. I fully understand this SWMS and I have been consulted in the preparation of this SWMS
- 4. My qualifications are current, and I am competent to undertake this activity
- 5. I will comply with the SWMS otherwise I will stop work immediately
- 6. I will alert my supervisor if I believe I am not trained adequately to undertake any tasks

Site risk assessments may require SWMS to be amended to suit the task and conditions, this will be done in consultation with RAR crane crews, site management and RAR WHSE Coordinator. Induction into RAR SWMS was conducted by RAR Safety Advisor.

Name	Date	Signature	Name	Date	Signature
Adam Smith			Christian Carnall		
Andrew Bell			Daniel Green		
Ashley Charnock			Darren Bailey		
Blaine Lawler			Dean Zammit		
Bradley Cotterill			Edward Gomez		
Brendon Kelly			Edward Taungakava		
Brett Leape			Edward Vicente		
Brett Scarman			Evan Steele		
Ilifeleti Folauhola			Geoffrey Ryan		
Jesse Caridi			Glen Turner		
Joel Newton			Rebecca Quinn		



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Name	Date	Signature	Name	Date	Signature
Justin Bennett			Robert Morrison		
Luke Johnson			Sheldon Van Der Kley		
Luke Rukavina			Simon Condon		
Mark Solomon			Stephen McCarter		
Mathew Rukavina			Stuart Burgoyne		
Michael Cole			Tayla Bennett		
Michael Hajdarovic			Timothy Blayden		
Mitchell Barnes			Trent Jones		
Mitchell Williams			Vedran Juretic		
Paul Tasker			William Lueckhof		
Raul Abell			Zac Miller		
Pat Fleeming			Graeme Gold		
Liam Smith			Keni Kawaleva		
Kaisala Osana			Mathew Lewis		
Casey Mitch			Luke Huckstep		
			Tuivaiti Tom		
			Playle Ryan		