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SAFE WORK METHOD STATEMENT

GENERAL CRANAGE

Company Contact	Adam Mitchell	Position	Director
Company Address	102 Bowral Rd, Mittagong NSW 2575	Date Prepared	22/04/23 Ver 1.5

RESPONSIBILITIES

The Principal Contractor or Client will provide adequate amenities (toilets, wash rooms, dining facilities etc) as defined for this work type and in accordance with Safe Work Australia Code of Practice Managing the Work Environment and Facilities.

All HAYES Cranes workers engaged in site work are required to wear the necessary Personal Protective Equipment (PPE) as noted in this document. The consumption of illegal drugs and alcohol is prohibited.

2. DESCRIPTION OF WORK

This brief, step by step work summary is to be completed by the Person Conducting Business or Undertaking (PCBU) or Site Supervisor on site prior to work commencing to assist in the identification of possible hazards:

1. Lifting and placing loads / general cranage on worksite

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<u>UNDERGROUND SERVICES AFFECTED BY THE WORKS:</u> Yes No If **YES**, complete table below:

Underground Service	Affected? (Y/N)	Located? (Y/N)	Marked? (Y/N)
Electricity			
Gas			
Water			
Phone / Cable			

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3. RISK ASSESSMENT

Risk Assessment Table

Consequence or Impact of Hazard	Level of harm	Α	Р	U	Likelihood/Probability	Risk Rating
H-Potential death, permanent or long	H -High	1	1	2	A-Almost certain could	1-Immediate
term disability or illness, significant					happen at any time	action is
detrimental environmental impact						required
M- Potential temporary disability or illness	M-Medium	1	2	3	P-Possible risk could	2-Control the
requiring medical attention, short term					happen occasionally	risks/ hazards
environmental impact						a.s.a.p.
L-Potential minor injury requiring first aid	L-Low	2	3	3	U-Unlikely may happen	3-Control risks
or minimal environmental impact					rarely	with routine
						procedures

When assessing the risk of a particular hazard remember:

- The rating you use should indicate the importance of the action required to minimise the Risk posed by the Hazard.
- The more Hazards you identify the greater the overall Risk on the site.
- Overall Risk increases as the number of people exposed to a Hazard increases.
- The more serious the potential impact to a person's health from a Hazard the greater the Risk.
- The frequency of exposure to a Hazard will increase the Risk.

Hierarchy of Controls





<u>The Work Process</u> - "Risk Rating" and "Who is Responsible" is to be completed by the PCBU or Site Supervisor prior to work commencing. Additional Site Specific Requirements are to be entered following this section:

Steps	Step by Step Procedure	Possible Hazards	Risk Rating	Safety C	Controls	Who is responsible?
1	General Cranage Lifting and placing loads	• Wind	MP2	 If wind gust speed exceeds 10m/ crane and only resume work whe 	s or more, retract boom, turn off n wind speed is below 10m/s	Crane operator
		 Loss of vision or communication with dogman 	LP3	 Stop lift until communication is re-established 		All involved
		 Overloading 	MU3	 Assess weight prior to lift using d compare with onboard scales 	ecals or through calculation and	Crane operator
		Power Lines	HP3	 Inspect work area and clarify volt then observe controlled operating depending on what level of powe visual indicators may be required down to the working area while ta 	Crane operator/Site Supervisor	
		 Underground Services 	LP3	 Inquire with site supervisor and discuss location of crane relative to underground services and whether or not it will affect the task 		Crane operator/Site Supervisor
		 Other people working nearby or on same worksite 	LA2	Discuss task with site supervisor and also personnel working nearby via toolbox talk		All involved
		 Electrocution from lightning strikes 	HU3	Monitor weather and if need be, stop task and pack crane up until safe to operate again		All involved
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Steps	Step by Step Procedure	Possible Hazards	Risk Rating	Safety Controls	Who is responsible?
		 Poor ground conditions 	MP3	 Improve ground conditions or relocate crane 	All involved
		 Mechanical Failure 	MU3	 Ensure crane maintenance is up to date, Use correct lifting techniques with correctly rated lifting equipment 	Crane operator and rigger/dogman
		 Falling objects 	HU3	 Ensure load is secure. Use of correctly rated lifting equipment. 	Rigger/dogman
		 Tip crane over 	HU3	 Do not overload. Carry out thorough prestart assessment of work site and loads to be lifted. Ensure crane maintenance is up to date. 	Crane operator
		 Collision with people or objects during operation 	LU3	 Establish a no-go zone around crane while operating. Check position of crane relative to worksite and any obstacles that it may encounter during operation 	All involved
		 Personnel movement within the crane working area 	MP3	• Establish a control zone and keep people out of the working area that are not involved with the task	All involved

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Site Specific Requirements - To be completed by the PCBU or Site Supervisor if site-specific hazards are identified (attach additional pages if necessary):

Steps	Step by Step Procedure	Possible Hazards	Risk Rating	Safety Controls	Who is responsible?
	Working/executing lifts on public road	Automotive and pedestrian traffic	MP2	Use of traffic control with direct communication to crane crew and workers	Crane crew, traffic control and workers

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4. RESOURCES, QUALIFICATIONS AND PERMITS REQUIRED

Minimum number of workers required to complete this work	1
Trade licence required to	Licence No: HRW671860
complete this work	Held By: Adam Mitchell
Additional qualifications, permits and/or experience required to complete this work	
Additional training required to complete this work	Site Specific Induction and SWMS review required for all workers

5. SAFETY RESPONSIBILITIES

The Officer for this project is _____, he/she can be contacted on

The **Site Supervisor** for this project is _____, he/she can be contacted on _____.

The **Health and Safety Representative (HSR)** for this project is ______, he/she can be contacted on ______.

All Hayes Cranes workers:

- \rightarrow WILL be required to have relevant trade experience.
- → WILL be required to attend regular site inductions, project and task specific induction training and possess the current General Construction Induction Training card.

Work Health and Safety - Responsibilities

- a) _____ will be responsible for identifying and assessing the hazards associated with the works, and documenting the hazard control measures to be taken.
- b) _____ will be responsible for compliance with Work Health and Safety (WHS) legislation, regulations, standards, codes, and the site-specific Sites Safety Rules.
- c) _____ will be responsible for assessing and monitoring your subcontractors' capabilities, and for making sure they meet WHS requirements.
- d) _____ will be responsible for managing the acquisition and communication of WHS information to managers, supervisors and people working on site.
- e) _____ will be responsible for preparing, maintaining and making accessible the register of hazardous substances.
- f) ______ will be responsible for maintaining first-aid stocks.
- g) _____ will be responsible for managing accident and emergency procedures.
- h) _____ will be responsible for keeping WHS records.
- i) _____ will be responsible for making sure that the Site Safety Rules are available and provided to people who may work on or visit the Site.
- j) _____ will be responsible for workplace injury management and rehabilitation.
- k) _____ will be responsible for managing communication between Health and Safety Committees (where applicable).
- I) _____ will be responsible for displaying the Site Safety Rules on noticeboards and other suitable locations on site.

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6. TRAINING RESPONSIBILITIES

The HSR will:

- a) identify the WHS training needs of management, supervisors and workers on site;
- b) make sure that appropriate training is carried out internally and/or by Safe Work Australia accredited trainers;
- c) make sure that all personnel attend general construction WHS induction training before starting work;
- d) make sure that all personnel attend adequate site-specific induction, work activity and refresher safety training;
- e) conduct induction training, task training and refresher safety training for everyone working on site; and
- f) keep appropriate records of WHS training at the Hayes Cranes office.

7. INCIDENT MANAGEMENT

The HSR will:

- a) be available (both during and outside normal working hours) to prevent, prepare for, respond to and recover from incidents; and
- b) make sure that the procedures for contacting the relevant person(s) are communicated and clearly displayed on the sites.

8. PLANT AND EQUIPMENT

Plant and Equipment used on site includes but is not limited to:

Plant and/or Equipment Insp		pection and maintenance checks required		
Electrical plant, power tools, leads and ELCB's	Tested and tagged monthly. Visual inspection prior to use			
Portable ladders	Visual inspection prior to use and check monthly			
Mobile Crane Insp		ection and Maintenance checks.		
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9. PERSONAL PROTECTIVE EQUIPMENT (PPE)

PPE for this task includes but is not limited to:

1	Hard hats	6	High visibility clothing / vests
2	Safety boots	7	Hearing protection
3	Respiratory masks	8	Sun protection
4	Safety glasses / goggles	9	
5	Protective gloves	10	



10. ACCESS

No access shall be permitted by other trades into the work area whilst work is in progress. If necessary, appropriate signage and/or hoarding will be set up around the work area to prevent access. Such signs and hoarding will be removed and area made-good on completion of work.

11. LEGISLATION, REGULATIONS, CODES AND STANDARDS

The following reference documents have been identified as relevant to this project and a copy is kept at the Hayes Cranes office. This list is a guide only and is not necessarily all the relevant documentation:

- a) Work Health and Safety Act 2011
- b) Work Health and Safety Regulations 2017
- c) COP Managing Risks in Construction Work
- d) COP First Aid
- e) COP Hazardous Manual Tasks
- f) COP How to Manage Work Health and Safety Risks
- g) COP Managing the Work Environment and Facilities
- h) COP Managing Noise and Preventing Hearing Loss

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12. SIGNOFF

The representatives of Hayes Cranes listed below have been involved in the creation and implementation of this Safe Work Method Statement (SWMS) and will make sure all work is carried out in accordance with this document. All workers listed below have the appropriate licence/qualifications and/or experience required to perform each job task:

Worker on site	RoleSignature(e.g. worker, supervisor)		Date
Adam Mitchell	Crane Operator/Dogman		
Daniel Beebar	Crane Operator/Dogman		
Lee McCann	Crane Operator/Dogman		
Jaiden Frigiani	Crane Operator/Dogman		

Signature and details of person responsible for site supervision of the work, inspecting and approving work areas, work methods, compliance with SWMS, protective measures, plant, equipment and power tools for this site:

Signed:		Date:	
Name:		Position:	
			· · · ·
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