

Plant and Equipment Risk Assessment

	Hired From All Master Hire Stores			Cha	ain Block		Approved By:	Steven Jose	
Equipment Location:		Equipment:				Signature:	ffr-		
			lanufacturer etails		Various				
Hazard			Action Required Yes/No	d	Risk Level (Refer to risk matrix)	Hierarchy of Control	Hazard and Risk Treati Report Form)	ment (Complete Hazard	Risk Level after Risk Treatment (Refer to risk matrix)
Entanglemen	it								
Can anyone's hair, clothing, gloves, necktie, jewellery, cleaning brushes, rags or other materials become entangled with moving parts of the plant, or materials in motion?			⊠ Yes □ No		HIGH	⊠ Elimination □ Substitution ☑ Isolation □ Engineering ☑ Administration ☑ PPE	Follow manufacturers' instructions Obey all warning decals Keep clear of chain and pulley mechanism Wear appropriate PPE Ensure clothing is tucked in and unable to become caught in the chain Ensure chains are tangle free and untwisted		LOW
Crushing					I				
Can anyone be crushed due to: Material falling off the plant? Uncontrolled or unexpected movement of the plant or its load? Lack of capacity for the plant to be slowed, stopped or immobilized? The plant tipping or rolling over? Parts of the plant collapsing? Coming in contact with moving parts of the plant during testing, inspection, use, maintenance, cleaning or repair? Being thrown off or under the plant? Being trapped between the plant and materials or fixed structures? Other factors?		s ir?	⊠ Yes □ No		HIGH	⊠ Elimination □ Substitution □ Isolation □ Engineering ☑ Administration □ PPE	loaded or not Inspect chain block faults before operat Do not leave a susp unattended Ensure safety catch correctly Ensure beam can s load Ensure chain is not	ecals d other personnel h the hook whether for damage or ing pended load nes are operating upport weight of jerked excessively PE especially head	MEDIUM

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				place	
				piace	
Cutting, Stabbing and Puncturing		<u> </u>			1
Can anyone be cut, stabbed or punctured due to? Coming in contact with sharp or flying objects? Coming in contact with moving parts of the plant during testing, inspection, operation, maintenance, cleaning or repair of the plant? Plant, parts of the plant or work pieces disintegrating? Work pieces being ejected? The mobility of the plant? Uncontrolled or unexpected movement of the plant? Other factors?	⊠ Yes □ No	LOW	☐ Elimination ☐ Substitution ☐ Isolation ☐ Engineering ☑ Administration ☑ PPE	Follow manufacturers' instructions Obey all warning decals Do not swing or jerk load from side to side Ensure appropriate PPE is used (e.g. protection for eyes, hearing and footwear)	LOW
Shearing			<u>.</u>		
Can anyone's body parts be: Sheared between two or more parts of the plant, or between a part of the plant and a work piece or structure?	⊠ Yes □ No	Low	☐ Elimination ☐ Substitution ☑ Isolation ☐ Engineering ☑ Administration ☐ PPE	Follow manufacturers' instructions Obey all warning decals Ensure all covers and guards are in place	MEDIUM
Friction					
Can anyone be burnt, gain abrasions etc. due to: Contact with moving parts or surfaces of the plant, or material handled by the plant?	⊠ Yes □ No	LOW	☐ Elimination ☐ Substitution ☑ Isolation ☐ Engineering ☑ Administration ☑ PPE	Follow manufacturers' instructions Obey all warning decals Stay clear of chain and pulley when in action Wear appropriate PPE e.g. gloves	LOW
Striking					•
Can anyone be struck by moving objects due to: Uncontrolled or unexpected movement of the plant or material handled by the plant? Plant, parts of the plant or work pieces disintegrating? Work pieces being ejected? Mobility of the plant? Other factors?	⊠ Yes □ No	MEDIUM	☐ Elimination ☐ Substitution ☑ Isolation ☑ Engineering ☑ Administration ☑ PPE	Follow manufacturers' instructions Obey all warning decals Ensure operator and other personnel do not pass beneath the hook whether loaded or not Inspect chain block for damage or faults before operating Ensure supporting beam can support weight of load Do not leave a suspended load unattended Ensure safety catches are operating correctly	LOW

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			Ensure chain is not jerked excessively Wear appropriate PPE especially head protection Ensure exclusion zone in and around chain block	
□ Vaa		☐ Elimination		<u> </u>
☐ Yes ☑ No		□ Substitution □ Isolation □ Isolation □ Engineering □ Administration □ PPE		
⊠ Yes □ No	ACUTE	⊠ Elimination □ Substitution ☑ Isolation □ Engineering ☑ Administration □ PPE	Follow manufacturers' instructions Obey all warning decals Ensure all overhead/underground wiring or other obstructions have been located prior to commencing work Have power disconnected before loading or unloading where wiring may be contacted	HIGH
☐ Yes ☑ No		☐ Elimination ☐ Substitution ☐ Isolation ☐ Engineering ☐ Administration ☐ PPE		
				I
⊠ Yes □ No	LOW	☐ Elimination ☐ Substitution ☐ Isolation ☐ Engineering ☑ Administration ☑ PPE	Follow manufacturers' instructions Obey all warning decals Wear appropriate footwear	LOW
	Yes No Yes No Yes No Yes No	No ACUTE No ACUTE No No No No No No No Low	No □ Substitution □ Isolation □ Engineering □ Administration □ PPE □ Yes □ No □ Elimination □ Substitution □ Isolation □ Engineering □ Administration □ PPE □ Yes □ No □ Elimination □ Substitution □ Isolation □ Engineering □ Administration □ Engineering □ Administration □ PPE □ Yes □ No □ Elimination □ Substitution □ Isolation □ PPE □ Yes □ No □ Elimination □ Substitution □ Isolation □ Engineering □ Administration □ Engineering □ Administration	Wear appropriate PPE especially head protection Ensure exclusion zone in and around chain block Yes

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High Temperature]				
Can anyone: Come into contact with objects at high temperature? Come into contact with hot fluids? Be injured by fire?	☐ Yes ☑ No		☐ Elimination ☐ Substitution ☐ Isolation ☐ Engineering ☐ Administration ☐ PPE		
Temperature and Thermal Comfort					
Can anyone suffer ill-health due to: Exposure to high or low temperatures? Failure of air conditioning equipment?	☐ Yes ☑ No		☐ Elimination ☐ Substitution ☐ Isolation ☐ Engineering ☐ Administration ☐ PPE		
Suffocation			T		
Can anyone be suffocated due to: Lack of oxygen, or atmospheric contamination?	☐ Yes ☑ No		☐ Elimination ☐ Substitution ☐ Isolation ☐ Engineering ☐ Administration ☐ PPE		
Ergonomics					
Can anyone be injured due to: Poorly designed seating? Repetitive body movements? Constrained body posture or the need for excessive effort? Design deficiency causing physical or personal stress? Inadequate or poorly placed lighting? Lack of consideration given to human error or human behavior? Mismatch of the plant with human traits and natural limitations? Other factors?	⊠ Yes □ No	MEDIUM	☐ Elimination ☐ Substitution ☐ Isolation ☑ Engineering ☑ Administration ☐ PPE	Follow manufacturers' instructions Obey all warning decals Take regular breaks/rests Exercise/stretch regularly Do not operate beyond operators personal capabilities Use suitably designed and secured loading/unloading procedures Observe and use proper manual handling techniques	LOW
Transportation					
Can anyone be injured by this equipment falling or driven off vehicle or trailer while loading, unloading or transportation?	☐ Yes ⊠ No		☐ Elimination ☐ Substitution ☐ Isolation ☐ Engineering ☐ Administration ☐ PPE		

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Operational						
Can anyone be injured b	by this equipment	⊠ Yes □ No	MEDIUM	☐ Elimination ☐ Substitution ☑ Isolation ☑ Engineering ☑ Administration ☑ PPE	Follow manufacturers' instructions Obey all warning decals Ensure plant/equipment is on stable ground and clear of obstructions Ensure gears, levers, switches etc. are engaged/disengaged appropriately before starting/operating Ensure all guards and fixtures are in place Ensure appropriate PPEs are used (e.g. eye protection, hearing and footwear) Ensure exclusion zone around chain block when in operation Maintain plant/vehicle in good working order - report any malfunction or damage to Master Hire immediately and stop using plant/vehicle where it is reasonable to foresee further risk to persons or damage to equipment	LOW
Other Hazards			L	I	a surrouge to a quipernant	
Can anyone be injured of Chemicals? Toxic gases or value of Fumes? Dust? Noise? Vibration? Radiation? Other Factors?		☐ Yes ☑ No		☐ Elimination ☐ Substitution ☐ Isolation ☐ Engineering ☐ Administration ☐ PPE		
Further Comments:	A Specific Risk Assessment on site m This equipment must only be drive				ders of the appropriate license	
	Manufacturara' manuala referenced					
Checklist:	 ⊠ Manufacturers' manuals referenced ⊠ Copy kept in Master Hires' Risk Managen 	nent File				

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Hazard / Risk Matrix

Reference: Workplace Health and Safety Queensland - Risk Assessment - Supplement 2
Risk Management Code of Practice 2007

Step 1 Determine Likelihood – What is the possibility of the event happening?

	Criteria	Description
Almost certain	Expected in most circumstances.	Event is a common problem
Likely	Will probably occur in most circumstances.	Event is known to have occurred at this site or it has happened
Possible	Might occur at some time	Event could occur at the site or I've heard of it happening
Unlikely	Could occur at some time	Event is not likely to occur at the site or I have not heard of it happening
Rare	May occur only in exceptional circumstances	Event is practically impossible.

Step 2 Determine Consequence - What will be the result if it happens?

Classification	Example detail description
Insignificant	No injuries
Minor	First aid treatment only; spillage contained at site.
Moderate	Medical treatment; spillage contained but with outside help.
Major	Extensive injuries; loss of production
Catastrophic	Death; toxic release of chemicals

Step 3 Determine the risk score

	CONSEQUENCE								
LIKELIHOOD	Insignificant	Minor	Moderate	Major	Catastrophic				
Almost certain	3 High	3 High	4 Acute	4 Acute	4 Acute				
Likely	2 Medium	3 High	3 High	4 Acute	4 Acute				
Possible	1 Low	2 Medium	3 High	4 Acute	4 Acute				
Unlikely	1 Low	1 Low	2 Medium	3 High	4 Acute				
Rare	1 Low	1 Low	2 Medium	3 High	3 High				

Step 4 Record risk score against the job sequence steps

(Note – Risk scores have no absolute value and should only be used for comparison and to engender discussion.)

Score	Action
4 A: Acute	ACT NOW – Urgent – do something about the risks immediately. Requires immediate attention.
3 H: High	Highest management decision is required urgently.
2 M: Medium	Follow management instructions.
1 L: Low	OK for now. Record and review if any equipment/ people/ materials/ work processes or procedures change.

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