Current Photo of machine being assessed. COMPETENCIES (Refer Appendix B) Registration required? Yes No Licence/ Trade certificate required? Yes No Supervisor assessment required? (Induction required for this plant) Surpervisor assessment required? (Induction required for this plant) REGISTRATIONILICENCES COMPETENCIES OHS Legislation and/or Australian Standard to be used for further reference. OHS Regulations (2017) Divisions: 1.2 OHS Responsibilities 1.3 Information, Instruction, Training, Induction, Supervision 2.10 Noise Part 3 Plant (including) 3.2.25 Plant with moving parts 3.2.15 Hazard Management
EGISLATION ion and/or Australian
RION ACCESSIMENT TEAM

☐ En = Engineering	Su = Substitution	☐ EI = Elimination	LEGEND
PPE = Personal Protective Equipment	Ad = Administration	☐ Is = Isolation	

z	Warning decals fitted. Induction.	PPE SO EN	Pedestrians to keep clear 30 metres. Quick hitch failure. Moving blade or bucket.	MEDIUM	MAJOR	UNLIKELY	Can anyone be cut, stabbed or punctured, amputated by coming into contract with
z	Neutral start switch fitted. Travel alarm and beacon fitted. Pedals are non-slip. Warning decals fitted. Park brake operational. Control pod operational. ROPS/FOPS structure fitted. Seatbelt fitted. Handrails fitted. SWL decals fitted. Do not lift above personnel decal fitted. Induction.		Unexpected movement. Unexpected movement. Working near structures. Sudden reversing. Operator not wearing seatbelt. Working near pedestrians. Working on plant during maintenance and servicing.	MEDIUM	MAJOR	UNLIKELY	 ✓ Plant falling or unexpected movement of the plant eg ✓ Tipping ✓ Falling ✓ Rolling over ✓ Rolling forward The plant's load ✓ Under/between plant and a structure eg wall Inability to apply brake ✓ Falling off the plant ✓ Part of the plant collapsing/changing shape Other issues No
Action required Y/N	Current Controls	Hierarchy of control	Comments (ie when and where hazard is present, task/activity)	Score	Consequence	Likelihood	Hazard Identified Can anyone be crushed by:

LEGEND

EI = Elimination

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☐ PPE = Personal Protective Equipment

z	Training for confined spaces must be completed before undertaking this type of work. Induction.	N N N N N N N N N N N N N N N N N N N	When working in confined spaces operator may be overcome by exhaust fumes.	MEDIUM	MAJOR	RARE	Can anyone suffocate due to: Lack of oxygen Atmospheric contamination Engulfment Other issues No No
z	Travel alarm and beacon fitted. Keep clear decals fitted. Swing area decals fitted. Induction for correct operation. ROPS/FOPS structure fitted.	N N N N N N N N N N N N N N N N N N N	Load may shift, pedestrians to keep clear 30 metres. Unexpected plant movement	MEDIUM	MAJOR	UNLIKELY	Can anyone be struck by moving objects due to ⊠ Plant/materials being ejected UNLIKELY ⊠ Plant/material movement □ Other issues □ No □ NA
z		DAd □ SI □ SI					Contact with moving parts or surface of the plant Material handled by the plant Other issues No NA
Action required Y/N	Current Controls	Hierarchy of control	Comments (ie when and where hazard is present, task/activity)	Score	Consequence	Likelihood	Hazard Identified Can anyone be burnt due to friction?

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Yes	Is there		Can an		Can an	
	Is there a current operators manual?	Repetitive body movement or posture Insufficient space Excessive effort (push/pull) Working at a height Seating design Poor lighting Other issues No	Can anyone injured due to ergonomic issues due to:	Failure of the plant Nature of the plant Other issues No	Can anyone come into contact with fluids or gases under high pressure due to:	Hazard Identified
		POSSIBLE	c issues due	UNLIKELY	luids or gase	Likelihood
		FIRST AID	to:	MAJOR	es under high p	Consequence
		MEDIUM		MEDIUM	ressure due	Score
		Long periods of operation	から 大学 からない からい あいこう	Hydraulic hoses may burst. Radiator hoses may burst.	to:	Comments (ie when and where hazard is present, task/activity)
		⊠ □ □ □ □ PPE		□ EI □ Su □ Su □ PPE		Hierarchy of control
	The state of the s	Ergonomic and adjustable seat fitted. Low stress controls fitted. Good lighting fitted. Control knobs easy to reach. Operator to take correct break periods.		High pressure fluid decals fitted. Hose clamps fitted. Hose covers fitted. Hoses in good condition and correct maintenance to be continued.		Current Controls
z		Z		z		Action required Y/N
			2/3	•	1	

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STEP 3: ACTION REQUIRED BY MANAGER/SUPERVISOR/AUTHORISEI
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the relevant personnel.	If no actions required and residual risk is medium to very high, the activity and the hazard(s) have been transferred to the Hazard Register and communicated to

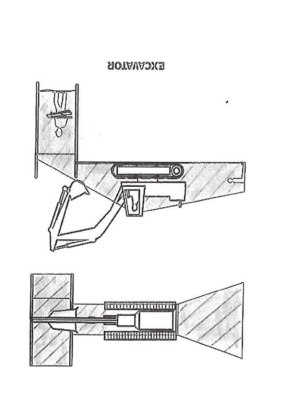
PLEASE NOTE:	FITTED WITH ½ HITCH : PLEASE ENSURE SAFTEY PIN IS FITTED BEFORE COMMENCEMENT OF WORK.

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BLIND SPOTS

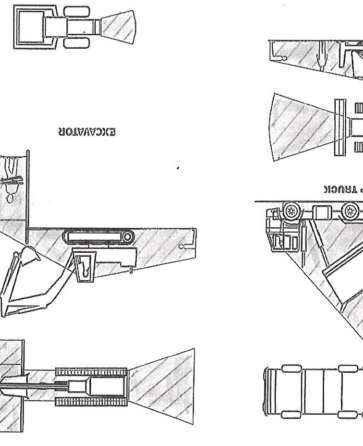
Super Groups 30 Abbott Road Hallam 03-97023999

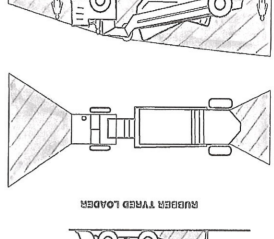
plant. The following diagrams illustrate typical examples of blind spots for some common mobile Machines have blind spots where operators may not see people or objects nearby.

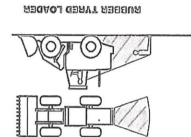


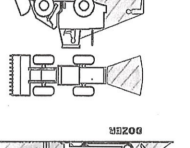
GRADER

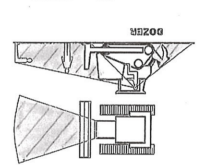
VIGRATING ROLLER

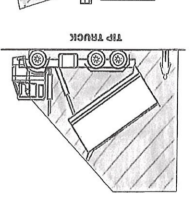


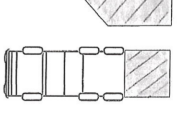














Safety around operating plant