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This form has been completed in accordance with the Hazard Management Policy/Procedure and Plant and Equipment Safety Management Policy/Procedure.

Overall risk rating (existing controls) highest score eq L, M, H, VH

M

	For further information	ation please refer to the OHS Regulation	ns Part 3 Pla	nt		eg L, M, H, VH
STEP 1 : ENTER	INFORMATION ABOUT T	THE ITEM OF PLANT/EQUIPMENT, ITS L	OCATION A	ND THE PEOPLE CO	MPLETING T	HE RISK ASSESSMENT
Plant Location:	HALLAM	Owner of Plant: S & S EQUIPMENT HIRE PTY I		Date assessed: 07/03/2016		
Plant: (Include name and model) Purpose of Plant:	KUBOTA U55-4GAD EX	Review date: 07/03/2017 (1 yr, from RISK ASSESSMENT)				
Current Photo of	machine being assessed	REGISTRATION/LICENCES/ COMPETENCIES (Refer Appendix B) Registration required? Yes No Licence/ Trade certificate required? Yes No Supervisor assessment required? (Induction required for this plant) Yes No Other competency required? Yes No Include in Safe Operating Procedure	OHS Legislate Standard to be reference. OHS Regulatie 1.2 OHS 1.3 Inform Training, 2.10 Nois Part 3 Pla 3.2.2 3.2.1 3.2.1 AS 4024 - 200 AS 1788 Abra	ant (including) 5 Plant with moving parts 5 Hazard Management 7 Control of risk 06 Safety of machinery sive wheels ectrical equipment for	Operator: HSO/Manager HSR: Assessor: CA Other: CHRIS	RL HAWORTH

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

Hazard Identified	Likelihood	Consequence	Score	Comments (ie when and where hazard is present, task/activity)	Hierarchy of control	Current Controls	Action required Y/N
Can the following items become en	UNLIKELY	n moving parts) FIRST AID	? MEDIUM	When in operation, pedestrians to keep clear	⊠ EI □Su □En □Is □Ad □PPE	Warning decals in place. Guards are installed. Engine covers are fitted. Induction.	N
Are emergency stop buttons adequed Yes (within easy reach and clearly marked) No Other issues NA	ate?				☐ EI ☐ Su ☐ En ☐ Is ☐ Ad ☐ PPE	Customer to organise installation if any additional ones required.	N
Are there adequate fire extinguishe No.	rs fitted?					Customer to organise installation if required	N
Is there a working travel alarm fitted Yes. Is there a working flashing beacon							N
Yes.							N

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Hazard Identified	Likelihood	Consequence	Score	Comments (ie when and where hazard is present, task/activity)	Hierarchy of control	Current Controls	Action required Y/N
Can anyone be crushed by: Plant falling or unexpected movement of the plant eg Tipping Falling Rolling over Rolling forward The plant's load	UNLIKELY	MAJOR	MEDIUM	Unstable ground. Unexpected movement. Working near structures. Sudden reversing. Operator not wearing seatbelt. Working near pedestrians.	Su En SIs Ad	Neutral start switch fitted. Travel alarm and beacon fitted. Pedals are non-slip. Rear view mirror provides vision. Warning decals fitted. Park brake operational.	N N
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 NA				Working on plant during maintenance and servicing.		Control pod operational. ROPS/FOPS structure fitted. Seatbelt fitted. Handrails fitted. SWL decals fitted. Do not lift above personnel decal fitted. Induction.	
Can anyone be cut, stabbed or pun Moving plant or parts Sharp or flying objects Work pieces ejected Work pieces disintegrating Other issues No NA	UNLIKELY	utated by comin MAJOR	g into conta MEDIUM	ct with: Pedestrians to keep clear 30 metres. Quick hitch failure. Moving blade or bucket.	⊠EI □Su □En ⊠Is ⊠Ad ⊠PPE	Warning decals fitted. Quick hitch safety switch fitted. Induction.	N

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Hazard Identified	Likelihood	Consequence	Score	Comments (ie when and where hazard is present, task/activity)	Hierarchy of control	Current Controls	Action required Y/N
nyone be injured from an elect Water near equipment Plant located near or in contact with exposed live electrical conductors Leads/switch in poor condition Overhead and underground wires Other issues No	ctrical shock	? MAJOR	MEDIUM	Working near high voltage services. Inspecting battery and leads. Digging near underground services.	☐ EI ☐ Su ☑ En ☑ Is ☑ Ad ☑ PPE	Dial Before You Dig decal fitted. Look Up & Live decal fitted. Insulated electrical system. Induction.	N
nyone be injured by an explor Gas Vapour Dust Liquid Other issues No	sion? UNLIKELY	MAJOR	MEDIUM	When inspecting battery. When filling with fuel	☐ EI ☐ Su ☐ En ☐ Is ☑ Ad ☑ PPE	No smoking around machine. Diesel only decal fitted. Care to be taken when inspecting battery. Induction.	N

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

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Hazard Identified	Likelihood	Consequence	Score	Comments (ie when and where hazard is present, task/activity)	Hierarchy of control	Current Controls	Action required Y/N
Can anyone be burnt due to: High/low temperature Naked flame Steam Laser beams Other issues No NA	UNLIKELY	FIRST AID	MEDIUM	When inspecting radiator. On exhaust.	☐ EI ☐ Su ☑ En ☐ Is ☑ Ad ☑ PPE	Hot coolant decal fitted. Hot exhaust decal fitted. Exhaust located out of reach of operating position, and all pedestrians to keep clear.	N
Can anyone be affected by temper Exposure to high temperature Exposure to low temperature Other issues No NA	RARE	FIRST AID	LOW	When working in extremes of temperature.	☐ EI ☐ Su ☑ En ☐ Is ☑ Ad ☑ PPE	Sunscreen to be worn. Appropriate clothing to be worn. Induction and training.	N
Can anyone slip, trip or fall due to The location of the plant Uneven work surfaces Lack of safe guards (eg rails) Slippery work surfaces Other issues No	POSSIBLE	FIRST AID	MEDIUM	When working on uneven ground. When entering and exiting plant.	☐ EI ☐ Su ☑ En ☐ Is ☑ Ad ☑ PPE	Seatbelts must be worn at all times. Maintain 3 points of contact when entering or exiting machine. Handrails fitted. Safety decals fitted. Steps to be kept clean.	N

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Hazard Identified	Likelihood	Consequence	Score	Comments (ie when and where hazard is present, task/activity)	Hierarchy of control	Current Controls	Action required Y/N
Can anyone come into contact wit Failure of the plant Nature of the plant Other issues No NA	n fluids or gas UNLIKELY	ses under high p	oressure due MEDIUM	e to: Hydraulic hoses may burst. Radiator hoses may burst.	☐ EI ☐ Su ☐ En ☐ Is ☐ Ad ☐ PPE	High pressure fluid decals fitted. Hose clamps fitted. Hose covers fitted. Hoses in good condition and correct maintenance to be continued.	N
Can anyone injured due to ergono Repetitive body movement or posture Insufficient space Excessive effort (push/pull) Working at a height Seating design Poor lighting Other issues No NA	POSSIBLE	e to: FIRST AID	MEDIUM	Long periods of operation	EI Su En Is Ad	Ergonomic and adjustable seat fitted. Low stress controls fitted. Good lighting fitted. Control knobs easy to reach. Operator to take correct break periods.	N
Is there a current operators manua	? 						N

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Hazard Identified	Likelihood	Consequence	Score	Comments (ie when and where hazard is present, task/activity)	Hierarchy of control	Current Controls	Action required Y/N
Can anyone be injured or suffer Chemicals Radiation Fumes Dusts Vibration Noise Toxic gases or vapours Other issues	III health from 6 UNLIKELY	xposure to othe MAJOR	er hazards? MEDIUM	Working in confined spaces. Long periods of operation	☐ EI ☐ Su ☑ En ☐ Is ☑ Ad ☑ PPE	No excessive fumes at high idle. Falls below 85Db limit. Hearing protection decal fitted. Operator to be trained in correct safety procedure for dusty work environments.	N
	ant environmen	tal hazards			EI Su En Is Ad	Fitted with emissions compliant engine. Noise level below 85Db limit.	N

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STEP 3: ACTION REQUIRED BY MANAGER/SUPERVISOR/AUTHORISED PERSON

If no actions require the relevant person	ed and residual risk is medium to very high, the activity and the hazard(s) have been transferred to the Hazard Register and communicated to nel.
_PLEASE NOTE:	JB SELF LOCKING HYDRAULIC HITCH FITTED. PLEASE READ OPERATORS HANDBOOK BEFORE USE.

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RISK ASSESSMENT TABLES

Likelihood Table

CATEGORY	DESCRIPTION
Almost Certain	Incident will occur at some time (0 – 1 month)
Likely	Incident could occur at some time (1 month – 1 year)
Possible	Incident is possible to occur (1 year – 2 years)
Unlikely	Incident is possible, but unlikely to occur (2 years – 5 years)
Rare	Cannot imagine that this could occur (over 5 years)

Consequences Table

CATEGORY	DESCRIPTION
Minor	Effects unlikely to last until the next day.
First Aid	Likely to affect employee the next day.
Major	Medical Treatment injury needs formal medical treatment
Critical	Injury requiring extensive medical treatment and/or hospitalization
Catastrophic	Injury resulting in death or permanent incapacity

Risk Score Calculator

Likelihood			Consequences		
	Minor	First Aid	Major	Critical	Catastrophic
Almost certain	Medium	High	High		Very High
Likely	Meďum	Medium	High	High	Very High
Possible	Low	Medium	High	High	High
Unlikely	Low	Low	Medium	Medium	High
Rare	Гом	Low	Medium	Medium	High

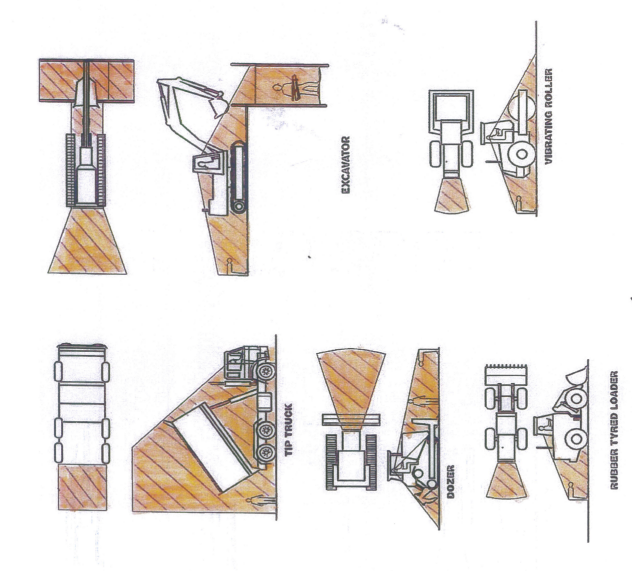
Risk Priority Table

Descriptor	Priority	Action
Very High	_	Immediate action required. The activity should cease immediately and short term safety controls implemented. Notify Manager and assess activity.
High	2	Implement short term safety controls immediately. Notify Manager and assess activity
Medium	က	Short term safety controls implemented to minimise risk of injury. Notify Manager and assess activity. Corrective Actions within one month.
Low	4	Notify Manager and assess activity. Corrective Actions within three months (if possible).

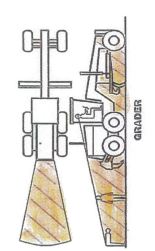
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Safety around operating plant

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. plant.



BLIND SPOTS



NUBBER TYRED SCRAPER