(existing controls) Overall risk rating

highest score

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

STEP 1 : ENTER INFORMATION ABOUT THE ITEM OF PLANT/EQUIPMENT, ITS LOCATION AND THE PEOPLE CON Purpose of Plant: | CIVIL CONSTRUCTION (Include name Location: KUBOTA U55-4G EXCAVATOR For further information please refer to the OHS Regulations Part 3 Plant Owner of Plant: S & S EQUIPMENT HIRE PTY LTD **HOURS: 1.2** SERIAL NO: 2617 VIPLETING THE RISK ASSESS eg L, M, H, VH (1 yr, from RISK ASSESSMENT) Date assessed Review date: 21/08/2024 21/08/2023

Current Photo of machine being assessed \boxtimes 8 N Yes N_O Yes 8

Registration required? Licence/ Trade certificate required? **REGISTRATION/LICENCES/** Yes (Refer Appendix B) COMPETENCIES

Supervisor assessment required? (Induction required for this plant

Other competency required?

Include in Safe Operating Procedure

Standard to be used for further OHS Legislation and/or Australian reference.

Operator

2.10 Noise 1.3 Information, Instruction 1.2 OHS Responsibilities Training, Induction, Supervisior

Part 3 Plant (including)

3.2.25 Plant with moving parts

3.2.17 Control of risk 3.2.15 Hazard Management

AS 1788 Abrasive wheels AS 4024 - 2014 Safety of machinery

AS 60204.1 electrical equipment for

industrial machines

LEGISLATION

RISK ASSESSMENT TEAM

OHS Regulations (2017) Divisions: HSO/Manager:

HSR:

Assessor: CARL HAWORTH

Consultant:

Date Assessed: 21/08/2023

CARL HAWORTH

(Signature)

(Name)

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Action required Y/N

Z

						Is there a working flashing beacon? Yes.	
						Yes.	
					,	Is there a working travel alarm fitted?	
Customer to organise installation if required						NO	_
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s fitted?	Are there adequate fire extinguishers fitted?	
	PPE						
	□ Ad					NA ,	
	<u>s</u> <u>i</u>					Other issues	
						□ No	
additional ones required	ξ. i						
Customer to organise installation if any						Yes (within easy reach and	
					ite?	Are emergency stop buttons adequate?	
						NA	,
Induction.	⊠ L Ad					□ No	
Engine covers are fitted.						Other	
Guards are installed.	. S	clear				Cleaning aids (cloth), Gloves or	
Warning decals in place.		When in operation, pedestrians to keep	MEDIUM	FIRST AID	UNLIKELY	Yes	
)?	n moving parts	angled (eg i	Can the following items become entangled (eg in moving parts)?	
Current Controls	Hierarchy of control	Comments (ie when and where hazard is present, task/activity)	Score	Consequence	Likelihood	Hazard Identified	
							7
			Equipment	PPE = Personal Protective Equipment	PPE =	En = Engineering	
				Ad = Administration	☐ Ad = A	Su = Substitution	
				olation	☐ Is = Isolation	EI = Elimination	

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Action required Y/N

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	_		
□ □ □ □ □ □ □ □ an ar		Can ar	LEGEND LEGEND Su En
Can anyone be cut, stabbed or punctured, amputated by coming into contact with: Moving plant or parts Sharp or flying objects Work pieces ejected Work pieces disintegrating Other issues No NA UNLIKELY MAJOR MEDIUM Quick h Moving	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	Hazard Identified Can anyone be crushed by:	ND EI = Elimination Su = Substitution En = Engineering
UNLIKELY	UNLIKELY	Likelihood	☐ Is = Isolation☐ Ad = Adminit
MAJOR	MAJOR	Consequence	Is = Isolation Ad = Administration PPE = Personal Protective Equipment
g into contac MEDIUM	MEDIUM	Score	quipment
Pedestrians to keep clear. Quick hitch failure. Moving blade or bucket.	Unexpected movement. Working near structures. Sudden reversing. Operator not wearing seatbelt. Working near pedestrians. Working on plant during maintenance and servicing.	Comments (ie when and where hazard is present, task/activity)	
		Hierarchy of control	
Warning decals fitted. Quick hitch safety switch fitted. Induction.	Neutral start switch fitted. Travel alarm and beacon fitted. Pedals are non-slip. Rear view mirror provides vision. Warning decals fitted. Park brake operational. Control pod operational. ROPS/FOPS structure fitted. RoPs/FOPS structure fitted. Seatbelt fitted. Handrails fitted. SWL decals fitted. Do not lift above personnel decal fitted. Induction.	Current Controls	

Z

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

Gas Vapour Dust Liquid Other issues No NA	Water near equipment Null Plant located near or in contact with exposed live electrical conductors Leads/switch in poor condition Overhead and underground wires Other issues No NA	Hazard Identified Can anyone be injured from an electrical shock?
UNLIKELY	UNLIKELY	Likelihood trical shock?
MAJOR	MAJOR	Consequence
MEDIUM	MEDIUM	Score
When inspecting battery. When filling with fuel	Working near high voltage services. Inspecting battery and leads. Digging near underground services.	Comments (ie when and where hazard is present, task/activity)
PP Ad Sc Em Sc Em	Bdd Sev Sev Som	Hierarchy of control
No smoking around machine. Diesel only decal fitted. Care to be taken when inspecting battery. Induction.	Dial Before You Dig decal fitted. Look Up & Live decal fitted. Insulated electrical system. Induction.	Current Controls
z	Z	Action required Y/N

LEGEND EI = Elimination Su = Substitution En = Engineering	= S = E	En
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P S S E S E S E S E S E S E S E S E S E
PA S E S E
Hierarchy of control

LEGEND

EI = Elimination

Su = Substitution

En = Engineering

Is = Isolation
Ad = Administration
PPE = Personal Protective Equipment

z	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.	Ad So E So E	When working on uneven ground. When entering and exiting plant.	MEDIUM	FIRST AID	POSSIBLE	The location of the plant Uneven work surfaces Lack of safe guards (eg rails) Slippery work surfaces Other issues No NA
z	Sunscreen to be worn. Appropriate clothing to be worn. Induction and training.	PPE Su En Su	When working in extremes of temperature.	LOW	FIRST AID	RARE	Can anyone be affected by temperature extremes? Exposure to high temperature Exposure to low temperature Other issues No NA
z	Hot coolant decal fitted. Hot exhaust decal fitted. Hot exhaust decal fitted. Exhaust located out of reach of operating position, and all pedestrians to keep clear.	Su □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	When inspecting radiator. On exhaust.	MEDIUM	FIRST AID	UNLIKELY	High/low temperature Naked flame Steam Laser beams 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:

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

	z							Yes
		いて のかの という という という という という					?	Is there a current operators manual?
								NA
								No No
								Other issues
								☐ Poor lighting
								☐ Seating design
		Operator to take correct break periods.	⊠Ad					☐ Working at a height
		Control knobs easy to reach.	□ Is					☐ Excessive effort (push/pull)
		Good lighting fitted.						
		Low stress controls fitted.	□S _I					posture
	z	Ergonomic and adjustable seat fitted.		Long periods of operation	MEDIUM	FIRST AID	POSSIBLE	
		が 日本				e to:	ic issues du	Can anyone injured due to ergonomic issues due to:
			77					
		maintenance to be continued.	N Ad					□ NA
		Hoses in good condition and correct	S S					□ No
		Hose covers fitted.] X					Other issues
		Hose clamps fitted.	□ Su	Radiator hoses may burst.				□ Nature of the plant
	z	High pressure fluid decals fitted.		Hydraulic hoses may burst.	MEDIUM	MAJOR	UNLIKELY	☐ Failure of the plant
Congress of				e to:	pressure due	es under high	fluids or gas	Can anyone come into contact with fluids or gases under high pressure due to:
	required Y/N	CHIGH COMOS	control	hazard is present, task/activity)	Score	Consequence	Likelinood	Hazard Identified
_	Action	Current Controls	Liorarchy of	Commonto lis whom and whore	2	>		

LEGEND

EI = Elimination

Su = Substitution

En = Engineering

☐ Is = Isolation
☐ Ad = Administration
☐ PPE = Personal Protective Equipment

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STEP 3
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☑ 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 the relevant personnel.

_PLEASE NOTE:	ELITE SELF LOCKING HYDRAULIC HITCH FITTED. PLEASE READ OPERATORS HANDBOOK BEFORE USE.

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RISK ASSESSMENT TABLES

Likelihood Table

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

Consequences Table

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

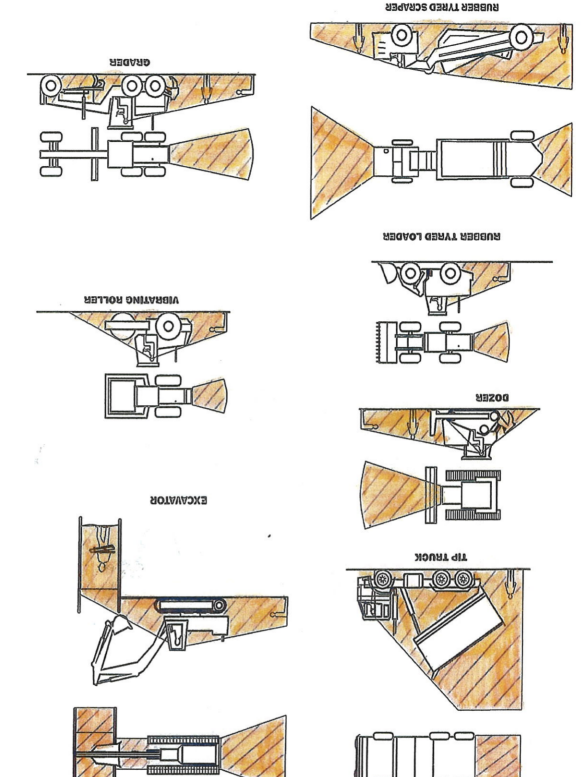
Risk Score Calculator

Consequences				Likelihood	
Catastrophic	Critical	Najor	biA feriF	Minor	
Very High	Легу Нідh	ч6!Н	ИgіН	muibəM	Imost certain
Very High	hgiH	чбiH	muibəM	muibəM	Гікеlу
qбiH	цбiH	46іН	muibəM	мо¬	Possible
qбiH	mulbəM	muibəM	род	мо¬	Nulikely
4eiH	mulbəM	muibəM	мо¬	мод	Каге

Risk Priority Table

noi3ɔA	Priority	Descriptor
Immediate action required. The activity should cease immediately and short term safety controls implemented. Motify Manager and assess activity.	ŀ	Легу Ні дh
Implement short term safety controls immediately. Notify Manager and assess activity	7	ИgiH
Short term safety controls implemented to minimise risk of injury. Manager and assess activity. Corrective Actions within one month.	3	muibəM
Notify Manager and assess activity. Corrective Actions within three months (if possible).	Þ	мо¬

BLIND SPOTS



plant.

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

Safety around operating plant

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