Plant Risk Assessment - Truck

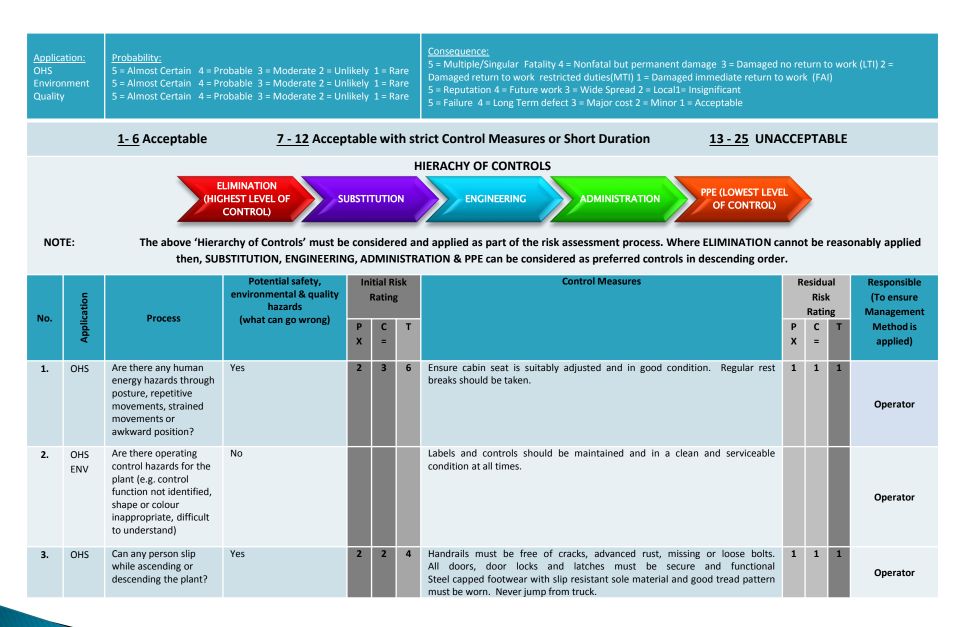
PLANT HIRE ABN 65 676 448 543 SERVICES

All OHS, Environmental & Quality risks associated with plant operating on projects & workplaces must be assessed & have controls allocated in accordance with the Hierarchy of Control in this Plant Risk Assessment. This document contains a list of prompt points to assist in identifying hazards of this item of plant. Additional points may be identified in the plant specific OEM manual. Each prompt point shall be assessed against different lifecycle phases of the plant, including delivery, loading, unloading operation, maintenance service and inspections. Controls and responsibility for applying the management method shall be recorded. This document is to be reviewed by the project leader or the site/plant manager, and direct supervisor of the plant item. The scoring system provides a tool to measure the perceived level of risk. Any activity with a residual risk rating "> 13 Unacceptable" must be abandoned and safer alternative solution found and re-assessed.

The findings of this Plant Risk Assessment must be communicated to all stakeholders involved in operation of the plant item, and used when developing and subsequent review of the SWMS's for the item.

Company Name: M&K Plant Hire Services Pty Ltd Address: 311 Redland Bay Road, Capalaba Qld 4157 ABN: 65 676 448 543 PROJECT DETAILS PLANT PLANT HIRE ABN 65 676 448 543 SERVICES PROJECT: TYPE: TRUCK MAKE/ JOB ADDRESS: PO Box 895, Capalaba Qld 4157 MODEL: T: 07 3245 4414 F: 07 3245 1027 SERIAL JOB DESCRIPTION: NO: bookings@mandkplanthire.com.au PERIOD OF TIME: APPROVED BY: Peter McGhie. Director (MAX 12 MONTHS) RELEVANT WORKERS MUST BE CONSULTED IN THE DEVELOPMENT, APPROVAL AND COMMUNICATION OF THIS PLANT RISK ASSESSMENT SIGNATURE: DATE: 24.05.24 Next Rev 24.05.25 Rev 3.1 PERSON INVOLVED WITH WORKS: DRIVER **REVIEWED BY PRINCIPAL CONTRACTOR** PRINCIPLE CONTRACTOR PRINCIPLE CONTRACTOR NAME SIGNATURE: AND POSITION: DATE: CONTACT PHONE NUMBER:

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	ion		Potential safety, environmental &		itial R Ratin		Risk Rating Control Measures		Risl	¢	Responsible
No.	Application	Process	quality hazards (what can go wrong)	P X	C =	т			(To ensure Management Method is applied)		
4.	OHS	Can any person fall from the plant?	Yes	2	2	4	Operate truck in seated position. Seat belt must be worn during operation. Non-slip footings must be in place. Use Handrails and non-slip steps. Maintain three points of contact. Floors to remain free from damage and debris whilst in use.	1	2	3	Operator
5.	OHS	Can any person be struck by a load falling or by uncontrolled lowering or movement?	Yes	2	3	6	Ensure all bystanders are a safe distance away before tipping. Beepers, horns and flashing lights must be used whilst truck is operational. Brakes must be operational and daily prestart completed prior to operation.	1	3	4	Operator
6.	OHS	Can any person be struck by an object or material falling	Yes	2	4	8	R.O.P.S. certified compliant with AS2294 for all earthmoving equipment. Exclusion zone should be in place and use mirrors to ensure work area is clear of by-standers.	1	4	5	Operator
7.	OHS	Can the plant collide with people, other plant or fixed objects?	Yes	2	2	4	Ensure that safe working clearance zone applies. Relevant site speed limits must be followed. Amber/flashing lights must be visible up to 200m in all directions Minimise reversing and reversing alarm must functional at all times	1	1	1	Operator
8.	OHS	Can the plant rollover or become unstable?	Yes	2	1	2	Ensure level workplace area at all times.	1	1	1	Operator
9.	OHS	Can anyone be struck or impaired by objects or fragments ejected from the plant?	Yes	2	2	4	Secure tarp must be fitted to plant.	1	1	1	Operator
10.	OHS ENV	Can any person be harmed by the energy of fluid under pressure? (e.g. hydraulic fluid, compressed air, high pressure water)	No	2	4	8	Truck must be maintained as per manufacturer's manual and repairs carried out by qualified persons.	1	4	4	Operator



	noi		Potential safety, environmental &		itial R Ratinរ្		Control Measures		esidu Risl Ratiı	¢	Responsible
No.	Application	Process	quality hazards (what can go wrong)	P X	C =	т			C =	т	(To ensure Management Method is applied)
11.	OHS	Are all attachments compatible with the plant? (e.g. quick hitches, lifting points, lifting devices)	Yes								Operator
12.	OHS	Can anyone come in contact with moving parts?	Yes	2	4	8	Ensure moving parts have guards and have clear legible hazard labels and can easily be seen during truck operation. By-standers should be kept clear of work area and moving parts.	1	2	2	Operator
13.	OHS	Can any shearing occur? (e.g. between moving parts)	Yes	2	3	6	Moving parts must be clearly labelled and easily seen at all times. Guards must not be removed whilst engine is running.	1	3	3	Operator
14.	OHS	Can vibration cause harm, through indirect contact or plant becoming unstable?	Yes	2	2	4	Ensure truck is regularly maintained by qualified persons and daily pre-start checks must be carried out.	1	2	2	Operator
15.	OHS	Can friction occur that will harm any person?	Yes	2	2	4	Do not park on soft ground or ground with adverse incline/decline when unhitching/hitching trailers Park brake must be engaged and stop engine before exiting cabin Keep all body parts/clothing clear of moving parts	1	1	1	
16.	OHS	Can the plant come into contact with overhead powerlines?	Yes	2	2	4	Supervised assessment of area whilst operating. Truck must not be within 3m of powerlines.	1	1	1	Operator
17.	OHS	Can the plant come into contact with underground services? (e.g. electrical, gas, telecomm, water)	Yes	4	1	4	Work permits with all services detailed prior to commencing with a spotter.	1	1	1	Operator



	ion		Potential safety, environmental & guality hazards		R	esidu Ris Ratii	k	Responsible			
No.	Application	Process	quality hazards (what can go wrong)	P X	C =	т			(To ensure Management Method is applied)		
18.	OHS	Can the plant create an electrical hazard? (e.g. poor insulation, poor earthing, contact with electrical contractors)	Yes	2	4	8	Truck must regularly maintained by qualified persons and free from potential hazards e.g., fuel and oil leaks and overheating. Batteries/Engine should be fitted with sturdy covers that allow for adequate ventilation.	1	4	4	Operator
19.	OHS	Can any person come into contact or be harmed by extremes of temperature? (e.g. flame, heat or cold)	Yes	2	3	6	By-standers must be kept clear of work area. Maintenance should be carried out only once engine has cooled. PPE must be worn during maintenance. Ensure truck is regularly maintained by qualified persons and daily pre-start checks must be carried out.	1	3	3	Operator
20.	OHS	Can operating inspecting or maintaining the plant expose any person to weather extremes? (e.g. heat, cold, humidity, wet)	Yes	2	3	6	Appropriate controls must be worn e.g. Hat, sunscreen, dust mask.	1	3	3	Operator
21.	OHS ENV	Can fumes or vapours or exhaust affect the operator or persons nearby? (e.g. in basements and poorly ventilated areas)	Yes	2	2	4	Correct ventilation and fume reduction equipment to be set prior to commencing work.	1	1	1	Operator
22.	OHS	Are there any other chemical hazards? (e.g. leaks splashes from the plant item or the workplace)	No								



	ion		Potential safety, environmental &		tial Ri Rating		Control Measures		esidu Ris Rati	k	Responsible
No.	Application	Process	quality hazards (what can go wrong)	P X	C =	т			C =	т	(To ensure Management Method is applied)
23.	OHS	Does the plant emit radiation? (e.g. welding, electromagnetic rays, x-rays, microwaves, ultra violet, infrared, lasers)	No								
24.	OHS ENV	Can noise from the plant damage the operator or those nearby? (noise levels of the plant must be known)	Νο				Truck must regularly maintained by qualified persons to maintain acceptable noise levels.				Operator
25.	OHS ENV	Can operating, inspecting or maintaining the plant create dust that causes breathing hazards or decreased visibility?	Yes	2	3	6	PPE must be worn whilst truck is operational e.g. Dust mask where excessive dust is present, dust control measures should be implemented by Contractor. All mirrors and lighting must be clean and fully functional.	1	3	3	Operator
26.	OHS ENV	Can an explosion or fire occur? (e.g. from vapour, gas, emissions, dust, fuel)	Yes	2	4	8	Inspect and maintain truck on regular basis, daily prestart checks must be carried out. PPE must be worn. Truck must have tagged and tested fire extinguisher fitted.	1	4	4	Operator
27.	OHS	Are there any local site hazards where the plant will be operating, maintained, serviced or inspected?	Νο								



	ч		Potential safety, environmental &		itial R Rating		Control Measures		esidu Risl Ratir	<	Responsible
No	Application	Process	quality hazards (what can go wrong)	P X	C =	т			C =	т	(To ensure Management Method is applied)
28.	OHS	Will the plant be used for purposes (e.g. lifting) that require additional controls such as anti burst valves, weight gauges to be fitted?	No								
29.	OHS	Pre-Start check	Unplanned movement Exposure to hazardous substances	3	2	6	 ensure truck is fundamentally stable i.e. chalk if necessary ensure you have read & understood the control measures and emergency procedures on the MSDS for all oils and lubricants associated with the truck. carry out a 360 degree check around the equipment using the truck specific pre-start check sheet ensure all guards are fitted and serviceable ensure pressure is released from all systems prior to checking the levels 	1	1	1	Operator



	ion		Potential safety, environmental &		itial Ri Rating		Control Measures		Residual Risk Rating		Responsible (To ensure Management
No.	Application	Process	quality hazards (what can go wrong)	P X	C =	т			C =	Т	(To ensure Management Method is applied)
30.	OHS	Start / Operate	Unplanned movement Entanglement Component failure Co2 emissions Slipping Shearing Falls from height Falling objects from height Rollover	3	3	9	 never operate truck unless you are trained & competent to do so prior to starting any machine you must have first received familiarisation training prior to starting you must have read and understood the operators manual ensure all controls and levers are in neutral prior to starting ensure the correct is worn as stated in the operators handbook and requirements ensure truck is started in a well ventilated area ensure exhaust fumes are downwind of any bystanders Operators to ensure all access points are free from grease or any other contaminants. Never position yourself between moving objects Ensure any tools / materials are secured in the truck 	1	1	1	Operator
31.	OHS	Inspection	Unplanned movement Exposure to hazardous substances	2	2	4	 ensure all pre start checks are carried out ensure all levers are in neutral and pressure released ensure truck is either blocked pinned or braced as per manufacturer's instructions ensure you have read & understood the control measures and emergency procedures on the MSDS for all oils and lubricants associated with the equipment. 	1	1	1	Operator



	tion		Potential safety, environmental &		itial F Ratin			Res	idual Rati	Risk ng	Responsible (To ensure
No.	Application	Process	quality hazards (what can go wrong)	P X	C =	Т	Control Measures	P X	C =	Т	Management Method is applied)
32.	OHS ENV	Maintenance	Unplanned movement Exposure to hazardous substances Environmental Dermatological	2	2	4	 ensure all pre start checks are carried out ensure all levers are in neutral and pressure released ensure truck is isolated and either blocked, pinned or braced as per manufacturer's instructions & guidelines ensure you have read & understood the control measures and emergency procedures on the MSDS for all oils and lubricants associated with the equipment. use drip trays report and clean up spills immediately use gloves and/or barrier creams wash hands before hand to mouth contact i.e. eating drinking or smoking change work clothing if contacted with oils & Lubricants 	1	1	1	Operator
33.		Re-fuelling	Fire & explosion	4	4	1 6	 DO NOT refuel the motor while it is in running or hot. DO NOT refuel the motor in the vicinity of sparks, a naked flame or a person smoking. DO NOT refuel in confined areas without adequate ventilation DO NOT refuel from any container unless it is an approved storage container that is fitted with a pouring spout. Use a funnel Secure rammer in upright position for refuelling operation, preferably on purpose built trolley DO NOT over fill the fuel tank and avoid spilling petrol when refuelling. If spillage occurs, ensure that the area is dry before starting the motor. Replace the fuel tank cap securely after refuelling. Allow time for vapours to clear before starting motor. Make sure a fire extinguisher is nearby and fully charged 	1	1	1	Operator



	ation	_	Potential safety, environmental & quality hazards	Responsible (To ensure Management								
No.	Application	Process	(what can go wrong)	P X	C =	Т			C =	Т	Method is applied)	
34.	OHS	Storage	Unplanned movement Exposure to hazardous substances Environmental	2	2	4	 ensure truck is parked/stored on firm level ground ensure truck is secured to prevent unauthorised use ensure truck is fundamentally stable to prevent any unplanned movement i.e. chalk place drip tray under engine compartment 	1	1	1	Operator	





	Plant / Equipment / Materials Used:			Personal Protective Equipment Used:	
Truck		V	Safety Helmet (as required)		V
			Safety Boots		V
			High visibility clothing Long	Pants & Long Sleeves	V
			Safety Glasses		V
			Gloves (as required)		V
			SPF 30+ sunscreen		V
			Dust mask (as required)		V
Engineering Details / Approvals / Certificates	Certificate of Competency as required for p Applicable Class Drivers License (Driver)	rescribed work			
Maintenance Checks	Machine and vehicles – visual inspection pr Machine and vehicles – servicing and main				
Training / Competencies / Qualifications to perform work	General Safety Induction Training (Construc Site Specific Inductions (as required) Certificate of Competency for prescribed w Competency displayed by operator / assess Safe Work Method Statements and Safe W Applicable Class Drivers License (Driver)	vork sed – with operators manual			
Relevant Legislation, Applicable Codes of Practice (OHS and Environmental)	Qld Workplace Health and Safety Act 2011 Environmental Protection Act 1994 Qld Workplace Health and Safety Regulation Environmental Protection Regulation 2019 Managing Risks of Plant In The Workplace C Environmental Protection Water, Noise, Air Excavation Work COP 2021 How To Manage Work Health & Safety Risks Work Health and Safety Consultation, Co-op Managing respirable crystalline silica construction elements Code of pract	OP 2021 Waste Policies 2019 5 2021 peration and Co-ordination CC t dust exposure in constr		Electrical Safety COP 2021 Managing Noise & Prevention of Hearing Lo Managing the Risks of Hazardous Chemicals Managing Risks of Falls at Workplaces COP 2021 Hazardous Manual Tasks COP 2021 Labelling of Workplace Hazardous Chemical Working near overhead and underground el code of practice 2020 Traffic management for construction or mai Practice 2008	in The Workplace 2021 2021 s COP 2021 lectric lines – Electrical safety
Monitoring / Evaluation	Measurement and evaluation will be an ong On site monitoring by Operations Formal site safety inspections aga Formal incident investigations; and Consultation with employees and	Manager; inst pre-determined criteria; d	ipally by:		
Consultation & Communication Supervisory Arrangements (tick all that apply)	M & K Plant Hire (AUST) actively consult wit Site visits by Supervisor, Operation Staff meetings. Correspondence to subcontractors Tool box talks used to induct empl Audits Spot Checks Suitably qualified supervisors for job Direct on site supervision Remote site – Communication systems	ns Manager Directors; s; oyees and subcontractors;	s in the following forms:		



Declaration by Employees and Contractors

- We, the undersigned, acknowledge that:
- This plant risk assessment has been developed in consultation with us; and
- We have been trained in the contents of this plant risk assessment and are fully conversant with the safety procedures and precautions; and
- We will work in accordance with the procedures listed in the plant risk assessment

Name	Occupation (plant operator, labourer)	Years Experience	Signature	Date

