

PCK PLUMBING PTY LTD

Document Title: Plant Risk Assessment Form - CO70PX Septic Truck

Document #: PK -6.1

Issue Date: 1st February 2019

ABN 24 614 674 001 ABN 51 109 738 427

Authorised by: Director Philip Kenny

Version 2.

		Plant Risk Assess	sment Form	
NAME OF PROJE	CT:	COMPANY: LOCATION	ı:	PROJECT MANAGER:
			MOBILE NO:	
BUSINESS NAME	ABN: 51 109 738 427			
BUSINESS CONT	PHONE #: 0427 847 927			
PERSON/S RESP	PONSIBLE FOR ENSURING COMPL	IANCE WITH PRA:		
	RELEVANT WORKERS	PROJECT MANAGERS CONSULTED IN THE DEVELOPMENT	MENT, APPROVAL AND COMMUNICATION OF T	THIS PRA.
	NAME	JOB TITLE	SIGNATURE	DATE
	PHILIP KENNY	DIRECTOR		
		PLANT DETAILS		OVERALL RISK RATING AFTER CONTROLS
BRAND: HINO		MODEL/YEAR: 2009	VIN NO: JHDFG8JPXXX12009	4 ACUTE
ENGINE NO: JO	08ETB18956	CAPACITY/GCM: 24,000	VALID TO: 19 <sup>TH</sup> FEBRUARY 2020	☐ 3 High
OPERATOR LICENCE /	HIGH RISK LICENCE:	SPECIFY: • LB - Front-end Loader Backhoe Operation, LE - Excavator Operator, LL - Front-end Loader Operation, LS - Front-end Loader /Skid Steer Type	LAST SERVICE DATE:	
COMPETENCY:	DRIVERS LICENCE, SUPERVISOR AND CONTRACTOR LICENCES:	SPECIFY: DRIVERS LICENCE: 8335BZ, SUPERVISOR: 628135, CONTRACTOR LICENCE: 174307C	TRUCK REGISTRATION: CO70PX	



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Determine	the risk sco	re				Record ri	isk score on wo	rksheet (Note – Risk scores have no absolute value a	and		
Consequence						should only be used for comparison and to engender discussion.)					
LIKELIHOOD	INSIGNIFICANT	MINOR	MODERATE	MAJOR	CATASTROPHIC			HIERARCHY OF CONTROLS			
ALMOST	3	3	4	4	4	SCORE	ACTION	ELIMINATION - Remove the hazard	Most Effective		
CERTAIN	High	High	ACUTE	ACUTE	ACUTE			•			
LIKELY	2 Moderate	3 High	3 High	4 Acute	4 Acute	4A Acute	DO NOT PROCEED.	SUBSTITUTION - Replace the hazard			
Possible	1 Low	2 MODERATE	3 High	4 ACUTE	4 Acute	3Н Нібн	Review before commencing work.	ENGINEERING - Isolate people from the hazard			
UNLIKELY	1 Low	1 Low	2 MODERATE	3 Нідн	4 Acute	2M Moderat E	Maintain control measures.	ADMINISTRATION - Change the way people work			
RARE	1 Low	1 Low	2 Moderate	3 High	3 Нідн	1L Low	Record and monitor.	PPE - Protect workers with personal protective equipment	LEAST EFFECTIVE		

Scope of Risk Assessm	ent:			Description of Plant use:	
INSTRUCTIONS: .	The lists of hazards and controls given by	oelow <i>quired</i>	are not ext I for your c	hines, procedures or, a new job brings in significant new hazards. haustive. (These choices are provided to understand how this risk assessmircumstance. Choose one, several or all hazards and controls.)	ent
HAZARD		IR	CONTROL	MEASURES IN PLACE	RR
Hazard – Entanglem	ent: Someone or something become	enta	ngled with	moving parts of the plant or materials in motion:	
ENTANGLEMENT of:	Caused by ENTANGLEMENT of:			watches, jewellery that may become entangled in machines must not be	2M
□ Hair	☐ Clothing		worn		
☐ Fingers / Arms	□ Necktie		☐ Long	and loose hair must be tied back	
□ Legs	□ Scarf		☐ Only s	anug fitting clothes to be worn	
□ Torso	☐ Gloves		□ Loose	clothing to be well contained to avoid entanglement	
☐ Other - specify:	☐ Jewellery		☐ Guard	s in place	
	☐ Cleaning Rags		□ Warni	ng decals placed where entanglement may occur	
	☐ Other - specify:		□ Opera	tor training/awareness on areas where entanglement may occur	
			□ Opera	tions manual read and in cabin	
			□ Other	- specify:	



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HAZARD	IR	CONTROL MEASURES IN PLACE	RR					
Hazard – Crushing: Someone can be crushed due to:								
☐ Falling, uncontrolled or unexpected movement of plant	4A	☐ Ensure item of plant is turned off, park break engaged, hydraulics de	2M					
☐ Falling, uncontrolled or unexpected movement of load		pressurised before working on or inspecting plan						
☐ Plant tipping or rolling over		☐ Never work under raised plant (e.g. raised bucket or boom) without appropriate						
☐ Lack of ability to slow, stop or immobilise plant		chocks / braces in place						
□ Parts of plant collapsing or failing		☐ Do not operate machine on slopes in excess of recommended parameters						
☐ Person falling off or being thrown off plant		☐ Check ROPS in good condition using Daily pre-start checklist						
☐ Being trapped under the plant, or between the plant,		□ No ground workers to work between fixed structure and item of plant (when less						
materials or fixed structure		than 5 m separates machine from fixed item)						
☐ Contact with moving parts during inspection, testing,		□ Vehicle movement on site procedures adequately communicated						
maintenance, repair or cleaning		☐ Guards in place						
□ Other - specify:		☐ Warning horn						
		☐ Amber flashing beacon						
		☐ Reversing/travel alarm						
		☐ Crush zone decals						
		☐ Other - specify:						
Hazard - Cuts, Lacerations, Stabbing, Punctures: Som	neone							
☐ Moving plant	3H	□ Daily Pre-start checklist	2M					
☐ Moving parts		Regular maintenance schedule followed						
☐ Sharp objects		☐ Guards in place						
☐ Flying objects		☐ Gloves worn when handling sharp parts of plant						
□ Work pieces disintegrating		☐ Ensure item of plant is turned off, park break engaged, hydraulics de						
☐ Work pieces ejected		pressurised before working on or inspecting plant						
☐ Uncontrolled or unexpected movement of plant		□ Never work under raised plant (e.g. raised bucket or boom) without appropriate						
□ Other - specify:		chocks / braces in place						
		□ Other - specify:						
Hazard -Shearing: Someone's body parts be caught or s								
☐ Two moving parts of the plant	4A	☐ Ensure item of plant is turned off, park break engaged, hydraulics de	2M					
☐ A part of the plant and a work piece		pressurised before working on or inspecting plant						
☐ A part of the plant and a fixed structure		□ Never work under raised plant (e.g. raised bucket or boom) without appropriate						
☐ A part of the plant and another object (e.g. plant or		chocks / braces in place						
vehicle)		□ Decals placed at pinch points						
□ Other - specify:		□ All hazard lights working on machine when in operation						



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			Guards in place	
			Warning horn	
			Amber flashing beacon	
			Reversing/travel alarm	
			Other - specify:	
Hazard - Friction: Someone be burned due to contact w	vith:			
☐ A moving part	3H		Do not make contact with hot parts	2M
☐ A moving surface of the plant			Wear gloves and other appropriate clothing when handling hot equipment	
☐ Material handled by the plant			Warning signage / decals as necessary	
☐ Other - specify:			Other - specify:	
Hazard - Electrical: Someone can be injured by electric	al sho	ck o		
☐ Plant or person direct contact with live electrical	4A		Safe Work Method Statement (SWMS) readily available and addresses relevant	2M
conductors			risks for plant use around electrical conductors (e.g. powerlines)	
☐ Plant or person working near live electrical conductors			Emergency response training for plant contact with electricity	
☐ Overload of electrical circuits			Ensure lock out tag out procedure in place and used when working with	
☐ Damaged or worn electrical switches			electrical system on plant	
☐ Damaged or worn electrical leads or cables			Warning Decals /stickers in place and legible	
☐ Lack of isolation procedure (Lock out and tag)			Lack of insulation (regular maintenance and pre-start checks)	
☐ Inadequate isolation procedure (Lock out and tag)			Other - specify:	
☐ Water near electrical equipment / installations				
☐ Other – specify:				
Hazard – Explosion: Someone can be injured by the op-				
☐ Gas Can an explosion be triggered by?	3H		SWMS readily available and addresses relevant risks for plant use around	2M
□ Vapours □ Static electricity			explosive atmospheres	
☐ Liquids ☐ Hazardous atmosphere			Do not operate machinery in enclosed space unless mitigation measures have	
☐ Solids ☐ Hazardous chemical reaction –			been put in place (e.g. extraction fans)	
☐ Dust specify:			Do not operate machinery within stipulated zones of gas or fuel storage (no go	
□ Other – specify: □ Other – specify:			areas)	
			Other - specify:	
	spher	e: S	omeone can be injured, become ill or be suffocated due to:	
Hazardous Chemical: Hazardous Atmosphere:	3H		SWMS readily available and addresses relevant risks for plant use around	2M
☐ Liquids (e.g. fuel, ☐ Dust			hazardous atmospheres	
lubricants)			Do not operate machinery in enclosed space unless mitigation measures have	
□ Solids (e.g. grease) □ Fumes			been put in place (e.g. extraction fans)	



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☐ Asphyxiant (lack of ☐ Atmospheric contamination		☐ Do not operate machinery within stipulated zones of gas or fuel storage (no go	
oxygen) $\Box$ Other – specify:		areas)	
□ Other – specify:		☐ Confined spaces permits where required	
		☐ Fire extinguisher	
		☐ Other - specify:	
Hazard - Fluids or gases under pressure Someone ca	n be i	njured by direct contact with gas or fluids under pressure due to:	
☐ Failure of plant	3H	☐ SWMS readily available and addresses relevant risks for plant maintenance	2M
□ Damaged or leaking parts		☐ Do not use hands to check for hydraulic leaks (always use another hand held	
☐ Misuse of plant		item e.g. piece of cardboard)	
☐ Misuse of high pressure cleaning equipment		☐ Daily Pre-start checklist	
□ Other – specify:		□ Regular maintenance schedule followed	
		☐ Always depressurize hydraulic system prior to maintenance	
		□ Other - specify:	
Hazard - Plant Condition: Someone can be injured by t	aulty i	tem of plant?	
□ Operators manual unavailable	3H	☐ Operation manual in cab and accessible	2M
☐ Pre-start check not undertaken		☐ Ensure Plant operators complete daily prestart plant inspection	
☐ Maintenance not undertaken		☐ Ensure daily plant inspection & fault report are provided	
☐ Accidents may occur		☐ Ensure defective plant items are followed up and that repairs, alterations and or	
☐ Other - specify:		replacement are carried out	
		☐ Where major faults are identified as an operational safety hazard - the plant	
		must not be used until such time as the fault or defect is repaired and or	
		replaced	
		☐ Follow the manufacturer's instructions, Safe Workplace Procedures for	
		Operation	
		☐ Plant is in safe condition for use	
		☐ Other - specify:	
Hazard - Operator Training/qualifications: Does the operator	perato	r hold the appropriate licences and qualifications to operate the item of plant?	
☐ No Licence held	3H	☐ Only suitably licensed, qualified and experienced operators to operate plant	2M
☐ Limited/No Training undertaken		item	
☐ Competency assessments not undertaken		☐ Operators hold licence and other qualifications for machine operation	
☐ Limited equipment experience		☐ Operation manual read and understood by all operators	
☐ Operator's manual unavailable		□ Operation manual in cab and accessible	
□ Other – specify:		☐ Operator competency determine appropriate before use	
	1		



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			Other - specify:	
Hazard Communication requirements in relation to the sa	afe ope	erati	on of the plant?	
Failure to develop correct signaling procedures (select	3H		Communication protocols developed prior to task commencement	2M
which system/s used below):			All operators / signalers trained in the communication method and use	
☐ Whistle ☐ Active signaling			Communication equipment checked before use	
□ Radio □ Other – specify:			Vehicle movement on site procedures adequately communicated	
□ Spotter			Other - specify:	
Hazard -Slip, trip and fall: The plant operator, or some	ne els	se ca	an trip, slip or fall on the same level, from one level to another or from heig	ht due
to:				
☐ Uneven surfaces	3H		Use prestart checklist	2M
☐ Slippery surfaces			Keep operator area clear of trip hazards	
☐ Steep surfaces			Keep operator area free of grease, moisture or other slip hazards	
☐ Objects on the floor/ ground			Ensure slip resistant step treads used	
☐ Liquid spills or solid waste materials on floor / ground			Use operators' manual for plant entry and exit methods	
☐ General work environment			Use appropriate height access equipment to access areas of plant (e.g. ladder	
☐ Poor housekeeping			or trestle for maintenance)	
☐ Lack of correct work platform			Good housekeeping	
☐ Lack of correct ladder or stairs			Boot sole in good condition	
☐ Lack of handholds			Other - specify:	
☐ Lack of guardrails or correct edge protection				
☐ Lack of slip resistant surfaces				
☐ Collapse of supporting structure				
□ Plant failure				
☐ Incorrect footwear or not wearing footwear				
☐ Other – specify:				
Hazard – Ergonomic: Someone can be injured due to:				
□ Poor seat design	3H		Adjust seating and operator controls to suit operator	2M
☐ Poor workstation design			Take appropriate breaks to avoid body fatigue	
☐ Poor work environment design causing physical stress			Avoid awkward and/or sustained posture or body position	
☐ Poor design causing mental or psychological stress			Follow operating manual instructions for setup and use of plant	
□ Poor plant design			Appropriate controls & switches	
☐ Lack of adequate work environment and task lighting			Correct Labelling of controls and indicators	
☐ Excessive weight load, force or impact on body			Other - specify:	
☐ Repetition of body movement, posture positioning,				



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<ul> <li>□ Repetition of weight load, force or impact on body</li> <li>□ Awkward and/or sustained posture or body position</li> <li>□ Prolonged sitting</li> <li>□ Lack of consideration for human error and/or behaviour</li> <li>□ Other – Specify:</li> </ul>				
Hazard – Temperature: Someone can be injured or bec	ome il	l due	e to:	
<ul> <li>□ Exposure to high temperature</li> <li>□ Exposure to low temperature</li> <li>□ Come in contact with objects at high temperature</li> <li>□ Come in contact with objects at low temperature</li> <li>□ Exposure to adverse weather conditions</li> <li>□ Other - Specify:</li> </ul>	3H		Cabin temperature controls operational and used (closed cabins) Cease operation when climatic conditions cause hazard to operator (i.e. extreme heat or cold) Wear appropriate PPE for weather conditions Other - specify:	2M
Hazard – Fire				
<ul> <li>☐ Friction</li> <li>☐ Fuels</li> <li>☐ Fluids / lubricants</li> <li>☐ Other - specify:</li> </ul>	4A		Good housekeeping Fire extinguisher No excess lubricants / fuels kept on machine Avoid buildup of flammable material e.g. Oily rags Other - specify:	2M
Hazard – Noise				
<ul> <li>⇒85 dBA at the operator</li> <li>Effects community</li> <li>Effects operator communication</li> <li>Other - specify:</li> </ul>	ЗН		Excessive noise exposure identified and managed Approved hearing protection Operate machine only during approved hours (e.g. local council laws and/ or site requirements) Communication method appropriate for noise levels Other - specify:	2M
Hazard – Surrounding Environment				
<ul> <li>Operating in areas of weeds, or contamination</li> <li>Operating in sensitive environments requiring protection from offsite weeds or spills</li> <li>Dust</li> <li>Other plant and equipment</li> <li>Other - specify:</li> </ul>	3H		Maintain awareness of other plant Use appropriate communications method to liaise with other operators if necessary (e.g. radio) Keep to prescribed areas (use existing roads and tracks wherever possible Do not refuel or conduct maintenance in vegetated or sensitive areas Clean all machinery in approved location prior to leaving site Effective dust suppression methods used.	2M



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			priate respiratory prists respective.	protection used (o	dust masks)				
Hazard - Other. There other hazards that can cause in	njury to	someone s	such as:						
□ Ionising Radiation □ .Ultraviolet light	3H		□ SWMS readily available and addresses relevant risks for plant use around (list						
☐ Microwaves ☐ Vibration		specific address and address in SWMS)							
☐ Magnetism ☐ Working alone or isolated work		□ Emer	☐ Emergency response training for (list specific hazard and training)						
☐ Radio Waves ☐ Working at night		☐ Ensure lock out tag out procedure in place and used when working with							
□ Lasers □ Other – Specify:		electr	ical system on plar	nt					
		□ Other	- specify:						
REVIEW No. 1 2 3		4	5	6	7	8	9		
Name and initials									
Date									
Date									
Decision of Acceptability of Risk (with above actions in place	):		□ ACCEPTABL	E		□ NOT ACCEP	TABLE		
	):		☐ ACCEPTABL SIGNATURE:	E		□ NOT ACCEP	TABLE		