

Accident Prevention Read and understand safety warning in the operation and maintenance manual Have you completed a take 2? Have your job circumstances change since completing your take 2?					
Forklift Service Sheet					
Date:	16/7/24	Name:	TREVOR JACKSON		
Plant ID:	FL1401	Service Type:		Machine Hours:	174
<input checked="" type="checkbox"/>	Machine has been cleaned prior to commencement of service?				
<input checked="" type="checkbox"/>	Machine has been positioned on flat level ground				
<input checked="" type="checkbox"/>	All implements have been lowered				
<input checked="" type="checkbox"/>	Machine has been isolated and locked out				

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Prepared By: David McNicol **Date:** 16/06/2021 **Approved By:** John Stokes **Date:** 16/06/2021
Rev. No: 4 **Date Implemented:** 16/06/2021

Check Item	Service required	Tool	Daily (8 hrs)	One and a half Monthly (250hrs)	3months (500hrs)	Semi-annual (1000hrs)	Annual (2000hrs)
Engine	Visual check engine run condition(including noise, exhaust color)		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
	Clean or replace filter element		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
	Drain the water of oil water separator(diesel engine)			<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
	Check crankcase and clean dirt				<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
	Check the valve clearance is correct	Plug gauge		First time <input type="radio"/>	<input type="radio"/>	<input type="radio"/>	N/A
	Tighten cylinder head bolt	Torque wrench		First time <input type="radio"/>	<input type="radio"/>	<input type="radio"/>	N/A
	Check cylinder compression pressure	Pressure gauge					N/A
	Distributor inner(IC ignition system)(1)						N/A
Engine(common rail engine added)	If rail pressure sensor and its line operation is normal		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	If accelerator pedal is normal		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Check for the rail pressure relief valve leakage and its function.		<input type="radio"/>	<input type="radio"/>	N/A	<input type="radio"/>	<input type="radio"/>
	If ECU function and its wiring is normal.		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Check camshaft sensor and its line.				<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Check crankshaft sensor and its line.				<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Add qualified fuel.		<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	Cleaning of DPF (Kubota engine)		Equipped with the DPF cleaning alarm system, clean the DPF in case of an alarm or every 6000 operating hours.				

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Check Item	Service required	Tool	Daily (8 hrs)	One and a half Monthly (250hrs)	3months (500hrs)	Semi-annual (1000hrs)	Annual (2000hrs)
Crank ventilator case	Check P. C.V valve and pipe blockage or damage					<input type="checkbox"/>	<input checked="" type="checkbox"/>
Governor or injection pump	Check max. idling speed	Tachometer					N/A

Check Item	Service required	Tool	Daily (8 hrs)	One and a half Monthly (250hrs)	3months (500hrs)	Semi-annual (1000hrs)	Annual (2000hrs)
Lubricating system	Check for the oil leakage of engine		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check oil capacity and cleanness		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Replace engine oil (1)			First time x	x	x	<input checked="" type="checkbox"/>
	Replace engine oil filter(1)			First time x	x	x	<input checked="" type="checkbox"/>
Fuel system	Visual check if oil leakage at pipeline, pump or oil tank		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Replace fuel filter			First time x	x	x	<input checked="" type="checkbox"/>
	Check nozzle and adjust the pressure(diesel engine) (2)	Injection test				<input type="checkbox"/>	N/A
	Injection moment(Diesel engine)						N/A
	Fuel tank drainage				<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Clean fuel tank					<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check fuel			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

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Cooling system	Cooling liquid quantity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	✓
	Leakage condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	✓
	Replace cooling liquid					✓
	Check fan belt tension and damage condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	✓
	Clean outer water tank		Per month in summer	<input type="checkbox"/>	<input type="checkbox"/>	N/A
	Water tank cover performance and installation condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	✓
	Tube aging condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	✓

Drive system periodical maintenance schedule

Check item	Service required	Tools	Daily (8 hrs)	One and a half Monthly (250hrs)	3months (500hrs)	Semi-annual (1000hrs)	Annual (2000hrs)
Hydraulic transmission gear box	Replace oil absorption filter			* First time (200h)		×	N/A
	Leakage condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	✓
	Check oil quantity and change oil			* First time (200h)	<input type="checkbox"/>	<input type="checkbox"/>	✓
	Inching pedal idle stroke and run condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	✓
	Control valve and hydraulic clutch performance		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	N/A
	Inching valve performance		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	✓
	Shift lever operation and loosen condition			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	✓
	Hydraulic oil filter					×	✓
Drive axle(Front axle)	Check hub bearing looseness and noise			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	✓
	Wipe and re-add lubrication oil					×	✓

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	Leakage check		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check axle deformation, crack or damage				<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check chassis connected bolt looseness				<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check hub bolt tightening torque	Torque wrench	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Wheel (front, rear wheel) periodical maintenance schedule

Check item	Service required	Tools	Daily (8 hrs)	One and a half Monthly (250hrs)	3months (500hrs)	Semi-annual (1000hrs)	Annual (2000hrs)
Tire	Charge pressure	Barometer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Abrasion, crack or damage		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	If there is nail, stone or other foreign body on the tyre			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Rim damage condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Split-type rim bolt looseness	Test hammer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Steering system periodical maintenance schedule

Check item	Service required	Tools	Daily (8 hrs)	One and a half Monthly	3months (500hrs)	Semi-annual (1000hrs)	Annual (2000hrs)
Steering wheel	Check clearance		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check axial looseness		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check radial looseness		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check operation condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Steering gear	Check if erection bolt loosen			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rear axle	Check if master pin loosen or damage			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

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knuckle	Check bend, deformation crack or damage condition			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check installation condition	Test hammer		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Steering cylinder	Check operation condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check for leakage		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check if loosen when installing and hinging		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Brake system periodical maintenance schedule

Check item	Service required	Tools	Daily (8 hrs)	One and a half Monthly (250hrs)	3months (500hrs)	Semi-annual (1000hrs)	Annual (2000hrs)
Brake pedal	Idle stroke	Dividing scale	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Pedal travel		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Operation condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check if there is air in the brake pipeline		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Parking brake control	If brake is safe and reliable and owns enough travel		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Control performance		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Stick and dragline	Control performance		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	If connection loosen		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Pipeline	Damage, leakage, fracture		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Connection, clamp part, looseness condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Brake master cylinder, brake cylinder	Leakage condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check oil level, change oil		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Master cylinder and cylinder action condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

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	Cylinder leakage, damage condition						/
	master cylinder, piston cup, check valve abrasion damage condition, replace						/ *
Brake drum and brake shoe	If brake drum parts loosen	Test hammer		o	o	o	/
	Friction plate abrasion condition	Slide caliper					/
	Brake shoe action condition						/
	If fixed pin rusts						/
	Return spring damage condition	Dividing rule					/
	Check if self-adjusting device operation time is proper						/
	Brake drum abrasion, damage condition						/
Brake baseboard	Check if baseboard deforms						/
	Check if crack	Flaw detection					/
	Check if loosen during installation	Test hammer					/

Hydraulic system periodical maintenance schedule

Check item	Service required	Tools	Daily (8 hrs)	One and a half Monthly (250hrs)	3months (500hrs)	Semi-annual (1000hrs)	Annual (2000hrs)
Hydraulic oil tank	Check Hydraulic oil and replace		o	o	o	o	/
	Clear oil absorption filter element					o	N/A
	Replace oil return suction strainer (1)					o	/
	Eliminate foreign body					o	/
Control valve rod	If connection loosens		o	o	o	o	/
	Operation condition		o	o	o	o	/
Filter	Check oil leakage			o	o	o	/
Multi-way valve	Oil leak		o	o	o	o	/
	Relief valve and tilt latching valve operation condition			o	o	o	/

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	Measure relief valve pressure	Oil gauge					<input checked="" type="checkbox"/>
Pipe joint	Leakage, loosen, fracture, deformation and damage condition						<input checked="" type="checkbox"/>
	Replace pipe						<input checked="" type="checkbox"/> 1-2years

Electrical system periodical maintenance schedule

Check item	Service required	Tools	Daily (8 hrs)	One and a half Monthly (250hrs)	3months (500hrs)	Semi-annual (1000hrs)	Annual (2000hrs)
Starting motor	Pinion engagement condition				<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Battery	Electrolyte fluid level and clean			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check electrolyte proportion	Areometer			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Wire	Wire harness damage and fix loosen condition			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Circuit joint looseness condition				<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Steering indicator light	Work and installation condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	2/A
Horn	Work and installation condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Light and bulb	Work and installation condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Reversing buzzer	Work and installation condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Instrument	Instrument working condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Lifting system periodical maintenance schedule

Check item	Service required	Tools	Daily (8 hrs)	One and a half Monthly (250hrs)	3months (500hrs)	Semi-annual (1000hrs)	Annual (2000hrs)
Chain, chain wheel	Check chain tensiity, if transform, damage or rust.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Add oil to the chain			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Riveting pin and looseness			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

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	Chain deformation and damage.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	If chain bearing loosen.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Attachment	Check if condition is normal			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Lifting cylinder	Check if piston rod, piston rod thread and connection deform, loosen or damage.	Test hammer		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Operation condition			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Leakage condition			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hydraulic pump	Pin and cylinder steel-backed bearing wear or damage condition.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	If hydraulic pump leaks or has noise.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Fork	Hydraulic pump drive gear wear condition			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Fork damage, deformation and wear condition.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Positioning pin wear and damage condition.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mast, fork carriage	Fork root hook welded part crack or wear condition.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	If the welded part between inner and outer mast and beam has crack or damage.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	If the welded part between mast and tilting cylinder has bad welding, crack or damage.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	If inner or outer masts have bad welding, crack or damage.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	If fork carriage bad welding, crack or damage.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	If roller loosens.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Mast supporting bearing wear or damage.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
If mast supporting bolts loosen.	Test hammer		<input type="checkbox"/>	(first time)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
If lifting cylinder bottom bolt, piston head bolt, U-type bolt and walking beam guide bolt loosen.	Test hammer		<input type="checkbox"/>	(first time)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	


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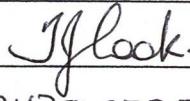
Roller, roller shaft and its welded part crack or damage condition.			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
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Safety device and attachment periodical maintenance schedule

Check item	Service required	Tools	Daily (8 hrs)	One and a half Monthly (250hrs)	3months (500hrs)	Semi-annual (1000hrs)	Annual (2000hrs)
Overhead guard and load bracket	If firmly installed	Test hammer	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check deformation, crack and damage.		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Rearview mirror	Dirt and damage condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Rear-view condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Seat	Check if bolt damage or loosen					<input type="checkbox"/>	<input checked="" type="checkbox"/>
Truck body	If chassis and beam damage or crack						<input checked="" type="checkbox"/>
	If rivet or bolt loosen						<input checked="" type="checkbox"/>
Add lubricate grease or change oil	Check chassis lubrication condition after clean			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	Check oil in the oil tank						<input checked="" type="checkbox"/>
Operator presence system	Working condition		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

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Service completed by:	TERRY JACKSON		
Signed:		Date:	16/7/24

Client Name:	Tim Cook	Position:	OCE / Supervisor
Signature:		Date:	18-07-24
Contact Details:	0438 832 730		
Machine Authorised to return to work	YES / NO	<i>(If No, Comments required below)</i>	

Garraway Group Maintenance Supervisor Name:			
Signature:		Date:	

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Date	Work Description	Plant No	Work Type
21/09/23	Brake test - FL72	FL72	LMF - Labour Maintenance Fitter
26/11/23	Grease and checkover	FL72	MF - Maintenance Fitter
26/05/24	Starting fault (replaced started wire)	FL72	MF - Maintenance Fitter
27/05/24	check over and grease	FL72	MF - Maintenance Fitter
10/07/24	fix coolant leak	FL72	MF - Maintenance Fitter
17/07/24	Intro paperwork	FL72	MF - Maintenance Fitter
18/07/24	Intro inspection, brake test, service	FL72	MF - Maintenance Fitter
13/08/24	Check drive line	FL72	MF - Maintenance Fitter
07/09/24	Brake test	FL72	MF - Maintenance Fitter
26/09/24	Checkover and grease	FL72	MF - Maintenance Fitter
12/10/24	Electrical fault, clear earths and plugs	FL72	MF - Maintenance Fitter
14/10/24	Check over and grease	FL72	MF - Maintenance Fitter
09/11/24	Check and grease	FL72	MF - Maintenance Fitter
17/03/25	Brake checks & test	FL72	MF - Maintenance Fitter
02/04/25	Crack test	FL72	MF - Maintenance Fitter
14/07/25	Intro to site	FL72	MF - Maintenance Fitter
06/08/25	replace fault battery isolator	FL72	MF - Maintenance Fitter
11/08/25	service	FL72	MF - Maintenance Fitter
12/08/25	replace brake cylinders	FL72	MF - Maintenance Fitter
29/08/25	brake test	FL72	MF - Maintenance Fitter
11/11/25	blown hydraulic hose	FL72	MF - Maintenance Fitter
	FL72 - Inspect & Grease Machine		
	FL72 - rhs mirror broken		
	FL72 - Complete Plant Certification Form		
	FL72 - 26 Wk Brake Test 105205058		
	FL72 - 52 Wk NDT Crack Test		