



Service Inspection / Report

Australian Hammer Supplies Hire Pty Ltd
 34 Williamson Rd, Ingleburn NSW 2565
 Ph: 9826 6000 E: mitchell@australianhammer.com.au
 www.HammerHire.com.au
 ABN 70 143 092 228

Report No:	2054
Asset No:	AHSH112
Make:	Kubota
Model:	SVL 65-2
Serial No:	16629
Date:	29/06/2023
Mach. Hrs:	969.7
<input checked="" type="checkbox"/> On-Site <input checked="" type="checkbox"/> W/Shop	

Customer Name: AHSH Location: Ingleburn

ROPS Frame Fitted Y N Serial No: _____ Technician ID:- Nilesh

Attachment Fitted 1 Make: _____ Model: _____ Serial No: _____

or Stationary Checks/Serviceing

Fluid / Oil Level Check / Adjust

- Battery electrolyte
- Hydraulic Oil
- 50% Coolant / Antifreeze
- Engine oil
- Differential case
- Front hubs & gear case LH & RH
- Windscreen washer reservoir
- All drain & fill plugs tight

Engine check / adjust

- Air element fit & seal
- Cab filters fit & seal
- Fan, alternator & A/C belts
- Hoses & clamps secure & sealing
- Pressure test cooling system
- Radiator screen
- Pre-cleaner

Electrical check / adjust

- Battery terminals & battery secure
- Wiring harness routing & security

Tracks check / adjust

- Track condition/wear
- Track tension

Hydraulics check / adjust

- Cylinder rods - Nil rust / scratches
- Hydraulic hoses, lines & fittings secure

General check / adjust

- General nut & bolt torque
- ROPS mounting secure
- Hydraulic quick hitch & pins
- Driver belts
- Torque blade bolts

Grease & Lubricate

- Battery terminals
- Cables
- Hitch & linkage components
- Pedal / lever shafts & pivots
- Pins & bushes
- Seat slides & door hinges

Operational inspection controls and safety locks

- Battery charger rate
- Engine speed low idle
- Engine speed high
- Engine shut off
- Safety interlock function
- Set clock & audio system
- Set service intervals
- Air Conditioner / heater
- Horn, hazard & warning devices
- Hour & tachometer
- Instruments & gauges
- Lights - interior
- Lights - head, signal, stop & work
- Lights - warning
- Switches & controls
- Windscreen wipers & washers
- Seat belt operation & mounting
- Flow test hyd system (Ref. WSM)
- Main relief pressure check: PSI = _____
- Safety Decals
- E-STOPS

- Hydraulic auxiliary operation
- Verify relief valve setting (Attach)
- Attachment controls
- Quick hitch
- No coolant leaks
- No exhaust leaks
- No fuel system leaks
- No oil leaks

Final inspection check / adjust

- Accessories, badges & logos
- Adjust all latches, locks & doors
- Panels fitment & paint work
- Safety decals & guards in place
- Steps & handles secure
- Check & rectify and fault code
- Risk Assessment
- Cab/Operator platform clean

Hydraulic Attachments

- Hydraulic hose condition
- Fitted with spiral wrap
- Inspect body & adaptor for cracks
- Inspect for hydraulic oil leak
- Inspect bush & chisel wear
- Check nitrogen gas pressure

Consumables:

Engine Oil:-	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Lts:-	<u>12L</u>
Hyd.Oil:-	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Lts:-	<u>45L</u>
Coolant:-	<input type="checkbox"/> Y <input checked="" type="checkbox"/> N	Lts:-	
Gear Oil:-	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	Lts:-	<u>2L</u>

Work Completed: Completed the major service. Replaced engine oil & Hydraulic oil. Replaced engine oil filter, fuel filter, water separator filter, Air inner & outer filter, Air filters, Hyd oil filter, Hyd. suction & return filter, Hyd. tank breather, Pilot filter etc., Replaced final drive oil, Done the greasin

Qty	Part No.	Description	Qty	Part No.	Description
01	HHTA0-59900	Hyd. Oil Filter	01	V0631-51880	Water Separator Filter
01	V0521-65450	Hyd. Suction Filter	01	3A111-19130	Air Filter, Inner
01	V0521-65150	Hyd. Return Filter	01	859800-26110	Air Filter, Outer
01	RD411-62150	Hyd. Breather Filter	01	HH1C0-32430	Cartridge, Oil Filter
01	IK947-43172	Fuel Filter	02	6AG71-75090	Filter Inner Air (A)
			01	TI855-71600	Filter (A/C)

Customer Signature _____
 Print Name _____

Tech Signature [Signature]
 Time Start: 8:00 Time Finish: 13:00
 Next Service Due: 1250 Hrs