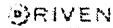


G36-2
MAY

Driven Equipment Ltd
14-900 Village Lane Suite 309
Okotoks, AB T1S 1Z6, CA
nick@drivenequipmentltd.com
4037144813

Invoice: **5085**

Date: **2/27/2026**



Bill To
1566868 Alberta Ltd
PO Box 1135
Okotoks, AB T1S1B2, CA
P: (587) 216-8354

Remit Payment To
Driven Equipment Ltd
14-900 Village Lane Suite 309
Okotoks, AB T1S 1Z6, CA

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
4262	Due Upon Receipt	2/27/2026	Owen Singer		Bentley, Nick	

Item	Description	Quantity	Rate	Amount
Drive to unit				
Labor	Drive to unit (Service Call) PO Box 1135, Okotoks, AB	0.00000		\$0.00
			Subtotal	\$0.00

Complaint: Swing noises

Cause: Swing Failure **Type:** Unscheduled Repair

Labor		11.69000	\$185.00	\$2,162.65
-------	--	----------	----------	------------

Correction:

Equipment / General / Diagnose swing failure. Check the swing circuit for signs of failure. Brake drag is present, confirm proper pilot circuit, 3.8 - 4.2 MPA. Cross over reliefs set to both 35 MPA. Check the system for signs of failure, excessive case flow, metal present in the brake line. Suggest a complete swing motor to reduce the chances of excessive leakage after rebuild.

Cleaned around swing drive disconnected all hoses and electrical connections, Removed all bolts and craned motor off of swing drive, Removed fittings replaced orings and installed on new motor, Cleaned mating surfaces and applied gasket maker craned new motor on and installed all mounting bolts.

Reinstalled all hoses and connectors, topped up hydraulic oil and tested.

Swing drift slightly to one side, replace the dampener valve AND SET VALVES. Set pressure to the low side of spec to stop aggressive braking. Confirm and test with the customer and all is ok.

- Created: 2/20/2026 Completed: 2/27/2026

Parts	Swing Motor REMAN & TESTED - PG200022	1.00000	\$6,200.00	\$6,200.00
Parts	ENVIRON MV 46 20L PAIL - ENVMV46P20	1.00000	\$171.00	\$171.00
Parts	Inherent Core for ENVIRON MV 46 20L PAIL - Inherent Core for ENVMV46P20	1.00000	\$3.60	\$3.60
Parts	Valve - 4644566	1.00000	\$1,379.56	\$1,379.56
			Subtotal	\$9,916.81

Complaint: swivel leak

Cause: Rotary leaking **Type:** Unscheduled Repair

Item	Description	Quantity	Rate	Amount
(Inspection)				
Labor		4.00000	\$185.00	\$740.00
	Correction:			
	Equipment / General / Cleaned swivel and removed all hoses from top and bottom, Hooked up crane and removed mounting bolts craned swivel out, Removed all fittings replaced orings and installed on new swivel craned new one into unit, Connected all hoses cleaned all oil best as possible tested no leaks found. - Created: 2/20/2026 Completed: 2/26/2026			
Parts	Rotary Manifold NEW - 9107265	1.00000	\$3,300.00	\$3,300.00
Parts	FREIGHT - FREIGHT	1.00000	\$243.75	\$243.75
			Subtotal	\$4,283.75

Complaint: Replace starter/no start

Cause: Cold weather

(Inspection)

Labor		2.62000	\$185.00	\$484.70
	Correction:			
	Engine / Starting & Charging / Arrived at site and tried starting unit, Engine cranking slow connected booster pack and let batteries charge plugged in block heater, Went and started another unit for customer. came back and tried starting again starter not turning over and is smoking, Removed starter and went and got new one installed new starter and tested engine starts with no issues. - Created: 2/23/2026 Completed: 2/26/2026			
Parts	Starter - 190-9038	1.00000	\$622.50	\$622.50
			Subtotal	\$1,107.20

Return from unit

Labor	Return from unit PO Box 1135, Okotoks, AB	0.00000		\$0.00
			Subtotal	\$0.00

Unit: VIN: FF350DX805566
2006 JOHN DEERE 350D
Chassis: 16,137 Miles

Labor	\$3,387.35
Parts	\$11,920.41
Shop Supplies	\$688.85
Pre-Charge Subtotal	\$15,996.61
GST (5% of \$15,996.61)	\$799.83
Total	\$16,796.44
Payments & Credits	\$0.00
Balance Due	\$16,796.44

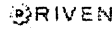
GST#: 782522536 RT0001

PAST DUE INTEREST 2% PER MONTH (24% PER ANNUM)

Any warranties on the parts and accessories sold hereby are made by the manufacturer. You understand and agree that we make no warranties of any kind unless expressed in writing. You hereby authorize us to perform the repair work herein set forth and to purchase the necessary material and parts to perform such repair work. You agree that we are not responsible for loss or damage to your vehicle or articles left in your vehicle in case of fire, theft, or any other cause beyond our control or for any delays caused by unavailability of parts or delays in part shipments by the supplier or

Driven Equipment Ltd
 14-900 Village Lane Suite 309
 Okotoks, AB T1S 1Z6, CA
 nick@drivenequipmentltd.com
 4037144813

Invoice: 5050
Date: 2/11/2026



Bill To
 1566868 Alberta Ltd
 PO Box 1135
 Okotoks, AB T1S1B2, CA
 P: (587) 216-8354

Remit Payment To
 Driven Equipment Ltd
 14-900 Village Lane Suite 309
 Okotoks, AB T1S 1Z6, CA

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
4200	Due Upon Receipt	2/11/2026	Owen Singer		Squire, Mac	

Item	Description	Quantity	Rate	Amount
	Complaint: Hydraulic Leak Cause: Customer request			
Labor	Correction: Chassis / Chassis / Oil coming from opening underneath control valve, Removed panels to look at control valve oil is covering control valve cleaned up oil and got operator to run functions found oil coming up from in between control valve sections. Will need to remove control valve so it can be split and replace all orings. - Created: 1/21/2026 Completed: 2/10/2026	0.72000	\$185.00	\$133.20
			Subtotal	\$133.20

Complaint: Reseal control valve
Cause: Customer request **Type:** Unscheduled Repair
 (Inspection)

Labor	Correction: Equipment / Hydraulics / - Pick up empty, clean drums to drain oil into - Arrive on site and assist in making room in shop for unit - Wait for unit to be brought into shop and position in accessible way - lower boom onto blocks - Remove required belly pans and top walk deck panels and inspect control valve - Remove hydraulic tank lid and pump oil into drum - Pull drain plug and empty remainder of oil into drum - Tag and mark all required hydraulic lines and electrical connections - Remove all lines connected to pilot manifold, remove manifold and set aside - remove all lines and electrical connections from control valve and install caps and plugs - Install lifting eyes on control valve and rig to crane	24.96000	\$185.00	\$4,617.60
-------	---	----------	----------	------------

Item	Description	Quantity	Rate	Amount
	<ul style="list-style-type: none"> - Remove control valve mounting bolts - Lift valve out of machine and lower onto blocks - Remove all questionable hydraulic lines from unit to be remade as per customer request - Use skidsteer to lift control valve onto blocks in truck - Install lockout tag on unit - Transport to shop and set up on bench with crane - Wash valve free of all debris - Order and pick up all required o-rings and seals - Disassemble control valve on bench and find ripped o-rings between sections - Reseal control valve with all new o-rings and seals - Assemble control valve on bench - remake and install all damaged pilot lines on valve - Load into truck and transport back to site - Pick up remade auxiliary hoses for unit - Unload valve with skid steer at site and move to shop - Rig control valve to crane and lift into place - Install mounting bolts and tighten hardware - Replace all o-rings on hoses and pipes - Install all hoses and pipes to control valve - Install pilot manifold to control valve - Install all hoses from manifold to valve - Install all electrical connections - Install all new auxiliary hoses - Clean off area of residual oil - Pump hydraulic oil back into tank - Install brackets on pipes - Install tank lid - Check and top up engine oil with customer supplied oil - Repair damaged wiring and electrical plug on bottom of control valve - Inspect work area while customer runs and functions unit to confirm no leaks - tie up wiring - Install belly pans and top walk deck - Have customer back unit out of shop and stretch out in order to check oil - Top up hydraulic oil - Have customer function and run unit for extended period of time while inspecting to confirm no leaks - Recommend to customer that they have unit pressure washed in order to clear out any residual oil at bottom of house - Clean up tools and work area - Sweep and clean up customers shop - Complete service order 			
	- Created: 1/21/2026 Completed: 2/11/2026			
Parts	Packing - CH17886	3.00000	\$9.17	\$27.50
Parts	O-Ring - A811045R	9.00000	\$13.09	\$117.83
Parts	O-Ring - 0682503	3.00000	\$19.69	\$59.08
Parts	O-Ring - CH17167	12.00000	\$6.74	\$80.85
Parts	O-Ring - 0976602	16.00000	\$7.09	\$113.40
Parts	O-RING - CH11570	9.00000	\$6.74	\$60.64
Parts	O-RING - T72216	1.00000	\$13.57	\$13.57
Parts	O-Ring - 966993	9.00000	\$7.82	\$70.34
Parts	O RING - T59014	5.00000	\$14.30	\$71.48
Parts	O-RING - A811050	1.00000	\$12.78	\$12.78

Item	Description	Quantity	Rate	Amount
Parts	O-RING - A811040	1.00000	\$12.50	\$12.50
Parts	O-Ring - 985098	5.00000	\$8.78	\$43.88
Parts	Packing - CH17886	4.00000	\$9.17	\$36.66
Parts	O-Ring - 0224422	2.00000	\$13.19	\$26.37
Parts	O-Ring - A811045R	9.00000	\$13.09	\$117.83
Parts	ENVIRON MV 46 20L PAIL - ENVMV46P20	1.00000	\$171.00	\$171.00
Parts	Inherent Core for ENVIRON MV 46 20L PAIL - Inherent Core for ENVMV46P20	1.00000	\$3.60	\$3.60
			Subtotal	\$5,656.91

Complaint: Replace worn/damaged hoses

Cause: Customer request **Type:** Unscheduled Repair

(Inspection)

Labor		3.40000	\$185.00	\$629.00
-------	--	---------	----------	----------

Correction:

Equipment / Hydraulics / Remove all damaged hoses on unit and on control valve, mark and remake

- Travel to remake pilot hoses and Install pilot lines on control valve during resealing
- Travel to remake, return to unit and Install hydraulic hoses on unit during installation of control valve
- Replace o-rings on all ORS ends
- Complete service order - Created: 1/23/2026 Completed: 2/11/2026

Parts	PURGED HOSE ASSEMBLY OAL 267mm - KH-201-04	1.00000	\$70.51	\$70.51
Parts	PURGED HOSE ASSEMBLY OAL 405mm - KH-202-04	1.00000	\$50.05	\$50.05
Parts	PURGED HOSE ASSEMBLY OAL 515mm & 560mm - KH-203-04	2.00000	\$74.54	\$149.08
Parts	PURGED HOSE ASSEMBLY OAL 860mm - KH-204-04	1.00000	\$72.74	\$72.74
Parts	PURGED HOSE ASSEMBLY 860MM OAL - KH-201-32	1.00000	\$803.67	\$803.67
Parts	Purged hose Assembly 910MM OAL - KH-201-08	1.00000	\$90.80	\$90.80
			Subtotal	\$1,865.85

Complaint: Repair damaged wiring and plug

Cause: Damaged wiring **Type:** Unscheduled Repair

(Inspection)

Labor		1.50000	\$185.00	\$277.50
-------	--	---------	----------	----------

Correction:

Electrical System / Wiring / - upon installation of control valve, find exposed wiring harness and damaged wires going into travel sensor plug on bottom of control valve

- Repair exposed wiring and tie up all harnesses
- Order electrical plug repair kit and pick up from Brandt
- Return to site with kit
- Cut off damaged plug and rewire new plug with terminals onto harness
- Plug into sensor and tie up harness
- Clean up tools and area
- complete service order - Created: 1/27/2026 Completed: 2/11/2026

Parts	ELECTRICAL C - 4621800	1.00000	\$72.58	\$72.58
			Subtotal	\$350.08

Item	Description	Quantity	Rate	Amount
Complaint: Hydraulic leak				
Cause: Customer request Type: Unscheduled Repair				
(Inspection)				
Labor		2.28000	\$185.00	\$421.80

Correction:

Equipment / Hydraulics / -Customer states unit has hydraulic leak from control valve and/or swing drive

- Advise customer to wait until unit is washed before diagnosing and inspecting for leaks
- Arrive on site after unit has been washed and remove belly pan and top walk deck
- Clean off suspected areas with brake clean and have operator start and run unit
- Inspect for leaks
- Have operator run unit until oil is at operating temp while continuing to clean areas and inspect for hydraulic leaks
- No leaks found, determine customer complaint was residual oil from before being washed
- Operate unit for extended period of time to ensure no leaks
- Install all panels
- Clean up tools and area
- Complete service order - Created: 2/2/2026 Completed: 2/11/2026

Subtotal \$421.80

Unit: VIN: FF350DX805566
 2006 JOHN DEERE 350D
 Chassis: 16,007 Miles

Labor \$6,079.10

Parts \$2,348.74

Shop Supplies \$607.91

Pre-Charge Subtotal \$9,035.75

GST \$451.79
 (5% of \$9,035.75)

Total \$9,487.54

Payments & Credits \$9,487.54

Balance Due \$0.00

Payment Information

Date Created	Date Applied	Payment #	Method	Reference #	Amount
4/6/2026	4/6/2026	103981338	Cheque		\$9,487.54

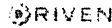
GST#: 782522536 RT0001

PAST DUE INTEREST 2% PER MONTH (24% PER ANNUM)

Any warranties on the parts and accessories sold hereby are made by the manufacturer. You understand and agree that we make no warranties of any kind unless expressed in writing. You hereby authorize us to perform the repair work herein set forth and to purchase the necessary material and parts to perform such repair work. You agree that we are not responsible for loss or damage to your vehicle or articles left in your vehicle in case of fire, theft, or any other cause beyond our control or for any delays caused by unavailability of parts or delays in part shipments by the supplier or transporter. In addition, you agree that we are not responsible for damages to your vehicle from freezing due to lack of antifreeze. You hereby grant our employees permission to operate your vehicle on streets, highways, or elsewhere for the purpose of testing and/or inspection. I agree to pay cash on delivery of machine and until paid in full an express

Driven Equipment Ltd
 14-900 Village Lane Suite 309
 Okotoks, AB T1S 1Z6, CA
 nick@drivenequipmentltd.com
 4037144813

Invoice: 2560
Date: 4/30/2024



Bill To
 1566868 Alberta Ltd
 PO Box 1135
 Okotoks, AB T1S1B2, CA
 P: (587) 216-8354

Remit Payment To
 Primary
 14-900 Village Lane Suite 309
 Okotoks, AB T1S 1Z6, CA

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
2049	Due Upon Receipt	4/30/2024	Owen Singer		McCauley, Reid	

Item	Description	Quantity	Rate	Amount
------	-------------	----------	------	--------

Complaint: Leaking crankshaft seal
Cause: Customer request

Labor	Correction: Engine / Crankshaft / Removed engine hood, drained coolant and removed all coolant lines, removed AC condenser, fuel cooler and charge air cooler. Removed and shroud and fan disconnected all hydraulic lines from fan motor and pulled out of cooler stack housing. Removed hydraulic lines from hydraulic cooler and let drain. Removed mounting bolts for cooler stack and lifted out. Found front cover cracked and JB welded quoted new front cover. Reinstalled all components with new orings and torqued to spec's as per service advisor once front cover was installed - Created: 3/8/2024 Completed: 4/28/2024	12.00000	\$145.00	\$1,740.00
-------	--	----------	----------	------------

Parts	Crankshaft seal kit - RE543639	1.00000	\$73.39	\$73.39
			Subtotal	\$1,813.39

Complaint: Spool caps leaking
Cause: Customer request

Labor	Correction: Equipment / Hydraulics / Removed all hydraulic lines from spool covers removed both covers and resealed, reinstalled covers and torqued checked for leaks and none found - Created: 3/8/2024 Completed: 4/28/2024	2.00000	\$145.00	\$290.00
-------	---	---------	----------	----------

Parts	ORings - A811045R	9.00000	\$11.87	\$106.79
			Subtotal	\$396.79

Complaint: Rear pump leaking / pump drive oil leaking
Cause: Customer request

Item	Description	Quantity	Rate	Amount
Labor	Correction: Equipment / Hydraulics / Drained hydraulic oil, removed muffler and all pump housing panels, disconnected all hydraulic lines and capped. Removed pump harness, hooked crane to pumps and removed all mounting bolts and removed pumps. Strapped pumps to pallet and sent for repair Once pumps were back installed torqued bolts to spec reinstalled all lines with new orings installed harness and ran no leaks found. Reinstalled all panels and muffler - Created: 3/8/2024 Completed: 4/28/2024	14.00000	\$145.00	\$2,030.00
Parts	Freight Calgary to Edmonton - freight	1.00000	\$325.86	\$325.86
Parts	HPV 145 Pump Rebuild - Rebuild	1.00000	\$13,145.00	\$13,145.00
Parts	Freight Edmonton to Calgary - Freight	1.00000	\$202.64	\$202.64
			Subtotal	\$15,703.50
Complaint: Remote oil filter head leaking				
Cause: Worn oring/loose filter head				
(Inspection)				
Labor	Correction: Engine / Filters / Disconnected both oil filter lines and removed filter base installed new seal and reinstalled filter base replaced orings on lines and installed checked for leaks none found - Created: 3/11/2024 Completed: 4/28/2024	1.00000	\$145.00	\$145.00
Parts	o ring - R525445	1.00000	\$43.48	\$43.48
			Subtotal	\$188.48
Complaint: Ring gear has worn teeth				
Cause: Worn teeth				
(Inspection)				
Labor	Correction: Engine / Flywheel / Removed coupler and hooked crane to flywheel removed mounting bolts and removed flywheel, took flywheel to wajax for ring gear replacement. Cleaned up bolts and installed flywheel torqued mounting bolts to spec and reinstalled coupler - Created: 3/11/2024 Completed: 4/28/2024	4.00000	\$145.00	\$580.00
Parts	Ring gear - R28811	1.00000	\$222.17	\$222.17
Parts	Replace ring gear on fly wheel - labour	1.00000	\$453.25	\$453.25
			Subtotal	\$1,255.42
Complaint: Replace Rear Window				
Cause: Customer request				
(Inspection)				
Labor	Correction: Chassis / Chassis / Removed and replaced back panel with new glass - Created: 4/24/2024 Completed: 4/28/2024	0.00000		\$0.00
Parts	JOHN DEERE 350D CUT & INSTALL LAMI BACKGLASS - Glass	1.00000	\$0.00	\$0.00
			Subtotal	\$0.00

Unit: VIN: FF350DX805566
 2006 JOHN DEERE 350D
 Chassis: 14,700 Miles

Labor	\$4,785.00
Parts	\$14,572.58
Shop Supplies	\$580.73
Pre-Charge Subtotal	\$19,938.31
GST (5% of \$19,938.31)	\$996.92
Total	\$20,935.23
Payments & Credits	\$20,935.23
Balance Due	\$0.00

Payment Information

Date Created	Date Applied	Payment #	Method	Reference #	Amount
6/4/2024	6/4/2024	99578746	Cheque		\$20,935.23

GST#: 782522536 RT0001

PAST DUE INTEREST 2% PER MONTH (24% PER ANNUM)

Any warranties on the parts and accessories sold hereby are made by the manufacturer. You understand and agree that we make no warranties of any kind unless expressed in writing. You hereby authorize us to perform the repair work herein set forth and to purchase the necessary material and parts to perform such repair work. You agree that we are not responsible for loss or damage to your vehicle or articles left in your vehicle in case of fire, theft, or any other cause beyond our control or for any delays caused by unavailability of parts or delays in part shipments by the supplier or transporter. In addition, you agree that we are not responsible for damages to your vehicle from freezing due to lack of antifreeze. You hereby grant our employees permission to operate your vehicle on streets, highways, or elsewhere for the purpose of testing and/or inspection. I agree to pay cash on delivery of machine and until paid in full an express mechanics lien is acknowledged on above machine to secure the amount for repairs thereto. It is understood that this company assumes no responsibility for loss or damage by theft or fire to the machine placed with them for storage, sales, repair, or while field testing. Any and all disputed work on the above equipment must be made within 30 days of job completion to be reviewed and responded to by Driven Equipment Ltd, claims made after 30 days will not be reviewed if not brought to the attention of Driven Equipment Ltd in a timely manner as noted here.

Customer Signature: _____

Printed Name: _____ Date: _____