



SAND + GRAVEL + CONCRETE
Division of Dale Croswell Construction Co. Ltd.

L18-2

Dale Croswell Construction

Phone: (780)398-3568

Fax: (780)398-2548

P.O. Box 690

Thorhild, AB T0A3J0

Vehicle/Equipment Maintenance Log

Date: JAN 21/25 Unit #: 21-38 /

KM: 616, 881 HRS: 9387

Description of required work:

- ~~- Air dryer Purge Valve?~~
- ~~check lights~~
- ~~check Brake Motors?~~
- ~~check Temp~~
- ~~Install Header wrap on Coolant Hose/ R-Side~~
- ~~Install on Pipe~~

Repair Requested by: _____

~~check steady bearings Diff oils / tranny oil~~

Quantity	Part Number/Description		

SCANNED

Description of Work Performed:

- oil change
- Add fresh oil
- change fuel filter
- Grease A1
- Load Test All Batteries
- check steady bearing / joints

Work Performed by: _____

Date Repair Completed: _____

SCANNED



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Thorhild, AB T0A3J0

Vehicle/Equipment Maintenance Log

Date: Feb 4/25 Unit #: 21-38

KM: _____ HRS: _____

Description of required work: - Head lights
- Visor
- Battery Box Bolts
- Driver Side door

Repair Requested by: _____

Quantity	Part Number/Description		

SCANNED

Description of Work Performed:

Work Performed by: _____

Date Repair Completed: _____



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P.O. Box 690

Thorhild, AB T0A3J0

Vehicle/Equipment Maintenance Log

Date: May 1/25

Unit #: 21-38

KM: 653 144

HRS: 9983

Description of required work: _____

Repair Requested by: _____

Quantity	Part Number/Description		

SCANNED

Description of Work Performed:

#2 Axle

4 New drive tires

Install Torque to spec

Work Performed by: _____

Date Repair Completed: _____

0047827812

Vehicle/Equipment Maintenance Log

Date: May 7/25 Unit #: 21-30 /
KM: 653,823 HRS: 9994

Description of required work: - Air Comp + Mount Basket - \$2,357.
- Power Steer Pump = \$39.00
=

Repair Requested by: _____

Quantity	Part Number/Description		

SCANNED

Description of Work Performed:

- Noise Coming from Air Comp

- fillings from engine oil filter when cut open.

- Remove Air Comp -

- * Pipe for delete *

* Evans HD *
* - hethridge *

* - BY Pass Cooler Pipe *

- Delete kit

- \$ Colgate AB

\$ Tubes # 877 -

- EGR kit # 821 -

Tannis

* DAN * in Parts *

Work Performed by:

BY Pass kit ? # Carlos #

Date Repair Completed: -

- l. Peice Egr Code ✓
- l.

Description of Work Performed:

* Find Toller in front end *
Bushin fail

- New Air Pump
 - New Rod Bearings
 - New Main Bearings
 - New oil Pump
 - Re Run Fuel Pump
 - Various New gears in front end
- New housing
- Install

- Remove EGR Control
- Was leaking

- Due a delete on EGR Control
- ECM Sent to Mando

Work Performed by: _____

Date Repair Completed: _____

Description of Work Performed:

Ruled area for writing the description of work performed, consisting of multiple horizontal lines.

Work Performed by: _____

Date Repair Completed: _____



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Last c/vip ~~27~~ 614760km ①

Master Repair

#21-38
20/25

653823 Km
9994.8 hrs

Description of Work Performed:

July

- ✓ C/vip inspection
- ✓ Clean & lubricate pinthe
- ✓ Replace Lic plate.
- ✓ Replace passenger side convex mirror
- ✓ Remove all box lights & clean.
- ✓ Tighten up tail Gate latches
- ✓ Replace passenger side window
- ✓ Replace Driver side window
- ✓ Replace steer axle shocks
- ✓ Replace drive axle shocks
- ✓ Drain & re fill P/S fluid & change filter
- ✓ Replace air filters
- ✓ Replace Air dryer filter
- ✓ Replace purge valve
- ✓ Replace air chuck. on frame for air fitting
- ✓ 1st diff temp sensor not connected
- ✓ clean out recepticles for trailer hook up
- ✓ Replace 2nd axle V bar.
- ✓ Replace 3rd axle V bar
- ✓ Replace 4th axle V bar.
- ✓ Tighten hood Grill bolts
- ✓ Install hood on unit. A adjust.
- ✓ wire up hood signals
- ✓ install Air cooler isolators & bolts
- ✓ install pass side step & brackets
- ✓ Support muffler on right side behind step
- ✓ Repair shock bottom bracket 4th axle left side
- ✓ Replace 4th axle drums both sides worn out.
- ✓ Replace 3rd axle drums both sides worn out.
- ✓ Replace 3rd axle left side brake spring kit
- ✓ Replace 3rd axle right side brake shoes

- ✓ Install Samsara camera
- ✓ Install Right side hood latch.
- ✓ Replace drum and axle right side.
- ✓ Replace drum and axle Left side
- ✓ - install coolant temp level sensor
- ✓ Replace cab air filter
- ✓ Repair Several after market Lights out.
- Torque wheels
- ✓ Adjust Brakes
- ✓ Check levels Diff, transmission, oil, coolant
- ✓ Front cover came off to replace idler gear in engine
- ✓ new air compressor was installed.
- ✓ new muffler installed
- ✓ Replace both low beam headlights
- ✓ Replace both high beam headlights
- ✓ Rear Lower marker light out replaced. Light. 1mp wire
- Lic plate light out.

✓ Side light out under step door. Left side

✓ Drivers mirror light out. Replaced bulb

1 - HW-V655-NA S/N GD3E-3M6-MUJ Samsara mod. ca.

1 - HW-LM33 S/N GFHW-HZZ-3BG Samsara camera

2 - 85012HD Steer axle shock

1 - 19501C cab air filter

1 - R022105 Purge valve.

1 - N9267001 Low coolant switch.

1 - Low pressure switch.

1 - 432 901 248 2. Dryer filter

6 - 85109 Drive axle shocks

2 - X011622 Paccar air filters

3 V Bar.

3 V bar bolt kit.

Inspected by Kirk.
Work Performed by:

Repairs Kirk, Carter, Tony

Date Repair Completed: _____

#14260-1970

Description of Work Performed:

#2138
continued evip repairs

- ✓ Repair bumper lights out
- ✓ Repair lights out @ air filters both sides
- ✓ adjust washer spray not hitting window
- ✓ tighten right side stack guard.
- ✓ Free up & lubricate box on right side of truck
- ✓ Free up clevis pins
- ✓ Repair right fender marker light out.
- ✓ Replace Grease fitting left rear box pin & get to make grease
- ✓ Replace light left side under pass door
- ✓ Repair Reverse Light out
- ✓ Replace leaking valve core 3rd axle right side
- ✓ Replace steering bar & both tie rod ends.
- Set toe the best we could with tape measure & installed cotter pins.
- ✓ Secure A/C lines over top of eng.
- ✓ Grease unit.
- ✓ check leaks.
- ✓ Service unit changed oil.
- ✓ check for air leak.
- ✓ Replace left side front of fitter light assembly.
- ✓ Remove left side wires from mirror sealed cut connections
- ✓ charge A/C & install low pressure switch
- ✓ computer screen not showing gauges
- ✓ Straighten steering wheel 2 teeth to right
- ✓ drivers door popping out
- ✓ Replace batteries
- ✓ Replace left steer ABS sensor
- Replace inner door seal
- ✓ Replace door emblem inside and kw Logo
- ✓ Top up Hyd fluid

4-01-4947-82 Light Amber
3-01-4947-72 Light Red.
1-49341 clear light.
1-817755 Steering Linkage bar w tire rod ends
42L 15W40 eng oil
1- fuel filter
1- fuel filter
1-LF14000NM eng oil filter
4L - Dextron III
1-51540/00037 Raf - Led front of air cleaner
1-K181268 ABS sensor
1- LH window
1- RH window
4- Batteries
1- 15032 Hyd oil pail
1- 67782TK200 Walnut left hand w Kw logo
1-S60-1477-100 Trim - Door opening (Grey seal)

- install missing Stack guard belt

Work Performed by: Kirk Carter

Date Repair Completed: _____



Equipment Maintenance Log

All Equipment (Safety, Auxiliary, Powered Mobile Equipment, and Aggregate Processing Equipment) shall be inspected and maintained according to legislation, manufacturer's specifications, and industry standards.

Jobsite Location / Legal Land Description (LSD) _____	Maintenance Tech: <u>Tony</u> Date/Time: <u>Oct 31st / 20</u> / _____ am/pm
---	---

Unit Number #	Odometer / Hour Meter	Year	Make	Model
<u>21-39</u>	<u>10530 hrs</u>	<u>Kms 689,448</u>		

Equipment Exterior	Pass	Fail	N/A	Equipment Interior	Pass	Fail	N/A
Exterior/Interior Cleanliness and Condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Air Dryer Purge Vent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
First Aid Kit - Sealed / Fully Stocked	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Engine Air Filter and Cabin Air Filter Condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Horn / Back-Up Alarm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	DPF, Fuel, and Oil Filter Condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Handles / Gates / Latches Operational	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Hydraulic Lines free of leaks, wear, or damage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Lights (Brake / High Beams / Running / Signal)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Positive Air Shutoff (Check when the engine is <u>NOT</u> running)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Seat Condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Differential Oil change due at _____ Hours			
Tracks / Tires (Free of Damage. Ex. Gouges / Bulges)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Engine Oil change due at _____ Hours			
Windshield and Window Condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Transmission Oil change due at _____ Hours			
Windshield Wipers Condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Next Service due at _____ Hours			

Description of Required Work
<p><u>- Drive tires - Replace # 3+4 Axle Torque to 500-7lb</u> <u>- Coolant sensor?</u> <u>- oil leak engine driver smells oil</u> <u>- Calcium tank does it work?</u> <u>- Right side Stack?</u></p>

LIST ALL OBSERVATIONS OR ACTION ITEMS BELOW, ALONG WITH A PRACTICAL CORRESPONDING CORRECTION DATE

Item #	Observation Description	Action By	Target Date	Completion Date

Equipment Inspection Form Acknowledgement			
All observations have been assigned to personnel to ensure reasonable action is taken, as required, to remove hazards, reduce risks, and comply with all applicable regulatory, company, and area-specific requirements and industry-recommended practices.			
Maintenance Tech: _____	Print Name _____	Signature _____	Date _____



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Work Order

Start Date: Nov 30 2025

Unit #: 21-38 + Quad 3750

Start Time: 6:00pm

KM: 700 319

End Time: _____

Hours: 10688

Completed Date: Nov 30 2025

Technician: Tony

Description of Work Performed:

~~Oil~~ oil change

- Drain old oil remove old oil filter
- Fill with new oil Install new oil filter
- Run
- Grease Tractor and trailer.

SCANNED

Parts Used:

45L 1540 oil
~~Oil~~ filter

Part Number

LF1400NN

Signature: _____





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Work Order

Start Date: Dec 3/2025

Unit #: 21-38 Leard M

Start Time: 6:00 Pm

KM: 107,809

End Time: 7:00 Pm

Hours: ~~107~~, 10,712

Completed Date: Dec 3/2025

Technician: _____

Description of Work Performed:

- Replace coolant sensor

- Tighten Convex Mirrors

- Check Wiring for Coolant sensor

- Check Repair Air line leak

Under Rear of truck!

SCANNED

Parts Used:

Contact Sensor

Part Number

-N9267001

Signature:

D. J. [Signature]



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Work Order

Start Date: Dec 3 2025

Unit #: 21-38

Start Time: 5:30

KM: —

End Time: 6:30

Hours: —

Completed Date: Dec 3 2025

Technician: JBNV

Description of Work Performed:

Coolant level code

- Change sensor

- Inspect wires

Tighten convex mirror

SCANNED

Parts Used:

Part Number

Signature: 



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Work Order

Start Date: Dec 4/2025 Unit #: 21-38 Beach
Start Time: 2:00 PM KM: 702350
End Time: 5:00 PM Hours: 10721
Completed Date: Dec 4 2025 Technician: _____

Description of Work Performed:

- Replace Truck Air Pot
for No-stake Hitch
- New Pot
- New Air line fitting

SCANNED

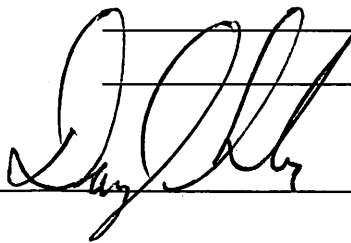
Parts Used:

Air Pintle Pt

Part Number

8012 TWD 10000 1/6

Signature:

A handwritten signature in black ink, appearing to be 'J. J. [unclear]', written over the signature line.



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Work Order

Start Date: Dec 4 2025

Unit #: Gerald 21-38

Start Time: 2:00pm

KM: 702 350

End Time: 5:00pm

Hours: 10 721

Completed Date: Dec 4 2025

Technician: Matthew / Danyl

Description of Work Performed:

- Diagnosed faulty pintle air pot
- Replaced pintle pot
- new hardware

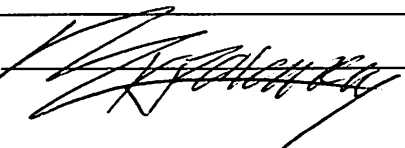
SCANNED

Parts Used:

Pinacle pot

Part Number

Signature:

A handwritten signature in black ink, consisting of several overlapping loops and lines, positioned over the signature line.



ROAD + GRAVEL + CONCRETE
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Work Order

Start Date: Dec 6 / 2025

Unit #: 21-38 Gerald

Start Time: 4:00

KM: _____

End Time: 4:30

Hours: _____

Completed Date: Dec 6 2025

Technician: _____

Description of Work Performed:

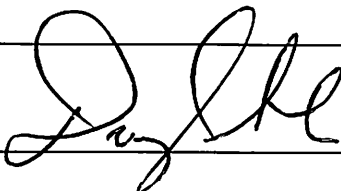
- Bring truck to shop
- Jack up truck
- Go get steer tire

SCANNED

Parts Used:

Part Number

Signature: _____

A handwritten signature in cursive script, appearing to read "D. J. He", is written over a horizontal line.



LAND + GRAVEL + CONCRETE
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Work Order

Start Date: Dec 7 2025

Unit #: 21-38

Start Time: ~~11:00 AM~~ 2:00 PM

KM: 703658

End Time: 2:42 PM

Hours: 10741

Completed Date: Dec 7 2025

Technician: Tony

Description of Work Performed:

Passanger steer tire lead wear
- Changed on rim
- 14oz beads in tire

SCANNED

Parts Used:

14 oz bean bag

Part Number

NA

Signature: 



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Work Order

Start Date: - Dec 12 / 2025

Unit #: 21-38 Gravel

Start Time: 6:30 Am

KM: _____

End Time: 10:00 Am

Hours: _____

Completed Date: Dec 12

Technician: _____

Description of Work Performed:

- Unit won't start
- Tow unit to shop
-

SCANNED

Parts Used:

Part Number

Signature:

A handwritten signature in cursive script is written over a horizontal line. The signature appears to be 'Darryl L.' followed by a stylized 'R' or similar character.



AND + GRAVEL + CONCRETE
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Work Order

Start Date: Dec 11 2025

Unit #: 21-38

Start Time: 12:30 pm

KM: /

End Time: 3:00

Hours: /

Completed Date: Dec 11 2025

Technician: Tony

Description of Work Performed:

Wont start

- Starter solenoid failed

- Replace starter

- Test

~~Tony~~ Tony
- Repidite

SCANNED

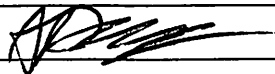
Parts Used:

Starter

Part Number

D61-1015-003

Signature:





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Work Order

Start Date: Dec 26/2025 Unit #: 21-38 Gravel
Start Time: 7:00 AM KM: 707738
End Time: 3:00 pm Hours: 10810
Completed Date: _____ Technician: _____

Description of Work Performed:

- Replace FAN Hub
- Install New FAN Hub
- Install New AIT Belt
- Test All Good
- Install Trunk Tarp
- Install Quad Tarp
- Install New Drag Link
- Remove Trunk And Quad
-

SCANNED

Parts Used:

- FAN Hub

Part Number

79A9798 kw

- Alt Belt

D84-1000-6122310

- Track Tump

- 21'

- Quad Tump

- 26'

- Drag Link

J20-6004-004

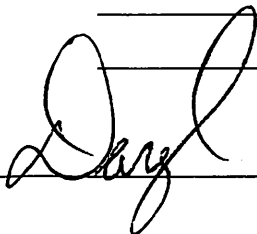
- Air dryer filter

alabco 432 901 2482

- Purge Valve

K022105

Signature:





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Work Order

Start Date: Jan 8 2025

Unit #: 21-38

Start Time: 11:00 AM

KM: 1

End Time: 5:00 PM

Hours: 1

Completed Date: Jan 8 2025

Technician: Tony

Description of Work Performed:

Prep trans for removal

SCANNED



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Work Order

Start Date: Jan 9 2026

Unit #: 21-38

Start Time: 7:00 AM

KM: 708048

End Time: 5:00 PM

Hours: 10823

Completed Date: Jan 9 2026

Technician: Tony / carter

Description of Work Performed:

prepare transmission for removal.

SCANNED

Parts Used:

Part Number

Signature:





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Work Order

Start Date: ~~9:00~~ Jan 14 2026

Unit #: 21-38

Start Time: 9:00 am

KM: 708048

End Time: 5:00 pm

Hours: 10 823

Completed Date: Jan 14 2026

Technician: Tony

Description of Work Performed:

Prep trans for instalation

- Install clutch housing
- Torque to spec

Install speed sensor

- Torque to spec

Install fork hardware - good used

Install fork bushings

Install air lines

SCANNED

Parts Used:

0.380 clutch brake
fork bushings
Speed sensor

Part Number

MAFB201
12815
K4148

Signature: _____





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Work Order

Start Date: Jan 14

Unit #: 21-38

Start Time: 7

KM: 708 048

End Time: 5

Hours: 10 823

Completed Date: Jan 14

Technician: Carter

Description of Work Performed:

Cleaned up transmission Bellhousing
Removed clutch housing from old transmission
installed clutch housing on new transmission
Removed yolk from old transmission
Removed air lines from old transmission
installed mount for new transmission cooler

SCANNED



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Work Order

Start Date: Jan 15 2026

Unit #: 21-38

Start Time: 7:00 AM

KM: 708048

End Time: 5:00pm

Hours: 10823

Completed Date: Jan 15 2026

Technician: Tomy

Description of Work Performed:

- Prep trans for install
- Install reverse switch
- test
- Install temperture sensor
- Install clutch on transmission
- Install Grease lines

SCANNED

Parts Used:

Part Number

Trans reverse switch gasket
Reverse switch
Trans temp sensor
Grease whip 12"

15900 FUL
21-467P
Q 21-1002
30-2800

Signature: _____

AK



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Work Order

Start Date: Jan 15

Unit #: 21-38

Start Time: 7

KM: 708048

End Time: 5

Hours: 10 823

Completed Date: Jan 15

Technician: Carter

Description of Work Performed:

installing rebuilt transmission:
installed grease lines
installed new ~~set~~ yoke
mounted transmission cooler
installed clutch
cleaned around work area

SCANNED

Lined writing area consisting of 20 horizontal lines for notes.

Parts Used:

Part Number

Parts Used:	Part Number

Signature: *Arte Klein*



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Work Order

Start Date: Jan 16 2026

Unit #: 21-38

Start Time: 7:00 AM

KM: 708048

End Time: 9:00 AM

Hours: 10823

Completed Date: Jan 16 2026

Technician: Tony

Description of Work Performed:

Install transmission

- Install clutch

- Install grease lines

~~- Install~~

SCANNED

Parts Used:

Grease line
clutch

Part Number

30 - 2800
308925-25-PAC

Signature: 



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Work Order

Start Date: Jan 19

Unit #: 21-38

Start Time: 7

KM: 708 848

End Time: 5

Hours: 10 823

Completed Date: Jan 19

Technician: Carter

Description of Work Performed:

Ran two coolant lines to new trans cooler
installed oil lines for tranny cooler
Filled truck with coolant
tested for coolant leaks
installed shifter and shifter boot
connected air lines
Cleaned around truck

SCANNED

Parts Used:

Part Number

Signature: Curtis Linn



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Work Order

Start Date: ~~3:30~~ Jan 19 2026 Unit #: 21-38
Start Time: 3:30 pm KM: 708048
End Time: 4:30 pm Hours: 10823
Completed Date: Jan 19 2026 Technician: Tony

Description of Work Performed:

Finalize transmission install
- Install air lines
- plug connectors in

SCANNED



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Work Order

Start Date: Jan 20 2026

Unit #: 21-38

Start Time: 7:00 AM

KM: 708648

End Time: 4:30 pm

Hours: 10 823

Completed Date: Jan 20 2026

Technician: Tony + carter

Description of Work Performed:

Finalize transmission install

-Install drive shafts

-Torque to spec

-Install PTO

-measure Backlash

-Oil "

-Torque bolts to spec

SCANNED

Parts Used:

2x strap kit
PTO 0 2209-14
seal kit

Part Number

250-70-18x
PTO Air Shift
PTSK 2000RA

Signature: 



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Work Order

Start Date: Jan 21 / 2026 Unit #: 21-39
Start Time: 10:00 am KM: _____
End Time: 3:00 pm Hours: _____
Completed Date: J Technician: _____

Description of Work Performed:

- Replace 3 Hyd hose
- 1 = Pressure hose to Pump 1"
- 1 = Return hose
- 1 = Suction hose to Pump to Tank 2"

SCANNED

Parts Used:

Part Number

1 = 1" / -16 Cat

hose 456-8470 118"

1 = ~~1.25~~ Suction / Return

hose 456-8459 118"

1 = ~~1.25~~ Suction / Return

Return hose 118"
456-8461

4 = Hyd fitting

499-1150

Signature: _____



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Work Order

Start Date: Jan 21/26

Unit #: 21-38

Start Time: 7am

KM: 768 048

End Time: 5pm

Hours: 10 823

Completed Date: Jan 21

Technician: Carter

Description of Work Performed:

Replaced 3 hydraulic lines on truck:

- Suction
- Pressure
- Return

Adjusted clutch and installed new clutch linkage.

SCANNED

Parts Used:

Part Number

Signature: *Coltin Friend*



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Work Order

Start Date: Jan 21 2026

Unit #: 21-38

Start Time: 7:00 Am

KM: 708648

End Time: 4:00 pm

Hours: 10823

Completed Date: Jan 21 2026

Technician: Tony

Description of Work Performed:

Finalize transmission install

Lined area for additional notes or description.

SCANNED

Parts Used:

Part Number

Signature: _____



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Work Order

Start Date: Jan 23 2026

Unit #: 21-38

Start Time: 7:00 AM

KM: _____

End Time: 5:30 pm

Hours: _____

Completed Date: Jan 23 2026

Technician: Tony

Description of Work Performed:

Finish and clean up transmission install
- Install ~~up~~ lower shift boot

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Parts Used:

Lower Shift boot

Part Number

K042-80

Signature:





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Work Order

Start Date: Jan 26 2024

Unit #: 21-38

Start Time: ~~Jan 2~~ 11:00pm

KM: 708048

End Time: 3:45pm

Hours: 10823

Completed Date: Jan 27 2024

Technician: Tony

Description of Work Performed:

- PTO wont engage
- pull shift fork
- wrong one
- Wrong PTO
- Install new pto
- Reinstall pump

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Parts Used:

PTO shift fork
PTO gasket shims
PTO

Part Number

PT 90 2299-14
PTSK 2000 RA
PT2000 Xeno II RA

Signature: APR 1998



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Work Order

Start Date: Jan 27 2026

Unit #: 21-38

Start Time: 6:30 pm

KM: _____

End Time: 7:00 pm

Hours: _____

Completed Date: Jan 27 2026

Technician: Tony

Description of Work Performed:

Driver complains of intermitten low
Beam problem

- Fix wire

- test

SCANNED



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Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Jan 27/2026

Unit #: 21-38 / Truck/Gravel

Start Time: 7:00 am

KM: _____

End Time: 12:00 pm

Hours: _____

Completed Date: _____

Technician: _____

Description of Work Performed:

- Install Pto
- check over
- Test
- Build Bracket with welder base

SCANNED

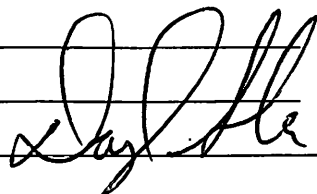
Parts Used:

PT

Part Number

PT 200X ENO 11 RA
Beravesusa

Signature:





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Work Order

Start Date: Feb 15 2024

Unit #: 21-38

Start Time: 7:00PM

KM: 718045

End Time: 9:00pm

Hours: 10984

Completed Date: _____

Technician: Tony

Description of Work Performed:

Oil change

- Drain old oil remove old oil filter
- Fill with new oil and install new oil filter
- Run

Grease job

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Parts Used:

4.5L 15-40 oil
Oil filter

Part Number

LF 14000N

Signature: _____

APW



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Work Order

Start Date: Mar 1 2026

Unit #: 21-38

Start Time: 6 pm

KM: 723780

End Time: 6 30 pm

Hours: 11079

Completed Date: _____

Technician: Tommy

Description of Work Performed:

Replace turbo speed sensor

SCANNED

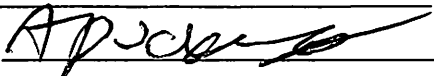
Parts Used:

Turbo speed sensor

Part Number

5643241

Signature:





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Work Order

Start Date: March 2, 2026

Unit #: 21-38

Start Time: 7

~~KM:~~ _____

End Time: 5

Hours: _____

Completed Date: March 2, 2026

Technician: Carter

Description of Work Performed:

Adjusted clutch linkage to spec
checked fluid levels, oil, coolant, etc
cleaned and put away tools

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Work Order

Start Date: March 4, 2026

Unit #: 21-38

Start Time: 7

KM: _____

End Time: 5

Hours: _____

Completed Date: March 4, 2026

Technician: Carter

Description of Work Performed:

clutch linkage came loose, and fell out
put new linkage in and tightened to spec

SCANNED



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Work Order

Start Date: March 11/2026

Unit #: 21-38 Beavald

Start Time: 12:00 Pm

KM: 729, 694

End Time: 5:00 Pm

Hours: 11,154

Completed Date: _____

Technician: _____

Description of Work Performed:

- driver Tips Quad on to Trunk Box !!!
- Replace Broken Side Board Right Side
- Straighten Board Support!
- Inspect Trunk Hitch for Cracks Normal

SCANNED



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Work Order

Start Date: Mar 15 2026

Unit #: 21-38

Start Time: 11:00 AM

KM: 730211

End Time: 2:00 pm

Hours: B 11177

Completed Date: _____

Technician: Tony

Description of Work Performed:

Intermittent power loss complaint
-Check codes
-Old codes say crank position sensor
-Replace sensor
-Test

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Parts Used:

Crank position sensor

Part Number

5594275

Signature:





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Work Order

Start Date: Mar 19 2026

Unit #: 21-38

Start Time: ~~7:00~~ 8:00

KM: 732039

End Time: 10:30

Hours: 11208

Completed Date: _____

Technician: Tony

Description of Work Performed:

Intermittent power loss issue
- Replace fuel pressure relief
- Replace exhaust pressure sensor



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Work Order

Start Date: Mar 25 2026

Unit #: 21-38

Start Time: 7:00

KM: 733313

End Time: 3:00

Hours: 11229

Completed Date: _____

Technician: Tony + Carter

Description of Work Performed:

Intermittent power loss issue
- Diagnose

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Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Mar 26 2027

Unit #: 21-38

Start Time: 7:00

KM: 733313

End Time: 3:00 3

Hours: 11229

Completed Date: _____

Technician: Tony + Carter

Description of Work Performed:

Intermittent power loss
- Diagnose
- Find no filings in oil filter
- Find damage to #4 Jake ~~valve~~ Rocker
* - Replace
- Test
- Found positive air sticking
- ~~Replace~~ Remove valve
- Test

SCANNED


Parts Used:

Dodge rocker lever
Valve cover gasket
Val cover bolts x2
Air filters x2

Part Number

U393081
3104392
3104388
AF4197

Signature:





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Work Order

Start Date: April 1, 2026

Unit #: 21-38

Start Time: 9:30

KM: —

End Time: 1:30

Hours: —

Completed Date: _____

Technician: Tony

Description of Work Performed:

- Service call
- Broke 2 glad hands
 - Pinched Air line
 - Replace glad hands and patch line

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