

Description of Work Performed:

- Replace Right

Steer Tire

- Pull one shift

- Torque Tire to Spec

13781 hrs
796156 Km
Daryl / Carter

steering

Work Performed by: _____

Date Repair Completed: _____



Dale Croswell Construction

Phone: (780)398-3568

Fax: (780)398-2548

P.O. Box 690

Thorhild, AB T0A3J0

Vehicle/Equipment Maintenance Log

SCANNED

Date: Apr 2/25

Unit #: 21-45

KM: 102017

HRS: 799872

Description of required work: Right rear brake caliper support bracket broken

Repair Requested by:

Table with 4 columns: Quantity, Part Number/Description, and two empty columns. Row 1: 1, C16-1001 2.5" clamp.

SCANNED

Vehicle/Equipment Maintenance Log

①

Date: Apr 14/25

Unit #: 21-45

KM: 804137

HRS: 13911,4

Description of required work: _____

Repair Requested by: _____

| Quantity | Part Number/Description | | |
|----------|--------------------------------|--|--|
| 1 | RM-505 Front wheel seal | | |
| 1 | STM 330-3009 Gasket | | |
| | 75-140 Gear lube | | |
| 1 | 359-5990 cap plug | | |
| 2 | 10-20196 low beam | | |
| 2 | 10-20197 high beam | | |
| 1 | 5120910 AIT belt | | |
| 2 | ABP MK4709E2 23PREM Brake shoe | | |
| 2 | centerfuse drum | | |
| 2 | BT1-6009 Shock Front | | |
| 4 | 90045812 Shock Rear | | |
| 1 | 5008414PG Air dryer filter | | |
| 1 | ABP N74B12801 convex mirror | | |
| 1 | C16-1001 cam tube clamp | | |
| 3 | mud flaps | | |

ENTERED

Description of Work Performed:

- Replace High beams water behind
- Replace Low beams water behind
- Remove broken plate
- Front Right fog light broken
- Replace air filters
- Replace Drivers window
- Replace Pass side convex mirror de lamination
- Grill loose & missing hardware
- Replace Front Shocks leaking
- Replace Fan belt cracked
- Replace Left hood signal/marker broken
- Replace mudflap front of drive axles Left Side
- Replace ~~Right~~ Rear mudflap ripped
- adjust Left Side Gate loose
- clean out electrical sockets for prop connection
- Free up or Rebuild/replace pinth
- cracks in Rear crossmember
- Tractor protection valve broken from frame
- Hyd lift cylinder leaking
- Right front service air line rubbed through to cords
- Replace Lic plate cracked 1/2 way through
- Replace tarp
- Replace both front Slack adjusters
- Replace Front Left wheel seal
- Replace Left Front Service brake hose to cords
- Replace All drive axle shocks
- * Keep an eye on Left Front King pin starting to have play
- Replace 3rd axle Brake Shoes

Work Performed by: Inspected by Kirk

Date Repair Completed: _____

| Tires | | | | Shoes & drums | |
|-------|-----|-----|-----|---------------|--------|
| 12 | 12 | 12 | 12 | 419.76 | 419.22 |
| 110 | 110 | 110 | 110 | 16 | 15 |
| 12 | 13 | 13 | 13 | 420.22 | 421.16 |
| 100 | 100 | 100 | 100 | 16 | 16 |
| 13 | 13 | 13 | 13 | 419.20 | 419.20 |
| 100 | 100 | 100 | 100 | 26 | 26 |

SCANNED

2

Description of Work Performed:

- Replace 3rd axle drums
- Replace Air dryer cartridge
- Replace purge valve
- Clean up hubs badly corroded
- Free up clevis pins
- Passenger Side work lamp dim
- Replace Left rear mudflap
- Passive Shut down has codes
- Clean Watt terminals
- Truck ABS Light on
- Replace Right rear ABS sensor rubbed through
- Replace LR cam support clamp
- cover LR ABS wires before they rub through
- Right Front Star axle Service hose rubbed through
- Repair Air leak behind cab
- Torque all wheels

Work Performed by: Inspected by Kirk

Date Repair Completed: _____

ENTERED

Description of Work Performed:

- change fuel filters

- oil change

- Add fresh oil

- Run checks for leaks

- Grease All

Work Performed by: _____

Date Repair Completed: _____



Dale Croswell Construction

Phone: (780)398-3568

Fax: (780)398-2548

P.O. Box 690

Thorhild, AB T0A3J0

Vehicle/Equipment Maintenance Log

SCANNED

Date: Aug 22/25

Unit #: 21-45

KM: 869127

HRS: 15027.5

Description of required work: change engine oil, change fuel filter
Replace pintle pot leaking, check Belt Squeal needs,
A/C compressor

Repair Requested by: _____

| Quantity | Part Number/Description | | |
|----------|-------------------------|--|--|
| 1 | Fuel filter | | |
| 1 | oil filter | | |
| 40 | eng oil. | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

ENTERED

Description of Work Performed:

- Replace clutch ~~Case~~ Pedal ~~#~~
- Replace Tranny /
- New oil in Tranny
Chevron Delo Syn-turbo xe-SAE 75W-90
Not from Ken / Chrysler
- New cross shafts
- New Speed sensor
- New temp sensor
- New Reverse sensor
- New Tranny oil Cooler
- New Steady Bearing
- New tranny oil Cooler Contact lines

Work Performed by: _____

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.

SCANNED

Worksite Location / Legal Land Description (LSD) _____ Maintenance Tech: Tony
 Date/Time: OCT 6/2025 am/pm

| Unit Number # | Odometer / Hour Meter | Year | Make | Model |
|---------------|-----------------------|------|------|-------|
| <u>21-45</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

* Truck Has leak on New Tranny *

- Found Counter shaft end Cab on Rear
- leaking / Found 4 Bolt ~~Fab~~ Cracked
- Inform Carol at Capital Beer Warehouse?
- ALSO Reverse Switch Has Problem in Top of Tranny !!

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 _____

ENTERED



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.

| | |
|--|--|
| Worksite Location / Legal Land Description (LSD) _____ | Maintenance Tech: _____ Date/Time: <u>Oct 10/2025</u> _____ am/pm |
|--|--|

| Unit Number # | Odometer / Hour Meter | Year | Make | Model |
|--------------------|-----------------------|------|------|-------|
| <u>21-45 Wayne</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 |
|--|
| <div style="font-family: cursive; font-size: 1.2em;"> - Replace Belt / Brake Tap Motor shaft - Replace Tap </div> |
| |
| |
| |
| |
| |
| |

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 _____ |

SCANNED



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.

SCANNED

Worksite Location / Legal Land Description (LSD) _____ Maintenance Tech: Tommy
 Date/Time: Oct 20 / 12025 am/pm

| Unit Number # | Odometer / Hour Meter | Year | Make | Model |
|---------------|-----------------------|------------------|-----------|-------------|
| <u>2145</u> | <u>891,587</u> | <u>15,426 hr</u> | <u>KW</u> | <u>W900</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

- Fix leak Rear Diff - Patch Job
- steer tire Right front New
- Hyd Connector on Tracks Replace
- check over Battery - Replace one front Battery
- change front right steer Tire to New

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 _____

ENTERED



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

Work Order

Start Date: Nov 23

Unit #: 21-45

Start Time: 12pm

KM: 908 789

End Time: ~~12pm~~ 3pm

Hours: ~~15720~~ 15720

Completed Date: Nov 23

Technician: Carter F

Description of Work Performed:

~~XXXXXXXXXX~~

- Performed service with Tony
- Greased truck and trailer
- changed 4 tires on Waynes pup.

SCANNED

ENTERED



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

Work Order

Start Date: NOV 23 2025

Unit #: 21-45 + 3406

Start Time: 11:30 AM

KM: 908789

End Time: 3:00 pm

Hours: 15720

Completed Date: NOV 23 2025

Technician: TONY

Description of Work Performed:

Fan hub leak ins

Oil change

- Dump old oil Remove old oil filter
- Fill with new oil install new oil filter
- Run

Fuel filters

- Remove old Fuel filters
- Install new fuel Filters
- Prime 20x - Run

Inspect truck for driver complaint of vibration

- Nothing of finding mud in Rims?
- Checked trans and diff oils
- Good

Driver side mirror light out

Changed harness, Light and housing

Light burnt out harness melted and housing cracked.

Adjust pup Air bags on pup.

ENTERED

SCANNED

Parts Used:

Part Number

oil Filter

LF14000NN

45L 15-40 oil

Fuel water separator filter

FS 20172

fuel filter

FF5825NN

mirror Light harness

150564

mirror Light

194

mirror Light housing

100566

oil cap

3687932 CUM

Signature:





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

Work Order

Start Date: Dec 4 2025

Unit #: Wayne

Start Time: 3:00 pm

KM: 915,385

End Time: 4:00 pm

Hours: 15 835

Completed Date: Dec 4 2025

Technician: Matthew / Daryl

Description of Work Performed:

- Diagnosed broken emergency air line 3rd axle driver side
- Replaced and tested air line

SCANNED



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

Work Order

Start Date: 1:00pm

Unit #: Wayne

Start Time: 2:00pm

KM: 915385

End Time: Dec 4/2025

Hours: 15835

Completed Date: Dec 4/2025

Technician: _____

Description of Work Performed:

Replac leaking

Air line on Air Pot

#left side #3 axle

SCANNED



ROAD + GRAVEL + CONCRETE
Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Dec 6/2025 Unit #: 21-45 Wayne + Pup
Start Time: 7am KM: 915,975
End Time: 4pm Hours: 15846
Completed Date: Dec 6/2025 Technician: _____

Description of Work Performed:

- Replace left front
steer tire,
- Replace Pup Temp
- No Air to Pup
clean Spring Brake Supply line
- Replace Tire on Pup
- # 2 Axle
left Side
Tire to Spec

SCANNED

Parts Used:

1 = 22.5

1 =

1 = 22.5

Part Number

Steer Tire

16' Pup Temp

Trailer Tire New

Signature: _____

Doug He



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

Work Order

Start Date: Dec 11/25

Unit #: 21-45

Start Time: 6:15 AM

KM: 917900

End Time: 7:00 AM

Hours: 15879

Completed Date: Dec 11/25

Technician: Rink

Description of Work Performed:

- Truck was in shop when I got in unit was frozen not building up air 2ndary side warmed up dryer until it would build air on Secondary Side would only build to 100 PSI on primary & secondary Side Daryl pulled me off unit went back to other unit, unit needs new compressor fails build up Rest.

SCANNED



LAND + GRAVEL + CONCRETE
Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Dec 11 2025

Unit #: 21-45

Start Time: 7:00 AM

KM: 917900

End Time: 8:00 AM

Hours: 15879

Completed Date: Dec 11 2025

Technician: Tony

Description of Work Performed:

Truck wouldnt build enough Air
- Check Air dryer
- Plugged
- Replace filter and purge valve
- Clean
- Test

SCANNED

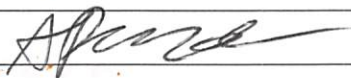
Parts Used:

Air dryer filter
purge valve

Part Number

4329012482
K022105

Signature: _____





ND + GRAVEL + CONCRETE
Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Dec 12

Unit #: 21-45

Start Time: 7am

KM: 918165

End Time: 5pm

Hours: 15884

Completed Date: Dec 12

Technician: Carter

Description of Work Performed:

replaced air dryer
check lines for carbon or anything plugged up
secondary tank wouldn't fill with air, -Diagnosed with Daryl
might need air compressor.

SCANNED



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

Work Order

Start Date: Dec 13 2025

Unit #: 21-45

Start Time: 11:00 AM

KM: 918 165

End Time: 3:30 pm

Hours: 15884

Completed Date: Dec 13 2025

Technician: Tony/Daryl

Description of Work Performed:

- Air compressor piled up with carbon
- Try cleaning
 - still builds no air
- Replace Air compressor
- Drain coolant
- Remove accessories
- Remove Compressor
- Re install compressor
- Attach accessories
- fill with coolant
- Test
 - full Air in both tanks in 3:21 mins.

SCANNED

Parts Used:

Air compressor gasket

2 L of coolant

1.7L of ATF

2 O rings

2 O rings

Power steering pump Gasket

Air compressor

Part Number

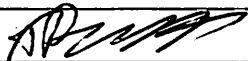
5440813

660284-0008

668698-0008

3689649RX

Signature:





ROAD + GRAVEL + CONCRETE
Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Dec 30/2025

Unit #: Wayne 21-45

Start Time: 7:00 Am

KM: 920067

End Time:

Hours: 15923

Completed Date: JAN 1/2026

Technician:

Description of Work Performed:

- Replace V Bar for #1 drive Axle
- Install New Hard Ware
- Torque to Spec
- Replace V Bar for #2 drive Axle
- Torque Bolts to Spec
- Grease Truck only
- check Tranny oil
- check Both diff oils
- Fix Various Air lines
- Bye #1 Axle Right Side Air Bag

SCANNED

Parts Used:

= 1

VRODS

Part Number

2 = 90549992

Signature: _____

Davy



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

Work Order

Start Date: Jan 6 2025

Unit #: ~~30~~ 21-45 + 3446 pup

Start Time: 7:00 Am

KM: 920070

End Time: 8:00 Am

Hours: 5925

Completed Date: Jan 6 2025

Technician: Tony

Description of Work Performed:

No tarp or end gate on pup
Find tarp plug broken
Replace and test
spread 6 wire prongs
Clean plug
test

SCANNED

Parts Used:

Tarp plug male

Part Number

PHI 15-336

Signature:





ND + GRAVEL + CONCRETE
Division of Dale Crosswell Construction Co. Ltd.

Work Order

Waynes truck
21-45

Start Date: Jan 8 2026

Unit #: _____

Start Time: 2:00 pm

KM: _____

End Time: 4:00 pm

Hours: _____

Completed Date: Jan 8 2026

Technician: Tony

Description of Work Performed:

- service call
- Frozen air dryer
- heated up
- Test

SCANNED



RD + GRAVEL + CONCRETE
Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Jan 18 2026

Unit #: 21-45-3446 pup

Start Time: 5:00pm

KM: 925341

End Time: 7:30pm

Hours: 16016

Completed Date: Jan 18 2026

Technician: Tony

Description of Work Performed:

Tire ~~leaking~~ air. (PS 2nd drive axle inner)

- Replace tire with a good used.

- Torque to 500 Ft/lbs

- Tag in cab

Oil change and grease job

- Drain old oil and remove old oil filter

- Fill with new oil and install new Oil filter

- Run

Grease job truck + trailer

~~lights~~

wire heated mirror on PS

SCANNED

Parts Used:

45L 15-40 oil
oil filter

Part Number

LF14000NN

Signature:

ADZell



IND + GRAVEL + CONCRETE
Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Jan 21 2026

Unit #: 21-45

Start Time: 4:00 pm

KM: 977445

End Time: 5:00 pm

Hours: 16652

Completed Date: Jan 21 2026

Technician: Tony

Description of Work Performed:

Air dryer freezing up
- found compressor blowing cold air
- Air dryer heater no power? key on
- need more diag

SCANNED



ND + GRAVEL + CONCRETE

A Division of Dale Croswell Construction Co. Ltd.

Work Order

Start Date: Jan 23 2026

Unit #: 21-45

Start Time: 1:00 pm

KM: 928 424

End Time: 3:30 pm

Hours: 16070

Completed Date: Jan 23 2026

Technician: Tony

Description of Work Performed:

Air dryer heater Not working
- Tested, Had power no ground
- Found broken wire
- Repaired
- Tested

SCANNED



ND + GRAVEL + CONCRETE
A Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Jan 26 2026

Unit #: 21-45

Start Time: 9:00 Am

KM: 717766

End Time: 11:00pm

Hours: 11749

Completed Date: Jan 26 2026

Technician: Tony

Description of Work Performed:

Complaint of no heat

- Found the blower motor doesn't work
- Replace motor and squirrel cages
- Test
- Only has floor and defrost
- will need linear actuator
- Blow out Box.

SCANNED

Parts Used:

Blower motor
Blower wheel x 2

Part Number

SR 2000009
SR 2000023

Signature:

AD... [Handwritten Signature]



ND + GRAVEL + CONCRETE

Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Feb 11 2024

Unit #: 21-45

Start Time: 7:00 AM

KM: 937885

End Time: 10:00pm

Hours: 16236

Completed Date: Feb 11 2026

Technician: Tony / Carter

Description of Work Performed:

- Service call
- Coolant leak
- Find its the ORing off the water pump
- Fix at shop Due to lack of tools
- Test

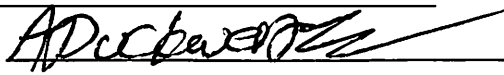
SCANNED

Parts Used:

X2 ORings

Part Number

5484 395

Signature: 



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

Work Order

Start Date: Feb 14/2026

Unit #: Wayne 21-45

Start Time: 7:00 am

KM: 940,180

End Time: 4:00 pm

Hours: 16,281

Completed Date: _____

Technician: _____

Description of Work Performed:

- Replace FAN Hubs
- Replace Connector to Air Comp Piping from turbo
- Replace Both Belts
- Test Run All Normal

SCANNED

Parts Used:

Part Number

1 = FAN Hub

794 9790

* 1 = Connection Adapta

~~568706~~
5687906

* 1 = AIT Belt

D84-1000-6122310

* 1 = AC Belt

D84-1000-606/620

* 1 = Tube Comp Air Intet

5658313

1 = (P) N 9267001

Jeun sa

Signature: _____

Day



ND + GRAVEL + CONCRETE
Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Feb 19 2026

Unit #: 21-45

Start Time: 9:00 AM

KM: 940038

End Time: 3:00 pm

Hours: 16277

Completed Date: _____

Technician: Tony

Description of Work Performed:

Replace Air filters

SCANNED

Parts Used:

X2 Air filters

Part Number

X011622

Signature: ADuckworth



ND + GRAVEL + CONCRETE
A Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Mar 1 2026

Unit #: 21-45

Start Time: 2:00pm

KM: 945371

End Time: 5pm

Hours: 16364

Completed Date: _____

Technician: Tony

Description of Work Performed:

Oil change

- Drain old oil remove old oil filter
- fill with new oil install new oil filter
- Run

Fuel filters

- Remove old fuel filters
- Install new fuel filters
- Prime 20x
- Run

Grease job

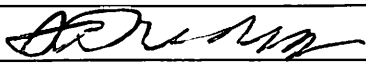
SCANNED

Parts Used:

oil filter
Fuel filter
fuel water seperator
93.5 L Bulk 15-40 oil
10L 5L jugs

Part Number

LF14000NN
FF5825NN
FS20172
—
—

Signature: 



ND + GRAVEL + CONCRETE
- Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: March 4 / 2026

Unit #: Wayne / 2145

Start Time: 7:00 am

KM: 946,872

End Time: 3:00 pm

Hours: 16,398

Completed Date: March 4 2026

Technician: _____

Description of Work Performed:

- Truck Return from Accident
up B/E Slave Lake !!!

- Check over Unit
- Check for Cracks on Hitch Area
- Check Mastig Bolts Hitch to Truck
- Check Drive Line
- Replace No Slack Hitch on Rear of truck
- New Bolts Torque to spec
- New Pintle Pot for No Slack Hitch
- Hook up Unit to Pup
- Test All Functions

- Hook up to 3439 Pup

SCANNED

Parts Used:

1 - No Start Hitch
1 - Pintle Pin

Part Number

= Premier 370
= Pre Pre 10000 116

Signature:

Matthew Carter / Davis



ND + GRAVEL + CONCRETE
A Division of Dale Croswell Construction Co. Ltd.

Work Order

Start Date: March 3, 2026

Unit #: 22-48

Start Time: 7

KM: _____

End Time: 9

Hours: _____

Completed Date: March 3, 2026

Technician: Carter

Description of Work Performed:

Temporarily patched broken cables for starter.
waiting for proper parts to come in

SCANNED



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

Work Order

Start Date: Mar 11 2024

Unit #: 21-45

Start Time: 5:30

KM: 950660

End Time: 6:00 pm

Hours: 16454

Completed Date: _____

Technician: Tony, Carter, Daryl

Description of Work Performed:

^{Steer}
~~Service~~ Brake pot Right side
-test
Right side tarp arm

SCANNED

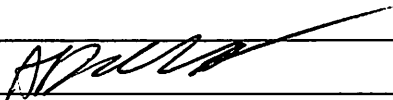
Parts Used:

service brake pot

Part Number

T24

Signature:





ND + GRAVEL + CONCRETE

A Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Mar 22 2026

Unit #: 21-45

Start Time: 11

KM: 955997

End Time: 1

Hours: 16546

Completed Date: _____

Technician: Tony

Description of Work Performed:

Replace Right Side Steer tire on Rim
Replace windshield wipers
Brake adjust Brakes

SCANNED
3.24.2026

Parts Used:

Windsheild wiper #2
22.5 fat steer tire

Part Number

66-150
Hankook

Signature:





AND + GRAVEL + CONCRETE
A Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: Mar 29 2024

Unit #: 21-45

Start Time: 12

KM: 16614

End Time: 5

Hours: 960083

Completed Date: _____

Technician: Tony

Description of Work Performed:

fix mirror light left side
Repair red penny light harness on
Beav
check tranny oil

SCANNED

Parts Used:

Part Number

3 red penny lights

01-4947-72

~~1~~ ~~amber~~ circle harness kit

30050R

Micro light bulb

ST-530021080

mirror light housing

100566

mirror Light Harness

Signature: 



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

Work Order

Start Date: April 1 2024

Unit #: 21-45

Start Time: 5 30

KM: -

End Time: 6

Hours: -

Completed Date: _____

Technician: Tony + carter

Description of Work Performed:

Replace male to wire

Lined area for additional notes or details.

SCANNED

Lined area for notes or additional information.

Parts Used:

male to wire

Part Number

Lined area for part numbers.

Signature:

ADL



SAND + GRAVEL + CONCRETE
A Division of Dale Crosswell Construction Co. Ltd.

Work Order

Start Date: April 12 2026

Unit #: 21-45

Start Time: 11

KM: 965155

End Time: 6 30

Hours: 16701

Completed Date: _____

Technician: Tony

Description of Work Performed:

Replace Driver Side window
Replace passenger side window
Oil change
Grease job
Replace 2 exhaust clamps and straighten
stack
Fix Hood bolts

SCANNED

Parts Used:

45L Bulk 15-40
Oil filter
Driver window
passanger window
exhaust clamp
exhaust clamp

Part Number

LF14000N
1164
1163
33970

Signature:

