

# COPY INVOICE

055FT0001006

FOUNTAIN TIRE (GRANDE PRAIRIE  
WHISPERING RIDGE) LTD.  
10205 - 156 AVE  
GRANDE PRAIRIE, AB T8V 0P1

Phone: 780.538.9888  
Fax:  
Email:  
GST Number: 754317535RT0001

Date: 2026-03-16  
PO#:

Customer: C00484471

M4 LOGISTICS LTD  
7901-99 ST  
CLAIRMONT, AB T8X 5B1

Bill to Customer: C00484471

M4 LOGISTICS LTD  
7901-99 ST  
CLAIRMONT, AB T8X 5B1

Order Number: 055SW000001008

Service Contact: Mark Johnston

Year	2010	Sub Model	Base	Colour	Unit	PT202	
Make	Kenworth	Design		License	a54533	Mileage	406326
Model	W900	Engine		Vin	1nkcx4x66ar94363	Hours	

### Repairs and Services Completed

Item Number	Description	Qty	Unit Price	Total
<b>Service Call Service</b>				
	<b>Subtotal</b>			<b>\$300.00</b>
SC035	Emergency Call-Out - Regular Hours	3.00	\$100.00	\$300.00
<b>Other Miscellaneous Parts and Service</b>				
	<b>Subtotal</b>			<b>\$51.84</b>
DESC	SWO 82001 SERVICE CALL TO R&R ROTATE 12 TIRE OFF FOR PAINT. LEAVE TIRES ON SITE	1.00	\$0.00	\$0.00
SHOP	Shop Supplies	1.00	\$51.84	\$51.84
<b>Commercial Truck Tires, Retreads, Wheels and Service</b>				
	<b>Subtotal</b>			<b>\$648.00</b>
TSR031	Rotation Commercial Truck (Over 19.5")	24.00	\$27.00	\$648.00

### Invoice comment

SWO 82001 SERVICE CALL TO R&R ROTATE 12 TIRE OFF FOR PAINT. LEAVE TIRES ON SITE

### Customer Requirements

DRIVER/BUYER NAME	ROBIN
DRIVER/BUYER PHONE#	780.978.5531
VEH/FLEET/TRLR/UNIT #	PT202

Pay Type: Date: Amount: Reference: Deposit:

VisaCard 2026-03-16 1,049.83 451607\*\*\*\*\*5728

# INVOICE

055FT0001006

FTN TIRE FOSS  
10205 -156 AVE T8V0P1  
GRANDE PRAIRIE AB  
22445791  
F62244579104

####  
PURCHASE  
####

03-16-2026 14:24:38  
Acct # \*\*\*\*\*5728 C  
Card Type VI  
A000000031010 VISA CREDIT

Trace # 2284  
Inv. # 2378  
Auth # 031605 RRM 001351009

Total \$1,049.83

(001) APPROVED-THANK YOU

Retain this copy for your records  
Customer copy

*RT*  
*AT202*

Totals	
Parts	\$0.00
Services	\$999.84
Tire Fee	\$0.00
Sub Total	\$999.84
GST:	\$49.99

Total (CAD): \$1,049.83

X

Fountain Tire is committed to protecting your personal information. Please refer to our Privacy commitment at [www.fountaintire.com](http://www.fountaintire.com). The personal information collected by Fountain Tire will be stored in Canada or in the United States for the purposes set out in our Privacy Code, and will be subject to the laws and jurisdiction in which it is stored.

**LYNN'S ALTERATIONS**

DATE **MARCH 3, 26**

LYNN'S ALTERATIONS LTD  
 #7- 9899-112AVE  
 GRANDE PRAIRIE, AB  
 GST#: 879952513RT

REG 02-27-2026 14:43  
 000015

**COPY**

NOM NAME	<b>M4 Logistics</b>
ADRESSE ADDRESS	

VENDU PAR SOLD BY	C.R. COD	FACTURER CHARGE	À CREDIT ON ACCOUNT	MONTANT REPORTE AMOUNT FWD.
----------------------	-------------	--------------------	------------------------	--------------------------------

1				60-
2				149
3				207
4				
5				
6				
7				
8				
9				
10				
				TPS/GST
				TVH/HST
N° DE TAXE TAX REG. No.:				TVP/PST
				TOTAL
<b>50</b>				21735
RECU PAR RECEIVED BY				

1 ALTERATION  
 T1 \$60.00  
 TA1 \$60.00  
 TX1 \$3.00  
 TL \$63.00  
 CHARGE \$63.00

LYNN'S ALTERATIONS LTD  
 #7- 9899-112AVE  
 GRANDE PRAIRIE, AB  
 GST#: 879952513RT

REG 03-03-2026 13:52  
 000006

1 ALTERATION  
 T1 \$147.00  
 TA1 \$147.00  
 TX1 \$7.35  
 TL \$154.35  
 CHARGE \$154.35

LIVRET DE VENTE  
 SALES BOOK



• IT LOOKS LIKE PAINT • IT ACTS LIKE ARMOUR •

BUS:(780) 814-7616  
 FAX: (780) 539-0680  
 TOLL FREE: 1-800-663-1753  
 EMAIL: mail@golsm.com  
 10910 97 Ave  
 Grande Prairie, AB T8V 3J8

Sold To
M4 Logistics

# Sales Receipt

Date	Sale No.
2026-02-26	3121

Payment Method	WO #	Project	Clerk
MasterCard	pc-32890		tk

Item	Description	Qty	Rate	Amount
101-Powder Coati...	Prep & Powder Coat orbital sand 2 9ft signs (primer semi black) GST on sales		400.00	400.00
			5.00%	20.00

LSM POWDER COATING  
 10912 97 AVE  
 GRANDE PRAIRIE AB T8V3J8  
 (780) 814-7616

**SALE**

MID: 7847049      REF#: 00000002  
 Batch #: 144      SEQ: 144001001002  
 02/25/26      16:17:55  
 Invoice #: 3121  
 APPR CODE: 0266SJ  
 MASTERCARD  
 \*\*\*\*\*2806C

**AMOUNT CAD \$420.00**

00 - APPROVED - 001

VERIFIED BY PIN

MASTERCARD

AID: A0000000041010

TVR: 00 00 00 80 00

TSS: EB 00

CARDHOLDER ACKNOWLEDGES RECEIPT  
 OF GOODS AND/OR SERVICES IN THE  
 AMOUNT OF THE TOTAL SHOWN ABOVE

Thank You  
 Please Come Again

MERCHANT COPY

**Total** \$420.00

GST/HST No. 797187283

Phone #	Fax #	E-mail
780-814-7616		tkelly@golsm.com



RUSSEL METALS INC.

11035-89TH AVENUE  
GRANDE PRAIRIE, AB T8V5B9  
Ph: (780)539-3193  
Fax: (780)539-1819

# ORDER ACKNOWLEDGEMENT ACCUSÉ DE RÉCEPTION DE COMMANDE

A DIVISION OF RUSSEL METALS INC.  
UNE DIVISION DE MÉTAUX RUSSEL INC

SOLD TO: M4 LOGISTICS LTD  
7901 99 STREET  
CLAIRMONT, AB T8X 5B1

SHIP TO: M4 LOGISTICS LTD  
7901 99 STREET  
CLAIRMONT, AB T8X 5B1

PAGE / PAIGE	
1 OF 1	
ORDER DATE DATE DE LA COMMANDE	REQUEST DATE DATE REQUISE
02/25/26	02/26/26
F.O.B. F.A.B.	
SHIPPING POINT (EXW)	
TERMS MODALITÉS	
NET 0 DAYS	
SALES REPRESENTATIVE REPRÉSENTANT DES VENTES	
SALES PERSON: RYAN BATE	

ORDER NUMBER NUMÉRO DE COMMANDE
60468447

CUSTOMER ACCT: 6012084  
PO#: M4 - COLTON  
RELEASE#  
CONTACT NAME:

ITEM NO. NO. DE L'ARTICLE	QUANTITY QUANTITÉ	DESCRIPTION DESCRIPTION	UNIT PRICE PRIX UNITAIRE	AMOUNT MONTANT
38700	1EA 64LB	2 X 2 X 1/4 HR ANG 44W WIDTH LENGTH 20'	62.4000 EA	62.40
47002	2EA 68LB	1/4 X 2 HR FLAT 44W WIDTH LENGTH 20'	33.1500 EA	66.30
37656	1EA 30LB	3/4" HR ROUND 44W WIDTH LENGTH 20'	31.5000 EA	31.50
04295	4EA 150LB	.120 HR SHT A1011 CS TP B WIDTH 9.0000 LENGTH 120.0000	86.2500 EA	345.00
		SHEAR AND FORM AS PER DRAWING FREIGHT CHARGES	50.0000 LOT	50.00
		PAID BY CC - SR		

..... TRANSACTION RECORD .....  
RUSSEL METALS BR #78  
11035 89TH AVE N/E  
GRANDE PRAIRIE AB

Feb 25, 2026  
VISA  
Purchase  
16:09:30  
\*\*\*\*\*5728

Entry: Chip (C)  
Ref#: /88-01B1LZUAOHNLJWI  
Auth#: 079325 Response: 01:027  
Order: MGO1772006969577  
Username: russelgpa

Amount \$ 582.96

A000000031010 VISA CRLD11  
TVR 0080008000 TSI E800

Approved  
VERIFIED BY PIN

Important: Retain this copy for your record

*Handwritten:* R. T. L.  
PT 201 - Parts

SUBTOTAL:	555.20
GST/HST:	27.76
PST:	
TOTAL	582.96
TOTAL WEIGHT:	312 LBS



COPY

INVOICE  
150-529018

NORTHERN METALIC SALES (GP) LTD.  
7405 - 99 STREET  
CLAIRMONT, AB T8X 5B1  
(780) 567-1222

Bill To		Customer No.		Salesman		Ship To		Customer No.		Salesman		PG 1 OF 1									
		004293		ZZZ				004293		ZZZ											
M4 LOGISTICS LTD.		2353046 AB LTD		7901 - 99 STREET		CLAIRMONT, AB T8X 5B1		CANADA		M4 LOGISTICS LTD.		2353046 AB LTD		7901 - 99 STREET		CLAIRMONT, AB T8X 5B1		CANADA		(780) 567-0248	
Branch			Waybill No.			Picked By		Checked By		GST Number		Invoice Number									
CLAIRMONT										872405824RT0001		150-529018									
Month/Day/Year		Written By		Created		Customer P.O.		Terms		Ship Via		Closed By									
2/17/26		TGN		2/17/26 529018						REILLY TRANSFER		TGN									
Quantity Ordered	Quantity Shipped	Back Ordered	Part Number and Description					Code	List Price	Net Price	U/M	Extended Amount									
1	1		SLI EE2-904X40 T4-P 40FT TYPE 4 POLY SLING					TG	193.500	142.750	EA	142.75									
10	10		OCE 3-13LK 1/2 GR80/100 LATCH KIT					TG	16.850	13.500	EA	135.00									
			Authorization: 083131																		
			TOTAL ORDER VOLUME: 0.0 L/KG																		
			GOODS & SERVICES TAX (CODE G)					G)	\$13.89												
<p style="text-align: center;">NORTHERN METALIC SALES CLAIRMONT 7405 99 STREET CLAIRMONT, AB T0H0W1 (780) 567-1222</p> <p style="text-align: center;"><b>SALE</b></p> <p>Batch #: 160    SEC: 160001007001    REF#: 00000001 02/17/26    07:26:10</p> <p>Invoice #: 150529018</p> <p>Cust Ref#: 150529018</p> <p>APPR CODE: 083131</p> <p>VISA *****5728C    **/**</p> <p style="text-align: center;"><b>AMOUNT CAD \$291.64</b></p> <p style="text-align: center;">00 - APPROVED - 001</p> <p>VISA CREDIT A/D: A000000031010 T/R: 00 80 00 80 00 T/S: E8 00</p> <p style="text-align: right;">Thank You Please Come Again CUSTOMER COPY</p>																					
***** REMIT TO: Northern Metallic Sales (GP) LTD *****																					
***** 9708 - 108 Street, Grande Prairie AB, T8V 4E2 *****																					
Goods Received By: Please Print Name								Signature: X VISA 291.64		SUBTOTAL		277.75									
Errors and omissions accepted. All claims for shortages must be made within 5 days of receipt of goods. Positively no goods accepted for credit without prior authorization and invoice number. Restocking charge applies when goods supplied as ordered. 2% per Month ( 26.82% APR ) charged on overdue accounts.								Time Prepared 7:26		TAX		13.89									
										TOTAL		291.64									

*PT 201 - Parts*



Enter to Win!

Tell us how we did and enter your email for a chance to win a \$500 gift card in our monthly draw.

COPY

PT201 - Setup  
RJR



Main Outlet

Sales Receipt #96572  
12 Feb 2026 11:55am

BLACK DOUBLE STDED AUTOMOTIVE KEY		
2 @ \$12.00		\$24.00
KEVRON HARD PLASTIC TAGS / ASSORTED		
4 @ \$1.00		\$4.00
Subtotal		\$28.00
Tax (Sales Tax, 5%)		\$1.40
<hr/>		
TOTAL (6 items)		\$29.40

Lightspeed Payments \$29.40  
Thu, 12 Feb 26  
11:55am  
CONTACTLESS (VISA)  
\*\*\*\*5728 CREDIT  
TRANS PURCHASE  
TYPE: pi\_3T052ZKK6aja  
TRANS NO.: n8mM024vP6cu  
AID: A0000000031010  
Application Label: VISA CREDIT  
Cryptogram: EE08F7961A898A3  
: 1  
ACCEPTED

TO PAY \$0.00

There will be a 10% restocking fee on all returned items.

Thank you for shopping with us!

GST # 106150089



Invoice #2941

Picker Truck Decals - PT201

ORIGINAL

PAID

Thank you for your business!



B-branded
11431 98 Avenue
Grande Prairie, Alberta T8V 5S5
(780) 832-1476
http://www.supertee.ca
orders@b-branded.ca

Created January 28, 2026
Customer Due Date February 06, 2026
Invoice Date February 06, 2026
Terms Due on receipt
Payment Due Date February 06, 2026
Total \$558.59
Outstanding \$0.00

Customer Billing
M4 Logistics
Billy McClelland
billy@m4logistics.ca

Customer Shipping
M4 Logistics
Billy McClelland

Table with 7 columns: Category, Description, Qty, Items, Price, Taxed, Total. Row 1: Signage, Boom Trucks - printed & installed, 1, 1, \$531.99, X, \$531.99. Includes images of truck decal samples.

Total Quantity 1
Item Total \$531.99
Fees Total \$0.00
Sub Total \$531.99
Tax \$26.60 ( 5% )
Total Due \$558.59
Paid \$558.59
Outstanding \$0.00

We strive for 100% Customer Satisfaction. If you are not completely satisfied with your products or Service, please contact us immediately.

GST #720371616

Handwritten notes: ML TL, PT201 - Set up, paid CC



MA LOGISTICS LTD.

# Maintenance / Request Form

Date JAN 23/26

Unit# 201 Trailer# \_\_\_\_\_

Mileage 195877

Hours 11420 Requested By DWANE K.

### Maintenance Request:

\* Need to  
wash  
to confirm  
leak location  
will need  
to send out

ENGINE OIL LEAK ON PASSENGER SIDE. REAR  
OIL PAN GASKET LEAK. ~~BACK SIDE OF~~  
~~FUEL FILTER HOUSING OR HOSES LEAKING.~~  
FRONT SEAL ON POWER DIVIDER LEAKING.

Repair Completed:  In House  3rd Party

Date 20/02/26

Cleaned bases and welds, Report burnt throttle plate

\* See notes

Repair Completed By: AL D

Parts / Sales Items	Qty	Cost	Description / Parts
Labour			
Shop Supplies			

AL D

Supervisor Signature

Feb 26/2026

Date

## Maintenance log

### Unit 17

June 6<sup>th</sup> 2019

Outlet nox sensor was changed

Rig tech (tom Edwards)

July 6<sup>th</sup> 2019

Inlet nox sensor was changed

Rig tech

July 12<sup>th</sup> 2019

Fixed poor wiring connections,

Changed SCR tube and the urea dosing valve.

Rig tech

July 26 2019

Full Service

Full Tilt Mechanical

Oct 3<sup>rd</sup> 2019

Replace aux transmission front mount & Input seal

Garth McDonald

Dec 6<sup>th</sup> 2019

Replace main lift cylinder hose

Riley McDonald

April 9/2020 7530 hrs/ 121,569 km

Full service, oil filter & water separator

Riley/Corey

June 24<sup>th</sup> 2020 7589.2 hrs/ 122546 kms

Replace EGR valve

Riley McDonald

July 3<sup>rd</sup> 2020 7624 hrs / 122,992

Replace Radiator

Riley McDonald/ RigTech

Aug 26<sup>th</sup> 2020 7714 hrs / 124,735

Replace various air fittings on firewall

Riley McDonald

Oct 1<sup>st</sup>, 2020 7838hrs/ 126,719kms

Riley McDonald

Changed engine oil, changed engine oil , fuel and coolant filters, all grease fittings were greased, all fluids were checked (front drive axle has slightly dirty oil). Engine oil pan appears to be leaking on driver side. All lights were checked and working.

December 14, 2020 8,099.6 hrs/ 131,379

Change thermostat & oil pressure regulator

Riley McDonald

December 23<sup>rd</sup> 2020 8155hrs/ 132,377 kms Corey McDonald  
Changed engine oil and filter, greased all fittings and checked all fluids and levels.

Mar 5<sup>th</sup>, 2021 138297kms/ 8476hrs Corey mcdonald  
Changed engine oil and fuel and oil filters.

Nov 2<sup>nd</sup>, 2021 149814kms/ 9084hrs Corey McDonald  
Changed engine oil and filter, checked all fluids and levels, checked all lights and greased all fittings. Fixed coolant leak on right side frame rail between front and rear tires, and hydraulic pump has a small leak.

Dec 9<sup>th</sup> 2021 Fountaintire  
Replaced two front tires on the front steering axle, performed a wheel alignment.

Jan 31<sup>st</sup> 2022 156804 kms/ 9409hrs Corey McDonald  
Performed service, changed engine oil and oil filter, greased all fittings, checked all fluids and levels, checked all light. Front rear diff oil diff slightly dirty, middle diff output seal is leaking.

Feb 19<sup>st</sup> 2022 158885kms/ 9531hrs Garth, Riley, Corey  
Changed camshaft, camshaft bearings and rocker shaft assemblies. Changed valve cover and timing cover gaskets. Performed valve set, and timed the engine, both engine brake solenoid valves were replaced and performed oil change. All bolts torque to spec.

Mar 15<sup>th</sup> 2022 161020kms/ 9673hrs Corey McDonald  
Performed service, changed engine oil and filter, changed fuel filter and water separator, greased all fittings, checked all differentials front drive diff oil is slightly dirty. all other fluids and levels were checked and were good. Replaced both shocks on front drive axle.

July 22<sup>nd</sup> 2022 166944 kms/ 10003 hrs Corey McDonald  
Performed service, changed engine oil and filter changed fuel filter, coolant filter and fuel separator. Greased all fittings, checked all fluids and levels, transmission and aux transmission are clean, rear and middle differential clean front differential slightly dirty. changed front passenger drive axle air bag.

Aug 18<sup>th</sup> 2022 168639kms/ 10103 hrs Corey McDonald/ Riley McDonald  
Changed Intercooler/ charged air cooler.

Nov 17<sup>th</sup> 2022 172049kms/ 10287hrs Corey McDonald  
Performed service changed engine oil and filter, greased all fittings, checked all fluids and levels and all lights. Both transmissions are full and clean, rear and middle differentials clean front diff slightly dirty.

Feb 10<sup>th</sup> 2023 174086kms/10396 hrs Corey McDonald

Changed front drive axle driver side axle seal, changed middle v-rod, changed passenger side mirror, changed middle diff output seal.

Mar 20<sup>th</sup> 2023 174086kms/ 10396 hrs corey mcdonald/ riley mcdonald

Installed rebuilt piston pump, changed coolant line (passenger side truck frame). Rebuilt and installed air shifter for pto, changed transmission oil. Checked for leaks and tested pump operation.

July 25<sup>th</sup> 2023 178107kms/ 10594hrs

Truck and picker got painted at high-tech, driver mirror replaced, front passenger outrigger, was removed and rebuilt, extension cylinder rebuilt, new cabled and sheave, and new rear lightbar was replaced, Passenger side of the engine smaller coolant pipe was replaced. Driver rear outrigger hose replaced.

Oct 20<sup>th</sup> 2023 179177kms/ 10604hrs Corey mcdonald

Performed service, changed engine oil and oil filter, changed coolant filter, fuel filter and water separator, greased all fittings, changed large coolant tube on passenger side under the turbo, checked for coolant leaks and refilled coolant system, checked all fluids and levels, transmission oil is good, first differential a little dirty, middle and rear oil is clean.

Oct 25<sup>th</sup> 2023 179203 kms/ 10606 hrs Corey McDonald

Changed drive shafts between differentials and yokes, changed front differential oil, All three V bars were also replaced.

Apr 4<sup>th</sup> 2024 185524kms/ 10804 hrs Corey Mcdonald

Resealed both rear stabilizer cylinders and the rear passenger extension cylinder on the rear outriggers.

Apr 23<sup>rd</sup> 2024 186977kms/ 10923hrs Corey McDonald

Performed service, change engine oil and filter, greased all fittings, checked all fluids and levels, checked all 3 differentials all are good and clean (bear creek mechanical changed front diff oil).checked all lights and both transmissions.

March 27<sup>th</sup> 2025 192604kms/ 11220 hrs Corey McDonald

Performed service, changed engine oil and filter, greased all fittings, checked all fluids and levels, changed water separator, checked all 3 differentials and both transmissions, checked all lights.

Jun 19<sup>th</sup> 2025 192790kms/ 11287 hrs Corey McDonald

Changed rear passenger outrigger cables and sheave and side wear pad.

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 12673**  
**Date: 12/3/2025**

**Bill To**  
**Peace Country Industries Ltd**

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
5745	Net 30	1/2/2026	Not provided		Dupuis, Brendan	17

Item	Description	Quantity	Rate	Amount
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**Complaint:** Replace the clutch brake.

**Cause:** Customer request

Labor	<b>Correction:</b> Transmission / Clutch / Removed the old one piece clutch brake. Installed a new two piece clutch brake. When the unit backed out the clutch brake would not work. Removed the cover and found the clutch was possibly sticking from not being used. Blew the clutch out and put the inspection cover back on. - Completed: 12/3/2025			\$666.00
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Parts	CLUTCH BRAKE, 2 PCE, 2"	1.00000	\$42.625	\$42.63
			<b>Subtotal</b>	<b>\$708.63</b>

**Unit:** 17 VIN: 1XKCP4TX5DR961045  
**License Plate:** U33496  
 2013 Kenworth C500  
**Chassis:** 195,612 Kilometers  
**Engine:** 11,399 Hours

<b>Labor</b>	\$666.00
<b>Parts</b>	\$42.63
<b>Shop/Field Supplies</b>	\$39.96
<b>Pre-Charge Subtotal</b>	\$748.59
<b>GST (5% of \$748.59)</b>	\$37.43
<b>Total</b>	\$786.02
<b>Payments &amp; Credits</b>	\$0.00
<b>Balance Due</b>	\$786.02

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

#arranty on parts are warrantied by parts supplier.

E-transfers accepted : bearcr01@gmail.com

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 12667**  
**Date: 11/28/2025**

**Bill To**  
**Peace Country Industries Ltd**

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
5739	Net 30	12/28/2025	Not provided		Dupuis, Brendan	17

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

**Complaint:** Truck (5 Axle) - C Inspection

**Cause:** Customer request

Labor	Inspection / Truck / Truck (5 Axle) - C Inspection - Completed: 11/28/2025			\$369.00
			<b>Subtotal</b>	<b>\$369.00</b>

**Complaint:** 1.4. Drive Shaft

**Cause:** Steady bearing nut loose

(Procedure)

Labor	<b>Correction:</b> Chassis / Steering / Tightened the nut and replaced the straps. - Completed: 11/28/2025			\$168.00
Parts	SPL250-BEARING RETAINER KIT	1.00000	\$29.625	\$29.63
			<b>Subtotal</b>	<b>\$197.63</b>

**Complaint:** 1.5. Clutch and Clutch Pedal

**Cause:** Clutch needs to be set

(Procedure)

Labor	<b>Correction:</b> Transmission / Clutch / Removed cover and battery cables, adjusted clutch and found a lot of grease inside there. Cleaned out grease. - Completed: 12/1/2025			\$153.00
			<b>Subtotal</b>	<b>\$153.00</b>

**Complaint:** 2.5. Air Suspension

**Cause:** Both 4 and 5L air bags rotted

(Procedure)

Labor	<b>Correction:</b> Chassis / Suspension / Replaced the air bags. - Completed: 11/28/2025			\$298.50
Parts	1/2 FLATWASHER GR 8	9.00000	\$0.212	\$1.91
Parts	1/2 NYLOCK GR 8 NC	9.00000	\$0.5072	\$4.56
Parts	TEE-1/4 FPTX1/4 MPTX1/4 F	3.00000	\$5.24505	\$15.74

Parts	ELBOW- 90 DEGREE 3/8" TUBE X 1/4" PIPE	3.00000	\$5.70	\$17.10
Parts	FITTING- 3/8" TUBE X 1/4" PIPE	3.00000	\$2.88743	\$8.66
Parts	AIR SPRING ASSEMBLY, PREM	3.00000	\$213.51	\$640.53
			<b>Subtotal</b>	<b>\$987.00</b>

**Complaint: 2.7. Shock Absorber/Strut Assembly**

Cause: 3L bottom shock bolt loose

(Procedure)

Labor	<b>Correction:</b> Chassis / Suspension / Replaced the loose bolt - Completed: 11/28/2025			\$55.50
Parts	GRADE 8 3/4 X 6 BOLT NC	1.00000	\$6.96	\$6.96
Parts	3/4 FLATWASHER GR 8	2.00000	\$0.43	\$0.86
Parts	3/4 STOVER NUT NC	1.00000	\$3.58	\$3.56
			<b>Subtotal</b>	<b>\$66.88</b>

**Complaint: 3A.2. Air Supply System**

Cause: Air leak left side of engine

(Procedure)

Labor	<b>Correction:</b> Inspection / Truck / Tightened up loose fittings. - Completed: 12/1/2025			\$58.50
			<b>Subtotal</b>	<b>\$58.50</b>

**Complaint: 5.1. Fire Extinguisher**

Cause: No fire extinguisher

(Procedure)

Labor	<b>Correction:</b> Inspection / Truck / Client supplied new fire extinguisher. - Completed: 11/28/2025			\$0.00
			<b>Subtotal</b>	<b>\$0.00</b>

**Complaint: 5.7. Windshield Wiper/Washer**

Cause: Washer fluid not working

(Procedure)

Labor	<b>Correction:</b> Chassis / Instrument & Controls / Tested system and found faulty wiring. - Completed: 11/28/2025			\$288.00
			<b>Subtotal</b>	<b>\$288.00</b>

**Complaint: 6.1. Required Lamps**

Cause: Right marker / signal lights not working

Cab work lights dim

(Procedure)

Labor	<b>Correction:</b> Chassis / Lighting & Electrical / Replaced the pigtail and removed the work light. Customer opted to replace the work light themselves. - Completed: 11/28/2025			\$105.00
Parts	RIGHT ANGLE ST/T PIGTAIL	1.00000	\$3.22383	\$3.22
Parts	MISC ELECTRICAL	1.00000	\$4.23	\$4.23

**Subtotal** \$112.45

**Complaint: 9.4. Tire Inflation Pressure**

**Cause:** 3LI tire low and 4RI missing valve cap

(Procedure)

<b>Labor</b>	<b>Correction:</b> Chassis / Tire & Wheels / Aired tire to spec and checked for leaks, installed new valve cap. - Completed: 11/28/2025			\$33.00
<b>Parts</b>	VALVE CAP - METAL - HIGH HEAT	1.00000	\$0.686	\$0.69
			<b>Subtotal</b>	\$33.69

**Complaint: Coolant Leak**

**Cause:** Coolant leaking on the right side of the engine.

(Inspection)

<b>Labor</b>	<b>Correction:</b> Engine / Cooling / Tightened the filter that was leaking. - Completed: 11/28/2025			\$27.00
			<b>Subtotal</b>	\$27.00

**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**License Plate: U33496**  
**2013 Kenworth C500**  
**Chassis: 194,897 Kilometers**  
**Engine: 11,370 Hours**

<b>Labor</b>	\$1,555.50
<b>Parts</b>	\$737.65
<b>Shop/Field Supplies</b>	\$79.99
<b>Pre-Charge Subtotal</b>	\$2,373.14
<b>GST</b> (5% of \$2,373.14)	\$118.66
<b>Total</b>	\$2,491.80
<b>Payments &amp; Credits</b>	\$0.00
<b>Balance Due</b>	\$2,491.80

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

#warranty on parts are warranted by parts supplier.

E-transfer accepted : bearcr01@gmail.com



**Peace Country Industries  
Ltd**

**Truck (5 Axle) - C Inspection**  
**Completed Date: 11/28/2025**  
**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**Year/Make/Model: 2013 Kenworth C500**  
**Chassis Kilometers: 194,897 Kilometers (11/27/2025)**  
**Engine Hours: 11,370 Hours (11/27/2025)**  
**Service Order: 5739**

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB T8W 5H5, CA  
 bearcr01@gmail.com

**Inspection:**

<u>Procedure</u>	<u>Result</u>	<u>Procedure</u>	<u>Result</u>	<u>Procedure</u>	<u>Result</u>
1. 1.1. Accelerator Pedal/Throttle Actuator	Satisfactory	2. 1.2. Exhaust System	Satisfactory	3. 1.3. Emission Control Systems and Devices	N/A
4. 1.4. Drive Shaft	Defective; Defect Corrected On: 11/28/2025	5. 1.5. Clutch and Clutch Pedal	Defective; Defect Corrected On: 12/11/2025	6. 1.6. Engine/Transmission Mount	Satisfactory
7. 1.7. Engine/Shut Down	Satisfactory	8. 1.8. Engine Start Safety Feature	Satisfactory	9. 1.9. Gear Position Indicator	Satisfactory
10. 1.10. Engine or Accessory Drive Belt	Satisfactory	11. 1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System	N/A	12. 1.12. Gasoline or Diesel Fuel System	Satisfactory
13. 1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*	N/A	14. A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	N/A	15. A.2. Compressed Natural Gas (CNG) Fuel System	N/A
16. A.3. Liquefied Natural Gas (LNG) Fuel System	N/A	17. 2.1. Suspension & Frame Attachments	Satisfactory	18. 2.2. Axle Attaching & Tracking Components	Satisfactory
19. 2.3. Axle & Axle Assembly	Satisfactory	20. 2.4. Spring & Spring Attachment	Satisfactory	21. 2.5. Air Suspension	Defective; Defect Corrected On: 11/28/2025
22. 2.6. Self-Steer and Controlled-Steer Axle	Satisfactory	23. 2.7. Shock Absorber/Strut Assembly	Defective; Defect Corrected On: 11/28/2025	24. 3H.1. Hydraulic System Components	N/A
25. 3H.2. Brake Pedal/Actuator	N/A	26. 3H.3. Vacuum Assist (Boost) System	N/A	27. 3H.4. Hydraulic Assist (Boost) System	N/A
28. 3H.5. Air Assist (Boost) System	N/A	29. 3H.6. Air-Over-Hydraulic Brake System	N/A	30. 3H.11. Brake System Indicator Lamps	N/A
31. 3H.12. Drum Brake System Components	N/A	32. 3H.13. Disc Brake System Components	N/A	33. 3H.14. Mechanical Parking Brake	N/A
34. 3H.15. Spring-Applied Air-Released Parking Brake	N/A	35. 3H.16. Spring-Applied Hydraulic-Released Parking Brake	N/A	36. 3H.17. Anti-Lock Brake System (ABS)	N/A
37. 3H.18. Stability Control System	N/A	38. 3H.19. Brake Performance	N/A	39. 3A.1. Air Compressor	Satisfactory
40. 3A.2. Air Supply System	Defective; Defect Corrected On: 12/1/2025	41. 3A.4. Air Tank	Satisfactory	42. 3A.5. Air Tank Check Valves	Satisfactory
43. 3A.6. Brake Pedal/Actuator	Satisfactory	44. 3A.7. Treadle Valve and Trailer Hand Valve	Satisfactory	45. 3A.8. Brake Valves & Controls	Satisfactory
48. 3A.9. Proportioning, Inversion or Modulation Valve	Satisfactory	47. 3A.10. Towing Vehicle (Tractor) Protection System	Satisfactory	48. 3A.11. Parking Brake & Emergency Application	Satisfactory
49. 3A.13. Air System Components	Satisfactory	50. 3A.14. Brake Chamber	Satisfactory	51. 3A.15. Drum Brake System Components	Satisfactory
52. 3A.16. S-Cam Drum Brake System	Satisfactory	53. 3A.17. Brake Shoe Travel (Wedge Brakes)	N/A	54. 3A.18. Disc Brake System Components	N/A

55. 3A.19. Anti-Lock Brake System (ABS)	Satisfactory	56. 3A.21. Stability Control System	N/A	57. 3A.23. Brake Performance	N/A
58. 4.1. Steering Control and Linkage	Satisfactory	59. 4.2. Power Steering System (Hydraulic and Electric)	Satisfactory	60. 4.3. Steering Operation (Active Steer Axle)	Satisfactory
61. 4.4. Kingpin	Satisfactory	62. 4.5. Self-Steer and Controlled-Steer Axle	N/A	63. 5.1. Fire Extinguisher	Defective; Defect Corrected On: 11/28/2025
64. 5.2. Hazard Warning Kit	Satisfactory	65. 5.3. Horn	Satisfactory	66. 5.5. Speedometer	Satisfactory
67. 5.6. Odometer	Satisfactory	68. 5.7. Windshield Wiper/Washer	Defective; Defect Corrected On: 11/28/2025	69. 5.8. Heater & Windshield Defroster	Satisfactory
70. 5.9. Fuel-Burning Auxiliary Heater	N/A	71. 5.10. Chain/"Headache" Rack	Satisfactory	72. 5.11. Auxiliary Controls and Devices	Satisfactory
73. 5.12. Auxiliary Drive Controls	N/A	74. 6.1. Required Lamps	Defective; Defect Corrected On: 11/28/2025	75. 6.2. Reflex Reflector	Satisfactory
76. 6.3. Retro-Reflective Marking	Satisfactory	77. 6.4. Instrument Panel Lamps	Satisfactory	78. 6.5. Headlamp Aim	Satisfactory
79. 7.1. Wiring	Satisfactory	80. 7.2. Battery	Satisfactory	81. 7.3. Trailer Cord (output to towed vehicle)	Satisfactory
82. 8.1. Hood or Engine Enclosure	Satisfactory	83. 8.2. Tilt Cab	N/A	84. 8.3. Air-Suspended Cab	Satisfactory
85. 8.4. Cab and Passenger-Vehicle Body	Satisfactory	86. 8.5. Cargo Body	Satisfactory	87. 8.6. Frame, Rails & Mounts	Satisfactory
88. 8.7. Utilized Body Elements	Satisfactory	89. 8.8. Cab or Cargo Door	Satisfactory	90. 8.9. Cargo Tank or Vessel	N/A
91. 8.10. Body, Device or Equipment Attached or Mounted to the	Satisfactory	92. 8.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))	N/A	93. 8.12. Bumper	Satisfactory
94. 8.13. Windshield	Satisfactory	95. 8.14. Side Windows	Satisfactory	96. 8.15. Rear Window	N/A
97. 8.16. Interior Sun Visor	Satisfactory	98. 8.17. Exterior Windshield Sun Visor	Satisfactory	99. 8.18. Rear-View Mirror	Satisfactory
100. 8.19. Seat	Satisfactory	101. 8.20. Seat Belt/Occupant Restraint	Satisfactory	102. 8.21. Fender/Mud Flap	Satisfactory
103. 8.24. Aerodynamic Device & Attachment	N/A	104. 9.1. Tire Tread Depth	Satisfactory	105. 9.2. Tire Tread Condition	Satisfactory
106. 9.3. Tire Sidewall & Manufacturer Markings	Satisfactory	107. 9.4. Tire Inflation Pressure	Defective; Defect Corrected On: 11/28/2025	108. 9.5. Wheel Hub	Satisfactory
109. 9.6. Wheel Bearing	Satisfactory	110. 9.7. Wheel/Rim (Applies to all wheel types)	Satisfactory	111. 9.8. Multi-Piece Wheel/Rim	N/A
112. 9.9. Spoke Wheel /Demountable Rim System	N/A	113. 9.10. Disc Wheel System	Satisfactory	114. 9.11. Wheel Fasteners (Nuts, Bolts and Studs)	Satisfactory
115. 10.1. Hitch Assembly, Structure & Attaching Components	Satisfactory	116. 10.2. Secondary Attachment (Safety Chain or Cable)	N/A	117. 10.3. Pintle Hook, Pin Hitch, or Coupler Hitch	Satisfactory
118. 10.4. Ball Type Hitch	N/A	119. 10.5. Roll-Coupling Hitch	N/A	120. 10.8. Automated Coupling Device	N/A
121. 10.7. Fifth Wheel Coupler	Satisfactory	122. 10.8. Oscillating Fifth Wheel Coupler	N/A		

Technician: Brendan Dupuis

Digital Signature: Brendan Dupuis

Date: 11/28/2025

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1,  
 AB T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 12523**  
**Date: 9/15/2025**

**Bill To**  
 Peace Country Industries Ltd  
 705008 Rge Rd 64  
 County of GP No.1, AB T8W5C5, CA

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
5598	Net 30	10/15/2025	Not provided		Kinch, Marvin	17

Item	Description	Quantity	Rate	Amount
<b>Complaint:</b> Install engine oil cooler bypass.				
<b>Cause:</b> Customer request				
Labor	<b>Correction:</b> Engine / Lubrication / Removed the alternator, A/C compressor and their mounts. Replaced the oil cooler thermostat with a bypass. Put everything back on. - Completed: 9/16/2025			\$747.00
Parts	COOLER OIL 1	1.00000	\$350.47	\$350.47
			<b>Subtotal</b>	<b>\$1,097.47</b>

<b>Complaint:</b> Low coolant light is on.				
<b>Cause:</b> Customer request				
<b>(Inspection)</b>				
Labor	<b>Correction:</b> Chassis / Chassis / Hooked the computer up and found the float in the tank was stuck. Drained the coolant, replaced the tank, filled the coolant and cleared the code. - Completed: 9/16/2025			\$372.00
Parts	ENGINE DIAGNOSTIC HOOK UP FEE	1.00000	\$119.99	\$119.99
Parts	TANK ASSY - SURGE OE T16730	1.00000	\$416.514	\$416.51
Parts	FTG-STR M12 X 1.5 ISO TO	1.00000	\$54.54	\$54.54
Parts	CLAMP-CONSTANT TENSION	2.00000	\$1.536	\$3.07
			<b>Subtotal</b>	<b>\$966.11</b>

**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**License Plate: U33496**  
 2013 Kenworth C500  
**Chassis: 194,809 Kilometers**  
**Engine: 11,205 Hours**

<b>Labor</b>	<b>\$1,119.00</b>
<b>Parts</b>	<b>\$944.58</b>
<b>Shop/Field Supplies</b>	<b>\$67.14</b>
<b>Pre-Charge Subtotal</b>	<b>\$2,130.72</b>
<b>GST (5% of \$2,130.72)</b>	<b>\$106.54</b>
<b>Total</b>	<b>\$2,237.26</b>
<b>Payments &amp; Credits</b>	<b>\$0.00</b>
<b>Balance Due</b>	<b>\$2,237.26</b>

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.

E-transfers accepted : bearcr01@gmail.com

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice:** 12164  
**Date:** 2/21/2025

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
5244	Net 30	3/23/2025	Not provided		Kinch, Marvin	17

Item	Description	Quantity	Rate	Amount
<b>Complaint:</b> Truck (5 Axle) - A Inspection				
<b>Cause:</b> Customer request				
Labor	Inspection / Truck / Truck (5 Axle) - A Inspection - Completed: 2/21/2025			\$369.00
				<b>Subtotal</b> \$369.00

**Complaint:** Remove and install wheels and drums, required for inspection.  
**Cause:** Customer request

Labor	<b>Correction:</b> Chassis / Tire & Wheels / Removed and installed wheels and drums, all drums were hard to get off. Replaced all drums. - Completed: 2/25/2025			\$1,149.00
Parts	WHEEL GUARD- HUB PILOTED- 22MM	7.00000	\$4.34999	\$30.45
Parts	BRAKE DRUM-16.50X6.00 10-HOLE 11.25 BC 8.78 PILOT	4.00000	\$251.955	\$1,007.82
Parts	BRAKE DRUM 16.50X7.00 10-HOLE 11.25 BC 8.78 PILOT	6.00000	\$110.935	\$665.61
				<b>Subtotal</b> \$2,852.88

**Complaint:** 1.7. Engine/Shut Down  
**Cause:** Coolant leak at pro heat  
 (Procedure)

Labor	<b>Correction:</b> Engine / Cooling / Tightened loose hose clamps at the pro heat. - Completed: 2/21/2025			\$60.00
				<b>Subtotal</b> \$60.00

**Complaint:** 2.7. Shock Absorber/Strut Assembly  
**Cause:** 2L shock bracket broken  
 Both #3 shocks loose  
 (Procedure)

Item	Description	Quantity	Rate	Amount
Labor	<b>Correction:</b> Chassis / Suspension / Tightened both #3 shocks. Removed the #2L u-bolts and found the center bolt had broke. Took the torque rod off of the axle and lowered it enough to replace the center bolt. Installed a new shock mount and lifted the axle back into place. Installed new u-bolts and torqued them to spec. - Completed: 2/25/2025			\$682.50
Parts	BRACKET, SHOCK ABSORBER	1.00000	\$132.319	\$132.32
Parts	ROUND BENT U-BOLT 32HT	2.00000	\$28.60	\$57.20
Parts	DEEP NUTS 1-1/4AF	4.00000	\$3.18	\$12.72
Parts	U-BOLT WASHER 7/8	4.00000	\$1.74	\$6.96
Parts	SPRING CENTER BOLT	1.00000	\$7.008	\$7.01
Parts	NUT GR 8 NF 1/2	1.00000	\$0.48	\$0.48
			<b>Subtotal</b>	<b>\$899.19</b>

**Complaint:** 4.2. Power Steering System (Hydraulic and Electric)**Cause:** Power steering lines leak

(Procedure)

Labor	<b>Correction:</b> Chassis / Steering / Replaced the 3 power steering lines that were leaking. Filled the system back up with oil. - Completed: 2/25/2025			\$397.50
Parts	87" 1/2" 2 WIRE HYD. HOSE W/ FM JIC STR ENDS	1.00000	\$57.981	\$57.98
Parts	80" 1/2" 2 WIRE HYD. HOSE W/ FM JIC STR ENDS	1.00000	\$55.44	\$55.44
Parts	ATF MD3 946 ML	6.00000	\$7.5824	\$45.49
Parts	HOSE CLAMP	2.00000	\$0.96533	\$1.93
Parts	AIR BRAKE HOSE 3/8"	2.00000	\$1.425	\$2.85
			<b>Subtotal</b>	<b>\$561.19</b>

**Complaint:** 3A.16. S-Cam Drum Brake System**Cause:** Clevis pins sticking

(Procedure)

Labor	<b>Correction:</b> Chassis / Air Brake / Lubed and freed up clevis pins and worked them back and forth. - Completed: 2/19/2025			\$75.00
			<b>Subtotal</b>	<b>\$75.00</b>

**Complaint:** 6.1. Required Lamps**Cause:** Back left marker not working

Back right marker 50%

Beacons not working

(Procedure)

Item	Description	Quantity	Rate	Amount
Labor	<b>Correction:</b> Chassis / Lighting & Electrical / Replaced the back left and back right marker lights. Removed the old beacon lights and installed new ones. - Completed: 2/25/2025			\$480.00
Parts	LIGHT, 2-1/2" M/C REFLEX LEXAN	1.00000	\$4.32	\$4.32
Parts	STROBE - 8IN - AMBER - CLEAR LENS - LED - ULTRA H D MOUNT - 9	2.00000	\$490.60	\$981.20
Parts	LIGHT- 2-1/2" M/C REFLEX LEXAN	1.00000	\$4.3527	\$4.35
			<b>Subtotal</b>	<b>\$1,469.87</b>

**Complaint: 9.4. Tire Inflation Pressure****Cause:** Adjust 3LI tire pressure

(Procedure)

Labor	<b>Correction:</b> Chassis / Tire & Wheels / Filled 3LI tire to 100 psi. - Completed: 2/21/2025			\$27.00
			<b>Subtotal</b>	<b>\$27.00</b>

**Complaint: 3A.14. Brake Chamber****Cause:** 3R brake pot plug missing

(Procedure)

Labor	<b>Correction:</b> Chassis / Air Brake / Replaced missing brake pot plug, checked for broken spring in brake pot. - Completed: 2/19/2025			\$27.00
Parts	MAXI POT PLUG	1.00000	\$4.61171	\$4.61
			<b>Subtotal</b>	<b>\$31.61</b>

**Complaint: 3A.2. Air Supply System****Cause:** Glad hand rubbers worn

(Procedure)

Labor	<b>Correction:</b> Chassis / Air Brake / Replaced hard glad hand seals with new ones - Completed: 2/19/2025			\$30.00
Parts	GLADHAND SEAL- CLOSED TYPE	2.00000	\$0.73751	\$1.48
			<b>Subtotal</b>	<b>\$31.48</b>

**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**License Plate: U33496**  
**2013 Kenworth C500**  
**Chassis: 192,474 Kilometers**  
**Engine: 11,205 Hours**

<b>Labor</b>	<b>\$3,297.00</b>
<b>Parts</b>	<b>\$3,080.22</b>
<b>Shop/Field Supplies</b>	<b>\$79.99</b>
<b>Pre-Charge Subtotal</b>	<b>\$6,457.21</b>
<b>GST</b> <b>(5% of \$6,457.21)</b>	<b>\$322.86</b>
<b>Total</b>	<b>\$6,780.07</b>
<b>Payments &amp; Credits</b>	<b>\$0.00</b>
<b>Balance Due</b>	<b>\$6,780.07</b>

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per-month (26.824% per annum)

Warranty on parts are warranted by parts supplier

E-transfers accepted : beacr01@gmail.com



Peace Country Industries  
Ltd

**Truck (5 Axle) - A Inspection**

**Completed Date: 2/21/2025**

**Unit: 17 VIN: 1XKCP4TX5DR961045**

**Year/Make/Model: 2013 Kenworth C500**

**Chassis Kilometers: 192,474 Kilometers (2/19/2025)**

**Engine Hours: 11,205 Hours (2/19/2025)**

**Service Order: 5244**

**Bear Creek Maintenance Ltd**

1-712016 Range Road 72A

County of Grande Prairie #1, AB T8W 5H5, CA

bearcr01@gmail.com

**Inspection:**

Procedure	Result	Procedure	Result	Procedure	Result
1. 1.1. Accelerator Pedal/Throttle Actuator	Satisfactory	2. 1.2. Exhaust System	Satisfactory	3. 1.3. Emission Control Systems and Devices	Satisfactory
4. 1.4. Drive Shaft	Satisfactory	5. 1.5. Clutch and Clutch Pedal	Satisfactory	6. 1.6. Engine/Transmission Mount	Satisfactory
7. 1.7. Engine/Shut Down	Defective; Defect Corrected On: 2/25/2025	8. 1.8. Engine Start Safety Feature	N/A	9. 1.9. Gear Position Indicator	Satisfactory
10. 1.10. Engine or Accessory Drive Belt	Satisfactory	11. 1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System	N/A	12. 1.12. Gasoline or Diesel Fuel System	Satisfactory
13. 1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*	N/A	14. A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	N/A	15. A.2. Compressed Natural Gas (CNG) Fuel System	N/A
16. A.3. Liquefied Natural Gas (LNG) Fuel System	N/A	17. 2.1. Suspension & Frame Attachments	Satisfactory	18. 2.2. Axle Attaching & Tracking Components	Satisfactory
19. 2.3. Axle & Axle Assembly	Satisfactory	20. 2.4. Spring & Spring Attachment	Satisfactory	21. 2.5. Air Suspension	Satisfactory
22. 2.6. Self-Steer and Controlled-Steer Axle	N/A	23. 2.7. Shock Absorber/Strut Assembly	Defective; Defect Corrected On: 2/25/2025	24. 3H.1. Hydraulic System Components	N/A
25. 3H.2. Brake Pedal/Actuator	N/A	26. 3H.3. Vacuum Assist (Boost) System	N/A	27. 3H.4. Hydraulic Assist (Boost) System	N/A
28. 3H.5. Air Assist (Boost) System	N/A	29. 3H.6. Air-Over-Hydraulic Brake System	N/A	30. 3H.11. Brake System Indicator Lamps	N/A
31. 3H.12. Drum Brake System Components	N/A	32. 3H.13. Disc Brake System Components	N/A	33. 3H.14. Mechanical Parking Brake	N/A
34. 3H.15. Spring-Applied Air-Released Parking Brake	N/A	35. 3H.16. Spring-Applied Hydraulic-Released Parking Brake	N/A	36. 3H.17. Anti-Lock Brake System (ABS)	N/A
37. 3H.18. Stability Control System	N/A	38. 3H.19. Brake Performance	N/A	39. 3A.1. Air Compressor	Satisfactory
40. 3A.2. Air Supply System	Defective; Defect Corrected On: 2/25/2025	41. 3A.4. Air Tank	Satisfactory	42. 3A.5. Air Tank Check Valves	Satisfactory

43. 3A.6. Brake Pedal/Actuator	Satisfactory	44. 3A.7. Treadle Valve and Trailer Hand Valve	Satisfactory	45. 3A.8. Brake Valves & Controls	Satisfactory
46. 3A.9. Proportioning, Inversion or Modulation Valve	Satisfactory	47. 3A.10. Towing Vehicle (Tractor) Protection System	Satisfactory	48. 3A.11. Parking Brake & Emergency Application	Satisfactory
49. 3A.13. Air System Components	Satisfactory	50. 3A.14. Brake Chamber	Defective; Defect Corrected On: 2/25/2025	51. 3A.15. Drum Brake System Components	Satisfactory
52. 3A.16. S-Cam Drum Brake System	Defective; Defect Corrected On: 2/25/2025	53. 3A.17. Brake Shoe Travel (Wedge Brakes)	N/A	54. 3A.18. Disc Brake System Components	N/A
55. 3A.19. Anti-Lock Brake System (ABS)	Satisfactory	56. 3A.21. Stability Control System	N/A	57. 3A.23. Brake Performance	N/A
58. 4.1. Steering Control and Linkage	Satisfactory	59. 4.2. Power Steering System (Hydraulic and Electric)	Defective; Defect Corrected On: 2/25/2025	60. 4.3. Steering Operation (Active Steer Axle)	N/A
61. 4.4. Kingpin	Satisfactory	62. 4.5. Self-Steer and Controlled-Steer Axle	N/A	63. 5.1. Fire Extinguisher	Satisfactory
64. 5.2. Hazard Warning Kit	Satisfactory	65. 5.3. Horn	Satisfactory	66. 5.5. Speedometer	Satisfactory
67. 5.6. Odometer	Satisfactory	68. 5.7. Windshield Wiper/Washer	Satisfactory	69. 5.8. Heater & Windshield Defroster	Satisfactory
70. 5.9. Fuel-Burning Auxiliary Heater	N/A	71. 5.10. Chain/"Headache" Rack	Satisfactory	72. 5.11. Auxiliary Controls and Devices	Satisfactory
73. 5.12. Auxiliary Drive Controls	N/A	74. 6.1. Required Lamps	Defective; Defect Corrected On: 2/25/2025	75. 6.2. Reflex Reflector	Satisfactory
76. 6.3. Retro-Reflective Marking	Satisfactory	77. 6.4. Instrument Panel Lamps	Satisfactory	78. 6.5. Headlamp Aim	Satisfactory
79. 7.1. Wiring	Defective	80. 7.2. Battery	Satisfactory	81. 7.3. Trailer Cord (output to towed vehicle)	Satisfactory
82. 8.1. Hood or Engine Enclosure	Satisfactory	83. 8.2. Tilt Cab	N/A	84. 8.3. Air-Suspended Cab	N/A
85. 8.4. Cab and Passenger-Vehicle Body	Satisfactory	86. 8.5. Cargo Body	N/A	87. 8.6. Frame, Rails & Mounts	Satisfactory
88. 8.7. Unitized Body Elements	N/A	89. 8.8. Cab or Cargo Door	Satisfactory	90. 8.9. Cargo Tank or Vessel	Satisfactory
91. 8.10. Body, Device or Equipment Attached or Mounted to the	Satisfactory	92. 8.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))	N/A	93. 8.12. Bumper	Satisfactory
94. 8.13. Windshield	Satisfactory	95. 8.14. Side Windows	Satisfactory	96. 8.15. Rear Window	N/A
97. 8.16. Interior Sun Visor	Satisfactory	98. 8.17. Exterior Windshield Sun Visor	Satisfactory	99. 8.18. Rear-View Mirror	Satisfactory
100. 8.19. Seat	Satisfactory	101. 8.20. Seat Belt/Occupant Restraint	Satisfactory	102. 8.21. Fender/Mud Flap	Satisfactory
103. 8.24. Aerodynamic Device & Attachment	N/A	104. 9.1. Tire Tread Depth	Satisfactory	105. 9.2. Tire Tread Condition	Satisfactory

106. 9.3. Tire Sidewall & Manufacturer Markings	Satisfactory	107. 9.4. Tire Inflation Pressure	Defective; Defect Corrected On: 2/25/2025	108. 9.5. Wheel Hub	Satisfactory
109. 9.6. Wheel Bearing	Satisfactory	110. 9.7. Wheel/Rim (Applies to all wheel types)	Satisfactory	111. 9.8. Multi-Piece Wheel/Rim	N/A
112. 9.9. Spoke Wheel/Demountable Rim System	N/A	113. 9.10. Disc Wheel System	Satisfactory	114. 9.11. Wheel Fasteners (Nuts, Bolts and Studs)	Satisfactory
115. 10.1. Hitch Assembly, Structure & Attaching Components	Satisfactory	116. 10.2. Secondary Attachment (Safety Chain or Cable)	N/A	117. 10.3. Pintle Hook, Pin Hitch, or Coupler Hitch	N/A
118. 10.4. Ball Type Hitch	N/A	119. 10.5. Roll-Coupling Hitch	N/A	120. 10.6. Automated Coupling Device	N/A
121. 10.7. Fifth Wheel Coupler	N/A	122. 10.8. Oscillating Fifth Wheel Coupler	N/A		

**Technician:** Robbyn Troup    **Digital Signature:** Robbyn Troup    **Date:** 2/21/2025

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 11757**  
**Date: 7/17/2024**

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
4839	Net 30	8/16/2024	Not provided		Kinch, Marvin	17

Item	Description	Quantity	Rate	Amount
	<b>Complaint:</b> NAV system has no power <b>Cause:</b> Client request			

Labor	<b>Correction:</b> Chassis / Instrument & Controls / Checked system and all wiring and found the radio deck is faulty, client is going to put a aftermarket one in. - Completed: 7/18/2024			<b>\$297.00</b>
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**Subtotal \$297.00**

**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**License Plate: U33496**  
 2013 Kenworth C500  
**Chassis: 187,878 Kilometers**  
**Engine: 10,920 Hours**

<b>Labor</b>	<b>\$297.00</b>
<b>Shop/Field Supplies</b>	<b>\$17.82</b>
<b>Pre-Charge Subtotal</b>	<b>\$314.82</b>
<b>GST (5% of \$314.82)</b>	<b>\$15.74</b>
<b>Total</b>	<b>\$330.56</b>
<b>Payments &amp; Credits</b>	<b>\$0.00</b>
<b>Balance Due</b>	<b>\$330.56</b>

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.

E-transfers accepted : bearcr01@gmail.com

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 11401**  
**Date: 2/15/2024**

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
4493	Net 30	3/16/2024	Not provided		Dupuis, Brendan	17

Item	Description	Quantity	Rate	Amount
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**Complaint:** Unit has a bad vibration.

**Cause:** Unit has a bad vibration.

<b>Labor</b>	<b>Correction:</b> Chassis / Chassis / Test drove unit and the vibration went away when the power divider was kicked in. Checked the diff oils and found the front diff oil didn't look good. Drained the oil but found no chunks. Checked all of the axles to make sure they were good. Filled the front diff back up. Found the front diff was missing the v bolt out of the arm. Installed a new bolt and plates. - Completed: 2/15/2024			\$795.00
Parts	75W90 GL5 F/SYN LS 18.9L PAIL	1.00000	\$254.43	\$254.43
Parts	GASKET- DRIVE AXLE	6.00000	\$4.0863	\$24.52
Parts	PINION PLATE NEWAY	2.00000	\$29.9375	\$59.88
Parts	BAR PIN BOLT 1 IN-8 X 6 GR8	1.00000	\$17.00	\$17.00
Parts	LOCK NUT ST 1IN GR C	1.00000	\$7.35	\$7.35
Parts	FREIGHT	1.00000	\$10.00	\$10.00
	<b>Subtotal</b>			\$1,168.18

**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**License Plate: U33496**  
 2013 Kenworth C500  
**Chassis: 183,331 Kilometers**  
**Engine: 10,774 Hours**

<b>Labor</b>	\$795.00
<b>Parts</b>	\$373.18
<b>Shop/Field Supplies</b>	\$47.70
<b>Pre-Charge Subtotal</b>	\$1,215.88
<b>GST</b> (5% of \$1,215.88)	\$60.79
<b>Total</b>	\$1,276.67
<b>Payments &amp; Credits</b>	\$0.00
<b>Balance Due</b>	\$1,276.67

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.

E-transfers accepted : [beanc01@gmail.com](mailto:beanc01@gmail.com)

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice:** 11390  
**Date:** 2/6/2024

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
4475	Net 30	3/7/2024	Not provided		Dupuis, Brendan	17

Item	Description	Quantity	Rate	Amount
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**Complaint:** Truck (5 Axle) - C Inspection

**Cause:** Customer request

Labor	Inspection / Truck / Truck (5 Axle) - C Inspection - Completed: 2/7/2024			\$369.00
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**Subtotal** \$369.00

**Complaint:** 5.7. Windshield Wiper/Washer

**Cause:** Windshield washer does not work.

(Procedure)

Labor	<b>Correction:</b> Chassis / Cab Hardware / Tested for power and replaced the windshield washer pump. - Completed: 2/7/2024			\$78.00
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Parts	WASHER FLUID PUMP KIT	1.00000	\$27.75	\$27.75
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**Subtotal** \$105.75

**Complaint:** 6.1. Required Lamps

**Cause:** Left mid marker light is not working.

(Procedure)

Labor	<b>Correction:</b> Chassis / Lighting & Electrical / Replaced the left mid marker light. - Completed: 2/6/2024			\$40.50
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Parts	6" AMBER OVAL LED	1.00000	\$31.8125	\$31.81
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**Subtotal** \$72.31

**Complaint:** 8.13. Windshield

**Cause:** Both windshields are cracked.

(Procedure)

Labor	<b>Correction:</b> Chassis / Cab Hardware / Replaced both windshields. - Completed: 2/6/2024			\$0.00
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Item	Description	Quantity	Rate	Amount
Parts	D/S AND P/S	2.00000	\$162.75	\$325.50
			<b>Subtotal</b>	<b>\$325.50</b>

**Complaint:** 9.4. Tire Inflation Pressure

**Cause:** Tire pressures low, valve cap missing

(Procedure)

Labor	<b>Correction:</b> Chassis / Tire & Wheels / Filled all tires to spec and installed valve cap. - Completed: 2/6/2024			\$153.00
Parts	VALVE CAP - METAL - HIGH HEAT	1.00000	\$0.686	\$0.69
			<b>Subtotal</b>	<b>\$153.69</b>

**Unit:** 17 **VIN:** 1XKCP4TX5DR961045

**License Plate:** U33496

2013 Kenworth C500

**Chassis:** 183,091 Kilometers

**Engine:** 10,774 Hours

<b>Labor</b>	<b>\$640.50</b>
<b>Parts</b>	<b>\$385.75</b>
<b>Shop/Field Supplies</b>	<b>\$38.43</b>
<b>Pre-Charge Subtotal</b>	<b>\$1,064.68</b>
<b>GST</b> (5% of \$1,064.68)	<b>\$53.23</b>
<b>Total</b>	<b>\$1,117.91</b>
<b>Payments &amp; Credits</b>	<b>\$0.00</b>
<b>Balance Due</b>	<b>\$1,117.91</b>

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.

E-transfers accepted : bearx01@gmail.com



Peace Country Industries  
Ltd

**Truck (5 Axle) - C Inspection**

**Completed Date: 2/7/2024**

**Unit: 17 VIN: 1XKCP4TX5DR961045**

**Year/Make/Model: 2013 Kenworth C500**

**Chassis Kilometers: 183,091 Kilometers (2/6/2024)**

**Engine Hours: 10,774 Hours (2/6/2024)**

**Service Order: 4475**

**Bear Creek Maintenance Ltd**

1-712016 Range Road 72A

County of Grande Prairie #1, AB T8W 5H5, CA

bearcr01@gmail.com

**Inspection:**

<b>Procedure</b>	<b>Result</b>	<b>Procedure</b>	<b>Result</b>	<b>Procedure</b>	<b>Result</b>
1. 1.1. Accelerator Pedal/Throttle Actuator	Satisfactory	2. 1.2. Exhaust System	Satisfactory	3. 1.3. Emission Control Systems and Devices	N/A
4. 1.4. Drive Shaft	Satisfactory	5. 1.5. Clutch and Clutch Pedal	Satisfactory	6. 1.6. Engine/Transmission Mount	Satisfactory
7. 1.7. Engine/Shut Down	Satisfactory	8. 1.8. Engine Start Safety Feature	N/A	9. 1.9. Gear Position Indicator	Satisfactory
10. 1.10. Engine or Accessory Drive Belt	Satisfactory	11. 1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System	N/A	12. 1.12. Gasoline or Diesel Fuel System	Satisfactory
13. 1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*	N/A	14. A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	N/A	15. A.2. Compressed Natural Gas (CNG) Fuel System	N/A
16. A.3. Liquefied Natural Gas (LNG) Fuel System	N/A	17. 2.1. Suspension & Frame Attachments	Satisfactory	18. 2.2. Axle Attaching & Tracking Components	Satisfactory
19. 2.3. Axle & Axle Assembly	Satisfactory	20. 2.4. Spring & Spring Attachment	Satisfactory	21. 2.5. Air Suspension	Satisfactory
22. 2.6. Self-Steer and Controlled-Steer Axle	N/A	23. 2.7. Shock Absorber/Strut Assembly	Satisfactory	24. 3H.1. Hydraulic System Components	N/A
25. 3H.2. Brake Pedal/Actuator	N/A	26. 3H.3. Vacuum Assist (Boost) System	N/A	27. 3H.4. Hydraulic Assist (Boost) System	N/A
28. 3H.5. Air Assist (Boost) System	N/A	29. 3H.6. Air-Over-Hydraulic Brake System	N/A	30. 3H.11. Brake System Indicator Lamps	N/A
31. 3H.12. Drum Brake System Components	N/A	32. 3H.13. Disc Brake System Components	N/A	33. 3H.14. Mechanical Parking Brake	N/A
34. 3H.15. Spring-Applied Air-Released Parking Brake	N/A	35. 3H.16. Spring-Applied Hydraulic-Released Parking Brake	N/A	36. 3H.17. Anti-Lock Brake System (ABS)	N/A
37. 3H.18. Stability Control System	N/A	38. 3H.19. Brake Performance	N/A	39. 3A.1. Air Compressor	Satisfactory
40. 3A.2. Air Supply System	Satisfactory	41. 3A.4. Air Tank	Satisfactory	42. 3A.5. Air Tank Check Valves	Satisfactory
43. 3A.6. Brake Pedal/Actuator	Satisfactory	44. 3A.7. Treadle Valve and Trailer Hand Valve	Satisfactory	45. 3A.8. Brake Valves & Controls	Satisfactory
46. 3A.9. Proportioning, Inversion or Modulation Valve	Satisfactory	47. 3A.10. Towing Vehicle (Tractor) Protection System	Satisfactory	48. 3A.11. Parking Brake & Emergency Application	Satisfactory

49. 3A.13. Air System Components	Satisfactory	50. 3A.14. Brake Chamber	Satisfactory	51. 3A.15. Drum Brake System Components	Satisfactory
52. 3A.16. S-Cam Drum Brake System	Satisfactory	53. 3A.17. Brake Shoe Travel (Wedge Brakes)	N/A	54. 3A.18. Disc Brake System Components	N/A
55. 3A.19. Anti-Lock Brake System (ABS)	Satisfactory	56. 3A.21. Stability Control System	N/A	57. 3A.23. Brake Performance	N/A
58. 4.1. Steering Control and Linkage	Satisfactory	59. 4.2. Power Steering System (Hydraulic and Electric)	Satisfactory	60. 4.3. Steering Operation (Active Steer Axle)	N/A
61. 4.4. Kingpin	Satisfactory	62. 4.5. Self-Steer and Controlled-Steer Axle	N/A	63. 5.1. Fire Extinguisher	Satisfactory
64. 5.2. Hazard Warning Kit	Satisfactory	65. 5.3. Horn	Satisfactory	66. 5.5. Speedometer	Satisfactory
67. 5.6. Odometer	Satisfactory	68. 5.7. Windshield Wiper/Washer	Defective; Defect Corrected On: 2/7/2024	69. 5.8. Heater & Windshield Defroster	Satisfactory
70. 5.9. Fuel-Burning Auxiliary Heater	N/A	71. 5.10. Chain/"Headache" Rack	Satisfactory	72. 5.11. Auxiliary Controls and Devices	Satisfactory
73. 5.12. Auxiliary Drive Controls	N/A	74. 6.1. Required Lamps	Defective; Defect Corrected On: 2/7/2024	75. 6.2. Reflex Reflector	Satisfactory
76. 6.3. Retro-Reflective Marking	Satisfactory	77. 6.4. Instrument Panel Lamps	Satisfactory	78. 6.5. Headlamp Aim	Satisfactory
79. 7.1. Wiring	Satisfactory	80. 7.2. Battery	Satisfactory	81. 7.3. Trailer Cord (output to towed vehicle)	Satisfactory
82. 8.1. Hood or Engine Enclosure	Satisfactory	83. 8.2. Tilt Cab	N/A	84. 8.3. Air-Suspended Cab	N/A
85. 8.4. Cab and Passenger-Vehicle Body	Satisfactory	86. 8.5. Cargo Body	N/A	87. 8.6. Frame, Rails & Mounts	Satisfactory
88. 8.7. Unitized Body Elements	Satisfactory	89. 8.8. Cab or Cargo Door	Satisfactory	90. 8.9. Cargo Tank or Vessel	N/A
91. 8.10. Body, Device or Equipment Attached or Mounted to the	Satisfactory	92. 8.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))	N/A	93. 8.12. Bumper	Satisfactory
94. 8.13. Windshield	Defective; Defect Corrected On: 2/7/2024	95. 8.14. Side Windows	Satisfactory	96. 8.15. Rear Window	N/A
97. 8.16. Interior Sun Visor	Satisfactory	98. 8.17. Exterior Windshield Sun Visor	Satisfactory	99. 8.18. Rear-View Mirror	Satisfactory
100. 8.19. Seat	Satisfactory	101. 8.20. Seat Belt/Occupant Restraint	Satisfactory	102. 8.21. Fender/Mud Flap	Satisfactory
103. 8.24. Aerodynamic Device & Attachment	N/A	104. 9.1. Tire Tread Depth	Satisfactory	105. 9.2. Tire Tread Condition	Satisfactory
106. 9.3. Tire Sidewall & Manufacturer Markings	Satisfactory	107. 9.4. Tire Inflation Pressure	Defective; Defect Corrected On: 2/7/2024	108. 9.5. Wheel Hub	Satisfactory
109. 9.6. Wheel Bearing	Satisfactory	110. 9.7. Wheel/Rim (Applies to all wheel types)	Satisfactory	111. 9.8. Multi-Piece Wheel/Rim	N/A

112. 9.9. Spoke Wheel/Demountable Rim System	N/A	113. 9.10. Disc Wheel System	Satisfactory	114. 9.11. Wheel Fasteners (Nuts, Bolts and Studs)	Satisfactory
115. 10.1. Hitch Assembly, Structure & Attaching Components	Satisfactory	116. 10.2. Secondary Attachment (Safety Chain or Cable)	N/A	117. 10.3. Pintle Hook, Pin Hitch, or Coupler Hitch	N/A
118. 10.4. Ball Type Hitch	N/A	119. 10.5. Roll-Coupling Hitch	N/A	120. 10.6. Automated Coupling Device	N/A
121. 10.7. Fifth Wheel Coupler	Satisfactory	122. 10.8. Oscillating Fifth Wheel Coupler	N/A		

**Technician:** Brendan Dupuis    **Digital Signature:** Brendan Dupuis    **Date:** 2/7/2024

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 10606**  
**Date: 2/10/2023**

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
3690	Net 30	3/12/2023	Not provided		Kinch, Marvin	17

Item	Description	Quantity	Rate	Amount
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**Complaint:** Truck (5 Axle) - B Inspection

**Cause:** Customer request

Labor	Inspection / Truck / Truck (5 Axle) - B Inspection - Completed: 2/10/2023			\$369.00
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**Subtotal \$369.00**

**Complaint:** 8.8. Cab or Cargo Door

**Cause:** Door jam screws coming out

(Procedure)

Labor	<b>Correction:</b> Chassis / Cab Hardware / Customer completed repairs required - Completed: 2/10/2023			\$0.00
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**Subtotal \$0.00**

**Complaint:** 8.18. Rear-View Mirror

**Cause:** Right side mirror broken

(Procedure)

Labor	<b>Correction:</b> Chassis / Chassis / Customer completed repairs required - Completed: 2/10/2023			\$0.00
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**Subtotal \$0.00**

**Complaint:** 6.5. Headlamp Aim

**Cause:** No head lamps work at all

(Procedure)

Labor	<b>Correction:</b> Chassis / Lighting & Electrical / Customer completed repairs required - Completed: 2/10/2023			\$0.00
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**Subtotal \$0.00**

Item	Description	Quantity	Rate	Amount
<b>Complaint: 9.5. Wheel Hub</b>				
Cause: Hubcap plugs all 4 in front plugged				
(Procedure)				
Labor	<b>Correction:</b> Chassis / Tire & Wheels / Changed out hubcap plugs - Completed: 2/10/2023			\$49.50
Parts	HUB CAP VENT PLUG- LARGE	4.00000	\$6.70466	\$26.82
			<b>Subtotal</b>	\$76.32
<b>Complaint: 1.4. Drive Shaft</b>				
Cause: Slip yoke worn between #3 and #4 axle				
Output seal #4 axle				
(Procedure)				
Labor	<b>Correction:</b> Transmission / Differential / Started to take apart to repair then customer took unit to complete all repairs - Completed: 2/13/2023			\$283.50
			<b>Subtotal</b>	\$283.50
<b>Complaint: 2.2. Axle Attaching &amp; Tracking Components</b>				
Cause: V-rod #4 axle worn out				
(Procedure)				
Labor	<b>Correction:</b> Chassis / Chassis / Customer completed repairs required - Completed: 2/10/2023			\$0.00
			<b>Subtotal</b>	\$0.00
<b>Complaint: 1.7. Engine/Shut Down</b>				
Cause: Coolant leaking at proheat				
Coolant leak right side of engine				
Coolant leak at fitting beside transmission				
(Procedure)				
Labor	<b>Correction:</b> Engine / Cooling / Customer completed repairs required - Completed: 2/10/2023			\$0.00
			<b>Subtotal</b>	\$0.00
<b>Complaint: 2.7. Shock Absorber/Strut Assembly</b>				
Cause: #2 right shock wet				
(Procedure)				
Labor	<b>Correction:</b> Chassis / Suspension / Customer completed repairs required - Completed: 2/10/2023			\$0.00
			<b>Subtotal</b>	\$0.00
<b>Complaint: 3A.15. Drum Brake System Components</b>				

Item	Description	Quantity	Rate	Amount
	<b>Cause:</b> Dust cover #5 right			
	(Procedure)			
Labor	<b>Correction:</b> Chassis / Tire & Wheels / Customer completed repairs required - Completed: 2/10/2023			\$0.00
			<b>Subtotal</b>	\$0.00
	<b>Complaint:</b> 4.1. Steering Control and Linkage			
	<b>Cause:</b> Tie rod #1 right cross bar little loose but ok			
	(Procedure)			
Labor	<b>Correction:</b> Chassis / Steering / Advised customer - Completed: 2/10/2023			\$0.00
			<b>Subtotal</b>	\$0.00
	<b>Complaint:</b> 9.4. Tire Inflation Pressure			
	<b>Cause:</b> 3RI & 3LI tires flat 3LO big cut in thread 4LO missing valve cap			
	(Procedure)			
Labor	<b>Correction:</b> Chassis / Tire & Wheels / Customer completed repairs required - Completed: 2/10/2023			\$0.00
			<b>Subtotal</b>	\$0.00
	<b>Complaint:</b> 9.6. Wheel Bearing			
	<b>Cause:</b> #3 left wheel seal leaking			
	(Procedure)			
Labor	<b>Correction:</b> Chassis / Tire & Wheels / Customer completed repairs required - Completed: 2/10/2023			\$0.00
			<b>Subtotal</b>	\$0.00
	<b>Unit:</b> 17 VIN: 1XKCP4TX5DR961045		<b>Labor</b>	\$702.00
	<b>License Plate:</b> U33496		<b>Parts</b>	\$26.82
	2013 Kenworth C500		<b>Shop/Field Supplies</b>	\$42.12
	<b>Chassis:</b> 174,085 Kilometers		<b>Pre-Charge Subtotal</b>	\$770.94
	<b>Engine:</b> 10,395 Hours		<b>GST</b>	\$38.55
			<b>(5.0000% of \$770.94)</b>	
			<b>Total</b>	\$809.49
			<b>Payments &amp; Credits</b>	\$0.00
			<b>Balance Due</b>	\$809.49

GST# 838R50253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.

E-transfers accepted : bearc01@gmail.com



**Peace Country Industries Ltd**

**Truck (5 Axle) - C Inspection**  
**Completed Date: 2/10/2023**  
**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**Year/Make/Model: 2013 Kenworth C500**  
**Chassis Kilometers: 174,085 Kilometers (2/6/2023)**  
**Engine Hours: 10,395 Hours (2/6/2023)**  
**Service Order: 3690**

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB T8W 5H5, CA  
 bearcr01@gmail.com

**Inspection:**

<u>Procedure</u>	<u>Result</u>	<u>Procedure</u>	<u>Result</u>	<u>Procedure</u>	<u>Result</u>
1. 1.1. Accelerator Pedal/Throttle Actuator	Satisfactory	2. 1.2. Exhaust System	Satisfactory	3. 1.3. Emission Control Systems and Devices	N/A
4. 1.4. Drive Shaft	Defective; Defect Corrected On: 2/13/2023	5. 1.5. Clutch and Clutch Pedal	Satisfactory	6. 1.6. Engine/Transmission Mount	Satisfactory
7. 1.7. Engine/Shut Down	Defective; Defect Corrected On: 2/13/2023	8. 1.8. Engine Start Safety Feature	Satisfactory	9. 1.9. Gear Position Indicator	Satisfactory
10. 1.10. Engine or Accessory Drive Belt	Satisfactory	11. 1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System	N/A	12. 1.12. Gasoline or Diesel Fuel System	Satisfactory
13. 1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*	N/A	14. A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	N/A	15. A.2. Compressed Natural Gas (CNG) Fuel System	N/A
16. A.3. Liquefied Natural Gas (LNG) Fuel System	N/A	17. 2.1. Suspension & Frame Attachments	Satisfactory	18. 2.2. Axle Attaching & Tracking Components	Defective; Defect Corrected On: 2/13/2023
19. 2.3. Axle & Axle Assembly	Satisfactory	20. 2.4. Spring & Spring Attachment	Satisfactory	21. 2.5. Air Suspension	Satisfactory
22. 2.6. Self-Steer and Controlled-Steer Axle	N/A	23. 2.7. Shock Absorber/Strut Assembly	Defective; Defect Corrected On: 2/13/2023	24. 3H.1. Hydraulic System Components	N/A
25. 3H.2. Brake Pedal/Actuator	N/A	26. 3H.3. Vacuum Assist (Boost) System	N/A	27. 3H.4. Hydraulic Assist (Boost) System	N/A
28. 3H.5. Air Assist (Boost) System	N/A	29. 3H.6. Air-Over-Hydraulic Brake System	N/A	30. 3H.11. Brake System Indicator Lamps	N/A
31. 3H.12. Drum Brake System Components	N/A	32. 3H.13. Disc Brake System Components	N/A	33. 3H.14. Mechanical Parking Brake	N/A
34. 3H.15. Spring-Applied Air-Released Parking Brake	N/A	35. 3H.16. Spring-Applied Hydraulic-Released Parking Brake	N/A	36. 3H.17. Anti-Lock Brake System (ABS)	N/A
37. 3H.18. Stability Control System	N/A	38. 3H.19. Brake Performance	N/A	39. 3A.1. Air Compressor	Satisfactory

40. 3A.2. Air Supply System	Satisfactory	41. 3A.4. Air Tank	Satisfactory	42. 3A.5. Air Tank Check Valves	Satisfactory
43. 3A.6. Brake Pedal/Actuator	Satisfactory	44. 3A.7. Treadle Valve and Trailer Hand Valve	Satisfactory	45. 3A.8. Brake Valves & Controls	Satisfactory
46. 3A.9. Proportioning, Inversion or Modulation Valve	Satisfactory	47. 3A.10. Towing Vehicle (Tractor) Protection System	Satisfactory	48. 3A.11. Parking Brake & Emergency Application	Satisfactory
49. 3A.13. Air System Components	Satisfactory	50. 3A.14. Brake Chamber	Satisfactory	51. 3A.15. Drum Brake System Components	Defective; Defect Corrected On: 2/13/2023
52. 3A.16. S-Cam Drum Brake System	Satisfactory	53. 3A.17. Brake Shoe Travel (Wedge Brakes)	N/A	54. 3A.18. Disc Brake System Components	N/A
55. 3A.19. Anti-Lock Brake System (ABS)	Satisfactory	56. 3A.21. Stability Control System	N/A	57. 3A.23. Brake Performance	N/A
58. 4.1. Steering Control and Linkage	Defective; Defect Corrected On: 2/13/2023	59. 4.2. Power Steering System (Hydraulic and Electric)	Satisfactory	60. 4.3. Steering Operation (Active Steer Axle)	Satisfactory
61. 4.4. Kingpin	Satisfactory	62. 4.5. Self-Steer and Controlled-Steer Axle	Satisfactory	63. 5.1. Fire Extinguisher	Satisfactory
64. 5.2. Hazard Warning Kit	Satisfactory	65. 5.3. Horn	Satisfactory	66. 5.5. Speedometer	Satisfactory
67. 5.6. Odometer	Satisfactory	68. 5.7. Windshield Wiper/Washer	Satisfactory	69. 5.8. Heater & Windshield Defroster	Satisfactory
70. 5.9. Fuel-Burning Auxiliary Heater	Satisfactory	71. 5.10. Chain/"Headache" Rack	Satisfactory	72. 5.11. Auxiliary Controls and Devices	Satisfactory
73. 5.12. Auxiliary Drive Controls	N/A	74. 6.1. Required Lamps	Satisfactory	75. 6.2. Reflex Reflector	Satisfactory
76. 6.3. Retro-Reflective Marking	Satisfactory	77. 6.4. Instrument Panel Lamps	Satisfactory	78. 6.5. Headlamp Aim	Defective; Defect Corrected On: 2/13/2023
79. 7.1. Wiring	Satisfactory	80. 7.2. Battery	Satisfactory	81. 7.3. Trailer Cord (output to towed vehicle)	Satisfactory
82. 8.1. Hood or Engine Enclosure	Satisfactory	83. 8.2. Tilt Cab	N/A	84. 8.3. Air-Suspended Cab	Satisfactory
85. 8.4. Cab and Passenger-Vehicle Body	Satisfactory	86. 8.5. Cargo Body	Satisfactory	87. 8.6. Frame, Rails & Mounts	Satisfactory
88. 8.7. Unitized Body Elements	Satisfactory	89. 8.8. Cab or Cargo Door	Defective; Defect Corrected On: 2/13/2023	90. 8.9. Cargo Tank or Vessel	N/A
91. 8.10. Body, Device or Equipment Attached or Mounted to the	Satisfactory	92. 8.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))	N/A	93. 8.12. Bumper	Satisfactory
94. 8.13. Windshield	Satisfactory	95. 8.14. Side Windows	Satisfactory	96. 8.15. Rear Window	N/A
97. 8.16. Interior Sun Visor	Satisfactory	98. 8.17. Exterior Windshield Sun Visor	Satisfactory	99. 8.18. Rear-View Mirror	Defective; Defect Corrected On: 2/13/2023
100. 8.19. Seat	Satisfactory	101. 8.20. Seat Belt/Occupant Restraint	Satisfactory	102. 8.21. Fender/Mud Flap	Satisfactory

103. 8.24. Aerodynamic Device & Attachment	N/A	104. 9.1. Tire Tread Depth	Satisfactory	105. 9.2. Tire Tread Condition	Satisfactory
106. 9.3. Tire Sidewall & Manufacturer Markings	Satisfactory	107. 9.4. Tire Inflation Pressure	Defective; Defect Corrected On: 2/13/2023	108. 9.5. Wheel Hub	Defective; Defect Corrected On: 2/13/2023
109. 9.6. Wheel Bearing	Defective; Defect Corrected On: 2/13/2023	110. 9.7. Wheel/Rim (Applies to all wheel types)	Satisfactory	111. 9.8. Multi-Piece Wheel/Rim	N/A
112. 9.9. Spoke Wheel/Demountable Rim System	N/A	113. 9.10. Disc Wheel System	Satisfactory	114. 9.11. Wheel Fasteners (Nuts, Bolts and Studs)	Satisfactory
115. 10.1. Hitch Assembly, Structure & Attaching Components	Satisfactory	116. 10.2. Secondary Attachment (Safety Chain or Cable)	N/A	117. 10.3. Pintle Hook, Pin Hitch, or Coupler Hitch	Satisfactory
118. 10.4. Ball Type Hitch	N/A	119. 10.5. Roll-Coupling Hitch	N/A	120. 10.6. Automated Coupling Device	N/A
121. 10.7. Fifth Wheel Coupler	Satisfactory	122. 10.8. Oscillating Fifth Wheel Coupler	Satisfactory		

**Technician:** Robbyn Troup    **Digital Signature:** Robbyn Troup    **Date:** 2/10/2023

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 10284**  
**Date: 8/18/2022**

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
3392	Net 30	9/17/2022	Not provided		Dupuis, Brendan	17

Item	Description	Quantity	Rate	Amount
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**Complaint:** Remove Freon out of the system and charge it back up.

**Cause:** Remove Freon out of the system and charge it back up.

Labor	<b>Correction:</b> Chassis / Air Conditioning & Heating / Removed Freon out of the system and charged it back up. - Completed: 8/18/2022			\$92.72
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**Subtotal \$92.72**

**Complaint:** Supply parts

**Cause:** Customer request

(Inspection)

Labor	<b>Correction:</b> Chassis / Chassis / Supplied parts - Completed: 8/18/2022			\$0.00
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Parts	PETERBILT CHARGE AIR COOLER MOUNT KIT	1.00000	\$76.45	\$76.45
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**Subtotal \$76.45**

**Unit: 17 VIN: 1XKCP4TX5DR961045**

**License Plate: U33496**

**2013 Kenworth C500**

**Chassis: 168,612 Kilometers**

**Engine: 10,101 Hours**

**Labor \$92.72**

**Parts \$76.45**

**Shop Supplies \$5.56**

**Pre-Charge Subtotal \$174.73**

**GST \$8.74**  
 (5.0000% of \$174.73)

**Total \$183.47**

**Payments & Credits \$0.00**

**Balance Due \$183.47**

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 9901**  
**Date: 2/25/2022**

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
2979	Net 30	3/27/2022	Not provided		Dupuis, Brendan	17

Item	Description	Quantity	Rate	Amount
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**Complaint:** Unit belts making noise

**Cause:** Listened to the noise, found it was coming from the valve cover.

Labor	<b>Correction:</b> Chassis / Chassis / Client checked under the valve cover, found it needed new rockers and the cam shaft. They replaced it all. We supplied all parts. - 2/28/2022			\$0.00
Parts	FREIGHT	1.00000	\$150.924	\$150.92
Parts	CAMSHAFT ISX NEW	1.00000	\$2,100.00	\$2,100.00
Parts	CAM BRG	7.00000	\$32.976	\$230.83
Parts	ROCKER ARM JAKE ISX	5.00000	\$450.00	\$2,250.00
Parts	ROCKERSHAFT REMAN	1.00000	\$291.06	\$291.06
Parts	ROCKERSHAFT REMAN REAR VLV	1.00000	\$291.06	\$291.06
Parts	FUEL ELEMENT + EHC charge for each PF9814	1.00000	\$21.73888	\$21.74
Parts	FUEL SPIN ON + EHC charge for each BF9885	1.00000	\$48.5875	\$48.59
Parts	HUBCAP, 6-HOLE, 5-1/2" BC, W/ PIPE PLUG	1.00000	\$16.1875	\$16.19
	<b>Subtotal</b>			\$5,400.39

**Unit:** 17 **VIN:** 1XKCP4TX5DR961045  
**License Plate:** U33496  
 2013 Kenworth C500  
**Chassis:** 155,153 Kilometers  
**Engine:** 9,352 Hours

<b>Parts</b>	\$5,400.39
<b>Pre Tax Total</b>	\$5,400.39
<b>GST (5.0000% of \$5,400.39)</b>	\$270.02
<b>Total</b>	\$5,670.41
<b>Payments &amp; Credits</b>	\$0.00
<b>Balance Due</b>	\$5,670.41

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 9901**  
**Date: 2/25/2022**

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
2979	Net 30	3/27/2022	Not provided		Dupuis, Brendan	17

Item	Description	Quantity	Rate	Amount
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**Complaint:** Unit belts making noise

**Cause:** Listened to the noise, found it was coming from the valve cover.

Labor	<b>Correction:</b> Chassis / Chassis / Client checked under the valve cover, found it needed new rockers and the cam shaft. They replaced it all. We supplied all parts. - 2/28/2022			\$0.00
Parts	FREIGHT	1.00000	\$150.924	\$150.92
Parts	CAMSHAFT ISX NEW	1.00000	\$2,100.00	\$2,100.00
Parts	CAM BRG	7.00000	\$32.976	\$230.83
Parts	ROCKER ARM EXH FRT ISX	3.00000	\$145.20	\$435.60
Parts	ROCKER ARM EXH REAR ISX	3.00000	\$145.20	\$435.60
Parts	ROCKERARM INT FRT ISX	3.00000	\$145.20	\$435.60
Parts	ROCKERARM INT REAR ISX	3.00000	\$145.20	\$435.60
Parts	ROCKER ARM JAKE ISX	6.00000	\$450.00	\$2,700.00
Parts	ROCKERSHAFT REMAN	1.00000	\$291.06	\$291.06
Parts	ROCKERSHAFT REMAN REAR VLV	1.00000	\$291.06	\$291.06
Parts	FUEL ELEMENT + EHC charge for each PF9814	1.00000	\$21.73888	\$21.74
Parts	FUEL SPIN ON + EHC charge for each BF9885	1.00000	\$48.5875	\$48.59
Parts	HUBCAP, 6-HOLE, 5-1/2" BC, W/ PIPE PLUG	1.00000	\$16.1875	\$16.19
	<b>Subtotal</b>			<b>\$7,592.79</b>

**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**License Plate: U33496**  
**2013 Kenworth C500**  
**Chassis: 155,153 Kilometers**  
**Engine: 9,352 Hours**

<b>Parts</b>	<b>\$7,592.79</b>
<b>Pre Tax Total</b>	<b>\$7,592.79</b>
<b>GST (5.0000% of \$7,592.79)</b>	<b>\$379.64</b>
<b>Total</b>	<b>\$7,972.43</b>
<b>Payments &amp; Credits</b>	<b>\$0.00</b>
<b>Balance Due</b>	<b>\$7,972.43</b>

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 9823**  
**Date: 1/24/2022**

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
2902	Net 30	2/23/2022	Not provided		Kinch, Marvin	17

Item	Description	Quantity	Rate	Amount
	<b>Complaint:</b> Truck (5 Axle) - C Inspection <b>Cause:</b> Customer request			
Labor	Inspection / Truck / Truck (5 Axle) - C Inspection - 1/24/2022			\$369.00
			<b>Subtotal</b>	<b>\$369.00</b>

**Complaint:** 1.4. Drive Shaft

**Cause:** Loose yoke nut at steady bearing.

Yoke at trans a little spread

Slip yoke on #2 to #3 axle worn a little

(Procedure)

Labor	<b>Correction:</b> Transmission / Differential / Advised customer about yoke spread and yoke wear. Removed driveline at the steady bearing. Took nut off, put locktight on the threads, put nut back on, installed driveline, torqued the driveline bolts. - 1/13/2022			\$101.26
Parts	SPL250-BEARING RETAINER KIT	1.00000	\$22.76048	\$22.76
			<b>Subtotal</b>	<b>\$124.02</b>

**Complaint:** 1.6. Engine/Transmission Mount

**Cause:** Broken bolt on rad support left side

Air to air starting to loosen

Hydraulic leak at pump to PTO

(Procedure)

Labor	<b>Correction:</b> Engine / Cooling / Customer completed repairs as required - 1/25/2022			\$0.00
			<b>Subtotal</b>	<b>\$0.00</b>

**Complaint:** 2.2. Axle Attaching & Tracking Components

**Cause:** Tires wearing funny on #4 axle

Item	Description	Quantity	Rate	Amount
	(Procedure)			
Labor	<b>Correction:</b> Chassis / Tire & Wheels / Customer got wheel alignment and new tires - 1/25/2022			\$0.00
			<b>Subtotal</b>	\$0.00
<b>Complaint: 3A.15. Drum Brake System Components</b>				
<b>Cause:</b> Dust covers #2L, #3L, #4L and #2R, #5L				
	(Procedure)			
Labor	<b>Correction:</b> Chassis / Tire & Wheels / Removed all old bolts, installed new dust covers. - 1/13/2022			\$218.38
Parts	SHIELD, RH	1.00000	\$73.15	\$73.15
Parts	SHIELD, LH	1.00000	\$73.15	\$73.15
Parts	DUST SHIELD	3.00000	\$90.805	\$272.42
			<b>Subtotal</b>	\$637.10
<b>Complaint: 4.2. Power Steering System (Hydraulic and Electric)</b>				
<b>Cause:</b> Steering pump leaks oil				
	(Procedure)			
Labor	<b>Correction:</b> Chassis / Steering / Removed old steering pump, cleaned up the mounting surface, installed the new pump, filled system up with oil. - 1/24/2022			\$596.58
Parts	VICKERS PUMP	1.00000	\$495.00	\$495.00
Parts	MOUNTING GASKET	1.00000	\$2.34	\$2.34
Parts	GASKET, MOUNTING	1.00000	\$7.26	\$7.26
Parts	ATF MD3 946 ML	4.00000	\$6.15808	\$24.63
Parts	#12 ORB O-RING	1.00000	\$0.70	\$0.70
Parts	#16 ORB O-RING	1.00000	\$1.078	\$1.08
Parts	#8 ORB O-RING	8.00000	\$0.728	\$5.82
			<b>Subtotal</b>	\$1,133.41
<b>Complaint: 6.1. Required Lamps</b>				
<b>Cause:</b> 3 deck marker lights at 50%				
	(Procedure)			
Labor	<b>Correction:</b> Chassis / Lighting & Electrical / Customer completed repairs as required - 1/25/2022			\$0.00
			<b>Subtotal</b>	\$0.00
<b>Complaint: 8.1. Hood or Engine Enclosure</b>				

Item	Description	Quantity	Rate	Amount
<b>Cause:</b> Hoods mounts worn on right side				
(Procedure)				
Labor	<b>Correction:</b> Chassis / Chassis / Customer completed repairs as required - 1/25/2022			\$0.00

**Subtotal** \$0.00

**Complaint: 9.2. Tire Tread Condition**

**Cause:** Tires are starting to get worn - abnormal pattern

(Procedure)

Labor	<b>Correction:</b> Chassis / Tire & Wheels / Customer got wheel alignment and new tires - 1/25/2022			\$0.00
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**Subtotal** \$0.00

**Complaint: 9.4. Tire Inflation Pressure**

**Cause:** Tire pressures low

(Procedure)

Labor	<b>Correction:</b> Chassis / Tire & Wheels / Customer completed repairs as required - 1/25/2022			\$0.00
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**Subtotal** \$0.00

**Complaint: 5LO has a nail in it**

**Cause:** Tire has a nail in it.

(Inspection)

Labor	<b>Correction:</b> Chassis / Tire & Wheels / Removed nail, installed plug, filled tire to 100psi. - 1/13/2022			\$48.80
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Parts	TIRE PLUG	1.00000	\$3.00	\$3.00
			<b>Subtotal</b>	<b>\$51.80</b>

**Unit: 17 VIN: 1XKCP4TX5DR961045**

**License Plate: U33496**

**2013 Kenworth C500**

**Chassis: 155,153 Kilometers**

**Engine: 9,352 Hours**

<b>Labor</b>	\$1,334.02
<b>Parts</b>	\$981.31
<b>Shop Supplies</b>	\$26.68
<b>Pre Tax Total</b>	\$2,342.01
<b>GST (5.0000% of \$2,342.01)</b>	\$117.10
<b>Total</b>	\$2,459.11
<b>Payments &amp; Credits</b>	\$0.00
<b>Balance Due</b>	\$2,459.11

GST# 838850753

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.



Peace Country Industries  
Ltd

Truck (5 Axle) - C Inspection  
Completed Date: 1/24/2022  
Unit: 17 VIN: 1XKCP4TX5DR961045  
Year/Make/Model: 2013 Kenworth C500  
Chassis Kilometers: 155,153 Kilometers (1/24/2022)  
Engine Hours: 9,352 Hours (1/24/2022)  
Service Order: 2902

Bear Creek Maintenance Ltd  
1-712016 Range Road 72A  
County of Grande Prairie #1, AB T8W 5H5, CA  
bearcr01@gmail.com

Inspection:

Procedure	Result	Procedure	Result	Procedure	Result
1. 1.1. Accelerator Pedal/Throttle Actuator	Satisfactory	2. 1.2. Exhaust System	Satisfactory	3. 1.3. Emission Control Systems and Devices	N/A
4. 1.4. Drive Shaft	Defective; Defect Corrected On: 1/30/2022	5. 1.5. Clutch and Clutch Pedal	Satisfactory	6. 1.6. Engine/Transmission Mount	Defective; Defect Corrected On: 1/30/2022
7. 1.7. Engine/Shut Down	Satisfactory	8. 1.8. Engine Start Safety Feature	Satisfactory	9. 1.9. Gear Position Indicator	Satisfactory
10. 1.10. Engine or Accessory Drive Belt	Satisfactory	11. 1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System	N/A	12. 1.12. Gasoline or Diesel Fuel System	Satisfactory
13. 1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG)* SEE APPENDIX A*	N/A	14. A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	N/A	15. A.2. Compressed Natural Gas (CNG) Fuel System	N/A
16. A.3. Liquefied Natural Gas (LNG) Fuel System	N/A	17. 2.1. Suspension & Frame Attachments	Satisfactory	18. 2.2. Axle Attaching & Tracking Components	Defective; Defect Corrected On: 1/30/2022
19. 2.3. Axle & Axle Assembly	Satisfactory	20. 2.4. Spring & Spring Attachment	Satisfactory	21. 2.5. Air Suspension	Satisfactory
22. 2.6. Self-Steer and Controlled-Steer Axle	N/A	23. 2.7. Shock Absorber/Strut Assembly	Satisfactory	24. 3H.1. Hydraulic System Components	N/A
25. 3H.2. Brake Pedal/Actuator	N/A	26. 3H.3. Vacuum Assist (Boost) System	N/A	27. 3H.4. Hydraulic Assist (Boost) System	N/A
28. 3H.5. Air Assist (Boost) System	N/A	29. 3H.6. Air-Over-Hydraulic Brake System	N/A	30. 3H.11. Brake System Indicator Lamps	N/A
31. 3H.12. Drum Brake System Components	N/A	32. 3H.13. Disc Brake System Components	N/A	33. 3H.14. Mechanical Parking Brake	N/A
34. 3H.15. Spring-Applied Air-Released Parking Brake	N/A	35. 3H.16. Spring-Applied Hydraulic-Released Parking Brake	N/A	36. 3H.17. Anti-Lock Brake System (ABS)	N/A
37. 3H.18. Stability Control System	N/A	38. 3H.19. Brake Performance	N/A	39. 3A.1. Air Compressor	Satisfactory
40. 3A.2. Air Supply System	Satisfactory	41. 3A.4. Air Tank	Satisfactory	42. 3A.5. Air Tank Check Valves	Satisfactory
43. 3A.6. Brake Pedal/Actuator	Satisfactory	44. 3A.7. Treadle Valve and Trailer Hand Valve	Satisfactory	45. 3A.8. Brake Valves & Controls	Satisfactory

46. 3A.9. Proportioning, Inversion or Modulation Valve	Satisfactory	47. 3A.10. Towing Vehicle (Tractor) Protection System	Satisfactory	48. 3A.11. Parking Brake & Emergency Application	Satisfactory
49. 3A.13. Air System Components	Satisfactory	50. 3A.14. Brake Chamber	Satisfactory	51. 3A.15. Drum Brake System Components	Defective; Defect Corrected On: 1/30/2022
52. 3A.16. S-Cam Drum Brake System	Satisfactory	53. 3A.17. Brake Shoe Travel (Wedge Brakes)	N/A	54. 3A.18. Disc Brake System Components	N/A
55. 3A.19. Anti-Lock Brake System (ABS)	Satisfactory	56. 3A.21. Stability Control System	N/A	57. 3A.23. Brake Performance	N/A
58. 4.1. Steering Control and Linkage	Satisfactory	59. 4.2. Power Steering System (Hydraulic and Electric)	Defective; Defect Corrected On: 1/30/2022	60. 4.3. Steering Operation (Active Steer Axle)	Satisfactory
61. 4.4. Kingpin	Satisfactory	62. 4.5. Self-Steer and Controlled-Steer Axle	Satisfactory	63. 5.1. Fire Extinguisher	Satisfactory
64. 5.2. Hazard Warning Kit	Satisfactory	65. 5.3. Horn	Satisfactory	66. 5.5. Speedometer	Satisfactory
67. 5.6. Odometer	Satisfactory	68. 5.7. Windshield Wiper/Washer	Satisfactory	69. 5.8. Heater & Windshield Defroster	Satisfactory
70. 5.9. Fuel-Burning Auxiliary Heater	Satisfactory	71. 5.10. Chain/"Headache" Rack	Satisfactory	72. 5.11. Auxiliary Controls and Devices	Satisfactory
73. 5.12. Auxiliary Drive Controls	N/A	74. 6.1. Required Lamps	Defective; Defect Corrected On: 1/30/2022	75. 6.2. Reflex Reflector	Satisfactory
76. 6.3. Retro-Reflective Marking	Satisfactory	77. 6.4. Instrument Panel Lamps	Satisfactory	78. 6.5. Headlamp Aim	Satisfactory
79. 7.1. Wiring	Satisfactory	80. 7.2. Battery	Satisfactory	81. 7.3. Trailer Cord (output to towed vehicle)	Satisfactory
82. 8.1. Hood or Engine Enclosure	Defective; Defect Corrected On: 1/30/2022	83. 8.2. Tilt Cab	N/A	84. 8.3. Air-Suspended Cab	Satisfactory
85. 8.4. Cab and Passenger-Vehicle Body	Satisfactory	86. 8.5. Cargo Body	Satisfactory	87. 8.6. Frame, Rails & Mounts	Satisfactory
88. 8.7. Unitized Body Elements	N/A	89. 8.8. Cab or Cargo Door	Satisfactory	90. 8.9. Cargo Tank or Vessel	N/A
91. 8.10. Body, Device or Equipment Attached or Mounted to the	Satisfactory	92. 8.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))	N/A	93. 8.12. Bumper	Satisfactory
94. 8.13. Windshield	Satisfactory	95. 8.14. Side Windows	Satisfactory	96. 8.15. Rear Window	N/A
97. 8.16. Interior Sun Visor	Satisfactory	98. 8.17. Exterior Windshield Sun Visor	Satisfactory	99. 8.18. Rear-View Mirror	Satisfactory
100. 8.19. Seat	Satisfactory	101. 8.20. Seat Belt/Occupant Restraint	Satisfactory	102. 8.21. Fender/Mud Flap	Satisfactory
103. 8.24. Aerodynamic Device & Attachment	N/A	104. 9.1. Tire Tread Depth	Satisfactory	105. 9.2. Tire Tread Condition	Defective; Defect Corrected On: 1/30/2022

106. 9.3. Tire Sidewall & Manufacturer Markings	Satisfactory	107. 9.4. Tire Inflation Pressure	Defective; Defect Corrected On: 1/30/2022	108. 9.5. Wheel Hub	Satisfactory
109. 9.6. Wheel Bearing	Satisfactory	110. 9.7. Wheel/Rim (Applies to all wheel types)	Satisfactory	111. 9.8. Multi-Piece Wheel/Rim	N/A
112. 9.9. Spoke Wheel/Demountable Rim System	N/A	113. 9.10. Disc Wheel System	Satisfactory	114. 9.11. Wheel Fasteners (Nuts, Bolts and Studs)	Satisfactory
115. 10.1. Hitch Assembly, Structure & Attaching Components	Satisfactory	116. 10.2. Secondary Attachment (Safety Chain or Cable)	N/A	117. 10.3. Pintle Hook, Pin Hitch, or Coupler Hitch	Satisfactory
118. 10.4. Ball Type Hitch	N/A	119. 10.5. Roll-Coupling Hitch	N/A	120. 10.6. Automated Coupling Device	N/A
121. 10.7. Fifth Wheel Coupler	Satisfactory	122. 10.8. Oscillating Fifth Wheel Coupler	N/A		

**Technician:** Robbyn Troup    **Digital Signature:** Robbyn Troup    **Date:** 1/24/2022

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 9373**  
**Date: 6/28/2021**

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
2468	Net 30	7/28/2021	Not provided		Kinch, Marvin	17

Item	Description	Quantity	Rate	Amount
<b>Complaint:</b> Crane A/C does not work				
<b>Cause:</b> Low on Freon				
Labor	<b>Correction:</b> Chassis / Air Conditioning & Heating / Checked system and found low in freon, tested system with vacuum and pressured with nitrogen, all passed. Filled system and tested operation, found clutch wires were faulty. Repaired wiring, tested again and all was good. - 6/30/2021			\$473.36
Parts	R134A REFRIGERANT	2.00000	\$8.2432	\$16.49
Parts	PAG OIL	0.30000	\$1.5232	\$0.46
Parts	MISC ELECTRICAL	1.00000	\$2.15	\$2.15
<b>Subtotal</b>				<b>\$492.46</b>

**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**License Plate: U33496**  
 2013 Kenworth C500  
**Chassis: 142,687 Kilometers**  
**Engine: 8,760 Hours**

<b>Labor</b>	<b>\$473.36</b>
<b>Parts</b>	<b>\$19.10</b>
<b>Shop Supplies</b>	<b>\$9.47</b>
<b>Pre Tax Total</b>	<b>\$501.93</b>
<b>GST (5.0000% of \$501.93)</b>	<b>\$25.10</b>
<b>Total</b>	<b>\$527.03</b>
<b>Payments &amp; Credits</b>	<b>\$0.00</b>
<b>Balance Due</b>	<b>\$527.03</b>

GST# #38850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 8998**  
**Date: 1/15/2021**

**Bill To**  
 Peace Country Industries Ltd

<b>Service Order</b>	<b>Terms</b>	<b>Due Date</b>	<b>Authorizer</b>	<b>Customer PO</b>	<b>Unit #</b>
2060	Net 30	2/14/2021	Not provided		17

<b>Item</b>	<b>Description</b>	<b>Quantity</b>	<b>Rate</b>	<b>Amount</b>
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**Complaint:** Replace engine oil thermostat.

**Cause:** Engine oil thermostat not working correctly.

<b>Labor</b>	<b>Correction:</b>			<b>\$428.22</b>
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Engine / Cooling / Drain coolant, remove turbo, remove oil cooler, replace thermostat. Install oil cooler, and the turbo, vacuumed the coolant back into the truck. - 1/12/2021

<b>Parts</b>	HIGH EFFICIENCY DUAL-FLOW LUBE SPIN-ON + EHC charge for each BD50000	1.00000	\$44.025	\$44.03
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<b>Parts</b>	GASKET, TURBOCHARGER	1.00000	\$18.708	\$18.71
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<b>Parts</b>	NUT - LOCK	4.00000	\$12.108	\$48.43
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<b>Parts</b>	STUD	4.00000	\$21.804	\$87.22
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<b>Parts</b>	GASKET, LUB OIL CLR HSG	1.00000	\$114.21	\$114.21
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<b>Parts</b>	THERMOSTAT - comes on at 215 degrees	1.00000	\$140.50	\$140.50
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<b>Parts</b>	GASKET, OIL DRAIN	1.00000	\$4.788	\$4.79
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**Subtotal \$886.11**

**Complaint:** Truck (5 Axle) - A Inspection

**Cause:** Customer request

<b>Labor</b>	<b>Correction:</b>			<b>\$369.00</b>
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inspection / Truck / Truck (5 Axle) - A Inspection - 1/15/2021

**Subtotal \$369.00**

**Complaint:** 4.1. Steering Control and Linkage

**Cause:** Tie rods wore out. (Procedure)

<b>Labor</b>	<b>Correction:</b>			<b>\$851.56</b>
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Chassis / Steering / Replaced all drag link tie rods on left side, tie rod to the rear power steering box wouldn't come out, moved power steering box away from frame to get tie rod out, replaced all bolts on power steering box, replaced tie rods and greased them. - 1/15/2021

<b>Parts</b>	END - TIE ROD	1.00000	\$68.93	\$68.93
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<b>Parts</b>	END - TIE ROD	1.00000	\$68.93	\$68.93
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Item	Description	Quantity	Rate	Amount
Parts	END - TIE ROD RH 1.62"	1.00000	\$118.84	\$118.84
Parts	END - TIE ROD LH 1.62"	1.00000	\$118.84	\$118.84
Parts	3/4 FLATWASHER GR 8	8.00000	\$0.32	\$2.56
Parts	3/4 NYLOCK GR 8 NC	6.00000	\$0.82	\$4.92
Parts	GRADE 8 3/4 X 2 3/4 BOLT NC	6.00000	\$1.96	\$11.76
Parts	GRADE 8 5/8 NUT NF	2.00000	\$0.40	\$0.80
Parts	GRADE 8 5/8 X 2 1/2 BOLT NF	2.00000	\$1.36	\$2.72
			<b>Subtotal</b>	<b>\$1,249.86</b>
<b>Complaint: 3A.15. Drum Brake System Components</b>				
<b>Cause: 2L,3L,4L,5L dust covers missing. (Procedure)</b>				
Labor	<b>Correction:</b> Chassis / Air Brake / Client completed repairs required. - 1/15/2021			\$0.00
			<b>Subtotal</b>	<b>\$0.00</b>
<b>Complaint: 5.11. Auxiliary Controls and Devices</b>				
<b>Cause: Small PTO leak. (Procedure)</b>				
Labor	<b>Correction:</b> Chassis / Chassis / Client completed repairs required. - 1/15/2021			\$0.00
			<b>Subtotal</b>	<b>\$0.00</b>
<b>Complaint: 8.1. Hood or Engine Enclosure</b>				
<b>Cause: Intercooler bushings wore out. (Procedure)</b>				
Labor	<b>Correction:</b> Engine / Air Intake / Induction / Removed old air to air bushings removed air to air pipes and hood spring bolts. Shifted air to air forward and installed new bushings. Bolted air to air in place and reinstalled all removed parts - 1/15/2021			\$185.44
Parts	CHARGE AIR COOLER MOUNT KIT	1.00000	\$59.774	\$59.77
Parts	105mm-113mm Constant Torq Clamp	1.00000	\$6.80008	\$6.80
			<b>Subtotal</b>	<b>\$252.01</b>
<b>Complaint: 8.13. Windshield</b>				
<b>Cause: Right windshield cracked. (Procedure)</b>				
Labor	<b>Correction:</b> Chassis / Cab Hardware / Got new passenger side windshield installed - 1/15/2021			\$0.00
Parts	PR SIDE WINDSHIELD INSTALLED	1.00000	\$126.00	\$126.00
			<b>Subtotal</b>	<b>\$126.00</b>
<b>Complaint: 8.21. Fender/Mud Flap</b>				
<b>Cause: Mid way anti sails loose. (Procedure)</b>				
Labor	<b>Correction:</b> Chassis / Tire & Wheels / Customer completed repairs required. - 1/15/2021			\$0.00
			<b>Subtotal</b>	<b>\$0.00</b>

Item	Description	Quantity	Rate	Amount
<b>Complaint: 10.1. Hitch Assembly, Structure &amp; Attaching Components</b>				
<b>Cause: Glad hands not coloured. (Procedure)</b>				
Labor	<b>Correction:</b> Chassis / Air Brake / Client completed required repairs. - 1/15/2021			\$0.00
			<b>Subtotal</b>	\$0.00
<b>Complaint: 10.7. Fifth Wheel Coupler</b>				
<b>Cause: Fifth wheel will not latch. Pins and bushings wore out. (Procedure)</b>				
Labor	<b>Correction:</b> Chassis / Fifth Wheel / Client completed required repairs. - 1/15/2021			\$0.00
			<b>Subtotal</b>	\$0.00
<b>Complaint: 2.2. Axle Attaching &amp; Tracking Components</b>				
<b>Cause: Front diff v-rod bushings wore out. (Procedure)</b>				
Labor	<b>Correction:</b> Chassis / Suspension / Removed mid ship drive shaft to get to the v-rod, cut out the seized bolts, removed the rod, replaced the bushings, installed the rod back in with new bolts, installed a new strap kit on the drive shaft, torqued to spec. - 1/12/2021			\$680.76
Parts	V-ROD REBUSH KIT NEWAY	1.00000	\$171.611	\$171.61
Parts	UNION-1/4	1.00000	\$2.28	\$2.28
Parts	BEARING RETAINER KIT SPL170	1.00000	\$25.00	\$25.00
Parts	5/8 X 3 1/2 BOLT GR 8 NC	4.00000	\$1.56	\$6.24
Parts	5/8 FLATWASHER GR 8	8.00000	\$0.24	\$1.92
Parts	5/8 NYLOCK GR 8 NC	4.00000	\$0.54	\$2.16
			<b>Subtotal</b>	\$889.97
<b>Unit: 17 VIN: 1XKCP4TX5DR961045</b>				
2013 Kenworth C500				
<b>Chassis: 133,347 Kilometers</b>				
<b>Engine: 8,198 Hours</b>				
			<b>Labor</b>	\$2,514.98
			<b>Parts</b>	\$1,257.97
			<b>Pre Tax Total</b>	\$3,772.95
			<b>GST (5.0000% of \$3,772.95)</b>	\$188.65
			<b>Total</b>	\$3,961.60
			<b>Payments &amp; Credits</b>	\$0.00
			<b>Balance Due</b>	\$3,961.60

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.



Peace Country Industries  
Ltd

**Truck (5 Axle) - A Inspection**  
**Completed Date: 1/15/2021**  
**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**Year/Make/Model: 2013 Kenworth C500**  
**Chassis Kilometers: 133,347 Kilometers (1/15/2021)**  
**Engine Hours: 8,198 Hours (1/15/2021)**  
**Service Order: 2060**

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB T8W 5H5, CA  
 bearcr01@gmail.com

**Inspection:**

Procedure	Result	Procedure	Result	Procedure	Result
1. 1.1. Accelerator Pedal/Throttle Actuator	Satisfactory	2. 1.2. Exhaust System	Satisfactory	3. 1.3. Emission Control Systems and Devices	N/A
4. 1.4. Drive Shaft	Satisfactory	5. 1.5. Clutch and Clutch Pedal	Satisfactory	6. 1.6. Engine/Transmission Mount	Satisfactory
7. 1.7. Engine/Shut Down	Satisfactory	8. 1.8. Engine Start Safety Feature	Satisfactory	9. 1.9. Gear Position Indicator	Satisfactory
10. 1.10. Engine or Accessory Drive Belt	Satisfactory	11. 1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System	N/A	12. 1.12. Gasoline or Diesel Fuel System	Satisfactory
13. 1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*	N/A	14. A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System	N/A	15. A.2. Compressed Natural Gas (CNG) Fuel System	N/A
16. A.3. Liquefied Natural Gas (LNG) Fuel System	N/A	17. 2.1. Suspension & Frame Attachments	Satisfactory	18. 2.2. Axle Attaching & Tracking Components	Defective; Defect Corrected On:
19. 2.3. Axle & Axle Assembly	Satisfactory	20. 2.4. Spring & Spring Attachment	Satisfactory	21. 2.5. Air Suspension	Satisfactory
22. 2.6. Self-Steer and Controlled-Steer Axle	N/A	23. 2.7. Shock Absorber/Strut Assembly	Satisfactory	24. 3H.1. Hydraulic System Components	N/A
25. 3H.2. Brake Pedal/Actuator	N/A	26. 3H.3. Vacuum Assist (Boost) System	N/A	27. 3H.4. Hydraulic Assist (Boost) System	N/A
28. 3H.5. Air Assist (Boost) System	N/A	29. 3H.6. Air-Over-Hydraulic Brake System	N/A	30. 3H.11. Brake System Indicator Lamps	N/A
31. 3H.12. Drum Brake System Components	N/A	32. 3H.13. Disc Brake System Components	N/A	33. 3H.14. Mechanical Parking Brake	N/A
34. 3H.15. Spring-Applied Air-Released Parking Brake	N/A	35. 3H.16. Spring-Applied Hydraulic-Released Parking Brake	N/A	36. 3H.17. Anti-Lock Brake System (ABS)	N/A
37. 3H.18. Stability Control System	N/A	38. 3H.19. Brake Performance	N/A	39. 3A.1. Air Compressor	Satisfactory
40. 3A.2. Air Supply System	Satisfactory	41. 3A.4. Air Tank	Satisfactory	42. 3A.5. Air Tank Check Valves	Satisfactory
43. 3A.6. Brake Pedal/Actuator	Satisfactory	44. 3A.7. Treadle Valve and Trailer Hand Valve	Satisfactory	45. 3A.8. Brake Valves & Controls	Satisfactory
46. 3A.9. Proportioning, Inversion or Modulation Valve	Satisfactory	47. 3A.10. Towing Vehicle (Tractor) Protection System	Satisfactory	48. 3A.11. Parking Brake & Emergency Application	Satisfactory

49. 3A.13. Air System Components	Satisfactory	50. 3A.14. Brake Chamber	Satisfactory	51. 3A.15. Drum Brake System Components	Defective; Defect Corrected On:
52. 3A.16. S-Cam Drum Brake System	Satisfactory	53. 3A.17. Brake Shoe Travel (Wedge Brakes)	N/A	54. 3A.18. Disc Brake System Components	N/A
55. 3A.19. Anti-Lock Brake System (ABS)	Satisfactory	56. 3A.21. Stability Control System	N/A	57. 3A.23. Brake Performance	N/A
58. 4.1. Steering Control and Linkage	Defective; Defect Corrected On:	59. 4.2. Power Steering System (Hydraulic and Electric)	Satisfactory	60. 4.3. Steering Operation (Active Steer Axle)	N/A
61. 4.4. Kingpin	Satisfactory	62. 4.5. Self-Steer and Controlled-Steer Axle	N/A	63. 5.1. Fire Extinguisher	Satisfactory
64. 5.2. Hazard Warning Kit	Satisfactory	65. 5.3. Horn	Satisfactory	66. 5.5. Speedometer	Satisfactory
67. 5.6. Odometer	Satisfactory	68. 5.7. Windshield Wiper/Washer	Satisfactory	69. 5.8. Heater & Windshield Defroster	Satisfactory
70. 5.9. Fuel-Burning Auxiliary Heater	Satisfactory	71. 5.10. Chain/"Headache" Rack	Satisfactory	72. 5.11. Auxiliary Controls and Devices	Defective; Defect Corrected On:
73. 5.12. Auxiliary Drive Controls	N/A	74. 6.1. Required Lamps	Satisfactory	75. 6.2. Reflex Reflector	Satisfactory
76. 6.3. Retro-Reflective Marking	Satisfactory	77. 6.4. Instrument Panel Lamps	Satisfactory	78. 6.5. Headlamp Aim	Satisfactory
79. 7.1. Wiring	Satisfactory	80. 7.2. Battery	Satisfactory	81. 7.3. Trailer Cord (output to towed vehicle)	Satisfactory
82. 8.1. Hood or Engine Enclosure	Defective; Defect Corrected On:	83. 8.2. Tilt Cab	N/A	84. 8.3. Air-Suspended Cab	Satisfactory
85. 8.4. Cab and Passenger-Vehicle Body	Satisfactory	86. 8.5. Cargo Body	Satisfactory	87. 8.6. Frame, Rails & Mounts	Satisfactory
88. 8.7. Unitized Body Elements	N/A	89. 8.8. Cab or Cargo Door	Satisfactory	90. 8.9. Cargo Tank or Vessel	N/A
91. 8.10. Body, Device or Equipment Attached or Mounted to the	Satisfactory	92. 8.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))	N/A	93. 8.12. Bumper	Satisfactory
94. 8.13. Windshield	Defective; Defect Corrected On:	95. 8.14. Side Windows	Satisfactory	96. 8.15. Rear Window	N/A
97. 8.16. Interior Sun Visor	Satisfactory	98. 8.17. Exterior Windshield Sun Visor	Satisfactory	99. 8.18. Rear-View Mirror	Satisfactory
100. 8.19. Seat	Satisfactory	101. 8.20. Seat Belt/Occupant Restraint	Satisfactory	102. 8.21. Fender/Mud Flap	Defective; Defect Corrected On:
103. 8.24. Aerodynamic Device & Attachment	N/A	104. 9.1. Tire Tread Depth	Satisfactory	105. 9.2. Tire Tread Condition	Satisfactory
106. 9.3. Tire Sidewall & Manufacturer Markings	Satisfactory	107. 9.4. Tire Inflation Pressure	Satisfactory	108. 9.5. Wheel Hub	Satisfactory
109. 9.6. Wheel Bearing	Satisfactory	110. 9.7. Wheel/Rim (Applies to all wheel types)	Satisfactory	111. 9.8. Multi-Piece Wheel/Rim	N/A

112. 9.9. Spoke Wheel/Demountable Rim System	N/A	113. 9.10. Disc Wheel System	Satisfactory	114. 9.11. Wheel Fasteners (Nuts, Bolts and Studs)	Satisfactory
115. 10.1. Hitch Assembly, Structure & Attaching Components	Defective; Defect Corrected On:	116. 10.2. Secondary Attachment (Safety Chain or Cable)	N/A	117. 10.3. Pintle Hook, Pin Hitch, or Coupler Hitch	N/A
118. 10.4. Ball Type Hitch	N/A	119. 10.5. Roll-Coupling Hitch	N/A	120. 10.6. Automated Coupling Device	N/A
121. 10.7. Fifth Wheel Coupler	Defective; Defect Corrected On:	122. 10.8. Oscillating Fifth Wheel Coupler	N/A		

**Technician:** Robbyn Troup    **Digital Signature:** Robbyn Troup    **Date:** 1/15/2021

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice:** 8875  
**Date:** 11/13/2020

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Unit #
1925	Net 30	12/13/2020	Not provided		17

Item	Description	Quantity	Rate	Amount
<b>Complaint:</b> Complete a DPF delete and ECM program				
<b>Cause:</b> Client requested due to high counts of check engine lamp counts for DPF,DEF.				
Labor	<b>Correction:</b> Engine / Diesel Particular Filter (DPF) / Remove EGR, DPF systems, Revamp the exhaust system, removed the turbo, bypassed the EGR cooler. Re installed the turbo, tested - 11/12/2020			\$2,525.40
Parts	MUFFLER, 10" BODY, 5" ID INLET AND OUTLET	2.00000	\$78.265	\$156.53
Parts	SPLICER HEX, 3/8 HBARB	1.00000	\$1.764	\$1.76
Parts	HOSE CLAMP	2.00000	\$0.73696	\$1.47
Parts	U BOLT AIR TANK	4.00000	\$19.625	\$78.50
Parts	CLAMP- ACCUSEAL- 5.00"- ALUM	1.00000	\$12.726	\$12.73
Parts	CLAMP- WESTFALIA- 5" SS	9.00000	\$19.275	\$173.48
Parts	CLAMP- WESTFALIA 4" SS	1.00000	\$19.17763	\$19.18
Parts	CLAMP- STEP- 5.00"- STAINLESS	1.00000	\$14.17075	\$14.17
Parts	HEATER HOSE, HEAVY DUTY 3/4"	2.00000	\$5.235	\$10.47
Parts	WATER TRANSFER TUBE	1.00000	\$284.19	\$284.19
Parts	WATER TRANSFER TUBE (5575183)	1.00000	\$172.80	\$172.80
Parts	ISX 871-2350 EGR PLUG	1.00000	\$38.18	\$38.18
Parts	CAGE SS ROUND PATTERN	2.00000	\$225.236	\$450.47
Parts	REDUCER, OD-ID, 5.00"-4.00"	1.00000	\$38.80	\$38.80
Parts	ELBOW, OD-ID, 90 DEG, 5.00"ALUM.	1.00000	\$45.425	\$45.43
Parts	5" 90 DEG ELB 18X18 ID/OD ALUM	1.00000	\$53.30	\$53.30
Parts	5" S.S. FLEX TUBE	3.60000	\$2.91	\$10.48
Parts	GASKET, TURBOCHARGER	1.00000	\$18.576	\$18.58
Parts	NUT-LOCK	4.00000	\$11.04	\$44.16
Parts	STUD	4.00000	\$21.348	\$85.39
Parts	GASKET - EXH OUT CONNECTION	1.00000	\$24.948	\$24.95

Item	Description	Quantity	Rate	Amount
Parts	CLAMP-V BAND	1.00000	\$59.84	\$59.84
Parts	GASKET - DRAIN OIL	1.00000	\$5.04	\$5.04
Parts	O-RING	1.00000	\$4.14	\$4.14
Parts	SEAL O-RING	1.00000	\$14.976	\$14.98
Parts	WASHER - SEALING	6.00000	\$5.58	\$33.48
Parts	WASHER - SEALING	2.00000	\$4.14	\$8.28
Parts	O-RING	1.00000	\$2.64	\$2.64
Parts	RING - QUAD	1.00000	\$8.64	\$8.64
Parts	OO-RING/ISX	1.00000	\$9.48	\$9.48
Parts	SEAL O-RING	2.00000	\$10.788	\$21.58
Parts	WASHER - SEALING	2.00000	\$9.18	\$18.36
Parts	O-RING	1.00000	\$4.68	\$4.68
Parts	SEAL, MOLDED	1.00000	\$5.88	\$5.88
Parts	ANTIFREEZE- PRESTONE- ELC 50/50- 3.78L- RED	1.00000	\$9.856	\$9.86
Parts	SHIELD MOUNTING KIT	2.00000	\$44.50	\$89.00
Parts	REPROGRAM ECM FOR OFF-ROAD OILFIELD SPEC AS PER CUSTOMER REQUEST / CM2250	1.00000	\$2,280.00	\$2,280.00
Parts	MISC ELECTRICAL/ZIPTIES	1.00000	\$4.39	\$4.39
			<b>Sub Total</b>	<b>\$6,840.69</b>

**Complaint:** Replace power steering gasket

**Cause:** Customer request (Inspection)

Labor	<b>Correction:</b> Chassis / Steering / Replaced power steering gasket, bolts were hard to get off and back on to hold the pump on. - 11/12/2020			\$251.32
Parts	GASKET-PUMP HYDRAULIC	1.00000	\$10.335	\$10.34
			<b>Sub Total</b>	<b>\$261.66</b>

**Complaint:** Install pyro gauge

**Cause:** Customer request (Inspection)

Labor	<b>Correction:</b> Engine / Exhaust / Install pyro gauge - 11/16/2020			\$207.40
Parts	KIT - PYROMETER	1.00000	\$297.53	\$297.53
Parts	1/4 PIPE COUPLING	1.00000	\$3.332	\$3.33
Parts	MISC ELECTRICAL/ZIPTIES	1.00000	\$2.98	\$2.98
			<b>Sub Total</b>	<b>\$511.24</b>

**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**2013 Kenworth C500**  
**Chassis: 128,253 Kilometers**  
**Engine: 7,943 Hours**

<b>Labor</b>	<b>\$2,984.12</b>
<b>Parts</b>	<b>\$4,629.47</b>
<b>Pre Tax Total</b>	<b>\$7,613.59</b>
<b>GST (5.0000% of \$7,613.59)</b>	<b>\$380.68</b>
<b>Total</b>	<b>\$7,994.27</b>
<b>Payments &amp; Credits</b>	<b>\$0.00</b>
<b>Balance Due</b>	<b>\$7,994.27</b>

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.

**Bear Creek Maintenance Ltd**  
 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 8796**  
**Date: 10/18/2020**

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Unit #
1862	Net 30	11/17/2020	Not provided		17

Item	Description	Quantity	Rate	Amount
<b>Complaint:</b> Check engine lamp on				
<b>Cause:</b> Codes on the emission system and unit is losing coolant.				
Labor	<b>Correction:</b> Engine / Diesel Exhaust Fuel (DEF) / Check codes and found nox codes and def codes, cleared codes and advised that they will return and will need to look further into. Found that unit was losing coolant, there were no leaks visually, after testing found that egr cooler is leaking and will need to be replaced. - 10/21/2020			\$54.90
Parts	ANTIFREEZE- PRESTONE- ELC 50/50- 3.78L- RED	2.00000	\$9.86	\$19.72
Parts	ENGINE DIAGNOSTIC HOOK UP FEE	1.00000	\$153.99	\$153.99
<b>Sub Total</b>				<b>\$228.61</b>

**Unit:** 17 **VIN:** 1XKCP4TX5DR961045  
 2013 Kenworth C500  
**Chassis:** 127,584 Kilometers  
**Engine:** 7,864 Hours

<b>Labor</b>	\$54.90
<b>Parts</b>	\$173.71
<b>Pre Tax Total</b>	\$228.61
<b>GST (5.0000% of \$228.61)</b>	\$11.43
<b>Total</b>	\$240.04
<b>Payments &amp; Credits</b>	\$0.00
<b>Balance Due</b>	\$240.04

GST# R38850253

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 bearcr01@gmail.com  
 (780) 814-2335



**Invoice:** 8630  
**Date:** 7/6/2020

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Unit #
1667	Net 30	8/5/2020	Not provided		17

Item	Description	Quantity	Rate	Amount
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**Complaint:** Repair cab AC  
**Cause:** Customer requested

Labor	<b>Correction:</b> Chassis / Air Conditioning & Heating / Recharged air condition as requested as client removed condensor. Leak tested unit and charged up and tested all controls. - 7/15/2020			\$142.74
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Parts	R134A REFRIGERANT	4.25000	\$8.24	\$35.02
			<b>Sub Total</b>	<b>\$177.76</b>

**Complaint:** Repair crane cab AC  
**Cause:** Customer requested

Labor	<b>Correction:</b> Chassis / Air Conditioning & Heating / Cleaned off condenser and evaporator, both were plugged. Found loose wires and that unit was low in freon, leak tested and checked operation. - 7/15/2020			\$154.94
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Parts	R134A REFRIGERANT	2.00000	\$8.24	\$16.48
			<b>Sub Total</b>	<b>\$171.42</b>

**Complaint:** Check codes and advise  
**Cause:** Check engine lamp is on.

Labor	<b>Correction:</b> Engine / Diesel Exhaust Fuel (DEF) / After checking codes and clearing them, checked all items with code and found it was all great, without taking DEF system apart for a few more tests could not pin point problem as client needed unit. Advised client on a reflash for ecm as it has update needed about the diagnostic code. - 7/15/2020			\$84.18
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Parts	ENGINE DIAGNOSTIC HOOK UP FEE	1.00000	\$153.99	\$153.99
			<b>Sub Total</b>	<b>\$238.17</b>

**Unit: 17 VIN: 1XKCP4TX5DR961045**  
**2013 Kenworth C500**  
**Chassis: 123,486 Kilometers**  
**Engine: 7,638 Hours**

<b>Labor</b>	<b>\$381.86</b>
<b>Parts</b>	<b>\$205.49</b>
<b>Pre Tax Total</b>	<b>\$587.35</b>
<b>GST (5.0000% of \$587.35)</b>	<b>\$29.37</b>
<b>Total</b>	<b>\$616.72</b>
<b>Payments &amp; Credits</b>	<b>\$0.00</b>
<b>Balance Due</b>	<b>\$616.72</b>

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.

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 1-712016 Range Road 72A  
 County of Grande Prairie #1, AB  
 T8W 5H5, CA  
 bearcr01@gmail.com  
 (780) 814-2335



**Invoice: 8594**  
**Date: 6/16/2020**

**Bill To**  
 Peace Country Industries Ltd

Service Order	Terms	Due Date	Authorizer	Customer PO	Unit #
1638	Net 30	7/16/2020	Not provided		17

Item	Description	Quantity	Rate	Amount
<b>Complaint:</b> Do a force regen and check codes				
<b>Cause:</b> Check engine lamp on. Client requested a force regen on dpf				
Labor	<b>Correction:</b> Engine / Diesel Particular Filter (DPF) / Completed a force regen on dpf system and then reset dpf and def doser also reset dpf filter. Cleared all codes and ran engine again and tested and checked parameters. - 6/17/2020			\$91.50
Parts	ENGINE DIAGNOSTIC HOOK UP FEE	1.00000	\$153.99	\$153.99
			<b>Sub Total</b>	<b>\$245.49</b>

**Unit: 17 VIN: 1XKCP4TX5DR961045**  
 2013 Kenworth C500  
**Chassis: 122,410 Kilometers**  
**Engine: 7,583 Hours**

<b>Labor</b>	<b>\$91.50</b>
<b>Parts</b>	<b>\$153.99</b>
<b>Pre Tax Total</b>	<b>\$245.49</b>
<b>GST (5.0000% of \$245.49)</b>	<b>\$12.27</b>
<b>Total</b>	<b>\$257.76</b>
<b>Payments &amp; Credits</b>	<b>\$0.00</b>
<b>Balance Due</b>	<b>\$257.76</b>

GST# 838850253

All parts and labour are Net 30 days. After 30 days 2% interest will be charged per month (26.824% per annum)

Warranty on parts are warranted by parts supplier.