Albertan

COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY, CONVERTER DOLLY

The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

Type of Vehicle		Gross Vehicle Weight reg	istered
Vehicle Information			
VIN			
VIN 2 7 9 Unit Number	FT8m39	61416	088
83 200	G Beothuck	F+2L	Odometer
Econom	Registered Owner's Name	up Lth V	Plate Number
Econom 14940-1	Ave Edmonton	Postal Code	Phone Number
Drum Brakes:	Disc B	trakes:	
500ce	<u>LEFT</u> FRONT	RIGHT	
psi psi	304, 78 mm Drums/Rotors	305 06 mm	
mm (O mm	2.52 mm Linings/Pads	2.79 mm	psi psi
	mm Push Rod Travel	mm 10	mm
psi psi	304,88 mm Drums/Rotors	304.89 mm	
mm 7 mm	2,64 mm Linings/Pads	2,54	psi psi mm
	mm Push Rod Travel	, mm 1	
psi psi	305.08 mm Drums/Rotors A.80 mm Linings/Pads	305,00 mm	psi psi
mm 9 mm	mm Linings/Pads mm Push Rod Travel	2, 60	mm mm
er	T don't da l'inve		
psi 80 psi	255 mm Drums/Rotors	25.5.33mm 80	psi psi
mm 10 mm	mm Linings/Pads mm Push Rod Travel	4.78	mm mm
	- Fusit Rou Travel	mm	
psi & Cpsi	255.35 mm Drums/Rotors	255,48 mm 80 p	
mm 7 mm	mm Linings/Pads	0	si psi
	mm Push Rod Travel	mm	
psi 80 psi	255,60 mm Drums/Rotors	255,45 mm	si psi
mm G mm	mm Linings/Pads mm Push Rod Travel	Mm Mm	nm mm
Change	Park Brake Lining Leftmm Right	mm Trans mm	ange
5 3	Maria T. O. I. I. T.	lbs Outer ft lbs	•

Section 1 - Power Train

Component 1.2. Exhaust System	·	9	F NA		P	F	N
1.2. Landust System				1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEI APPENDIX A*	E		
NOTES:							
		AF	PEN	DIX "A"			
Component	Р	-	F NA		Р	-	N
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System			147		P	F	14
A.2. Compressed Natural Gas (CNG) Fuel System		Í		A.3. Liquefied Natural Gas (LNG) Fuel System			
NOTES:							
	Sect	tior	12-8	Suspension			
Component	P	F	- NA	Component	Р	F	N
2.1. Suspension & Frame Attachments	1		,	2.5. Air Suspension		9	
2.2. Axle Attaching & Tracking Components	1			2.6. Self-Steer & Controlled-Steer Axle			-
2.3. Axle & Axle Assembly	_	-		2.7. Shock Absorber/Strut Assembly			
2.4. Spring & Spring Attachment							1
NOTES:							
	Section	3H	- Hy	draulic Brakes			
Component	P	F	: NA	Component	P	F	N
3H.1. Hydraulic System Components				3H.10. Electric Brake System	1	-	
				•	1	_	
3H.6. Air-Over-Hydraulic Brake System				3H.12. Drum Brake System Components	1		
3H.6. Air-Over-Hydraulic Brake System 3H.7. Surge Brake Controller				3H.12. Drum Brake System Components 3H.13. Disc Brake System Components			
3H.7. Surge Brake Controller 3H.8. Vacuum System				3H.12. Drum Brake System Components 3H.13. Disc Brake System Components 3H.19. Brake Performance	1		
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System				3H.13. Disc Brake System Components	/	,	
3H.7. Surge Brake Controller 3H.8. Vacuum System				3H.13. Disc Brake System Components	1	,	
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System	Sect	ion	3A -	3H.13. Disc Brake System Components	/		
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component	Sect		-	3H.13. Disc Brake System Components 3H.19. Brake Performance Air Brakes	P	F	N/
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage			-	3H.13. Disc Brake System Components 3H.19. Brake Performance Air Brakes Component 3A.16. S-Cam Drum Brake System	P	F	N/
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank			-	3H.13. Disc Brake System Components 3H.19. Brake Performance Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes)	P	F	N/
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls			-	3H.13. Disc Brake System Components 3H.19. Brake Performance Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components	P	F	N/
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application			-	3H.13. Disc Brake System Components 3H.19. Brake Performance Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS)	P	F	N.
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components			-	3H.13. Disc Brake System Components 3H.19. Brake Performance Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	P	F	N.
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber			-	3H.13. Disc Brake System Components 3H.19. Brake Performance Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS)	P	F	N/
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.15. Drum Brake System Components			-	3H.13. Disc Brake System Components 3H.19. Brake Performance Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	P	F	N.
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber			-	3H.13. Disc Brake System Components 3H.19. Brake Performance Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	P	F	N/
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components	P	F	NA	3H.13. Disc Brake System Components 3H.19. Brake Performance Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	P	F	N/
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components	P	ctic	nA	Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance		20	
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components NOTES: Component	Sec	ctic	NA	Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance Steering Component	P	20	
3H.7. Surge Brake Controller 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components NOTES:	Sec	ctic	nA	Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance		20	

5 - Inst	rume	nts a	and Auxiliary Equi	pment			
	PF	N.A		Component	P	F	N
1							T
	Secti	ion 6	- Lamps				
-			378	Component		I F	N
	/	MA			Р	(F	17
	1		0.5. Relio-Reliectiv	e Marking		+	+
Secti	on 7	- Ele	ctrical System				
75.	PF	NA		Component	P	F	N.
			(0.0	ipot to tottor remote,			
	Seci	ion 8	- Body			DV.	i i
				2			N
	PF	NA			Р	F	N.
						-	+
	-			1.0			-
							₩
						1	
4							Т
Section	on 9 -	Tire	s and Wheels		فوة البالية		
	PF	NA		Component	P	F	N/
	1		9.7. Wheel/Rim				
	100						+
	1		9.8. Multi-Piece Whe				
	4		9.9. Spoke Wheel/D	emountable Rim System			
	4		9.9. Spoke Wheel/D 9.10. Disc Wheel Sy	emountable Rim System stem		ø	F
	1/		9.9. Spoke Wheel/D 9.10. Disc Wheel Sy	emountable Rim System	-/	, e	
	1/		9.9. Spoke Wheel/D 9.10. Disc Wheel Sy	emountable Rim System stem	/	ø	
			9.9. Spoke Wheel/D 9.10. Disc Wheel Sy 9.11. Wheel Fastene	emountable Rim System stem	/	p.c	
	10 - C	river in	9.9. Spoke Wheel/D 9.10. Disc Wheel Sy	emountable Rim System stem ers (Nuts, Bolts,& Studs)			
		The state of	9.9. Spoke Wheel/D 9.10. Disc Wheel Sy 9.11. Wheel Fastene	emountable Rim System stem ers (Nuts, Bolts,& Studs) Component	P	F	N/
	10 - C	river in	9.9. Spoke Wheel/D 9.10. Disc Wheel Sy 9.11. Wheel Fastene ers and Hitches	emountable Rim System stem ers (Nuts, Bolts,& Studs) Component upling Device	P	F	N.
	10 - C	river in	9.9. Spoke Wheel/D 9.10. Disc Wheel Sy 9.11. Wheel Fastene ers and Hitches 10.6. Automated Co 10.7. Fifth Wheel Co	emountable Rim System stem ers (Nuts, Bolts,& Studs) Component upling Device upler	P	F	N.
	10 - C	river in	9.9. Spoke Wheel/D 9.10. Disc Wheel Sy 9.11. Wheel Fastene ers and Hitches 10.6. Automated Co 10.7. Fifth Wheel Co 10.8. Oscillating Fifth	emountable Rim System stem ers (Nuts, Bolts,& Studs) Component upling Device upler	P	F	N/
	Section	Section 7 P F Section 7 P F	Section 6 P F NA Section 7 - Electron 8 P F NA Section 8 P F NA	Section 6 - Lamps P F NA 6.3. Retro-Reflective 6.3. Retro-Reflective 8.3. Trailer Cord (out 8.4. Refrigeration/H 8.2. Landing Gear 8.2. Landing Gear 8.2. Sliding Axle As 8.24. Aerodynamic I 8.25. Rear Impact G Section 9 - Tires and Wheels P F NA	Section 6 - Lamps P F NA Component 6.3. Retro-Reflective Marking Section 7 - Electrical System P F NA Component 7.3. Trailer Cord (output to towed vehicle) Section 8 - Body P F NA Component 8.11. Refrigeration/Heater Unit Fuel System 8.21. Fender/Mud Flap 8.22. Landing Gear on Trailer 8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) Section 9 - Tires and Wheels P F NA Component	Section 6 - Lamps P F NA Component P 6.3. Retro-Reflective Marking Section 7 - Electrical System P F NA Component P 7.3. Trailer Cord (output to towed vehicle) Section 8 - Body P F NA Component P 8.11. Refrigeration/Heater Unit Fuel System 8.21. Fender/Mud Flap 8.22. Landing Gear on Trailer 8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) Section 9 - Tires and Wheels P F NA Component P	Section 6 - Lamps P F NA Component P F 6.3. Retro-Reflective Marking Section 7 - Electrical System P F NA Component P F 7.3. Trailer Cord (output to towed vehicle) Section 8 - Body P F NA Component P F 8.11. Refrigeration/Heater Unit Fuel System 8.21. Fender/Mud Flap 8.22. Landing Gear on Trailer 8.23. Sliding Axle Assembly (Sliding Bogie) 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) Section 9 - Tires and Wheels P F NA Component P F

NOTES:			
Certification			
The Vehicle for which this Record of Vehicle Inspection Regulation, Albe		the inspection and I certify it has policable inspection Manual.	s been inspected in accordance with the
Date of Inspection 05/07/20/8	Technician Number	Facility Number	Signature
Customer Acknowledgment			UT V
and this Record of Inspection (RO the initial inspection and only the	 I) may be presented to any Vehicle failed items noted on this ROI are r 	required, once repaired, the vehicle Inspection Facility within 10 days of equired to be re-inspected. If the late of inspection, a new inspection	Date (Year/Month/Day) 05/07/2018 Customer Signature

Work Order #: WO5477

Issued:

5/19/2017

Completed:

Mileage

Assigned To: Kozak, Ray

0

Notes:

Vendor:

Right side marker lights out.

Toro Trailer

Mileage Unit #:

Tag #:

0 083 V772-87 Type: TRIPLE AXLE

Operator: Mitchell, Wayne Serial #: 2T9FT8M3961416088

Repair Maintenance	Type	Cost
Repair right side marker lights		\$0.00
Total:		\$0.00

Technician Notes: Renoved Danaged Marker light bux	PM:
Replaced VILL PIE 46792 (Clearance 1.94+) bu	Repairs:
Noticed safety Chains were unacceptable, Replaced	Labor:
Chains and used & 2 HLinks P/T# 66139	Custom Taxes:
We want to the control of the contro	TOTAL:

*** End Work Order # *** WO5477

\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00

\$0.00

		PRE-TRIP LE PUST-TRIP
DRIVER'S DAILY VEHICLE INSPECT	TION REPORT	10/0 0//
1 11 -00	Firm Fh ()	VV PI
[conom) [and scape	LOCATION OF INSPECTION	TRACTOR/TRUCK LIC. PLATE # JURISDICTION
CARIER 17/2	W/- 48117	JURISDICTION
14945-151004	INSPECTION DATE INSPECTION TIME	TRAILER #1 LIC. # JURISDICTION
ADDRESS	anathuck	TPANER #21 IC.# JURISDICTION
Edwarlow	VEHICLE MAKE / MODEL ODOMETER (MILES / KM)	
CITY	VEHICLE MAKE / MODEL ODOMETER (MILES / KM) nas (have) been inspected in accordance with the applicable requirements of the control of the co	uirements of Schedule Paridy of Jurisdiction Programme
No Defects Found I declare that the vehicle(s) shown above	han Installed	// A () () () () () () () () () (
Evally Mitch 4	Inspect / Driver's Signature	Driver's Signature (If different from Inspector)
CHECK ANY DEFECTIVE ITEM AND GIVE DETAILS U	INDER REMARKS REFER TO ACCOMPAN	IYING SCHEDULE 1 TO IDENTIFY DEFECTS
	TRACTOR/	ACTOR/ FRUCK
TRACTOR/ TRAILER # TRUCK 1 2	TRUCK	Emergency Equipment/Safety Devices
Brake Adjustments	Air Brake Adjustments Brakes - Pedal/Booster/Gauges	Exhaust System Fifth Wheel
☐ ☐ Brake Connections	Brakes - Warning Lights: Low Pressure, Vacuum/Pallule	Fifth Wheel Fuel System
Counting Devices	Compressor Hoses & Connections	General
Dangerous Goods Placard/Holder	Hoses & Connections Hydraulic Brake Fluid	Glass & Mirrors Horn
Frame & Cargo Body Inspection Decal Lamps & Reflectors	Parking Brakes	Pintle Hook
Inspection Decal Lamps & Reflectors	Battery Defroster/Heater	Power Steering System
Plate Validation Sticker	Documents - Registration, etc.	Radiator Steering Mechanism Vehicle/Load:Height/Wic
Suspension System	Driver Controls	Steering Mechanism Towing Attachment Vehicle/Load:Height/Wice (MB Reg. 95/2008)
☐ ☐ ☐ Tires ☐ ☐ Wheels/Hubs/Fasteners	Driver Seat	Windshield Wiper/Washer
- Wilesan Mass	1 in but works	- lights
DEFECTS EN ROUTE	of right mark	
BEI 2010 Z. III		3
REMARKS / Le		/
0 // 2		<u> </u>
	Above defects need not be corrected	for safe operation of vehicle
bove defects corrected		Date
No	Date Driver's Sig	gnature Form 712/ (REV 0
Sig ature of Authorized Repair Person	Dete	
PRINTED IN CANAD		

(

Work Order #: **ELC5420**

Issued:

4/20/2017

Completed:

4/20/2017

Mileage Vendor:

Notes:

Assigned To: CUROE, JASON

Perform 3 month inspection and inspect for CVIP.

Toro Trailer

Mileage Unit #:

Tag #:

083 V772-87 Type: Operator:

TRIPLE AXLE

2T9FT8M3961416088 Serial #:

Preventive Mainte	enance	Type		Cost
3 month inspe	ction	Inspec	tion	\$0.00
Total:				\$0.00
Labor	Description	Hours	Rate	Cos
CUROE, JASON		4	\$60.00	\$240.00
Total:				\$240.00
Technician Not	es:	PM:		\$0.00
		Repa	irs:	\$0.00
	and the state of t	· Parts		\$0.00
		Labo	r:	\$240.00
www.weather.weath.decophologicographic		Custo	om	\$0.00
		Taxe	s:	\$0.00
wowner would	and the first of the control of the	тот	A1 :	\$240.00

*** End Work Order # *** **ELC5420**



The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

Type of Vehicle			Gross Vehicle We	ight registered
				kg
Vehicle Information				
VIN 2 T 9 Unit Number 83 20	FT8M Year Mak	(e	Model + 21	6 0 8 8 Odometer
30 20	Registered Owner'		, 01	Plate Number
	-			V77287
	Address		Postal Code	Phone Number
-	<u>LEFT</u>	FRONT	RIGHT	
psi 85 psi 10 mm	3.67 mm mm	Drums/Rotors Linings/Pads Push Rod Travel Cam Rotation	305.85 mm 4.00 mm mm	S psi psi mm
psi 55 psi 6 mm	306.01 mm 4.96 mm mm	Drums/Rotors Linings/Pads Push Rod Travel Cam Rotation	305.75 mm 3.93 mm mm	%5 psi psi mm
psi %5 psi mm 9 mm	305.98 mm 4.74 mm mm 1	Drums/Rotors Linings/Pads Push Rod Travel Cam Rotation	306.06 mm 4.73 mm mm	75 psi psi mm
psi psi mm mm	mm mm mm	Drums/Rotors Linings/Pads Push Rod Travel Cam Rotation	mm mm · mm	psi psi mm mm
psi psi mm mm	mm mm mm	Drums/Rotors Linings/Pads Push Rod Travel	mm mm mm	psi psi mm mm
	Park Brake Lining Left Wheel Torque Checked	Cam Rotation	The marketing of the order of the Associate of the special order o	The states

Component				ower Train			7-07
	Р	F	NA	Component	Р	F	N/
I.2. Exhaust System				1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*			
NOTES:	-, <u>-</u>	los or	Tag in authorized				
		ΔPF	PEND	DIX "A"			
Component	Р	F			Р	F	N
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System A.2. Compressed Natural Gas (CNG) Fuel System				A.3. Liquefied Natural Gas (LNG) Fuel System			
NOTES:							
	Secti	on	2-5	uspension			
Component		F			P	F	N.
2.1. Suspension & Frame Attachments	X	-		2.5. Air Suspension			
2.2. Axle Attaching & Tracking Components	_ X	j	-	2.6. Self-Steer & Controlled-Steer Axle			
2.3. Axle & Axle Assembly	X			2.7. Shock Absorber/Strut Assembly			
2.4. Spring & Spring Attachment		<u> </u>					1
The second secon							
			- Hyc	draulic Brakes Component	P	E	N
Component		F	IVA		F		EW.
3H.1. Hydraulic System Components				3H.10. Electric Brake System	-5	1	
3H.6. Air-Over-Hydraulic Brake System 3H.7. Surge Brake Controller		ļ		3H.12. Drum Brake System Components 3H.13. Disc Brake System Components			
Sh.7. Surge brake Controller		1		3H.19. Brake Performance	11	1.	
					i X		
3H.8. Vacuum System				311.19. Diake renormance		<u></u>	!
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES:		<u> </u>		31.19. Blake Petitimance		<u> </u>	!
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System	Secti	ion	3A -				1
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System	Secti		3A -	Air Brakes	P	F	N
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component				Air Brakes Component	P	F	N
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage				Air Brakes	P	F	N
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls				Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components	P	F	N
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application				Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS)	P	F	N
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components				Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	P	F	N
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber				Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS)	P	F	N
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components				Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	P	F	N
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components				Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS)	P	F	N
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components NOTES:	Se	etic	on 4 -	Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance	P	F	N
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components	P	etic	NA	Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance	P	F	N
3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System NOTES: Component 3A.3. Air System Leakage 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components NOTES:	Se	etic	on 4 -	Air Brakes Component 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance	P	F	N

Section 5	- Instrum	ent	s an	nd A	Auxiliary Equipment		E 1	NA
Component	Р	F	NA		Component			W.
							i	
I, Fire Extinguisher					- 1776			
OTES:								
					Component	Р	F	NA
Component	P	F	NA			X		1
1. Required Lamps	3			6.	3. Retro-Reflective Marking			
2. Reflex Reflector	enter di 🔨	1,	i uma	_+ :	2			
OTES:								!
		Mary 12.5						
	Section	7 -	Ele	ctri	cal System Component	Р	F	NA
Component	P	F	NA			X		
1. Wiring	X	1		7	3. Trailer Cord (output to towed vehicle)			
7.2. Battery		-		1	5,00			
NOTES:								
	,	Rect	ion	8 -	Body			
Component			N	A	Component	Р	r	N/
(al 1) (al) (al cale of the c	· .	1	1	8	3.11. Refrigeration/Heater Unit Fuel System	V		
8.5. Cargo Body 8.6. Frame Rails & Mounts	X			- 1	R 21 Fender/Mud Flap	\sim		
8.6. Frame Rails & Mounts		ζ			3.22. Landing Gear on Trailer 8.23. Sliding Axle Assembly (Sliding Bogie)			
8.8. Cab or Cargo Door					8.24. Aerodynamic Device & Attachment			
o o Corne Took or Vessel		,-			8.25. Rear Impact Guard (RIG)			
8.10. Body, Device or Equipment Attached or Mounted to the					postfolia es			
Vehicle NOTES:								
WO120.								
	Cantil	. n 0	. Ti	iros	and Wheels			
Component			FN			P		FN
	1.				9.7 Wheel/Rim	X	4	
9.1. Tire Tread Depth	5	X			D. O. M. W. Dicco Mhool/Dim			- +
9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings		X			9.9. Spoke Wheel/Demountable Rim System			†
9.4. Tire Inflation Pressure		X		pro-10 W *	9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts,& Studs)	1)		
9.5. Wheel Hub		\$ -	- -		9.11. Wheel Fasteriers (Nato, Satisfaster)			
9.6. Wheel Bearing		<u> </u>		-107.52				
NOTES:								
	Section	10	- Co	oup	lers and Hitches		P	F I
		P	F	NA	Component			
Component					Douglas Douglas			
10.1 Hitch Assembly Structure & Attaching Components		χ,		! !	10.6. Automated Coupling Device			
10.1. Hitch Assembly, Structure & Attaching Components		Š			10.7 Fifth Wheel Coupler			
10.1. Hitch Assembly, Structure & Attaching Components 10.2. Secondary Attachment (Safety Chain or Cable) 10.3. Pintle Hook, Pin Hitch, or Coupler Hitch		Ž			10.7, Fifth Wheel Coupler 10.8, Oscillating Fifth Wheel Coupler			
10.1. Hitch Assembly, Structure & Attaching Components 10.2. Secondary Attachment (Safety Chain or Cable) 10.3. Pintle Hook, Pin Hitch, or Coupler Hitch		Ž			10.7 Fifth Wheel Coupler			
10.1. Hitch Assembly, Structure & Attaching Components 10.2. Secondary Attachment (Safety Chain or Cable) 10.3. Pintle Hook, Pin Hitch, or Coupler Hitch		Ž			10.7, Fifth Wheel Coupler 10.8, Oscillating Fifth Wheel Coupler			

Certification The Vehicle for which this Record Pehicle Inspection Regulation, Al	of Inspection is issued has ASS berta Regulation 211/2006 and the a	the inspection and I certify it has pplicable inspection Manual.	been inspected in accordance with th
Date of Inspection	Technician Number	Facility Number	Signature
2017/4/19	C2422	10940	of the
Customer Acknowledgment			
and this Record of Inspection (Re	on identifies defects and repairs are OI) may be presented to any Vehicle e failed items noted on this ROI are r pection within 10 days of the initial d	Inspection Facility within 10 days of equired to be re-inspected. If the	Date (Year/Month/Day) 2017 4 9 Customer Signature

Work Order #: ELC4183

ECONOMY LANDSCAPE Trailers

Issued:

4/4/2013

Completed:

04/04/2013

Mileage Vendor: 0

Assigned To: CARVALHO, TONY

Notes:

Toro Trailer

Mileage Unit #:

Tag #:

0

083 V772-87

Type: TRIPLE AXLE

Driver: ,

VIN #: 2T9FT8M3961416088

LL6A6	ntive Maintenance					Туре	Cost
X An	nual Maintenance					Other	\$365.00
	Parts Required DUST CAP	Name	Qty 2	Unit Cost \$2.50	Cost \$5.00		
1	Technician	Description	Hours	Rate	Cost		
	CARVALHO, TONY	CHECK BRAKES CHECK WHEEL BEARINGS CHECK LIGHTS CHECK BRAKE AWAY SYSTEM	8	\$45.00	\$360.00		
lotal:				· · · · · · · · · · · · · · · · · · ·		*****	\$365.00

	No.	Apple & Apple of the Committee of the Co
Technician Notes:	PM:	\$365.00
	Repairs:	\$0.00
	Parts:	\$5.00
	Labor:	\$360.00
	Custom	\$0.00
	Taxes:	\$0.00
	TOTAL:	\$365.00

*** End Work Order # *** **ELC4183**

Work Or	der#:				AND THE SHALL				
ssued: Completed: Vendor: Assigned To:				Unit #: 2 Tag #: V	33 772-87		Type: BE Driver: Ir VIN #:	eothuck a-/REM	Trail
Notes:							Type	·*.	Cost
		garang gay gara taon hada kan kan kan kan kan kan kan kan kan ka		Qty	Unit Cost	Cost			
Parts	Required	Name							
Techn	ician	Description	No. of control in partners proper debter of the control of the con	Hours	Rate	Cost			
Total:					2 304.57				\$0.00
Part		Na	me	05/07/5			Used	Unit Cost	Cost
Total:							150.00		\$0.00
Labor	Descr	iption			w.ch.	et.	Hours	Rate	Cos
Total:	P	arts .							\$0.00
QTY 2	Part #		Part Descript	tion caps fo	c uh	uls			
						116.HI			
A A COLOR AND	Ĺ	abour	A CONTRACTOR OF THE CONTRACTOR	tay iya dan i samaalaanaan ahkii dan a maasaan iraa aanaa aanaa ahkii dan a	aantaarish esain ayursaanaa samaayaan eenaada ee yebb	was also are an extensive and the extensive and		has is declared committed and in a character and a constitution of the constitution and a	weg samman an an all
Date	Name	In	Out	Work Per	formed				
			3		W				
	(a)-1990a					***************************************	Marian Ma		
			1	1000					
*** End	Work O	rder # ***	•				TOT	AL:	

1/10/2013 8:25:51 AM

Page 1

12.00 313.69	なられ	PSI S	PSI S	PSI S	m.m. PSI	
	☐ Wheel Torque Checked (313.69mm	312. 42mm 5.71mm	3/2, 42mm 6.72mm		LEFT
	ue Checked (DRUM/ROTORS LININGS/PADS PUSH ROD TRAVEL CAM ROTATION	FRONT			
	lbs)	312. 42mm	313.69mm	312.42 ma		RIGHT
2.53	12.36	PSI PSI	PSI m.m.	7 m.m.	m.m. PSI	

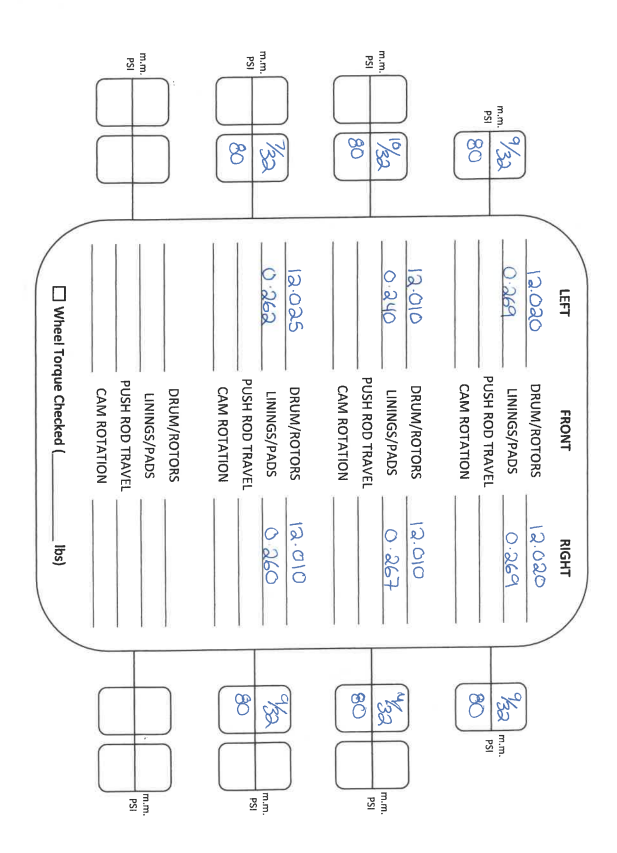
History (Detailed)

Date Completed: 01/10/2010 - 03/03/2011

ATEGORY: Traile	ers	LOCATION: ECONOMY LANDSCAPE					
Toro Trailer 2006 BEOTHUCK Flatdeck		Vehicle #: Tag #: Mileage	083 V772-87 0	Serial #:	2T9FT8M396	1416088	
Date	Notes	Vendor		Employee		Total Cost	
03/03/2011 10:22:01 AM				SIMAO, KE\	/IN	\$0.00	
Maintenance Pe	erformed		×				
Maintenance Ser	vice				Cost		
Annual Maintenan	ce				\$0.00		
Total:					\$0.00		
Total:				\$0.00		\$0.00	
irand Total:	dollar de la la			19.00		\$0.00	

Unit #: 83 Year:	Milage:		Date: MAR	
Serial #: 279FT8M	1396(411	6088 Needs	Inspected by:	Technician
Items Inspected A. Visual Inspection Under Hood	OK .	Attention	Notes	Initial
1. Belts				
2. Hoses				
3. Cables			*	· ·
4. Air Filter			A	(————
5. Windshield Washer Fluid		-	<u> </u>	
6. Brake Fluid	\longrightarrow			(1
7. P/S Fluid		1		
8. Battery Fluid		<u> </u>		
9. Coolant Level				
10. Trans Fluid			2	
11. Cleanliness				
B. Lighting				
1. Headlamps				
2. Tailights				KS/TS
3. Cl Lights			,	KS/TS
4. Brake Lights				KS/TS
5. Turn Signals		= "	- ''	KS/TS
6. Hazard Lights				K-5/T-5
7. Beacon				
8. Spot Light				
9. Reflectors		<u> </u>		KSITS
Under Chasis Inspection		3		
1. Change Oil		1		
2. Change Filter		111		1
3. Differential (s)	/\			
4. All other gear boxes		V		
5. Exhaust				

	D. Steering & Suspension				7
	1. Balljoints				
	2. Tire Rods		-		-
	3. Wheel Bearings				5
	4. Springs				-
	5. Pitman				7
	6. Drive Shaft				7
	7. Brakes				(c
	8. Tires, Condition				KS/TS
	9. Tires, Rotate				KST-S
	E. Multi Purpose Grease				
	1. Drive Shaft	-			×
	2. Suspension Components				·
	3. Steering Components				
	4. All Misc Zerts				
	F. Vehicle Tare Weights		1/1		
	1. Displayed on vehicle		11/1/		
	G. Final Inspection				
	1. All Plugs & Filters Tight Run & Check for 5 minutes for	() 			
	2. fluid leaks				
	3. Body Condition			0	
	4. Park Brake Test				
1+	5. Road Test				
	Signed:				



Trailers

Location: ECONOMY LANDSCAPE

Work Order #: ELC3438

Work Order #:

ELC3438

Date Issued:

05/03/2012

Date Completed:

Mileage

0

Vendor:

Assigned To:

CARVALHO, TONY

Toro Trailer

Mileage

Vehicle #:

083

Type:

TRIPLE AXLE

65 m =

Color:

Green

Driver:

VIN #:

2T9FT8M3961416088

Notes:

Repairs Due:

Complete? Date

Repair Performed 03/05/2012

repair as required

Cost \$0.00

Total: \$0.00

Parts

QTY	Part #	Part Description	
ĺ	30200RP	marker light	•
/_	60151	courtesy Lamp or licence plate light	
1	THE CONTRACT OF A COURT AND A COURT OF A COU	broke away cable	
	\$ 100 (477) 1070 - 1070 - 1040	of Control of the Con	WIN -
	and the state of t	emperatur Mangalaturando antido effer la finific adeste sabel sabas de su susceina e susceina describe	NATE OF THE STATE
	A A MANAGEMENT OF STREET STREET, STREET STREET, STREET	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			W. F. C.

Date ,	Name	In Out	Work Performed
CAR.5/12	TOUY CARVALHO	10:50 AH. 47	Do REPAIR & REQUIRED FOR CUIP.
,			100 100 1000
need the comments officers			de MARIE NUE
~ v	V 4/4		- PATER-
	····		
	-		
	water on the contract of the c	AND ADDRESS MEMBERS OF THE SECOND	The state of the s

** End Work Order # ELC3438

Work Order Total:

\$0.00

Grand Total:

\$0.00

	M.m. PSI	BS PSI	BSI PSI	m.m.	
RIGHT	12.015	12.015	12.015		(sql
FRONT	DRUM/ROTORS LININGS/PADS PUSH ROD TRAVEL CAM ROTATION	que Checked (
LEFT	13.015	3.75/3.69	13.030 4.46/4.62		☐ Wheel Torque Checked (
	m.m. PSI	m.m. PSI 80	m.m. 732 PSI	m.m. PSI	

S

ECONOMY MAIN Trailers

Issued:

2/25/2014

Completed:

02/25/2014

Mileage

0

Vendor:

Assigned To: SILVA, TONY

Notes:

Toro Trailer

Mileage Unit #:

Tag #:

0

083 V772-87 Type: TRIPLE AXLE

Driver: ,

VIN #: 2T9FT8M3961416088

Repair Maintenance	Туре	Cost
X repair as required		\$0.00
Total:		\$0.00

Part	Na Na	ame	Used	Unit Cost	Cost
11-700	7	WAY MALE PLUG	1	\$9.16	\$9.16
2028	BF	REAKAWAY KIT W/CHARGER	1	\$60.94	\$60.94
Total:			· · · · · · · · · · · · · · · · · · ·		\$70.10
Labor	Description		Hours	Rate	Cost
SIMAO, KEVIN	repair as required		4	\$40.00	\$160.00
Total:	***************************************	••••••••••••••••••••••••••••••••••••••			\$160.00

Technician Notes:	PM: Repairs: Parts:
	Parts: Labor: Custom
	Taxes: TOTAL:

\$0.00 \$0.00 \$70.10 \$160.00 \$0.00 \$0.00 \$230.10

*** End Work Order # *** **ELC4557**

Work Order #: **ELC4557**

ECONOMY MAIN Trailers

Issued:

2/25/2014

Completed:

0

Mileage Vendor:

Assigned To: SILVA, TONY

Notes:

Toro Trailer

Mileage Unit #:

Tag #:

0

083 V772-87 Type: TRIPLE AXLE

Driver: , VIN #: 2T9FT8M3961416088

Repair Maintenance	Туре	Cost
repair as required		\$0.00
Total:		\$0.00

Technician Notes:	PM:	\$0.00
	Repairs:	\$0.00
	Parts:	\$0.00
	Labor:	\$0.00
	Custom	\$0.00
	Taxes:	\$0.00
	TOTAL:	\$0.00

Parts

QTY	Part #	Part Description	
1	_ 11-700	Break away switch Kit	1000
1	- 11-700	Trailer plug	- A
		. 5	
197			

Labour

Date	Name	İn	Out	Work Performed	
Feb 25/14	Keuin Tony	1400 PM	3:000	Full service + maintance	
nii matata ana ana ana ana ana ana ana ana an					
With			_	000	
	Pick - Manadiator				

*** End Work Order # ELC4557

Government of Alberta

|--|

COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY AND CONVERTER DOLLY The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

				Gross	Vehicle	Weigh	t Regis	otarad	
					- Summit	- Turk	- negt	-tu: UU	
	Vehicle Infon	nation							
FT8 M	3 9	6	1	Model		6	0	8 Odometi	8
		otili	ty T	rail	er				-
Registered Owner's Name						Signate	ire		
Address					Postal	Code	Ph	one Num	ber
305.562 3.37/2.90 305.562 201/2.80 305.816 3.37/2.70	Linings / Pads Push Rod Trave Cam Rotation Drums / Rotors Linings / Pads Push Rod Trave Cam Rotation Drums / Rotors Linings / Pads	30	SOS - 30 - 31/3 - 31/3 - 31/3 - 31/3	308 2.74 98 2.90			90 7/3 Dps	_psi	1 1
	Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation				=		_psi	ps	1
	Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation		7/			-	_psi	psi	
Park Brake Lining Left	mm Diaht		*						' 1
					- 1			-	
	Nake Beothuck Registered Owner's Name	Make Beathuck Registered Owner's Name Address LEFT 305.560 3.37/2.90 Drums / Rotors Linings / Pads Push Rod Trave Cam Rotation Drums / Rotors Linings / Pads Push Rod Trave Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation	Registered Owner's Name Address LEFT FRONT 3.05.560 3.37/2.90 Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation 305.816 3.37/2.70 Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation	Registered Owner's Name LEFT FRONT RG 305.560 Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation 305.816 Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation 305.816 Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation 305.816 Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation Drums / Rotors Linings / Pads Push Rod Travel Cam Rotation	Registered Owner's Name	Nake Seathweek Seathweek	Registered Owner's Name	Registered Owner's Name	Registered Owner's Name

				spension			
Component			R	Component	11	F	T
2.1 Suspension Attachments				2.5 Air Suspended Axle		1	T
2.2 Leaf Springs and Attachments		\perp		2.6 Self-Steering Axles			\top
2.3 Rubber Load Cushion		1_		2.7 Shock Absorbers			T
2.4 Air Suspension NOTES:							
				Brake System			
Component 2.1 Unidentile System	P	F	R	Component	P	F	F
3.1 Hydraulic System 3.2 Vacuum System		1	-	3.4 Drum Brakes			
3.3 Vacuum Reserve		+-	-	3.5 Disc Brakes 3.6 Electric Brakes			
NOTES:		_		o.o Elouiro Branco			
Component	Section	n 3.	A-A	ir Brakes			_
3A.1 Air Brake Components	Р	F	R	Component	P	F	R
3A.2 Air System Leakage		+	\vdash	3A.8 Mechanical Components 3A.9 Drum Brakes			
3A.3 Quick Release/Relay Valves		+-	\vdash	3A.9 Drum Brakes 3A.10 Brake Drums			_
3A.4 Air Parking and Emergency Brake Application		\vdash	\vdash	3A.11 Brake Adjustment			
3A.5 Spring Brake Control Valve		-	\vdash	3A.12 Disc Brakes			
3A.6 Brake Camshafts		-	\vdash	3A.13 Anti-Lock Brake System			
3A.7 Camshaft Rotation	_		\vdash	OA. 15 Alia-Lock Diake System		-	-
Component .1 Travel		ion F	R	Component 4.3 Gauges and Operating Instructions	P	F	R
Component			R	Component	P	F	R
Component 1.1 Travel 2.2 Steering Linkage IOTES:	P	F	R	4.3 Gauges and Operating Instructions 4.4 Kingpin Play	P	F	R
Component 1 Travel 2 Steering Linkage IOTES: Section 5.	Instrume	F nts	R	4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment			
Component 1 Travel 2 Steering Linkage IOTES: Section 5. Component 1 Manufacturer's Label	Instrume	F	and R	4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component			
Component 1 Travel 2 Steering Linkage IOTES: Section 5. Component 1 Manufacturer's Label 2 Permanently Attached Equipment	Instrume	F nts	and R	4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment			
Component 1 Travel 2 Steering Linkage IOTES: Section 5. Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Component	Instrume P	nts F	and R	4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit	P		R
Component 1 Travel 2 Steering Linkage IOTES: Section 5. Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps	Instrume P	nts F	and R	4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit	P		R
Component 1 Travel 2 Steering Linkage IOTES: Section 6. Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component 1 Lamps 2 Reflex Reflector	Instrume P	nts F	and R	4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit	P		R
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NOTES:									
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Component		P	_	_		Component	P	F	R
9.1 Tread Depth					9.7 Wheel/Rim	This is a second that the second the second that the second th			
9.2 Tread Section of Tire					9.8 Multi-Piece	Wheel/Rim			
9.3 Sidewalls					9.9 Spoke Whe	el/Demountable Rim System			
9.4 Tire Pressure					9.10 Disc Whe				
9.5 Hubs					9.11 Wheel Fa	steners			
9.6 Wheel Bearings									
Component	Section		Ço	upi R		omponent	P	F	R
10.1 Upper Fifth Wheel					10.4 Secondary				
10.2 Trailer Hitch						el Coupler & Converter Dolly			
10.3 No Slack Hitch					10.6 Oscillating	Fifth Wheel			
Certification The vehicle for which this Rinspection and I certify it has and the applicable Inspectio		s PA	SSI the	ED[(Certificate :	#) FAIL n Regulation, <i>Alberta Regulation 211</i> ,	.ED[/200] tř	ne
Date of Inspection	Technician Number			Facil	ity Number	Signature			
Customer Acknowledge	nent		-		No. 70				
I understand that any failed if from the date of inspection. Alberta Vehicle Inspection F failed items identified on this	item(s) must be repaired and re- l also understand that, if the veh acility within 10 days of the date Record of Inspection need to be not presented within 10 days fro	icle of in	is p nspe -insp	reso ection	ented to any on, only the ted.	Date (Year/Month/Da Customer Signature			



ECONOMY LANDSCAPE CONTRACTORS LTD. 14940 - 131 AVENUE, EDMONTON, ALBERTA T5V 1S8 PHONE: (780) 452-4465 ◆ (780) 452-4479 ◆ FAX (780) 452-7793

TECH. NOTES		MILEAGE	MODEL	MAKE	DATE	WIT#
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	(CUIP)				12:00pm	TIME OUT
					Full Service	NOTES

PARTS

PART#	DISCRITION
BDB 125015	Drawserbar, 2.5 in ID, 4-both, 21 ton

Government of Alberta

Vork Order Numb	er

COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY AND CONVERTER DOLLY The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

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2.3 Rubber Load Cushion		┿	+	2.7 Shock Absorbers			L
2.4 Air Suspension		+	+	2.7 SHOCK Absorbers			
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3.1 Hydraulic System		1	1	3.4 Drum Brakes		P	F
3.2 Vacuum System				3.5 Disc Brakes		-	-
3.3 Vacuum Reserve		\top	T	3.6 Electric Brakes		-	-
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Component			R			р	F
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3A.2 Air System Leakage				3A.9 Drum Brakes	-	-	_
BA.3 Quick Release/Relay Valves				3A.10 Brake Drums		-	-
BA.4 Air Parking and Emergency Brake Application				3A.11 Brake Adjustment		\rightarrow	_
A.5 Spring Brake Control Valve				3A.12 Disc Brakes		-	_
A.6 Brake Camshafts		-		3A.13 Anti-Lock Brake System		-	_
A.7 Camshaft Rotation		\vdash	\vdash	The state of the s		\rightarrow	-
Company	Secti	on	4. 8	teering			
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NOTES:									
	Sectio	n 9	- T	ires	and Wheels				
Component			F			omponent	P	F	R
9.1 Tread Depth				1	9.7 Wheel/Rim				
9.2 Tread Section of Tire					9.8 Multi-Piece	Wheel/Rim			
9.3 Sidewalls					9.9 Spoke When	el/Demountable Rim System			
9.4 Tire Pressure					9.10 Disc Whee	l System			
9.5 Hubs					9.11 Wheel Fas	teners			
9.6 Wheel Bearings									
	Section 1	0	Co	uple	ers and Hitche	3	10	E	R
Component		P	F	K		omponent	P	r	1
10.1 Upper Fifth Wheel			-	_	10.4 Secondary			-	\vdash
10.2 Trailer Hitch 10.3 No Slack Hitch			_	_	10.5 Fifth Whee 10.6 Oscillating	Coupler & Converter Dolly	-	_	-
Certification							٠.		
The vehicle for which this Re	ecord of Inspection is issued has been inspected in accordance on Manual.	» PA with	the	e Ve	hicle Inspection	Regulation, Alberta Regulation 211,			те
Date of Inspection	Technician Number			Facil	ity Number	Signature			
Customer Acknowledge	nent								
I understand that any failed if from the date of inspection. Alberta Vehicle Inspection F	tem(s) must be repaired and re- also understand that, if the vehi acility within 10 days of the date	icle of i	is p	res ecti	ented to any on, only the	Date (Year/Month/Da			
failed items identified on this Additionally, if my vehicle is understand the whole vehicle	Record of Inspection need to be not presented within 10 days from must be re-inspected.	e re m tl	-ıns he d	pec late	of inspection, I	Customer Signature			



PICK TICKET

GREGG DISTRIBUTORS LP 16215 - 118 AVENUE EDMONTON, AB T5V 1C7 (780)447-3447 FAX (780)451-2528



BEST MANAGED

PG

TERRITORY

074600

AAB

CUSTOMER NO. TERRITORY TIME

9:13

074600

AAB

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SCOMPANIES

ECONOMY LANDSCAPE CONTRACTORS 14940 - 131 AVENUE

ECONOMY LANDSCAPE CONTRACTORS 14940 - 131 AVENUE

SHIP TO

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001000000009 EDMONTON, AB T5V 188 EDMONTON, AB T5V 158 (780)452-4479 ORDER NUMBER (780)452-4479 596145 PICK TICKET REGULAR ORDER GREGG DISTRIBUTORS TERMS YOUR ORDER NUMBER CUST. PICK UP TENTERED BY NET 30 DAYS 04787 CODE NET PRICE 2/25/15 HLM LIST PRICE INPUT CODE PROD. PART NUMBERIDESCRIPTION IN LOCATION 4,560 9.12 BRA 101-8 EA M03A26 1/4NPT FEMALE TEE 4.640 H1 141 M 0 3 C 0 8 1/4NPT RUN TEE 2.470 FAS ABSC-038-3600 6.17 D1 489 3/8 PL NC 3 FT ALLOY BAR 3 EA-M09031 D1 197 51543 152.080 228.12 BUY BDB 125015 2 EA 4 BOLT MOUNT DRAWBAR P32B38 A1 054 UNTI# 83 WOH 1038

TOTAL FILM HLM PROC. BY PALLET SHIPPED BY 4 HLM 2 1 OTHER

FILLED BY CHECKED BY ALL CLAIMS FOR SHORTAGES MUST JE MADE WITHIN 5 DAYS OF RECEIVING GOODS.

ALL DETILIDAS MILEYPE PRE-AUTHORIZED AND SUBJECT TO A RESTOCKING CHARGE.

ID # -ALL RETURNS MUS RECEIVED BY

152789-020 Raymond PRINT NAME

Government of Alberta

Work Order Number

COMMERCIAL VEHICLE RECORD OF INSPECTION TRAILER, SEMI-TRAILER, C-DOLLY AND CONVERTER DOLLY The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

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Trailer	Co	nverter															
						-		Vehicle	Inform	ation							
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2.2 Leaf Springs and Attachments			2.6 Self-Steering Axles		_
2.3 Rubber Load Cushion			2.7 Shock Absorbers	100	
2.4 Air Suspension					
IOTES:					
Section 1			ulic Brake System		
Component	P	F		P	F
3.1 Hydraulic System			3.4 Drum Brakes		
3.2 Vacuum System			3.5 Disc Brakes		
3.3 Vacuum Reserve			3.6 Electric Brakes		0
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Component	P	F	R Component	P	F
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A.2 Air System Leakage	7.5		3A.9 Drum Brakes		
BA.3 Quick Release/Relay Valves			3A.10 Brake Drums		
A.4 Air Parking and Emergency Brake Application			3A.11 Brake Adjustment		
A.5 Spring Brake Control Valve			3A.12 Disc Brakes	3	
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A.7 Camshaft Rotation					
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I.1 Travel I.2 Steering Linkage NOTES:	P	F	R Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play and Auxiliary Equipment R Component	P	
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NOTES:									
	0	C 0	Ti	700	and Wheels				
	Sect	ION 9	F	R	Compoi	nent	P	F	R
Component			-	K	9.7 Wheel/Rim				
.1 Tread Depth		-			9.8 Multi-Piece Wheel/	Rim			
.2 Tread Section of Tire					9.9 Spoke Wheel/Dem	ountable Rim System			
.3 Sidewalls		-			9 10 Disc Wheel Syste	m			
.4 Tire Pressure					9.11 Wheel Fasteners				
.5 Hubs .6 Wheel Bearings									_
	Section	n 10 –	Co	upl	ers and Hitches		P	F	
Component		P	F	R	Compo	enent		t	F
10.1 Upper Fifth Wheel				10.4 Secondary Attac	nments			T	
10.2 Trailer Hitch			10.5 Fifth Wheel Coupler & Converter Dolly						T
10.3 No Slack Hitch			1_		10.6 Oscillating Fifth	/VIIeei		-	
Certification The vehicle for which this Re inspection and I certify it has and the applicable Inspection Date of Inspection	been inspected in accordan	I has P nce wit	AS:	IC ¥	Certificate #ehicle Inspection Reg	julation, <i>Alberta Regulation</i> Signature	FAILED 211/20	06	the
Customer Acknowledgn I understand that any failed	tem(a) must be renaired an	nd re-in	spe	cted	d within 10 days	Date (Year/Mont	:h/Day)		Y
from the date of inspection. Alberta Vehicle Inspection F	acility within 10 days of the	date o	fins	spe	ction, only the	Customer Sign	ature		_
failed items identified on this Additionally, if my vehicle is understand the whole vehicle	not presented within 10 day	ys from	the	e da	te of inspection, I	Gustas. olg.			