- Work Order #: **ELC4138**

ECONOMY LANDSCAPE Trailers

Issued:

3/14/2013

Completed:

04/03/2013

Mileage Vendor: 0

Assigned To: CARVALHO, TONY

Notes:

Tony Silva's Trailer

Mileage Unit #:

0 038 Type: TANDEM DOUBLE AXLE

Driver: Silva, Tony

Tag #: X64937 VIN#: 2T9FT8H2311414508

Preventive Maintenance					Туре	Cost
X Annual Maintenance					Other	\$564.51
Parts Required	Name	Qty	Unit Cost	Cost		,
10208-R	REFLECTOR LAMP-RED	3	\$3.17	\$9.51		
66152	safety hook latch kit	1	\$12.00	\$12.00		
NT12-5.0	NEATA BATTERY	1	\$15.00	\$15.00		
k568252	wheel magnets	4	\$42.00	\$168.00		
Technician	Description	Hours	Rate	Cost		
CARVALHO, TONY	REPAIR AS REQUIRED	8	\$45.00	\$360.00		
Total:			Witten eve		19 dip orige	\$564.51

Technician Notes:		
Methodological traces, methodological traces and the second traces and traces	PM:	\$564.51
	Repairs:	\$0.00
	Parts:	\$204.51
	Labor:	\$360.00
	Custom	\$0.00
	Taxes:	\$0.00
	TOTAL:	\$564.51
	TOTAL.	φο 04. 51

*** End Work Order # *** **ELC4138**

CU 5006500

Work Order #: ELC4138

ECONOMY LANDSCAPE

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

Issued:

3/14/2013

Completed: Mileage

0

Vendor:

Assigned To: CARVALHO, TONY

Notes:

Tony Silva's Trailer

Mileage Unit #:

Tag #:

0 038

X64937

Type: TANDEM DOUBLE AXLE

Driver: Silva, Tony

VIN #: 2T9FT8H2311414508

Preventive Maintenance	THE STREET WAS AS A STREET	
Annual Maintenance	Тур	e Cost
	Othe	er \$0.00
Total:		\$0.00

Technician Notes:

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

. .

QTY	Part #	Part Description
7	N568252	Maynets vented
- }	10208R3	Mucher light
/	NT12-5.0	Neater Buttery ten trail ales
		The play

Labour

Date	Name	ln	Out	Work Performed
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*** End Work Order # ELC4138

Government of Alberta

Work O	rder 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

Type of Vehic							Gros	s Vehicle Weig	ht Ponistanat
railer	nverter 🗌							- in interest and id	ni negistered
-				Vehicle	Inform	ation			
/IN									T T T
Unit Number					1 1				1 1 1
Olik Mallipel	Year		Make	-			Mode		Odometer
		B							Oddineter
		Registered Owr	ner's Name					Signa	ture
			A alata						
			Address					Postal Code	Phone Number
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	260	LIVE	II 4.	SUI	pension		
Component		P			Component		1
2.1 Suspension Attachments					2.5 Air Suspended Axle		P
2.2 Leaf Springs and Attachments					2.6 Self-Steering Axles		
2.3 Rubber Load Cushion					2.7 Shock Absorbers		
2.4 Air Suspension	-	+		-	2.7 SHOCK Absorbers		
NOTES:							
Component	ection 3.	Hyo	dra	ıliç	Brake System		
3.1 Hydraulic System		P	-		Component		P
3.2 Vacuum System					3.4 Drum Brakes		
3.3 Vacuum Reserve					3.5 Disc Brakes		-
NOTES:		\perp			3.6 Electric Brakes		-
	Secti	on :	3.A	-Air	Brakes		
Component		F	FII	2	Component		-
3A.1 Air Brake Components		1	-		BA.8 Mechanical Components		P
3A.2 Air System Leakage		+	+	1	A O Dam Backs		
3A.3 Quick Release/Relay Valves		+-	-	-	A.9 Drum Brakes		
3A.4 Air Parking and Emergency Brake Application		-	-	13	A.10 Brake Drums		
BA.5 Spring Brake Control Valve				3	A.11 Brake Adjustment		
BA.6 Brake Camshafts			1	3	A.12 Disc Brakes		-
BA.7 Camshaft Rotation				3	A.13 Anti-Lock Brake System		
IOTES:					The Land Blanc Official		
	0			-			
Component	Sec	ion	4.	Ste	ering		_
Component .1 Travel	Sec	ion	4.		Component		pl
.1 Travel	Sec	F	4. R	4.	Component 3 Gauges and Operating Instructions		P
1 Travel 2 Steering Linkage	Sec	F	4. R	4.			P
.1 Travel .2 Steering Linkage OTES:	P	F	R	4.	Component 3 Gauges and Operating Instructions 4 Kingpin Play		P
.1 Travel .2 Steering Linkage OTES: Section 5.	Instrume	F	R	4. 4.	Component 3 Gauges and Operating Instructions 4 Kingpin Play wxiliary Equipment		P
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.1 Travel .2 Steering Linkage OTES: Section 5. Component 1 Manufacturer's Label	Instrume	F	R	4. 4.	Component 3 Gauges and Operating Instructions 4 Kingpin Play Uxiliary Equipment Component		
.1 Travel .2 Steering Linkage OTES: Section 5. Component 1 Manufacturer's Label 2 Permanently Attached Equipment	Instrume	F	R	4. 4.	Component 3 Gauges and Operating Instructions 4 Kingpin Play wxiliary Equipment		1
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.1 Travel .2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps	Instrume P	nts F	R an R	4. 4. 5.3	Component 3 Gauges and Operating Instructions 4 Kingpin Play Uxiliary Equipment Component B Heater/Refrigeration Unit		-
.1 Travel .2 Steering Linkage IOTES: Section 5. Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps	Instrume P	on (R an R	4. 4. 5.3	Component 3 Gauges and Operating Instructions 4 Kingpin Play uxiliary Equipment Component B Heater/Refrigeration Unit		-
1 Travel 2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector	Instrume P	on (R an R	4. 4. 5.3	Component 3 Gauges and Operating Instructions 4 Kingpin Play Uxiliary Equipment Component B Heater/Refrigeration Unit		-
.1 Travel .2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector ITES:	Instrume P Secti	on (F	an R	4. 4. 5.3	Component 3 Gauges and Operating Instructions 4 Kingpin Play Uxiliary Equipment Component 8 Heater/Refrigeration Unit Play Retroreflective Markings		1
.1 Travel .2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector OTES:	Section 7 -	ents F	R an R	4. 4. 5.3	Component 3 Gauges and Operating Instructions 4 Kingpin Play Uxiliary Equipment Component 8 Heater/Refrigeration Unit Retroreflective Markings		1
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1 Travel 2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring TES:	Section 7 -	on (Ele	R R R	4. 4. 4. 5.:	Component 3 Gauges and Operating Instructions 4 Kingpin Play Exiliary Equipment Component B Heater/Refrigeration Unit Retroreflective Markings System Component	P	
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.1 Travel .2 Steering Linkage IOTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector ITES: Component Wiring TES: Component Body Fenders/Mud Flaps	Section 7 -	on (Ele	R an R	4. 4. 4. 5.3 6.3 6.3	Component 3 Gauges and Operating Instructions 4 Kingpin Play Uxiliary Equipment Component B Heater/Refrigeration Unit Retroreflective Markings System Component Component Component	P	F
.1 Travel .2 Steering Linkage IOTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector OTES: Component Wiring TES:	Section 7 -	on (Ele	R an R	4. 4. 4. 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.	Gomponent 3 Gauges and Operating Instructions 4 Kingpin Play Exiliary Equipment Component B Heater/Refrigeration Unit Post Component Retroreflective Markings System Component Component	P	F

	Sectio	n 9	- T	ires	and Wheels			-	
9.1 Tread Depth		P	F	R		ponent	IP	F	R
9.2 Tread Depth 9.2 Tread Section of Tire					9.7 Wheel/Rim			1	T
9.3 Sidewalls			_		9.8 Multi-Piece Whe				\top
9.4 Tire Pressure					9.9 Spoke Wheel/D	emountable Rim System			Т
9.5 Hubs					9.10 Disc Wheel Sy	stem			
9.6 Wheel Bearings					9.11 Wheel Fastene	ers			
							-0		
	Section 1	0 -	Co	inle	ers and Hitches			_	_
Component	1	P	F	R		ponent	T 84	-	-
10.1 Upper Fifth Wheel				-	10.4 Secondary Atta		-	F	K
10.2 Trailer Hitch		\neg			10.5 Fifth Wheel Co.	neel Coupler & Converter Dolly		-	-
10.3 No Slack Hitch		\neg	7		10.6 Oscillating Fifth	Fifth Wheel			-
Certification The vehicle for which this Reco	ord of Inspection is issued has	PA	SSE	D.	Certificate #) БАН		-	ie.
inspection and i certify it has b	een inspected in accordance w Manual.	vith	tne	Veh	nicle Inspection Reg	gulation, Alberta Regulation 211,	ED[/200	_) tn 6	
inspection and i certify it has b	een inspected in accordance w Manual. Technician Number	vith —		Veh	nicle Inspection Reg	gulation, Alberta Regulation 211,	ED[/200	_] tn 6	
Date of Inspection Customer Acknowledgme	Technician Number		F	Veh	y Number	gulation, Alberta Regulation 211.	ED[/200	tn	
and the applicable Inspection f	nt m(s) must be repaired and re-inso understand that, if the vehic lity within 10 days of the date of	nspe sle is	ecte	d w	y Number y Number ithin 10 days nted to any	gulation, Alberta Regulation 211.	/200	tn	



Established 1924

Toll Free: 1800-663-7800 Fax: 1-403-253-6746

Invoice

STANDENS LIMITED P.O. Box 67, Station T 1222-58th Avenue S.E. Calgary, Alberta Canada T2H 2G7

SHIPMENT NO. DATE SHIPPED BILL OF LADING PAGE 1023824 03/15/13 AS 1 METHOD OF SHIPMENT FREIGHT TERMS TRUCK

	TRUCK		FREIGHT COLLECT
INVOICE NO.	INVOICE DATE	PRINTED ON	CUSTOMER P.O. NUMBER
PE68541	03/15/13	03/15/13	TO STATE TO STATE OF THE STATE
SALES ORDER NO.	PAYMENT TERMS		CONTRACT NUMBER
68541	1		

BILL TO: ECONOMY LANDSCAPE CONTRACTORS

LTD.

14940 - 131 AVENUE

EDMONTON, AB T5V 1S8

CANADA

EDMONTON, AB

14940 - 131 AVENUE

CANADA

T5V 1S8

ECONOMY LANDSCAPE CONTR. LTD

BILL TO CUSTOMER:

2006068

SHIP TO CUSTOMER:

SHIP TO:

E-ECOLAND

GST REGISTRATION NO.: R104988332

PRODU	CT NUMBER/ CT DESCRIPTION	QTY INVOICED QTY BACK ORDERE	D UOM	NET UNIT PI	RICE NET EXTENSION	TAX TOTAL
1 AX-K 8K-	568252 16K MAGNET KIT		000 EA	54.180	216.72	DISC %
	ODS AND SERVICES TAX:			SUBTOTAL:	216.72	
	GST 5%				10.84	
	OVINCIAL TAX: 2:	27.56 @ 0.000)%		227.56 0.00	. Arrent
			TOTA	AL: (CDN\$)	227.56	

Work Order # ELC 4138 Unit#038 Trailer



Established 1924

Toll Free: 1800-663-7800 Fax: 1-403-253-6746

Invoice

STANDENS LIMITED P.O. Box 67, Station T 1222-58th Avenue S.E. Calgary, Alberta Canada T2H 2G7

SHIPMENT NO.	DATE SHIPPED	BILL OF LADING	PAGE
1024043	03/21/13	AS	1
METHOD OF SHIPMENT	FREIGH:	TERMS	
TRUCK	FREI	GHT COLLECT	

INVOICE NO.	INVOICE DATE	PRINTED ON	CUSTOMER P.O. NUMBER
PE68698	03/21/13	03/21/13	ELC00672
SALES ORDER NO.	PAYMENT TERMS		CONTRACT NUMBER
68698			*

BILL TO: ECONOMY LANDSCAPE CONTRACTORS

14940 - 131 AVENUE

14940 - 131 AVENUE

EDMONTON, AB T5V 1S8

CANADA

EDMONTON, AB

CANADA

T5V 1S8

ECONOMY LANDSCAPE CONTR. LTD

BILL TO CUSTOMER:

2006068

SHIP TO CUSTOMER:

SHIP TO:

E-ECOLAND

GST REGISTRATION NO.: R104988332

INE * PRODUCT NUMBER/ PRODUCT DESCRIPTION		INVOICED BACK ORDERED	UOM	NET UNIT PRICE I	NET EXTENSION	TAX	TOTAL DISC %
1 AX-K568251		4.000	EA	100.020	400.08		
S&L KIT 12.25X3.5 10-12K	ELEC	0.000		_2_			
* H *				SUBTOTAL:	400.08		
GOODS AND SERVICES TAX: GST 5%				9 	20.00		
					420.08		
22.0 / 22.0 - 22.0	20.0	8 @ 0.000%			0.00	don-	
EXEMPT STATUS			TOT	AL: (CDN\$)	420.08		

UNIT#38 W.O.# ELC 4138 Registrations Are Us

Invoice # 544455

Date: 2010/02/18

Economy Landscape Contractors Ltd. 14940-131 Avenue

Edmonton, Alberta

T5V 1S8

SLS: MJ

File #:

Attn: JOE WEIHER

Re:

Customer Acct: 5603

1 Registration-Duplicate X64937	cate	Unit	Ext	Ext GST	Line Total
		22.00	22.00	0.45	22.45
	Totals:		22.00	0.45	22.45

GST # R136883071

State of the state	om mark									410.4	
VALIDATION NUMBER		VEHICLE STATUS	active	D MVID		ORGANIZATION 0101-99099	9	a.		, 270	\$******22.45 REGO405 (2009/01)
99964855486	00#000		ę, g	OMPANY NAME AI		ORGANIZATI 0101-99099	÷	IORS LI			* * *
79000	# 0 0 0	SECTION 1 CLASS LICENCED MASS	4YPE OF OPERATION	TERSED ENCE, LEASING COMPANY NAME AND MVID		TYPE: CLIENT'S MVID	מחדי בתכשב אמשואבב שם אבמרוא או VONODG	AVENUE	TOV ISB		ISSUED 2010/02/18 MAXIMUM SERVICE AMOUNT
Government	Vehicle Registration Certificate	LICENCE PLATE NO.	EXXIA 648-347AVD)	RECESPATED NUMBELUS	R017026444	NAME & ADDRESS OF REGISTRANT(S)	K.I. VMONONG	14940 131 AVENUE	EDMON TON AB		ISSUED 2010/02/18 MAXIMUM SERVICE AN
VEHICLE ACCESS CODE (VAC)	06866-1511	Black _{icenced} maka	kg UNIT NUMBER	BUS GAPACITY		MOTOR HOME SUPERSTRUCTURE / SECONDARY PARTS DESCRIPTION MAKE MODEL OR SERIES	LICENCE PLATE NO.' CLASS	EXPIT 648(347b) 4	CONT. I NUOUS REGISTRY AGENT	0344山谷長801	2010/02/18
SECTION 2 YEAR	BODY 28181	Blac	£rai,ler	£3.645048		CTURE / SECONI MODEL	LICENC	Exp		x by and and	CARAGORIST CONTRACTOR
VEHICLE DESCRIPTION VEHICLE MAKE	Mobile at salesch	VEHICLES PLE	vescentresica in the Ler	veA在28年第31144人系列8	spedected Wons	OTOR HOME SUPERSTRUCKE	SERIAL NUMBER	Ř		This Certificate to signed on the back the registrant(s) the registrant(s) presented on dem of a Peace Officer.	Jinus Sumas
> =>	××	N N	7	ΥE	8	MA	SS	YEAR		- A 14	010

REGISTRATION # RO17026444 MENCE PLATE # X64937 UNITH 38 MAKE = BEOTHUC. MODEL = KLAT DEL 5#279FT8H2311; 141508 COPY.

Category:

Trailers

Location: ECONOMY LANDSCAPE

Work Order #: ELC3424

Work Order #:

ELC3424

Date Issued:

23/02/2012

Date Completed:

Mileage

Vendor:

Assigned To:

CARVALHO, TONY

Tony Silva's Trailer

Mileage

Vehicle #:

038

Type:

TANDEM DOUBLE AXLE

Color: Driver: **BIACK**

Silva, Tony

VIN #:

2T9FT8H2311414508

Notes:

Technician Notes:

Repairs Due:

Complete?

02/23/2012

Repair Performed cvip inspection

weld ramps

\$0.00 \$0.00

Cost

Total: \$0.00

** End Work Order # ELC3424

Work Order Total:

\$0.00

Department Subtotal:

\$0.00

Location Subtotal:

\$0.00

Grand Total:

\$0.00

1 NEW Licence Plate light >60151 1 NEW Checkenge Marker light >45813



ECONOMY LANDSCAPE FLEET MAINTENANCE CHECKLIST UNIT# 38 MILEAGE N/A YEAR 200/ MAKE FLATTD SEX. MODEL FT 25 YEAR 200/ SERIAL # 279 FT 8 H23 114 14 508 VISUAL INSPECTION (UNDER HOOD) ITEMS INSPECTED OK NEEDS ATT. TECH. INITIALS BRY CAR USE HO NOTE **BELTS HOSES CABLES** AIR FILTER WIN. W. FLUID P/S FLUID BATT. FLUID **COOLANT LEVEL** TRANS. OIL LIGHTING **HEADLAMPS TAIL LAMPS** CL. LAMPS **TURN SIGNALS** HAZARD LAMPS **BEACONS** REFLECTORS **UNDER CHASSIS CHANGE OIL CHANGE FILTER DIFFERENTIALS** GEAR BOX/T. CASE **EXHAUST** STEERING/SUSP. **BALLIOINTS** TIE RODS WHEEL BRGS. **SPRINGS PITMAN ARM** KING PINS

DRIVE SHAFTS			
BRAKES	V		
TIRE CONDITION	U		
SPARE TIRE			
GREASE POINTS			
DRIVE SHAFTS			
SUSP. COMPONENTS	~		- 1
STEER. COMPONENTS			
ANY PIVOT POINT	V		
WEIGHT SIGNS			
DISPLAYED ON VEHICLE			
FINALING			
FINAL INSPECTION			
ALL PLUGS AND FILTERS TIGHT			
CHECK FOR LEAKS			
BODY CONDITION			
PARK BRAKE TEST			
ROAD TEST			

× Di

	IO/S m.m. PSI	13.7 S2 m.m. PSI PSI	m.m.	a.m.	
FRONT	LININGS/PADS 6.29/6.28 PUSH ROD TRAVEL CAM ROTATION	DRUM/ROTORS 12.895 LININGS/PADS 6.49/6.49 PUSH ROD:TRAVEL CAM ROTATION	DRUM/ROTORS LININGS/PADS PUSH ROD TRAVEL CAM ROTATION	DRUM/ROTORS LININGS/PADS PUSH ROD TRAVEL CAM ROTATION	cked (ibs)
LEFT	7.14/9.06 LINI PUSH CAM	7.33/ 8,66 LINII PUSH	LININ PUSH F	DRUN LININ PUSH R CAM F	☐ Wheel Torque Checked (
	5/32 m.m. 4/32.	m.m. PSI (0/3)	PSI PSI	m.m. PSI	



Established 1924

Toll Free: 1800-663-7800

Fax: 1-403-253-6746

Invoice

STANDENS LIMITED P.O. Box 67, Station T 1222-58th Avenue S.E. Calgary, Alberta Canada T2H 2G7

SHIPMENT NO. DATE SHIPPED BILL OF LADING PAGE 1042413 02/21/14 MM METHOD OF SHIPMENT 1 FREIGHT TERMS TRUCK

FREIGHT COLLECT INVOICE NO. INVOICE DATE PRINTED ON CUSTOMER P.O. NUMBER PE83386 02/21/14 02/21/14 SALES ORDER NO. 4012 PAYMENT TERMS 83386 CONTRACT NUMBER

BILL TO: ECONOMY LANDSCAPE CONTRACTORS

LTD.

14940 - 131 AVENUE

EDMONTON, AB T5V 1S8

CANADA

SHIP TO:

ECONOMY LANDSCAPE CONTR. LTD

14940 - 131 AVENUE

PO REQUIRED EDMONTON, AB

CANADA

T5V 1S8

BILL TO CUSTOMER:

2006068

SHIP TO CUSTOMER:

E-ECOLAND

GST REGISTRATION NO.: R104988332

	RODUCT DESCRIPTION X-K9-545-CH	QTY IN	VOICED CK ORDERED	UOM	NET UNIT PRICE	NET EXTENSION	TAX	TOTAL
	S35 H-D, 10" 5 STUD -4.5" X-800-6	BC	4.00 0.00		48.240	192.96		DISC §
3	3/4x4.5" NF EQUAL. BOLT w/	/ZIRK	6.00 0.00		7.920	47.52		
	3/4" NF NYLOCK PLD		6.000 0.000		0.660	3.96		
	GOODS AND SERVICES TAX:			St	JBTOTAL:	244.44	* *****	-
						12.23		
	PROVINCIAL TAX: 25 EXEMPT STATUS	6.67 @	0.000%			256.67		
				TOTAL:	(CDN\$)	256.67		

UNIT#38

W.O.# FLC 4552

Work Order #: ELC4553

ECONOMY MAIN

issued:

2/20/2014

Completed:

02/25/2014

Mileage Vendor: 0

Assigned To: SIMAO, KEVIN

Notes:

Tony Silva's Trailer

Mileage Unit #:

Tag #:

0 038

X64937

Type: TANDEM DOUBLE AXLE Driver: Silva, Tony

VIN #: 2T9FT8H2311414508

Repair Maintenance		
X repair as required	Туре	Cost
Total:	N 44 - N - N - N - N - N - N - N - N - N	\$0.00
· Vtti.		\$0.00

Part		Name	Used	Unit Cost	Cost
10208-R		REFLECTOR LAMP-RED	1		
10208-R		REFLECTOR LAMP-RED	1	\$3.17	\$3.17
10401-3		GROMET	2	\$3.17	\$6.34
71-105		MAGNET KIT	3	\$3.00	\$9.00
762134		JUNCTION BOX	4	\$20.16	\$80.64
92420			1	\$15.00	\$15.00
Total:	LIGITI GROWE!	LIGHT GROWE!	1	\$2.50	\$2.50
				000m-00/4.000mpapa-00/2-2-000m	\$116.65
Labor	Description		Hours		
SILVA, TONY				Rate	Cost
SIMAO, KEVIN			7	\$40.00	\$280.00
Total:		ou sounday to the	7	\$40.00	\$280.00
					\$560.00

l echnician Notes:					
\$300.00.000,000,000,000,000,000,000,000,0			markania and all colors of the form of the second and delicated and		***************************************
		10,000,000			
·	····				
	**************************************			***************************************	

PM:	\$0.00
Repairs:	\$0.00
Parts:	\$116.65
Labor:	\$560.00
Custom	\$0.00
Taxes:	\$0.00
TOTAL:	\$676.65

*** End Work Order # *** **ELC4553**

Work Order #: ELC4553

Issued:

2/20/2014

Completed:

Mileage

0

Vendor:

Assigned To: SIMAO, KEVIN

Notes:

Tony Silva's Trailer

Mileage 0 Unit #: 0

Tag #:

0 038

X64937

Type: TANDEM DOUBLE AXLE

Driver: Silva, Tony

VIN#: 2T9FT8H2311414508

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

 Technician Notes:
 PM: \$0.00

 Repairs: \$0.00
 \$0.00

 Parts: \$0.00
 Labor: \$0.00

 Custom \$0.00
 \$0.00

 Taxes: \$0.00

 TOTAL: \$0.00

Parts

QTY	Part #	Part Description
1	92420	Cromnet - oval lamp
1	10208R3	marker light
1	2528	The Engager Flip TOP W/LEd's Break away switch
1	762134	junction box
2	1020873	LMP - marker lights
2	10401-3	GRMT Kit-2 1/2 open back bulk
14	-71-105	majorets/brakes

Labour

Date	Name	In	Out	Work Performed
Feb 25/14	Tony + Kevin teny + Kevin	7:00	10:00pm	> Full Service
الرح ها الرح	10 19 T LOUR			

*** End Work Order # ELC4553

Government of Alberta

Work Order Number

COMMERCIAL VEHICLE RECORD OF INSPECTION

THUIS .	LER, SEMI-TRAILER, C-DOLLY AND CONVERTER DOLLY original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.
Trailer Converter	Grace Value
24	Gross Vehicle Weight Registerer
VIN 2 T	9 F Vehicle Information
Unit Number Yea	1 F 1 8 H 2 3 1 1 1 1 1
38 20	
	Model
	Signature Address
	Postal Code Phone Num
	Thorse Mum
	LEFT FRONT RIGHT
psi	Drums / Rotors
mm	Linings / Pads
	Push Rod Travelpsi Cam Rotation
	mm
psi	Drums / Rotors
mm	Linings / Pads
	Push Rod Travelpsi Cam Rotationpsi
	mm
80 80 psi	312.42
8/32 9/32 mm	7.86/7.86 Drums / Rotors 312 928 80 80
	Push Rod Travelpsipsipsi
$\overline{}$	Calli Rotation 6/32 1/32
80 psi 80 psi	312-801
	7.01/7.09 Drums / Rotors 3,2,029
732 mm	Push Rod Travel 7.30/ 8.04 80 80
	Cam Potetia
	1/3a 1/3a 1/3a
psipsi	Drums / Rotors
_mm mm	Linings / Pads Push Rod Travel
	Cam Rotationpsipsi
	Park Brake Lining Los
· \	mm Trans
/	Inner fills
	Outerft ibs
	4
	1

	Sec	tion	Ž. S	uspension		
Component		PI		Component		
2.1 Suspension Attachments			-	2.5 Air Suspended Axle		P
2.2 Leaf Springs and Attachments		\rightarrow	+	2.6 C-16 OL		-
2.3 Rubber Load Cushion		-	+	2.6 Self-Steering Axles		7
2.4 Air Suspension				2.7 Shock Absorbers		\rightarrow
NOTES:					-	+
Sa	etion 9	Ll. col.	¥			
CONTROLLE	onon a	PF	AUI	c Brake System		
3.1 Hydraulic System		FF	15		1)
3.2 Vacuum System		-	1	3.4 Drum Brakes		+
3.3 Vacuum Reserve				3.5 Disc Brakes		+
NOTES:			Т	3.6 Electric Brakes		-
,						1
	Section	on 3	A-6	ir Brakes		
Component	1 6	F	T B			
3A.1 Air Brake Components	1	+	B		p	I
3A.2 Air System Leakage		-		3A.8 Mechanical Components		۰
3A.3 Quick Release/Relay Valves				3A.9 Drum Brakes		1
20 4 A in Dading and F				3A.10 Brake Drums		1
3A.4 Air Parking and Emergency Brake Application				2A 11 Droke Adjustment		
3A.5 Spring Brake Control Valve	_	+	-	3A.11 Brake Adjustment		
3A.6 Brake Camshafts		-		3A.12 Disc Brakes		-
BA.7 Camshaft Rotation				3A.13 Anti-Lock Brake System		-
NOTES:						_
	- 6 1					
Component	Sect	ion 4	. St	eering		_
Component 1 Travel	Sect	on 4	R	Component		-
.1 Travel	P	F F	R	Component	P	F
1 Travel 2 Steering Linkage	P	on 4	R		P	F
1 Travel 2 Steering Linkage	Sect	on 4	R	Component 4.3 Gauges and Operating Instructions	P	F
1 Travel 2 Steering Linkage OTES:	P	nts a	R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play	P	F
1 Travel 2 Steering Linkage OTES: Section 6. In	P	F	R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component		
1 Travel 2 Steering Linkage OTES: Section 6. In Manufacturer's Label	P	nts a	R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component	P	
.1 Travel .2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment	P	nts a	R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment		
1 Travel 2 Steering Linkage OTES: Section 6. In Component I Manufacturer's Label Permanently Attached Equipment	P	nts a	R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component		
1 Travel 2 Steering Linkage OTES: Component I Manufacturer's Label Permanently Attached Equipment OTES:	nstrume P	nts a	R R	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3.3 Heater/Refrigeration Unit		
1 Travel 2 Steering Linkage OTES: Component Manufacturer's Label 2 Permanently Attached Equipment OTES: Component	nstrume:	nts a	R of and a	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit	P	f
1 Travel 2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps	nstrume P	nts a	R of and a	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit		f
1 Travel 2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector	nstrume P	nts a	R of and a	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3.3 Heater/Refrigeration Unit	P	ř
1 Travel 2 Steering Linkage OTES: Component I Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector	nstrume P	nts a	R of and a	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit	P	f
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES:	Section P	nts a	R 5	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component i.3 Heater/Refrigeration Unit mps Component 3 Retroreflective Markings	P	F
.1 Travel .2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Sec	Section 7 -	nts a	R La	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3.3 Heater/Refrigeration Unit Component 3 Retroreflective Markings	P	
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Sec	Section P	nts a	R La	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3.3 Heater/Refrigeration Unit Component 3 Retroreflective Markings	P	
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring	Section 7 -	nts a	R La	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component i.3 Heater/Refrigeration Unit mps Component 3 Retroreflective Markings	P	
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring	Section 7 -	on 6	R 6.	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3.3 Heater/Refrigeration Unit The component 3 Retroreflective Markings Unit System Component Component	P	F
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring ES:	Section 7 -	nts a	R 6.	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 5.3 Heater/Refrigeration Unit mps Component 3 Retroreflective Markings	P	
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring ES:	Section 7 -	nts a	R 6.	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit The Component Refroreflective Markings If System Component Component Component	P	
1 Travel 2 Steering Linkage OTES: Component Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring TES:	Section 7 -	nts a	R 6.	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit The Component Refroreflective Markings If System Component Component Component	P	
1 Travel 2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring TES: Component Wiring TES:	Section 7 -	nts a	Bo 8.5	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit Tomponent 3 Retroreflective Markings Component Component Load Securement Points	P	
.1 Travel .2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring TES:	Section 7 -	nts a	Bo 8.5 8.6	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit The Component Refroreflective Markings If System Component Component Component	P	

	Section	ın 9	-1	ires	and Wheels				
Component		P		R		ponent	IP	T I	R
9.1 Tread Depth				1	9.7 Wheel/Rim	P 411301	+	+	10
9.2 Tread Section of Tire					9.8 Multi-Piece Wh	eel/Rim	+	+	+
9.3 Sidewalls					9.9 Spoke Wheel/D	Demountable Rim System	+	+	+
9.4 Tire Pressure					9.10 Disc Wheel Sy		-	+	+
9.5 Hubs			\Box		9.11 Wheel Fasten			+-	+
9.6 Wheel Bearings							+	+-	
Component 10.1 Upper Fifth Wheel			F		com Com 10.4 Secondary Atta	ponent achments	P	F	R
						ponent	Tp	E	Te
10.3 Opper Finn vyneei					10.4 Secondary Atta	achments			
10.3 No Slack Hitch					10.5 Fifth Wheel Co	oupler & Converter Dolly			
10.3 NO SIACK HITCH					10.6 Oscillating Fifth	n Wheel			1
Certification The vehicle for which this Recinspection and I certify it has been and the applicable Inspection Date of Inspection	cord of Inspection is issued has been inspected in accordance w Manual. Technician Number	PA vith	the	Veh	Certificate #icle Inspection Re	FAI gulation, <i>Alberta Regulation 21</i> Signature	LED[1/200] t	he
rom the date of inspection. I a Alberta Vehicle Inspection Fac	m(s) must be repaired and re-ir lso understand that, if the vehic ility within 10 days of the date of ecord of Inspection need to be	i ek of in	s pr	ese	nted to any	Date (Year/Month/Da	ay)		
sines itematic if according to	ecord of inspection need to be t presented within 10 days from	re-I	nsp	ecte	a.	Customer Signature	_		\neg

Issued:

1/27/2015

Completed:

Technician Notes:

01/28/2015

Mileage

0

Vendor:

Assigned To: SIMAO, KEVIN

Notes:

Tony Silva's Trailer

Mileage Unit #:

Tag #:

0

038 X64937

Type: EQUIPMENT TRAILER

Driver: Silva, Tony

PM:

Repairs:

Parts:

Labor:

Custom

Taxes:

TOTAL:

VIN #: 2T9FT8H2311414508

V Appuel I	Maintenance					Туре	Cos
Armuari	waintenance					Other	\$1,128.76
Parts	s Required	Name	Qty	Unit Cost	Cost		
10700	0-3	Grommet 2 1/2 inch	1	\$1.50	\$1.50		
6015	1	License Lamp	1	\$4.01	\$4.01		
67050	0	PIGTAIL	1	\$1.25	\$1.25		
k5682	252	wheel magnets	1	\$42.00	\$42.00		
Tech	nician	Description	Hours	Rate	Cost		
SIMA	AO, KEVIN	Rewire brake away system repair lights repack all wheel bearings complete CVIP inspection	8	\$135.00	\$1,080.00		
Total:			mander only				\$1,128.76

*** End Work Order # *** 4906

1/28/2015 11:19:08 AM

\$1,128.76

\$1,080.00

\$1,128.76

\$0.00

\$48.76

\$0.00

\$0.00

Government of Alberta

Vork 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.

Type of Vehicle					 					le Weig	-		
Trailer Converter C								GIOSS	Venic	ie weig	ni Keg	istered	
				Vehicle	nform	ation		1			-		
VIN 2 T 0	FT	8	H	а	3	١	1	4	1	4	5	0	8
Unit Number Year 38 2001	Flold	Make				-	T . (Model			1	Odomet	
30	Flatde Registered O		le .			<u> </u>	Tac	ر					
	_									Signa	ture		
		Addres	s						Post	al Code	P	hone Nun	nher
psimmpsimmsimpsi	312.42	EFT	F	FRO Drums / I Linings / Push Rod Cam Ro Drums / I Linings / Push Rod Cam Rot Drums / R	Rotors Pads Travel Rotors Pads Travel Lation		13.5	GHT 263			80.	_psi _mm	1
9/32 5/32 mm	313.18	7.7	P	Linings / I fush Rod Cam Rota	Travel ation	6.		.46			732 mm	80 _p	n]
80 psi 80 psi 6/32 mm	7.10/7.3		! Pi	Orums / Ro Linings / F ush Rod T Cam Rota	Pads Fravel		2.98 0/7	30		100	30 _{psi} 2/32 _mm	80 ps	si n
psipsimm			_ L	Orums / Ro Linings / Push Rod Ti Cam Rotat	ads ravel		<u> </u>				psi	psi	1
	Park Brake Lini	ng Left	n	nm Rig	ht	mm	Trans	m	m				-
,	Wheel Torque	Checked [] Inne	er	ft lbs	s C	outer <u>2.</u>	50_ft1	bs				
				4									
			鬱	sh.									
			58/4.										- 1

Component 2.1 Suspension Attachments 2.2 Leaf Springs and Attachments 2.3 Rubber Load Cushion	34 61		, 3	spension		1
2.1 Suspension Attachments 2.2 Leaf Springs and Attachments 2.3 Rubber Load Cushion						1
2.2 Leaf Springs and Attachments 2.3 Rubber Load Cushion		PF	LR.			P
2.3 Rubber Load Cushion		1		2.5 Air Suspended Axle		+
2.3 Rubber Load Cushion			1	2.6 Self-Steering Axles		-
				2.7 Shock Absorbers		-
2.4 Air Suspension			 -			
NOTES:			_			
Comments	Section 3. i	Hydra	uli	c Brake System		
Component	1	F	R	Component		1 -
3.1 Hydraulic System				3.4 Drum Brakes		P
3.2 Vacuum System				3.5 Disc Brakes		-
3.3 Vacuum Reserve		+	-	3.6 Electric Brakes		
NOTES:	•			or closers branes		
	Section	on 3 /	AA	r Brakes		
Component	T D	TFT	Fi			
3A.1 Air Brake Components		+-1	4	Component		P
3A.2 Air System Leakage		+	-	3A.8 Mechanical Components	- 7	
3A.3 Quick Release/Relay Valves		1		3A.9 Drum Brakes		-
3A.4 Air Parking and Emergency Brake Application				3A.10 Brake Drums		-
BA.5 Spring Brake Control Valve				3A.11 Brake Adjustment		-
A 6 Barbar Ontrol Valve			\neg	3A.12 Disc Brakes		-
BA.6 Brake Camshafts				3A.13 Anti-Lock Brake System		
A.7 Camshaft Rotation			\dashv	on to Anti-Lock brake System		
Component	Secti	on 4.	St	eering		
	Secti	on 4.	11	Component		P
1 Travel 2 Steering Linkage	Secti	on 4.	1	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play		P
.1 Travel .2 Steering Linkage	Secti	on 4.	1	Component 1.3 Gauges and Operating Instructions		P
.1 Travel .2 Steering Linkage OTES:	6. Instrumer	F I	id /	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment		P
.1 Travel .2 Steering Linkage OTES: Section	6. Instrumer	F	ed /	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component		
.1 Travel .2 Steering Linkage OTES: Component Manufacturer's Label	6. Instrumer	F I	ed /	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component		1
.1 Travel .2 Steering Linkage OTES: Section Component 1 Manufacturer's Label 2 Permanently Attached Equipment	6. Instrumer	F I	ed /	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment		
1 Travel 2 Steering Linkage OTES: Section Component Manufacturer's Label Permanently Attached Equipment	6. Instrumer	F I	ed /	Component 4.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component		
1 Travel 2 Steering Linkage OTES: Component I Manufacturer's Label Permanently Attached Equipment OTES:	6. Instrumer	ets ar	ed /	Component 1.3 Gauges and Operating Instructions 1.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit		
.1 Travel .2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Component	6. Instrumer	F A	la	Component 1.3 Gauges and Operating Instructions 1.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit		
.1 Travel .2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps	6. Instrumer	ets ar	la	Component 1.3 Gauges and Operating Instructions 1.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit		1
1 Travel 2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector	6. Instrumer	ets ar	la	Component 1.3 Gauges and Operating Instructions 1.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit		-
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES:	6. Instrumer	ets ar	5	Component 3.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3. Heater/Refrigeration Unit Component 3 Retroreflective Markings		
.1 Travel .2 Steering Linkage OTES: Component 1 Manufacturer's Label 2 Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES:	Section 7 –	ets ar	5	Component 3.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit Component 3 Retroreflective Markings	P	F
1 Travel 2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Miring	6. Instrumer	ets ar	5	Component 3.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3. Heater/Refrigeration Unit Component 3 Retroreflective Markings	P	F
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Miring	Section 7 –	ets ar	5	Component 3.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3 Heater/Refrigeration Unit Component 3 Retroreflective Markings	P	F
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring TES:	Section 7 – Section 5 – Section 7 – Section 8 – Sectio	F R	La 6.	Component 3.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3. Heater/Refrigeration Unit Component Retroreflective Markings	P	F
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring TES:	Section 7 – I	F R R R R R R	ica 6.	Component 3.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3. Heater/Refrigeration Unit The state of the st	P	F
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring TES: Component World Gody	Section 7 – Section 5 – Section 7 – Section 8 – Sectio	F R R R R R R	ica 6.	Component 3.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3. Heater/Refrigeration Unit The state of the st	P	F
2 Steering Linkage OTES: Component Manufacturer's Label Permanently Attached Equipment OTES: Component Lamps Reflex Reflector TES: Component Wiring TES:	Section 7 – I	F R R R R R R R R R R R R R R R R R R R	6. 6. 8.5	Component 3.3 Gauges and Operating Instructions 4.4 Kingpin Play Auxiliary Equipment Component 3. Heater/Refrigeration Unit Component 3 Retroreflective Markings	P	F

	Sec	ction 9	1-1	Tires	and Wheels		-	-	-
Component			F			Component	T	F	TE
9.1 Tread Depth		V	1		9.7 Wheel/Rim		1	1	+
9.2 Tread Section of Tire		-	1		9.8 Multi-Piece			+	+
9.3 Sidewalls		· V	1		9.9 Spoke Whe	el/Demountable Rim System		1	+
9.4 Tire Pressure		-			9.10 Disc Whee	el System		1	
9.5 Hubs		V	1/		9.11 Wheel Fas	teners			-
9.6 Wheel Bearings		V	1				V	1	+
Component	Section		Ço			omponent	P	F	R
10.1 Upper Fifth Wheel			/		10.4 Secondary	Attachments	1		
10.2 Trailer Hitch 10.3 No Slack Hitch		V			10.5 Fifth Whee	Coupler & Converter Dolly			\top
10.3 No Slack Hitch					10.6 Oscillating	Fifth Wheel			\top
inspection and I certify it has and the applicable Inspection	n Manual.	nas PA e with	the	Veh	icle Inspection) FA Regulation, <i>Alberta Regulation</i> 21	ILED[1/200] th	ne
Date of Inspection	Technician Number		F	acilit	y Number	Signature			
Customer Acknowledgm		+						-	
rom the date of inspection. I Alberta Vehicle Inspection Fa	em(s) must be repaired and r also understand that, if the ve cility within 10 days of the dat Record of Inspection need to	ehicle is te of in	s pr	ese	nted to any	Date (Year/Month/D	ay)		
Additionally, if my vehicle is numberstand the whole vehicle	ot presented within 10 days fi	rom the	nsp e da	ate o	f inspection, I	Customer Signatur	re		

Work Order #: ELC5022 Issued: 3/3/2016 Tony Silva's Trailer Completed: 3/3/2016 **EQUIPMENT TRAILER** Mileage Type: Mileage 038 Unit #: Operator: Silva, Tony Vendor: Serial #: 2T9FT8H2311414508 Tag #: X64937 Assigned To: , Notes: **Preventive Maintenance** Cost Туре X Annual Maintenance Other \$0.00 Total: \$0.00 Labor Cost Description Hours Rate SIMAO, KEVIN Annual inspection and repair for CVIP 16 \$40.00 \$640.00 Total: \$640.00 Technician Notes: PM: \$0.00

*** End Work Order # ***
ELC5022

Repairs:

Parts:

Labor:

Custom

Taxes:

TOTAL:

\$0.00

\$0.00

\$0.00

\$0.00

\$640.00

\$640.00

- Government of Alberta

Work Order Number ELC 5022

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

ype of Vehicle			Gros	s Vehici	e Weigl	ht Reai	stered	
railer Converter							- 101 00	
		Vehicle Information						40
VIN 2 T 9	FT8	H 2 3 1	1 4	1	4	5	0	8
38 2001	FLATDECK		Mode	1			Odomete	er
	Registered Owner's Name		T20	A	1			
ELONORY LAN	UBSCAPE GROW			KX	Signat	ture *	1	
14940-13	Address			Posta	I Code	Pi	hone Num	her
17790-73	AUZ EN	MONTON		15V1	150	1	452.	
							/ 300	-
	LEFT /	EDONT			e e			
		FRONT	RIGHT	1			_	
si		Drums / Rotors Linings / Pads				ſ	1	
∠mm		Push Rod Travel			-		PSI	
	-	Cam Rotation	/			4	mm	
				a a				
psi		Drums / Rotors Linings / Pads		_				
∠mm		Push Rod Travel			-	17	/psi	
	-	Cam Rotation				4	mm	
80 _{psi} 80 _{psi}	_313ma							
	\$ 6.40/7,11ma	Drums / Rotors Linings / Pads	315mm 00/9100m		1 [8	80 _{psi}	80,	
5/32 Y32 mm		Push Rod Travel	COT TOOM			/32	9/32 mm	
		Cam Rotation			(mm	mm	J
80. 80.	313~	Dame (Determine	7.2		1 ~	_	_	
	7.35/5.60mm	Linings / Pads 9	313mm		8	$\log O_{\rm isq}$	80	
7/32 4/32 mm	/	Push Rod Travel Cam Rotation	ti o omi			/32 mm	14/32	7
				-	-	_mm	mm	J
		Drume / Determ			ے ا	$\overline{}$	_	
psi psi		Drums / Rotors Linings / Pads				psi	dsi	
_mm [_mm]		Push Rod Travel Cam Rotation			7		7	1
		_				_mm	∠mm)
1	Park Brake Lining Left	mm Right mm	Trans 💇 r	nm				
	Wheel Torque Checked	Inner 150 ft lbs	Outerff	lbe /				
				103				
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Component	Section	n 2	. Su	spension		
2.1 Suspension Attachments	P	F	R		F	F
2.2 Leaf Springs and Attachments	V			2.5 Air Suspended Axle		
2.3 Rubber Load Cushion	-			2.6 Self-Steering Axles	3	36
2.4 Air Suspension				2.7 Shock Absorbers	18	
NOTES:					Diameter 1	ii.
	Section 3. H	/dra	ulic	: Brake System		
	P	F	R	Component		
3.1 Hydraulic System			-10	3.4 Drum Brakes	P	F
3.2 Vacuum System				3.5 Disc Brakes		
3.3 Vacuum Reserve				3.6 Electric Brakes		-
3A.2 Air System Leakage 3A.3 Quick Release/Relay Valves 3A.4 Air Parking and Emergency Brake Application 3A.5 Spring Brake Control Valve 3A.6 Brake Camshafts 3A.7 Camshaft Rotation				3A.8 Mechanical Components 3A.9 Drum Brakes 3A.10 Brake Drums 3A.11 Brake Adjustment 3A.12 Disc Brakes 3A.13 Anti-Lock Brake System		
	Castle	- 4	04-			
Component	Section	n 4.	Ste			
.1 Travel	Section	n 4.	R	Component	P	F
	Section	on 4.	R 4		P	F
.1 Travel .2 Steering Linkage OTES: Section 9	5. Instrumen		R 4	Component 3.3 Gauges and Operating Instructions 3.4 Kingpin Play Auxiliary Equipment Component		
.1 Travel .2 Steering Linkage OTES: Component 1 Manufacturer's Label	5. Instrumen	f I	R 4	Component 3.3 Gauges and Operating Instructions 3.4 Kingpin Play Auxiliary Equipment		F
.1 Travel .2 Steering Linkage OTES: Section 9	5. Instrumen	f I	R 4	Component 3.3 Gauges and Operating Instructions 3.4 Kingpin Play Auxiliary Equipment Component		
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NOTES:							
Society	ntion 0	_ Tie	100	and Wheels			
Component	P		R	Component	Р	F	R
9.1 Tread Depth		-	-	9.7 Wheel/Rim	1,	-	
9.2 Tread Section of Tire	/			9.8 Multi-Piece Wheel/Rim			
9.3 Sidewalls	1			9.9 Spoke Wheel/Demountable Rim System			
9.4 Tire Pressure	1			9.10 Disc Wheel System		ز	
9.5 Hubs	/			9.11 Wheel Fasteners	V		
9.6 Wheel Bearings	/						
Component	on 10 –	_		ers and Hitches Component	P	F	R
10.1 Upper Fifth Wheel				10.4 Secondary Attachments	~		
10.2 Trailer Hitch 10.3 No Slack Hitch		521	_	10.5 Fifth Wheel Coupler & Converter Dolly 10.6 Oscillating Fifth Wheel	-		
Certification		1137	(30)		1778		
The vehicle for which this Record of Inspection is issued inspection and I certify it has been inspected in accordan and the applicable Inspection Manual.					LED[1/200		ie
2/3/20/6 A1759		Facility Number Signature					
Customer Acknowledgment	776.35	1				F	
I understand that any failed item(s) must be repaired and from the date of inspection. I also understand that, if the Alberta Vehicle Inspection Facility within 10 days of the dailed items identified on this Record of Inspection need to Additionally, if my vehicle is not presented within 10 days understand the whole vehicle must be re-inspected.	vehicle late of ir o be re-	is pro nspe -insp	ese ctic	ented to any on, only the ted.			