### 028 l.H.C. 4900 1998 l.H.C. 4900

Economy Landscape Group Ltd.
Economy Landscape Group (main facility) > Deck Trucks

WO# 1083

Jason Curoe Status: Closed

Kilometers: 324,780

Hours: 0

Scheduled: Jun 14, 2017

Due: Jun 16, 2017

Started: Jun 14, 2017 1:35 PM Closed: Jun 19, 2017 2:48 PM

#### 1. 5000 km service

SCHEDULED MAINTENANCE CHECKLIST LIGHT TRUCK/SUV'S

MULTI-POINT INSPECTION CHECKLIST FOR BELOW:

CHECK AND TOP UP FLUID LEVELS FOR:

BRAKEBOWER STEERING

CLUTCH RESERVOIR MINDOW WASHER

COOLANT RECOVERY RESERVOIR X4 TRANSFER CASE

MANUAL AND AUTOMATIC TRANSMISSION FRONT DRIVE AXLE

CHECK EXHAUST SYSTEM FOR LEAKS, DAMAGE, LOOSE PARTS & FOREIGH MATERIAL

CHECK BATTERY PERFORMANCE

CHECK OPERATION OF HORN, EXTERIOR LAMPS, TURN SIGNALS & HAZARD WARNING LIGHTS

CHECK RAD, COOLERS, HEATER & AIR COND HOSES FOR DEBRIS, LEAKS OR LOOSE ITEMS

CHECK WINDSHIELD WASHER SPRAY AND WIPER OPERATION

INSPECT ACCESSORY DRIVE BELTS FOR PROPER TENSION, CRACKING, CHUNKING

INSPECT AIR CLEANER FILTER

INSPECT HALF SHAFT DUST BOOTS, IF EQUIPPED

CHECK AND LUBRICATE STEERING, SUSPENSION, BALLJOINTS, DRIVE SHAFT U-JOINTS, & SLIP YOKE (IF SERVICEABLE)

3 MONTHS/5000 KM SERVICE[]
CHANGE ENGINE OIL[]
REPLACE OIL FILTER[]
MULTI-POINT INSPECTION[]

Part	Bin	Quantity	Unit Cost	Cost
591219C1 Mainshaft nut		1.0	\$42.93	\$42.93
213882R1 U-JOINT KIT		1.0	\$47.31	\$47.31
2502522C92 POWER HEAD		1.0	\$656.50	\$656.50
2004504C1 EXHAUST PIPE		1.0	\$195.13	\$195.13
S-23256 CLAMP 4.25 INCH		1.0	\$28.55	\$28.55
LF3883 oil filter		1.0	\$26.00	\$26.00
FF5269 fuel filter		1.0	\$12.00	\$12.00
166880R1 BRAKE PEDAL PAD		1.0	\$10.09	\$10.09
FLTMIR4049 MIRROR		1.0	\$12.93	\$12.93
596372C1 OIL SEAL		1.0	\$27.43	\$27.43

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Part	Bin	Quantity	Unit Cost	Cost
1841217C91 BRAKE PRESSURE CONTROLER		1.0	\$698.86	\$698.86
169129C92 MASTER CYLENDER		1.0	\$567.08	\$567.08
1669561C2 HYDRAULIC PUMP MOTOR		1.0	\$501.71	\$501.71
AF979 M air filter		1.0	\$16.00	\$16.00
LF3883 oil filter		1.0	\$26.00	\$26.00
1822588C1 FUEL FILTER		1.0	\$26.00	\$26.00
15W40 motor oil MOTOR OIL	OIL ROOM	20.0	\$3.70	\$74.00
Technician		Hours	Rate	Cost
Jason Curoe				
Jazzii daioc		48.0	\$30.00	\$1,440.00

Parts Cost: \$2,968.52 | Labor Cost: \$1,440.00 | Total Cost: \$4,408.52

#### 2. cvip inspection

Parts Cost: \$0.00 | Labor Cost: \$0.00 | Total Cost: \$0.00

Subtotal	\$4,408.52
Tax 1 (0.0%)	\$0.00
Tax 2 (0.0%)	\$0.00
Credit	(\$0.00)
Total Cost	\$4,408.52

#### **Notes**

PLEASE REMEMBER TO MARK MILEAGE AND OR MACHINE HOURS, START AND END TIME AS WELL ANY PART NUMBER USED, AND QUANTITIES OF ALL FLUIDS USED.

Carlos Vieira Fleet Manager Economy Landscape Group.

CV#5977004 #28 ? - Front Crank Seal wet ? - Francy octput sent wet 7 - Reac diff inpot seal west 2 - Master Cylinder Major leak 7. Al Seal on Hall pomp -Brake pedal rubber pad 3-Exhaust Clamp rear tucloo A. Filter: AF 979 - U-joint Caps Spinging Oil-LF3883 @ No engine Sofety Start Fuel- 1822588C1 ? = license plate Sticker? - Pintle Hook - Step broken P.S. anto deck + D.S. Step to - Tiro Extr -Right Signal (inglit who on dash - Battery hold down / lest - Torque lives - 150 captace time - Trailer Cord - branes applied with hazards - Convex Circular Sike View painter P.S. ? - I way Not werking Air Filter AF-979 AFT 3 - Tires fread? -Grease Trans fluid level - Engre Oil Top Up = Aic - Fuel - Cab? FROIL IPR Economy losp



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

Type of Vehicle		N. Y		Gro	oss Vehicle We	ight registered
			ž).			kg
Vehicle information						
VIN		α .				
Unit Number	Year	Ma	ke	Mod	lel	Odometer
28	€.		#			324 780
2	· R	egistered Owner	's Name		•	Plate Number
	Addre	SS			Postal Code	Phone Number
		LEFT	FRONT	RIGH	<u>IT</u>	9
106	36.	4(0 mm	Drums/Rotors Linings/Pads	36.37	Z mm mm	nsi)
3 Tox	mm	1.4	Push Rod Trave	1707	mm	(85 psi 18 mm
14		il'a	Cam Rotation	N(A		
		.80 mm	Drums/Rotors	35.6	Z mm	
	psi 12	mm mm	Linings/Pads Push Rod Trave	12.50	mm mm	105 psi 105 psi 105 psi 105 psi
15		JA	Cam Rotation	NA		26 mm 16 mm
		mm	Drums/Rotors		mm	
	psi mm	mm	Linings/Pads		mm	psipsi
m		mm	Push Rod Trave Cam Rotation		mm	mm
		mm	Drums/Rotors		mm	
	psi	mm	Linings/Pads		mm	psi
mm	mm	mm	Push Rod Trave Cam Rotation	ıl .——	mm	mmmm
			Cally Rotation			± 44 ·
سلني يستسير		mm	Drums/Rotors		mm	
psi	psi	mm	Linings/Pads		mm	psi psi
	mm	mm	Push Rod Trave		mm	mmmm
			Cam Rotation	_		
	Park Brake	Lining Left /	mm Right	mm Trans	4.00 mm	
£		rque Checked		lbs Outer 3		g s.s.
	vvneel 10	rque Checkeu		ios Outer>	TI IDS	) · · · · · · · · · · · · · · · · · · ·
						· ;

	Secti	on	1 - P	ower Train			
Component	P	F	NA	Component	P	F	N
1.1. Accelerator Pedal/Throttle Actuator	1/	1	+-	1.8. Engine Start Safety Feature	-		1
1.2. Exhaust System	V	-	+	1.9, Gear Position Indicator	1		۲
I.3. Emission Control Systems and Devices	-	-	11	1.10. Engine or Accessory Drive Belt	1	-	t
1.4. Drive Shaft	_	1	-	1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train	V		t
1.4. Drive Shall		1		System			
1.5. Clutch and Clutch Pedal	1			1.12. Gasoline or Diesel Fuel System	1	/	Ť
1.6. Engine/Transmission Mount		j		1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG)	-		t
	0	1		* SEE APPENDIX A*			1
1.7, Engine/Shut Down	V						I
			-	DIX "A"	-	- wine	TN
Component	P	F	NA	A	P	F	IN
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System			V	A.3. Liquefied Natural Gas (LNG) Fuel System			A
A.2. Compressed Natural Gas (CNG) Fuel System			V		_	_	
Component	Secti		2 - S	uspension Component	P	F	A
			LAN		ļ .	•	ľ
2.1. Suspension & Frame Attachments	V		-	2.5. Air Suspension		-	1
2.2. Axle Attaching & Tracking Components	1	/	-	2.6. Self-Steer and Controlled-Steer Axle	V	1	+
2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment	-	/	1	2.7. Shock Absorber/Strut Assembly	V		1
				iraulic Brakes	-		Téa
Component	P	F	NA	Component	P	F	N
3H.1. Hydraulic System Components	1	1		3H.13. Disc Brake System Components	1		Г
3H.2. Brake Pedal/Actuator	-	/		3H.14. Mechanical Parking Brake	1		
3H.3. Vacuum Assist (Boost) System			11	3H.15. Spring-Applied Air-Released Parking Brake			L
3H.4. Hydraufic Assist (Boost) System	1		-	3H.16. Spring-Applied Hydraulic-Released Parking Brake			1
3H.5. Air Assist (Boost) System			V	3H.17. Anti-Lock Brake System (ABS)			L
2U.S. Air Over Hudenulia Danka Contam		1	V	3H.18. Stability Control System			L
on.o. Air-Over-nyuraulic Brake System				3H,19. Brake Performance			
			-	GIT, TO: Brake F Grioffilands	V		
3H.6. Air-Over-Hydraulic Brake System 3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components			V	ST. T.S. Brake T Griomande	1		
3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components NOTES:				Air Brakes		les.	Tie
3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components	Secti		3A -	Air Brakes	P	F	N
3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES:  Component  3A.1. Air Compressor				Air Brakes  Component  3A.13. Air System Components	P	F	N
3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES:  Component  3A.1. Air Compressor 3A.2. Air Supply System				Air Brakes  Component  3A.13. Air System Components 3A.14. Brake Chamber	P	F	N
3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES:  Component  3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank				Air Brakes  Component  3A.13. Air System Components  3A.14. Brake Chamber  3A.15. Drum Brake System Components	P	F	N 1
3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES:  Component  3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank 3A.5. Air Tank Check Valves				Air Brakes  Component  3A.13. Air System Components  3A.14. Brake Chamber  3A.15. Drum Brake System Components  3A.16. S-Cam Drum Brake System	P	ĮF.	N
3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES:  Component  3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank 3A.5. Air Tank Check Valves 3A.6. Brake Pedal/Actuator				Air Brakes  Component  3A.13. Air System Components  3A.14. Brake Chamber  3A.15. Drum Brake System Components  3A.16. S-Cam Drum Brake System  3A.17. Brake Shoe Travel (Wedge Brakes)	P	F	
Component  3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank 3A.5. Air Tank Check Valves 3A.6. Brake Pedal/Actuator 3A.7. Treadle Valve and Trailer Hand Valve				Component  3A.13. Air System Components  3A.14. Brake Chamber  3A.15. Drum Brake System Components  3A.16. S-Cam Drum Brake System  3A.17. Brake Shoe Travel (Wedge Brakes)  3A.18. Disc Brake System Components	P	F	
3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES:  Component  3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank 3A.5. Air Tank Check Valves 3A.6. Brake Pedal/Actuator 3A.7. Treadle Valve and Trailer Hand Valve 3A.8. Brake Valves & Controls				Air Brakes  Component  3A.13. Air System Components  3A.14. Brake Chamber  3A.15. Drum Brake System Components  3A.16. S-Cam Drum Brake System  3A.17. Brake Shoe Travel (Wedge Brakes)  3A.18. Disc Brake System Components  3A.19. Anti-Lock Brake System (ABS)	P	F	
3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES:  Component  3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank 3A.5. Air Tank Check Valves 3A.6. Brake Pedal/Actuator 3A.7. Treadle Valve and Trailer Hand Valve 3A.8. Brake Valves & Controls 3A.9. Proportioning, Inversion or Modulation Valve				Component  3A.13. Air System Components  3A.14. Brake Chamber  3A.15. Drum Brake System Components  3A.16. S-Cam Drum Brake System  3A.17. Brake Shoe Travel (Wedge Brakes)  3A.18. Disc Brake System Components  3A.19. Anti-Lock Brake System (ABS)  3A.21. Stability Control System	P	F	
3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components NOTES:				Air Brakes  Component  3A.13. Air System Components  3A.14. Brake Chamber  3A.15. Drum Brake System Components  3A.16. S-Cam Drum Brake System  3A.17. Brake Shoe Travel (Wedge Brakes)  3A.18. Disc Brake System Components  3A.19. Anti-Lock Brake System (ABS)	P	F	

3A.11. Parking Brake & Emergency Application

NOTES:			_				
	0	41		Charing		_	_
Component	P		NA	Steering Component	P	F	NA
4.1. Steering Control and Linkage	V	,		4.4. Kingpin	V		
4.2. Power Steering System (Hydraulic and Electric)	V			4.5. Self-Steer and Controlled-Steer Axle			V
4.3. Steering Operation (Active Steer Axle)	V					ļ	
NOTES:							
Section 5 - Ir	nstrun			nd Auxiliary Equipment			
Component	Р	F	NA	Component	P	F	NA
5.1. Fire Extinguisher	1	1	Ť.	5.8. Heater & Windshield Defroster	1/	1	
5.2. Hazard Warning Kit	1			5.9. Fuel-Burning Auxiliary Heater			1
5.3. Horn	V			5.10. Chain/"Headache" Rack	1/	1	
5.5. Speedometer	0			5.11. Auxiliary Controls and Devices			1/
5.6. Odometer	U	1		5.12. Auxiliary Drive Controls			1
5.7. Windshield Wiper/Washer	10						
				- Lamps		1 100	NA
Component	P	/	NA		P	/	INA
6.1. Required Lamps	V			6.4. Instrument Panel Lamps		/	
6.2. Reflex Reflector		1	V	6.5. Headlamp Aim	-	1_	
6.3. Retro-Reflective Marking	L	/					
NOTES:	etlan	7 -	Fléc	strical System			
Component	P		NA		P	F	NA
		÷	17.77	7.3. Trailer Cord (output to towed vehicle)	1./	1	+
7.1. Wiring 7.2. Battery	V	-	+	7.5. Italier Cord (output to towed verificie)		T	+
NOTES:		-					
	e.	not)	an C	3 - Body			
Component	P		NA		P	F	NA
	+	1	1			1	+
8.1. Hood or Engine Enclosure	-	4	1	8.12. Bumper		-	+
8.2. Tilt Cab	-	-	1	8.13. Windshield		1	+
8.3. Air-Suspended Cab			V	8.14. Side Windows	-	1	+
8.4. Cab and Passenger-Vehicle Body	-	1	-	8.15, Rear Window 8.16, Interior Sun Visor		1	+
8.5. Cargo Body	-		-	8.17. Exterior Windshield Sun Visor	L	-	1
8.6. Frame, Rails & Mounts	-	-	-	8.18. Rear-View Mirror	7.0	+	-
8.7. Unitized Body Elements	-		-		1	-	-
8.8. Cab or Cargo Door	V	1	1	8.19. Seat	-	1	+-
8.9. Cargo Tank or Vessel	_	1	V	8.20. Seat Belt/Occupant Restraint		1	1
8.10. Body, Device or Equipment Attached or Mounted to the Vehicle	V			8.21. Fender/Mud Flap	ı	1	+
8.11. Refrigeration/Heater Unit Fuel System (Reefer or Auxiliary Power Unit (APU))			~	8.24. Aerodynamic Device & Attachment	-	1	

NOTES:								
	Secti	on!	9 - '	Tires	and Wheels			16.6
Component		þ	F	NA	Component	P	F	N/
9.1. Tire Tread Depth		1	7		9.7. Wheel/Rim (Applies to all wheel types)	1		
9.2. Tire Tread Condition		1	1		9.8. Multi-Piece Wheel/Rim			1
9.3. Tire Sidewall & Manufacturer Mar	kings		/		9.9. Spoke Wheel/Demountable Rim System	V	-	+
9.4. Tire Inflation Pressure	Ringo	D			9.10. Disc Wheel System	U	_	+
9.5. Wheel Hub		1	1		9.11. Wheel Fasteners (Nuts, Bolts and Studs)	V		1
9.6. Wheel Bearing		V						
					ers and Hitches Component	P	F	N
Componen		P	F	NA	Сотронен	-		1,4
10.1. Hitch Assembly, Structure & Att	aching Components	V			10.5. Roll-Coupling Hitch	-	-	~
10.2. Secondary Attachment (Safety			1	1	10.6. Automated Coupling Device	+-	-	2
10.3. Pintle Hook, Pin Hitch, or Coupl	er Hitch	1			10.7. Fifth Wheel Coupler	+	+	L
10.4. Ball Type Hitch				/	10.8. Oscillating Fifth Wheel Coupler	1	_	_
NOTES:				the i	nspection and I certify it has been inspected in accordance wi	th th	ie	
The Vehicle for which this Record Vehicle Inspection Regulation, Alb	erta Regulation 211/2006 and	the	арр	licab	le Inspection Manual.		_	_
Date of Inspection	Technician Number				Facility Number Signature			
	C2422				Am. Com			_
Customer Acknowledgment			-	-	Date (Manufactural)	hard		
I understand if a vehicle inspection and this Record of Inspection (RO the initial inspection and only the vehicle is not returned for re-inspendent be conducted.	l) may be presented to any ve failed items noted on this ROI	nicio	rea	uired	to be re-inspected. If the			



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	- Ok
		E 6	T <sub>a</sub>			kg	
Vehicle Information							
VIN							
Unit Number	Year ·	Ma	ike	Model	e#	324 7	eter 80
* * * * * * * * * * * * * * * * * * *	· R	egistered Owne	r's Name		•	Plate Nu	mber
1100	Addres	S	• 4	Po	ostal Code	Phone	Number
1		LEFT	FRONT	RIGHT			
110	psi 36 12.	. 1/1	Drums/Rotors Linings/Pads Push Rod Travel Cam Rotation	36,37 12.10 NA NA	mm mm	86 psi 18 mm	
11 mm 12		80 mm 13 mm	Drums Rotors Linings/Pads Push Rod Travel Cam Rotation	35.67 12.50 NA NA	mm mm mm		o psi
	psi mm	mm mm mm	Drums/Rotors Linings/Pads Push Rod Travel Cam Rotation		mm mm mm	psi mm	psi mm
	psi	mm mm mm	Drums/Rotors Linings/Pads Push Rod Travel Cam/Rotation		mm mm mm	psi mm	psi mm
	psi mm	mm mm mm	Drums/Rotors Linings/Pads Push Rod Travel Cam Rotation		mm mm mm	psimm	psi mm
•		Lining Left	mm Right	_mm Trans_		e' s.a.	

	Secti	on 1	- P	ower Train			
Component	P		NA		P	F	M
	1	/	-	1.8. Engine Start Safety Feature	-	1	
.1. Accelerator Pedai/Throttle Actuator	- V	-	-	1.9. Gear Position Indicator	. /	70	
.2. Exhaust System			1	1.10. Engine or Accessory Drive Belt	-		
.3. Emission Control Systems and Devices		1 0	/	1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train	1		-
1.4. Drive Shaft		1		System			L
1.5. Clutch and Clutch Pedal	10	-	-	1.12. Gasoline or Diesel Fuel System		1	_
1.6. Engine/Transmission Mount	-	1	1	1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG)			1
1.6. Engine/Transmission Wount	V			* SEE APPENDIX A*			ı
1.7. Engine/Shut Down	/						
NOTES: (1.4) U-joint Caps Spinning (1.12) HUI pump oil Seal leaking			P-4.1	MV HAN			
Component	P		NA	DIX "A" Component	P	F	N
		1	147	/	•		
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System			0	Aa: Liquefied Natural Gas (LNG) Fuel System			L
A.2. Compressed Natural Gas (CNG) Fuel System			V				
Component	P	-	NA		P	F	N
2.1 Suspansion & Frame Attachments				2.5 Air Suspension			•
		1		2.5. Air Suspension 2.6. Self-Steer and Controlled-Steer Axie	/	1	V
2.2. Axle Attaching & Tracking Components	-			2.6. Self-Steer and Controlled-Steer Axle	1	/	V
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment	0	/			1	/	
2.1. Suspension & Frame Attachments 2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:	ction		_	2.6. Self-Steer and Controlled-Steer Axie 2.7. Shock Absorber/Strut Assembly  draulic Brakes	V	/	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment NOTES:	ction		Hyd	2.6. Self-Steer and Controlled-Steer Axie 2.7. Shock Absorber/Strut Assembly  draulic Brakes	P	/ F	N
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment NOTES: Se Component			_	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component	P	F	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components			_	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components	P	F	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator			_	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake	P	F	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System			_	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake	P	F	IN .
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Se  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System			_	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake	P	F	IN COLUMN
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Se  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System			_	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System	P	F	N L
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Se  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.6. Air-Over-Hydraulic Brake System			_	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System	P	F	IN L
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.6. Air-Over-Hydraulic Brake System 3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components	P	7	_	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS)	P	F	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.6. Air-Over-Hydraulic Brake System 3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components	P	7	_	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System	P	F	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.6. Air-Over-Hydraulic Brake System 3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES: (3H.1) Hyd. leak at master Cyl (3(4-2) No rusboar pad on pen	L'Ade Sol Sect	ion	NA V	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System 3H.19. Brake Performance	\rightarrow \frac{1}{2}	,	N
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.4. Air-Over-Hydraulic Brake System 3H.5. Air Assist (Boost) System 3H.6. Air-Over-Hydraulic Brake System 3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components	linde	ion	NA U	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System 3H.19. Brake Performance	P	,	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.1. Brake System Indicator Lamps 3H.1. Drum Brake System Components  NOTES: (3H.1) Hyd. leak at master Cyl (3(4-2) No rubbar pad on per	L'Ade Sol Sect	ion	NA V	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System 3H.19. Brake Performance  Air Brakes  Component  3A.13. Air System Components	\rightarrow \frac{1}{2}	,	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.1. Brake System Indicator Lamps 3H.1. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES: (3H.1) Hyd. leak at master Cyl (3(H-2) No rubbat pad on per  Component  3A.1. Air Compressor	L'Ade Sol Sect	ion	NA V	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System 3H.19. Brake Performance  Air Brakes  Component  3A.13. Air System Components 3A.14. Brake Chamber	\rightarrow \frac{1}{2}	,	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.6. Air-Over-Hydraulic Brake System 3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES: (3H.1) Hyd. leak at master Cyl (3(H-2) No rubbar pad on per  Component  3A.1. Air Compressor 3A.2. Air Supply System	L'Ade Sol Sect	ion	NA V	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System 3H.19. Brake Performance  Air Brakes  Component  3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components	\rightarrow \frac{1}{2}	,	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.1. Brake System Indicator Lamps 3H.1. Drum Brake System Components  NOTES: (3H.1) Hyd. leak At Master Cy  (3(H.2) No rubbat pad on per  Component  3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank	L'Ade Sol Sect	ion	NA V	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System 3H.19. Brake Performance  Air Brakes  Component  3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components 3A.16. S-Cam Drum Brake System	\rightarrow \frac{1}{2}	,	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H. 1. Hydraulic System Components 3H. 2. Brake Pedal/Actuator 3H. 3. Vacuum Assist (Boost) System 3H. 4. Hydraulic Assist (Boost) System 3H. 5. Air Assist (Boost) System 3H. 6. Air-Over-Hydraulic Brake System 3H. 11. Brake System Indicator Lamps 3H. 12. Drum Brake System Components  NOTES: (3H.) Hyd. leak at master Cyl (3(H-2) No rubbat pad on per  Component  3A. 1. Air Compressor 3A. 2. Air Supply System 3A. 4. Air Tank 3A. 5. Air Tank Check Valves	L'Ade Sol Sect	ion	NA V	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System 3H.19. Brake Performance  Air Brakes  Component  3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components	\rightarrow \frac{1}{2}	,	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.6. Air-Over-Hydraulic Brake System 3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES: (3H.1) Hyd. leak at master Cy (3(4-2) No rusbact pad on per  Component  3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank 3A.5. Air Tank Check Valves 3A.6. Brake Pedal/Actuator	L'Ade Sol Sect	ion	NA V	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  draulic Brakes  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System 3H.19. Brake Performance  Air Brakes  Component  3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components	\rightarrow \frac{1}{2}	,	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.6. Air-Over-Hydraulic Brake System 3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES: (3H.1) Hyd. leak at master Cyl (3(L.2) No robboer pad on per  Component  3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank 3A.5. Air Tank Check Valves 3A.6. Brake Pedal/Actuator 3A.7. Treadle Valve and Trailer Hand Valve	L'Ade Sol Sect	ion	NA V	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  Component 3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System 3H.19. Brake Performance  Air Brakes  Component 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.19. Anti-Lock Brake System (ABS)	\rightarrow \frac{1}{2}	,	N
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.6. Air-Over-Hydraulic Brake System 3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES: (3H.1) Hydraulic Actuator Actuator Cayles (3(4.2) No robbet pad on periods)  Component  3A.1. Air Compressor 3A.2. Air Supply System 3A.4. Air Tank 3A.5. Air Tank Check Valves 3A.6. Brake Pedal/Actuator 3A.7. Treadle Valve and Trailer Hand Valve 3A.8. Brake Valves & Controls	L'Ade Sol Sect	ion	NA V	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  Component  3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System 3H.19. Brake Performance  Air Brakes  Component  3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.19. Anti-Lock Brake System (ABS) 3A.21. Stability Control System	\rightarrow \frac{1}{2}	,	
2.2. Axle Attaching & Tracking Components 2.3. Axle & Axle Assembly 2.4. Spring & Spring Attachment  NOTES:  Component  3H.1. Hydraulic System Components 3H.2. Brake Pedal/Actuator 3H.3. Vacuum Assist (Boost) System 3H.4. Hydraulic Assist (Boost) System 3H.5. Air Assist (Boost) System 3H.6. Air-Over-Hydraulic Brake System 3H.11. Brake System Indicator Lamps 3H.12. Drum Brake System Components  NOTES: (3H.1) Hyd. leak at master Cyl (3(4.2) No rubber pad on per	L'Ade Sol Sect	ion	NA V	2.6. Self-Steer and Controlled-Steer Axle 2.7. Shock Absorber/Strut Assembly  Component 3H.13. Disc Brake System Components 3H.14. Mechanical Parking Brake 3H.15. Spring-Applied Air-Released Parking Brake 3H.16. Spring-Applied Hydraulic-Released Parking Brake 3H.17. Anti-Lock Brake System (ABS) 3H.18. Stability Control System 3H.19. Brake Performance  Air Brakes  Component 3A.13. Air System Components 3A.14. Brake Chamber 3A.15. Drum Brake System Components 3A.16. S-Cam Drum Brake System 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.19. Anti-Lock Brake System (ABS)	\rightarrow \frac{1}{2}	,	

	Section	on ·	4 - St	eering	P	2/	NA
Component	PF		AV	Component		/	H
	1	=	N 4	4. Kingpin			1
Steering Control and Linkage	1	d	4	Self-Steer and Controlled-Steer Axle		-	~
2 Power Steering System (Hydraulic and Electric)	1	0	- 1	0. 000 0			_
3. Steering Operation (Active Steer Axle)  OTES:							
Section 5 - Is	strum	ent	s and	Auxiliary Equipment	P	F	N/
	P	F	MA	Component		1	-
Component	1	1		5.8. Heater & Windshield Defroster			1
or publication		W		5.8. Heater & William Heater		-	L
5.1. Fire Extinguisher	V			5.9. Fuel-Burning Auxiliary Heater	V	1	
5.2. Hazard Warning Kit	11/	-		5.10. Chain/"Headache" Rack	<u> </u>		V
5.3. Horn	1/1			5.11. Auxiliary Controls and Devices			1
5.5. Speedometer	1	1		5.12. Auxiliary Drive Controls			
5.6. Odometer 5.7. Windshield Wiper/Washer	~						
Component	P	-	NA	Component	V	MA	1
	V			6.4. Instrument Panel Lamps	V		
6.1. Required Lamps			V	6.5. Headlamp Aim			-
6.2. Reflex Reflector 6.3. Retro-Reflective Marking	V						
Component	Section P	7	Elec	trical System Compenent		P	F
Composions	1	*	1	7.3. Trailer Cord (output to towed vehicle)		1	
	- V	1				-	_
7.1 Wiring							
	Test Wi	200	MAN	Company		P	F
7.1. Wiring 7.2. Battery NOTES: (7.2) Battery hold bown loose (7.3) Brakes applied to trailer	Test	200	tion F N	Company		P	F
7.1. Wiring 7.2. Battery NOTES: (7.2) Battery hold back loose (7.3) Brakes applied to trailer Component	•	200	MAN	Component		P	F
7.1. Wiring 7.2. Battery NOTES: (7.2) Battery hold back loose (7.3) Brakes applied to trailer Component	•	200	MAN	Component  8-12. Bumper		P	F
7.1. Wiring 7.2. Battery  NOTES: (7.2) Battery hold bown loose  (7.3) Brakes applied to trailer  Component  8.1. Hood or Engine Enclosure  8.2 Till Cab	•	200	MAN	Component  8.12. Bumper  8.13. Windshield		P	F
7.1. Wiring 7.2. Battery  NOTES: (7.2) Battery hold bown loose  (7.3) Brakes applied to trailer  Component  8.1. Hood or Engine Enclosure  8.2. Tilt Cab  9.2 Air Suspended Cab	•	200	MAN	8.12. Bumper 8.13. Windshield 8.14. Side Windows 8.15. Rear Window		P	F
7.1. Wiring 7.2. Battery  NOTES: (7.2) Battery hold bown loose  (7.3) Brakes applied to trailer  Component  8.1. Hood or Engine Enclosure  8.2. Tilt Cab  9.2 Air Suspended Cab	•	200	MAN	8.13. Windshield 8.14. Side Windows 8.15. Rear Window 9.16. Interior Sun Visor		P	F
7.1. Wiring 7.2. Battery  NOTES: (7.2) Battery hold bown loose  (7.3) Brakes applied to trailer  Component  8.1. Hood or Engine Enclosure  8.2. Tilt Cab  8.3. Air-Suspended Cab  8.4. Cab and Passenger-Vehicle Body  8.5. Carno Body	•	200	MAN	8.13. Windshield 8.14. Side Windows 8.15. Rear Window 9.16. Interior Sun Visor	<i>F</i>	P	F
7.1. Wiring 7.2. Battery  NOTES: (7.2) Battery hold bown loose  (7.3) Brakes applied to trailer  Component  8.1. Hood or Engine Enclosure 8.2. Tilt Cab 8.3. Air-Suspended Cab 8.4. Cab and Passenger-Vehicle Body 8.5. Cargo Body 8.6. Frame Rails & Mounts	•	200	MAN	8-12. Bumper 8.13. Windshield 8.14. Side Windows 8.15. Rear Window 8.16. Interior Sun Visor 8.17. Exterior Windshield Sun Visor	£	P	F
7.1. Wiring 7.2. Battery  NOTES: (7.2) Battery hold bown loose  (7.3) Brakes applied to trailer  Component  8.1. Hood or Engine Enclosure 8.2. Tilt Cab 8.3. Air-Suspended Cab 8.4. Cab and Passenger-Vehicle Body 8.5. Cargo Body 8.6. Frame Rails & Mounts	•	200	MAN	8.12. Bumper 8.13. Windshield 8.14. Side Windows 8.15. Rear Window 8.16. Interior Sun Visor 8.17. Exterior Windshield Sun Visor 8.18. Rear-View Mirror	*	7777	F
7.1. Wiring 7.2. Battery  NOTES: (7.2) Battery hold bown loose  (7.3) Brakes applied to trailer  Component  8.1. Hood or Engine Enclosure 8.2. Tilt Cab 8.3. Air-Suspended Cab 8.4. Cab and Passenger-Vehicle Body 8.5. Cargo Body 8.6. Frame, Rails & Mounts 8.7 Unitized Body Elements	•	200	MAN	8.12. Bumper 8.13. Windshield 8.14. Side Windows 8.15. Rear Window 8.16. Interior Sun Visor 8.17. Exterior Windshield Sun Visor 8.18. Rear-View Mirror	(F)	P	F
7.1. Wiring 7.2. Battery  NOTES: (7.2) Battery hold bown loose  (7.3) Brakes applied to trailer  Component  8.1. Hood or Engine Enclosure 8.2. Tilt Cab 8.3. Air-Suspended Cab 8.4. Cab and Passenger-Vehicle Body 8.5. Cargo Body 8.6. Frame, Rails & Mounts 8.7. Unitized Body Elements 8.8. Cab or Cargo Door	•	200	MAN	8.12. Bumper 8.13. Windshield 8.14. Side Windows 8.15. Rear Window 8.16. Interior Sun Visor 8.17. Exterior Windshield Sun Visor 8.18. Rear-View Mirror 8.19. Seat 8.20. Seat Belt/Occupant Restraint	<i>F</i>	7777	F
7.1. Wiring 7.2. Battery  NOTES: (7.2) Battery hold drain loose (7.3) Brakes applied to trailer  Component  8.1. Hood or Engine Enclosure 8.2. Tilt Cab 8.3. Air-Suspended Cab 8.4. Cab and Passenger-Vehicle Body 8.5. Cargo Body 8.6. Frame, Rails & Mounts 8.7. Unitized Body Elements	P	200	MAN	8.12. Bumper 8.13. Windshield 8.14. Side Windows 8.15. Rear Window 8.16. Interior Sun Visor 8.17. Exterior Windshield Sun Visor 8.18. Rear-View Mirror	<i>e</i>	7777	F

	Section	n 9 - '	Tire	s and Wheels	р	E	
Component	P		NA		-   -	2	4
	160	/	1	9.7. Wheel/Rim (Applies to all wheel types)		-	1
. Tire Tread Depth	V	11	1	g & Multi-Piece Wheel/Rim	7	-	1
2. Tire Tread Condition		1	1	9.9. Spoke Wheel/Demountable Rim System	V	1	1
Tire Sidewall & Manufacturer Markings		1.7	1	9.10 Disc Wheel System	V	/	+
I. Tire Inflation Pressure		1	1	9.11. Wheel Fasteners (Nuts, Bolts and Studs)		-	+
5. Wheel Hub		Y	1	0.11. 0.110		_	_
the LB deep		_		5. Front axle Sight glass leaking			
OTES: (9.2) Churks of tread (9.4) LOW gir pressure	ζ (		/ 1	*			_
	Section '	10 - 0	Cour	olers and Hitches	P	T	F
			N/			1 ,	
Component		+	/	10.5. Roll-Coupling Hitch		1	_
0.1. Hitch Assembly, Structure & Attaching Comp	onents	-		10.6. Automated Coupling Device		1	_
2. Secondary Attachment (Safety Chain or Cat	le)	_	1	10.7. Fifth Wheel Coupler		-	_
0.3. Pintle Hook, Pin Hitch, or Coupler Hitch		-	1	10.8. Oscillating Fifth Wheel Coupler			_
0.4. Ball Type Hitch		_		10.8. Oscillating Files Property			
IOTES: (10,1) Hitch Missl			the	inspection and I certify it has been inspected in accord	ance with f	the	
ertification	n is issued has			Montial			=
	n is issued has tion 211/2006 and ti	he ap	blica	ible inspection Marioa.			
he Vehicle for which this Record of Inspection Pehicle Inspection Regulation, Alberta Regula	HIOR ZT 112000 and the	he ap	plica	Facility Number Signa	ture		
he Vehicle for which this Record of Inspection Pehicle Inspection Regulation, Alberta Regula	n is issued has tion 211/2006 and the hnician Number	he ap	plica	Facility Number Signa	ture		
the Vehicle for which this Record of Inspection Pehicle Inspection Regulation, Alberta Regulation Date of Inspection	chnician Number	he ap	plica	Facility Number Signa	ture		-
the Vehicle for which this Record of Inspection Pehicle Inspection Regulation, Alberta Regulation Date of Inspection	HIOR ZT 112000 and the	he ap	plica	Facility Number Signa  Signa  Date (Year/			



## ECONOMY LANDSCAPE CONTRACTORS LTD.

14940 – 131 AVENUE, EDMONTON, ALBERTA T5V 1S8 PHONE: (780) 452-4465 • (780) 452-4479 • FAX (780) 452-7793

## TRUCK /trailer DAILY/WEEKLY CHECKLIST

Applicable checks must take place, and form must be signed to insure proper maintenance protocol.

00		Joe Festura	Sic	on I se Tursurg	
Unit # $\frac{3}{2}$ Dr	iver	SOE COMME	_318	GILL CHEON	_
Date <u>Sep. 21/16</u>		Date <u>Sep. 30/16</u> N	/lilea	age 0/6489 Km	2
Daily	х	Weekly	Х		-
Engine oil	0	Lube (grease) points			$\dashv$
Coolant level	d	Brake adjustment (Is it to spec?)			
Power steering fluid	0	Tires and Wheels (Pressure and Torque)			
Auto Trans fluid	1	Wiper Blades (Quality)			
Brake fluid	0	Wash Exterior			
Tire pressure (visual)	V	Vacuum, clean cab	-		_
Tire condition (visual)	V				
Fluid leaks (visual)			-		-
Air leaks (Audible)			-		
Lights	V		-		
Wipers (functional)	V				
Gauges (Operational)			+-		
Controls (PTO,Tarp,Valves, Etc.					
Glass (Windshield, door, etc.)	0	7			
4001, 610.7					
ااسدا				8 -	L
COMMENTS Ca	10	This truck # &	28	Driver side	m
Fleet Manager Carl	os \	/ieira Sigi	n_6	Ad "	

### Work Order #: ELC4606

Issued:

3/28/2014

Completed:

04/11/2014 313,276

Mileage Vendor:

Assigned To: VAIL, BRUCE A

VAIL, BRUCE A

Notes:

028 - I.H.C. 4900

Mileage Unit #:

Tag #:

313,276 028

21-J816

Type: WATER TRUCK

Driver:

VIN #: 1HTSCAAP2WH493839

206258R3 26070R1	PIN washer	8 8	\$1.35 \$4.42	\$10.80 \$35.36	
465912C1 471292C91	Bolt SPRING	4 2	\$46.72 \$460.85	\$186.88 \$921.70	
BHNMK225PREM CR1630	BRAKE PADS SEAL KIT	1 1	\$75.36 \$14.98	\$75.36 \$14.98	
DN7/8 VIC-77-400	7/8 deep nut 4" COUPLING	8 1	\$2.20 \$78.22	\$17.60 \$78.22	
ZCP3828036	Front WH	i	\$0.00	\$0.00	
Technician	Description	Hours	Rate	Cost	

Total: \$4,508.32

24

\$130.00 \$3,120.00

**GREASE AND CHECK ALL LEVELS** 

REPLACE REAR LEAF SPRINGS REPLACE FRON WHEEL SEAL REPLACE REAR BRAKE PADS DRAIN AND REFILL TRANSMISSION

CHANGE ALL FILTERS REPAIR ALL PLUMBING FOR WATERING SYSTEM

 Technician Notes:
 PM: \$0.00

 Repairs: \$4,508.32

 Parts: \$1,388.32

 Labor: \$3,120.00

 Custom \$0.00

 Taxes: \$0.00

 TOTAL: \$4,508.32

\*\*\* End Work Order # \*\*\*
ELC4606

#### Work Order #: **ELC4606** 3/28/2014 Issued:

Completed:

Mileage 298,521

Vendor:

Assigned To: VAIL, BRUCE A

Notes:

#### 028 - I.H.C. 4900

Mileage Unit #: Tag #:

298,521 028 21-J816

Type: WATER TRUCK

Driver: , VIN #: 1HTSCAAP2WH493839

Repair Maintenance			Туре	Cost
CVIP				\$0.00
Total:		The contract of the contract o	Market State for the	\$0.00
	g. Cas			

Technician Notes:	PM:	\$0.00 \$0.00
		10.00
	 Parts:	\$0.00
	Labor:	\$0.00
	Custom	\$0.00
	Taxes:	\$0.00 \$0.00
11 1	 TOTAL:	\$0.00
N.		

#### **Parts**

QTY	Part #	Part Description
	1	rebuild water sipery to pump from toak
		2 rear leaf spring+ U-Bolts
		, air feel oil fetters
		regs drive the
		Wheel Bearing seal
		/ rear Brake pado
		- value stem - front left tire
		I raw tice dive

#### Labour

Date	Name	ln	Out	Work Performed
				greace & check levels
				install new loss springs L+R
				10 pai lights - was.
				install seal front right rim - what seel
	49			install seal front right sum - and see
				drain & refill trans,
	2			fuel + ail + oil fulters.

\*\*\* End Work Order # ELC4606

# Government of Alberta ■

Work Order Number

pe of Vehicle			Gross Vehicle We	ight Registered
uck / Tractor Light Truck	k 🗖		79	
ehicle Information				
/IN	v.		uri di kas	
e la	Make		Model	Odometer
Unit Number Year	iviane	4		313276
~ 0	Registered Owner's Name		S	ignature
			9	4.0
	Address		Postal Co	de Phone Number
and the same	30.			<b>a</b>
			HUB meter-7	310149 Km
#				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	LEET	FRONT	RIGHT	
Si no	350 ram		350mm	(11)
<u>∂</u>	16 mm	Drums / Rotors Linings / Pads	15mm	<u>/00</u> psi
RUME.		Push Rod Travel		14 mm
(F)	X	Cam Rotation		
psi		Drums / Rotors Linings / Pads		psi
		Push Rod Travel		mm
mm		Cam Rotation		mm
			350mm	
/20 <sub>psi</sub> /20 <sub>psi</sub>	360 www	Drums / Rotors Linings Pads	ITmm	120 <sub>psi</sub> 170si
	17mm	Push Rod Travel	7	15 <sub>mm</sub> 22 <sub>mm</sub>
12 <sub>mm</sub> 13 <sub>mm</sub>		Cam Rotation		
·	4			
		Drums / Rotors		psi
psipsi	-	Linings / Pads Push Rod Travel		34.0
mmmm		Cam Rotation		mmmm
		1		
		Drums / Rotors		psi . psi
psipsi	M.	Linings / Pads / Push Rod Travel		psipsi
mm   (mm)	£15	Cam Rotation		mmmm
		Pi-la	nm Trans 1_mm	19.3
	Park Brake Lining Left		nm Transmm	
	Wheel Torque Checked □	Inner 350 ft lbs	Outerft lbs	2
		-9%		1
148		1 F		E.
		and the same of th		
	Ag.		;	-1
	5 <sup>©</sup> .			16.
- The Control of the	1.			4
	4			•

Section 1 Power Train							
Component	P	F	R	Component	P	F	R
1.1 Accelerator Pedal	V		1	1.5 Clutch	V		
1.2 Fuel System	1/			1.6 Engine/Transmission Mount	ie		
1.3 Exhaust System	· ·	1		1.7 Engine Shut Down	·	1_	
1.4 Drive Shaft	1/			1.8 Neutral Safety Switch & Shift Pattern	V	1_	

#### NOTES:

Component	P	F	R	Component	P	F	L
2.1 Suspension Attachments	V			2.6 Tandem Axle Walking Beams			
2.2 Leaf Springs and Attachments	V			2.7 Air Suspension			
2.3 Coil Spring Suspension				2.8 Air-Suspended Non-Driving Axle			ш
2.4 Torsion Bar Suspension				2.9 Self-Steering Axles			
2.5 Rubber Load Cushion	V			2.10 Shock Absorbers	1		

Section 3 - Hydraulic Brake System									
Component	P		_	Component	P	F	R		
3.1 Parking Brake	V			3.8 Vacuum Booster					
3.2 Dual Brake System Hydraulic Circuit	V			3.9 Vacuum Reserve					
3.3 Hydraulic System	1			3.10 Vacuum Pump (if equipped)					
3.4 Hydraulic Brake Leakage & Pedal Reserve	V			3.11 Drum Brakes	0				
3.5 Hydraulic-Assisted Brake System	0			3.12 Disc Brakes	V				
3.6 Vacuum-Assisted Power Brakes				3.13 Proportioning Valve	1				
3.7 Vacuum System				3.14 Anti-lock Brakes (if OEM equipped)					

#### NOTES:

Section 3A - Air Brakes							
Component	P	F	R	Component	P	F	R
3A.1 Air Compressor				3A.13 Air System Control Valves			
3A.2 Compressor Air-Build Time				3A.14 Air Parking & Emergency Brake Application			
3A.3 Air Governor				3A.15 Air Components		10	
3A.4 Low Air Pressure Warning System	Total .			3A.16 Mechanical Components			
3A.5 Air System Leakage				3A.17 Brake Controls			
3A.6 Compressed Air Reserve				3A.18 Camshaft Rotation			
3A.7 Air Tank and Check Valves				3A.19 Drum Brakes			
3A.8 Treadle Valve				3A.20 Brake Drums	2		
3A.9 Trailer Brake Hand Control Valve (if equipped)				3A.21 Brake Adjustment	V		
3A.10 Quick Release Valves				3A.22 Disc Brakes	2		
3A.11 Relay/Limiting/Proportioning Valves				3A.23 Anti-Lock Brake System ( if OEM equipped)	100		
3A.12 Tractor Protection System							

#### NOTES:

	Secti	on	4 - 5	Steering			
Component	P	F	_	Component	P	F	R
4.1 Steering Wheel Test	V			4.5 Kingpin Play	V		
4.2 Travel	1/			4.6 Ball Joints	V	1	
4.3 Steering Linkage (including tag axle where applicable)	V			4.7 Power Steering	V		
4 4 Front Wheel Bearings	V			4.8 Telescopic/Tilt Steering			

#### NOTES:

Section 5 - Instruments and Auxiliary Equipment									
Component	P	F	R	Component	P	F	R		
5.1 Fire Extinguisher	P			5.6 Indicator Lamps	V				
5.2 Hazard Warning Kit	V	-		5.7 Instruments	V				
5.3 Clutch & Brake Pedal	V			5.8 Chain/Headache Rack		1			
5.4 Horn		-		5.9 Manufacturer's Label	V				
5.5 Speedometer	0								

Section P F	_				_
	m h		amns		-
			Component		
			6.4 Instrument Lamps	V	+
V			6.5 Headlamp Aiming	2	+
			6.6 Aiming Screen	V	
Section 7 -	· Ele	ectr	ical System	D	F
	F	R		V	
	-				
			7.4 Haller Curd		
Sec	tion	8 -	Body	P	F
	F	R		1/	
0			8.11 Rear William 9.12 Frame Dails & Mounts	1/	
V				V	
1.0	-		8 14 Rear view Mirrors	V	
			8 15 Seat(s)		
1			8 16 Seat Belts/Occupant Restraints	V	
			8 17 Windshield Wipers/Washers	V	
			8.18 Heater & Windshield Defroster	The same of	-
<i>V</i>			8.19 Fenders/Mud Flaps	V	-
				- N	
Section 9	F	R	Component	P	F
V			9.7 Wheel/Rim (General)	V	
V		0	9.8 Multi-Piece Wheel/Rim	_	+
V			9.9 Spoke Wheel/Demountable Rim System		
V	1_	-	9.10 Disc Wheel System	V	1
V	1	-	9.11 Wheel Fasteriers (Nuis and Study)		
		1_			
Section 10	- Co	oup	lers and Hitches		
P	A DE	F	Component  10.4 Oscillation Fifth Wheel		
		+	10.4 Oscillation Fifth Wheel  10.5 Permanently Attached Equipment		
	-	-	TOTO 1 CITICATOR 1 TAXABLE - 1		_
	Section 9	Section 9 - T P F P F P F P F P F P F P F P F P F P F	Section 9 - Tires  P F R  P F R  P F R  P F R  P F R	Section 8 - Body  P F R  San Component  8.11 Rear Window  8.12 Frame Rails & Mounts  8.13 Sun Visor  8.14 Rear view Mirrors  8.15 Seat(s)  8.16 Seat Belts/Occupant Restraints  8.17 Windshield Wipers/Washers  8.18 Heater & Windshield Defroster  8.19 Fenders/Mud Flaps  Section 9 - Tires and Wheels  P F R  Component  9.8 Multi-Piece Wheel/Rim  9.9 Spoke Wheel/Demountable Rim System  9.10 Disc Wheel System  9.11 Wheel Fasteners (Nuts and Studs)  Section 10 - Couplers and Hitches  P F R  Component  9.11 Wheel Fasteners (Nuts and Studs)	Section 8 - Body  P F R Component  7.4 Trailer Cord  Section 8 - Body P F R 8.11 Rear Window 8.12 Frame Rails & Mounts 8.13 Sun Visor 8.14 Rear view Mirrors 8.15 Seat(s) 8.16 Seat Belts/Occupant Restraints 8.17 Windshield Wipers/Washers 8.18 Heater & Windshield Defroster 8.19 Fenders/Mud Flaps  Section 9 - Tires and Wheels P F R Component 9.7 Wheel/Rim 9.9 Synthe-Piece Wheel/Rim 9.9 Synthe-Piece Wheel/Rim 9.9 Synthe-Piece Wheel/Rim 9.9 Synthe-Piece Wheel/Rim 9.10 Disc Wheel System 9.11 Wheel Fasteners (Nuts and Studs)  Section 10 - Couplers and Hitches P F R Component P F R Component P Section 10 - Couplers and Hitches Component P F R Component P F R P F R P F R Component

failed items identified on this Record of Inspection need to be re-inspected.

Additionally, if my vehicle is not presented within 10 days from the date of inspection, I understand the whole vehicle must be re-inspected.

Customer Signature



OTHER

### PICK TICKET

GRE-G DISTRIBUTORS LP
18215 - 118 AVENUE
EDMONTON: AB TSV 1C7
(780)447-3447 FAX (780)451-252



(789)447=3447 FAX (780)451=2528 SHIP TO B/O Check CUSTOMER NO. TERRITORY BILL TO CUSTOMER NO. TERRITORY 074800 7:58 AAB 074600 93 1 04 AAP ECONOMY LANDSCAPE CONTRACTORS ECONOMY LAMDSCAPE CONTRACTORS 14940 - 131 AVENUE 1494U = 131 AVENUE 014600 00 386 EDMONTON, AB TSV 158 EDMONTON AS TOV 158 001000000=2 (780)452-4479 (780)452-4479 ORDER NUMBER PICK TICKET 127386 GREGG DISTRIBUTORS REGULAR ORDER MO. DAY YR. YOUR ORDER NUMBER ENTERED BY 4/10/14 STIL 4048 PICK HP PART NUMBER/DESCRIPTION INPUT CODE NET PRICE BINILOCATION OTY UNIT SHIPPED ORDERED PROD. ABBR. LIST PRICE :VIC VIC-77-400 C28E17 1 EA 117.33 78,220 4" VIC#77 COUPLING D1 360 UNIT#28 W.O.# ELC 4606 FILLED BY CHECKED BY ALL CLAIMS FOR SHORTAGES MUST BE MADE WITHIN 5 DAYS OF RECEIVING GOODS
ALL RETURNS MUST BE PRE-AUTHORIZED AND SUBJECT TO A RESTOCKING CHARGE. 48046-132.

RECEIVED BY

SHIPPED BY PROC. BY



17020 - 118th Avenue Edmonton, Alberta T5S 1S4 Phone: (780) 454-1541 Fax: (780) 451-2958 Toll Free: 1-800-252-7987 Parts Fax: (780) 452-7003 www.diamondintltrucks.com

### **Customer Invoice**

### FLEET CHARGE











Α	NAVIST.	1R	COMPA	NΥ

DATE ENTERED	10011 0115511 1151	DATE CHARLES		APR			OICE MBER 1007169D
08 APR 14		08 APR 14		APR	14		2007200
s O L D ECC	ACCOUNT NO.  NOMY LANDSCAPE 40 - 131 AVENUE	CONTRACTORS	H I P			ECO 149	PAGE 1 OF 1 -4465 NOMY LANDSCAPE CONTRACTORS 40 - 131 AVENUE ONTON, AB T5V 1S8

HIP VIA	SLSM.	B/L NO.		TERMS		F.O.B. P		
ALL	108			DUE THI	10TH		MONTON ALTA	
GUANTIN	I PART NO	a de la companione de l	DESCRIP	TION	LIST	NET	AMOUNT	
	1. 4712920		SPR	ENG		460.85	460.85	
7			BOL			38.38	76.76	
A 3	2 465912C			HER		4.12	32.96	
/8 8	0 26070R1			DEEPNU		1.35	10.80	
	0 DN7/8		PIN			12.63	50.52	公公公
	0 206258R		PIN			23.71	47.42	MMM
<i>y</i> 2	0 1671766	Cl		L SET		33.48	33.48	
4 1	0 ZCP3828	036				14.98	14.98	
1 1	0 CR1630			SEAL		rentare	s 1695989	Though
	Part nu 0 BHNMK22		COS	RI63U	V	75.36	75.36	<i>facture</i>
1 1	55 4 46	va iii	· anne IPE					You
	*** D T	,	ATE ]	E N V O	T . C . E . 3			Thank You For Your Business
	enamel de see		# 616461	96			. 195 . 1988	Your
7.51		disconnections						Business
	****STORE	UOIIDG***	****		1			
****	TOT 7.30	AM TO 12	MIDNICHT	PART	S		803.13	A A A
MON THRU	FRI 7:30	end to the	1-17-DIAT-OTT	SUBI	ET			公公公
SATURDAY	7:30 AM T	O D PM	מסיים א	FREI			0.00	
	1541 FOR	EMERGENCY	AFIER		STAX		40.16	
HOURS CAL	L-OUT	USTOMER'S SIGNAT	URF	OAL	0 17 17			
	1		Wit.		1618	Δ.	\$843.29	
		Χ	CLAIMS AND RETURN			**************		

G.S.T. NO. R101382109

ALL CLAIMS AND RETURNED GOODS MUST BE ACCOMPANIED BY THIS INVOICE.

NO RETURNS ON ELECTRICAL OR SPECIAL ORDER PARTS.

NO RETURNS AFTER 30 DAYS. 15% RE-STOCK CHARGE ON ALL RETURNED PARTS.



17020 - 118th Avenue Edmonton, Alberta T5S 1S4 Phone: (780) 454-1541 Fax: (780) 451-2958

Toll Free: 1-800-252-7987 Parts Fax: (780) 452-7003 www.diamondintltrucks.com

### **Customer Invoice**

## FLEET **CHARGE**











A NAVISTAR COMPANY INVOICE NUMBER INVOICE DATE DATE SHIPPED YOUR ORDER NO. 1007206D DATE ENTERED 08 APR 14 08 APR 14 08 APR 14 PAGE 1 OF 1 ACCOUNT NO. 16431 SOLD 452-4465 ECONOMY LANDSCAPE CONTRACTORS ECONOMY LANDSCAPE CONTRACTORS 14940 - 131 AVENUE 14940 - 131 AVENUE EDMONTON, AB T5V 1S8

PVIA	TON, AB T5V 1S8		TERMS DUE TH	E 10TH	F.O.B. PO EDM	ONTON ALTA	
LL	108	DESCRIPT		LIST	NET	AMOUNT	,
RD: SHIP: B.O.	PART NO. 471292C91 465912C1	SPR BOL	ING	HE 200	460.85 38.38	460.85 76.76	
							公公公
		110	6				Thank
		1					You
	(F)	#28 W.o.#	4606				Thank You For Your Business
(4)			illo .				Your
						enin Palla Tanah	Business
*****	***STORE HOURS*	******	PAF	RTS		537.61	4 4 4
YON THRILE	RI 7:30 AM TO 1	S MIDNIGHT		BLET			-
	LOO AM TO SEPE		FRE	IGHT		0.00	
CALL 454-1	541 FOR EMERGEN	ACT WLINK	SA	LES TAX		26.88	4
HOURS CALL	COSTONIETO	GNATURE  ALL CLAIMS AND RETURNS		T0'	AL	\$564.49	9

ALL CLAIMS AND RETURNED GUODS MUST BE ACCOMPANIED BY THIS INVOICE.

NO RETURNS ON ELECTRICAL OR SPECIAL ORDER PARTS.

NO RETURNS AFTER 30 DAYS. 15% RE-STOCK CHARGE ON ALL RETURNED PARTS.





The Gear Centre 14811-116 Avenue Edmonton, AB T5M 3E8 780-452-6933 Fax:780-455-8612

www.gearcentre.com

Bill To	ECONOMY LANDSCAPE CONTRACTORS 14940-131 AVE EDMONTON, AB T5V 1S8
Ship To	ECONOMY LANDSCAPE CONTRACTORS 14940-131 AVE EDMONTON, AB T5V 1S8 780-452-4465 Fax:780-452-7793

Ord./Invoice#	3361418-00
Invoice Date	08/23/2013
Customer #	1619
P.O. #	ELC01801
Taken By	Gordon Wills
Sales Rep	CHRIS GILLIES (EDMONTON NORTH)
Ship Point	GEAR CENTRE - EDMONTON N/S
Ship Via	CUST P/U
Shipped Date	08/23/2013
Terms	N30-NET 30
	Instructions

#### Remit to:

ADMINISTRATION 14713 116 AVENUE EDMONTON, AB T5M 3E8

24 442 2					
01-118-2 ASKET	1	1 0	EA	5.95 EA	5.95
ines Total	Qty Shipped Total	1		Total	5.95
				GST/HST Net Amount	0.30
ORIGINAL EQUIPMENT MAN TRADEMARKS OR PART NUM INFORMATIONAL PURPOSES	UFACTURER AND ANY R BERS OF OTHERS ARE ONLY. *******	EFERENCE TO FOR CROSS F *******	THE REFERENCE		
			RECEI	VED	
	ines Total  ***********************************	**************************************	Oty Shipped Total 1  ***********************************	Oty Shipped Total  ***********************************	Total  Qty Shipped Total  GST/HST Net Amount  PARTS LISTED ARE NOT NECESSARILY MANUFACTURED BY THE ORIGINAL EQUIPMENT MANUFACTURER AND ANY REFERENCE TO THE TRADEMARKS OR PART NUMBERS OF OTHERS ARE INFORMATIONAL PURPOSES ONLY. ************************************

GST Reg#: R101577112 PST Lic#:

### SUPERIOR INDUSTRIAL FRICTIONS LTD.





EDMONTON, AB T5V 1S8

### Your Heavy Duty Parts Specialists

11570-154 Street, Edmonton, AB T5M 3N8 Ph: 780.451.6894 Fax: 780.451.1564 Toll: 1.800.661.6374 Web: www.sifbrake.com



PG 1 OF 1

SHIP TO 001811 001811 DEA ECONOMY LANDSCAPING CONTRACTORS LTD 14940 - 131 AVENUE 14940 - 131 AVENUE

ECONOMY LANDSCAPING CONTRACTORS LTD EDMONTON, AB T5V 1S8 (780) 452-4465

DEA

				- 1		(/80)432-4463			- 1		
				1					L CI	HARGE	INVOICE
ſi								GST Number	•	REFE	RENCE NUMBER
SUPERIO	OR INDUSTRIA	AL - EDMONT	ON					104851860F	RTT	0	01-821310
MTH. DA	Y YR. WRI	TER	ORDER NO.	CUSTOMER P.	O. NUMBER	TERMS			SHIP VIA		
8/20,	/13 J(	OK 8/2	20/13 821310	UNIT 28		NET 30	DAYS		COMPANY	TRUCK	JOK
QUANTITY ORDERED	QUANTITY SHIPPED	BACK ORDERED		PART NUMB	er and descri	PTION	CODE	PRICE (I	LIST & SELL)		NET AMOUNT
****	* *** 99% (	F ALL VISC	OUS FAN DRIVE	S IN STOCK	NOW ! *****	COME IN AND CHEC	K OUT A	LL OUR NEW E	RODUCTS AT	S.I.F	*** *****
			W/O 44062							***************************************	
1.00	1.00	9.	SIL FRL-13		MACHINE 14	4" FLT FLYWHEEL	TG		59.980	EA	59.98
1	1		NTN 6206-2F	RSJ	BEARING		TG	95	4.780	EA	4.78
1	1		CPP BU12774	17CB	14" CLUTCI	H ASSY	TG	11IC02	357.300	EA	357.30
1	, 1		CPP BU12774	17CBSC	CLUTCH AS	SEMBLY CORE	TG		95.000	EA	95.00
		PLEASE RE	TURN CORE IN	ORIGINAL BO	X WITH INVOICE	CE # TO RECEIVE	CORE CE	EDIT!!		-	
1-	1-		CPP BU12774			it Re Inv. 82131			95.000	EA	95.00CR
		PLEASE RE	TURN CORE IN	ORIGINAL BO	X WITH INVOICE	CE # TO RECEIVE	CORE CE	EDIT!!		Acces along	
			<d> A JOK</d>								
			and the state of t		GOODS & SI	ERVICES TAX (COD	EG)	\$21.10		vences and	
			***							**************************************	

UNITA 28

<b>?</b>	render de la companya			SAPALANCE
	GOODS RECEIVED BY		SUB-TOTAL	422.06
	JX		TAX	21.10
RETURNED GOODS:	1. ALL NEW PART RETURNS SUBJECT TO A RESTOCKING FEE.	TIME PREPARED		
	2. CORES NOT RETURNABLE AFTER 180 DAYS.	15:33	TOTAL	443.16
	3. WARRANTY LIABILITY ON PARTS SUPPLIED ONLY.	10:00	TOTAL	

INVOICE/CUSTOMER COPY AUTHORIZED STEERING GEARS FORM 501-B (03/09)

DISTRIBUTOR FOR #



AND PUMPS



REMANUFACTURED



### History (Detailed)

Date Completed: 01/10/2010 - 08/04/2011

_				
CA	TEG	ORY:	Water	trucks

#### LOCATION: ECONOMY LANDSCAPE

028 - I.H.C. 4900

1998 I.H.C. 4900

Vehicle #: 028 Tag #: 21-J816

Mileage

298,521

Serial #:

1HTSCAAP2WH493839

 Date
 Notes
 Vendor
 Employee
 Total Cost

 24/03/2011 8:07:11 AM
 ,
 \$62.96

Maintenance Performed					
Maintenance Service	Cost				
FILTERS	\$59.96				
Total:	\$59.96				

Part Details			11-14-04	Cont
Part Number	Name	Used	Unit Cost	Cost
L65063	OIL FILTER	1	\$29.65	\$29.65
EHC-302	LARGE FILTER E.H.C.	1	\$1.00	\$1.00
F65255	FUEL FILTER	1	\$17.25	\$17.25
EHC-301	SMALL FILTER E.H.C.	1	\$0.50	\$0.50
W54452	WATER FILTER	1	\$11.06	\$11.06
EHC-301	SMALL FILTER E.H.C.	1	\$0.50	\$0.50
Total:				\$59.96

24/03/2011 3:01:41 PM SIMAO, KEVIN \$0.00

Maintenance Performed	
Maintenance Service	Cost
complete service	\$0.00
Total:	\$0.00

29/03/2011 12:13:26 PM , \$12.68

Maintenance Performed  Maintenance Service			3, 2, 1, 11,	Cost
BLADE				\$12.08
Total:				\$12.08
Part Details				
Part Number	Name	Used	Unit Cost	Cost
ANCO3116	BLADE	2	\$6.04	\$12.08
Total:				\$12.08

Total: \$0.00 \$75.64

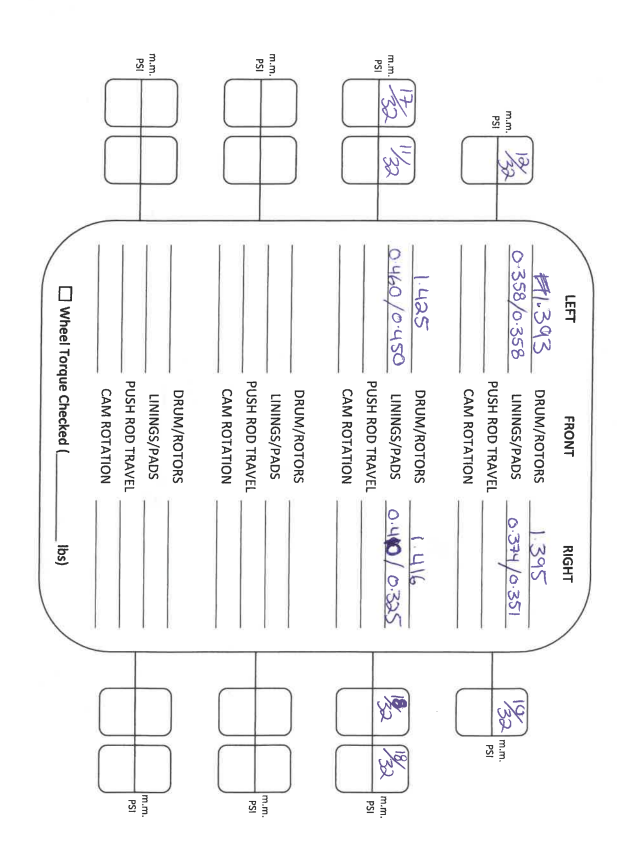
Grand Total: \$75.64

#### **ECONOMY LANDSCAPE FLEET MAINTENANCE CHECKLIST**

Unit #: 28 Year: 1998	Milage: 298 Make Inter		Model: 5a	ch ay/a011 475
Serial #:		Needs	Inspected by:	Technician
Items Inspected A. Visual Inspection Under Hood	ОК	Attention	Notes	Initial
1. Belts				KS/TS
2. Hoses				KS/TS
3. Cables	·			15/T.S
4. Air Filter				KS/TS
5. Windshield Washer Fluid				KS/TS
6. Brake Fluid				KS/TS
7. P/S Fluid	<u>n</u>			KS/TS
8. Battery Fluid				KS/T.S
9. Coolant Level				KS/T.S
10. Trans Fluid				KS/TS
11. Cleanliness				KS/TS
				,
B. Lighting				
1. Headlamps				KS/TS
2. Tailights			X	KS/TS
3. Cl Lights				KS/TS
4. Brake Lights				KS/TS
5. Turn Signals			<u> </u>	KS/TS
6. Hazard Lights				KS/TS
7. Beacon		,		KS/TS
8. Spot Light				KS/TS
9. Reflectors		a ==		KS/TS
C. Under Chasis Inspection		*		
1. Change Oil				KS/TS
2. Change Filter				KS/TS
3. Differential (s)			, i	K5/15
4. All other gear boxes				K5/15
5. Exhaust				150/15

D. Steering & Suspension			KS/15
1. Balljoints			KS/TS
2. Tire Rods			KS/T.S
3. Wheel Bearings			KS/75
4. Springs			KS/TS
5. Pitman			_ KS/TS
6. Drive Shaft			KS/TS
7. Brakes	s		KS/TS
8. Tires, Condition		<del></del>	KS/TS
9. Tires, Rotate			KID
E. Multi Purpose Grease			
1. Drive Shaft			ks/TS
2. Suspension Components			<u>ks/TS</u>
3. Steering Components		5)	KS/TS
4. All Misc Zerts		1 7	K5/T5
F. Vehicle Tare Weights			
1. Displayed on vehicle			KS/T.S
G. Final Inspection			
<ol> <li>All Plugs &amp; Filters Tight Run &amp; Check for 5 minutes for</li> <li>fluid leaks</li> </ol>			<u>ks/75</u> <u>ks/75</u>
3. Body Condition			KS/TS
4. Park Brake Test			- 1
5. Road Test			· 9

Signed:



## ECONOMY LANDSCAPE FLEET EQUIPMENT CHECKLIST

Unit #:		
Technician's Name:		Date:
Driver's Name:		Date:
Equipment	Technician Checked	
1. Spare tires		Driver's Initials
2. Broom		
3. Leveling shovel		
4. Round shovel	«	
5. Square shovel	-	
6. Rake		
7. Tire wrench		
8. Jack		
9		
10		
11.		
12		
13		
14		
15		
Safety		
1. Fire Extinguisher		
a) Recharged		
b) Mounted		
c) Pin in place		
d) Tag		
2. First Aid Kit		
3. Reflectors		
4. 2-Way Radios		
5		
6		
•		

By signing this you are agreeing that this information is correct and are taking responsibility for the above items. If anything is lost, stolen or broken it is your responsibility to report it immediately. Please note that some items will incure a replacement cost at the driver's expense.

Driver's Signature:

Work Order #: 4840 ECONOMY MAIN Water trucks

Issued:

11/4/2014

Completed:

11/04/2014

Mileage

313,276

Vendor:

Assigned To: ,

Notes:

Total:

028 - I.H.C. 4900

Mileage Unit #:

Tag #:

313,276 028

21-J816

Type: WATER TRUCK

Driver: ,

VIN #: 1HTSCAAP2WH493839

stalling  Parts Required Name 1841217C91 IPRP valve.  Technician Description VIEIRA, CARLOS REPLACE IPR VALVE				Type	Cost	
•						\$669.41
•		Qty 1	<b>Unit Cost</b> \$589.41	<b>Cost</b> \$589.41		
	Description	Hours	Rate	Cost		
VIEIRA, CARLOS	REPLACE IPR VALVE	2	\$40.00	\$80.00		
Total:						\$669.41

Technician Notes:	PM: \$0.00 Repairs: \$669.41 Parts: \$589.41 Labor: \$80.00 Custom \$0.00 Taxes: \$0.00  TOTAL: \$669.41	
	Repairs:	
	Parts:	
	Labor:	
	Custom	
	Taxes:	\$0.00
Approximate of the billion broaders and the second	TOTAL:	\$669.41

\*\*\* End Work Order # \*\*\* 4840

Equipment: Work Order: Annual inspection (CVIP) [1132]

TRUCK, IHC 4900 1998 [WT028]

Work Locaton(s): Economy Landscape Mechanic Shop **Business Unit:** Economy Landscape Group Ltd Scheduled

Mechanic(s): Allan Bruce Vail [0203] Serial Number: 1HTSCAAP2WH4 Completed Date: 93839

Annual inspection Start Date: 6/3/2015 Stop Date: 6/3/2015

Notes:

Filters: Work order ID - 1132

1181 Allan Bruce Vail [0203] Item ID DL4761 windshield CVIP Description Туре 1.00 EACH Estimated Quantity **CVIP Inspection** Reported Quantity 1.00 EACH Item Status Scheduled 06/03/2015 Start Date Economy Landscape Mechanic Shop, 14940 131 Ave, Edmoton, AB T5V1S8 06/03/2015 **End Date** Planned Hours 12.00 Reported Hours

P		W, Edmonton, A 0-3608 F: (78		PONO ELC	05469	
		autoglass@yah		UNIT NO:		- K
ġ.	Econor	ny Laup	SCOPE	SHOWE		
ange.			1992	PHONE2		
M.			·. ·	FAX		,
AR		MAE	MOR	CDO No.	ODO OUT:	
È				THEIL	TIME OUT:	
YTITIKALI	ITEM NO:	<i>:.</i>	DESCRIPTIO	1	UNIT PRICE	PRICE
	DUYTLE!	20R,	conventi			270.6
<b>EMARKS</b>	COMMENTS	JADDITIONAL INF	OR:	*	SUBTOTAL	
	•			•		
PA			•		GST	100
			TCDate Also	COMPITIONS	TOTAL	9220.3

.

- (\*)

Work Order Number

## COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

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

ype of Vehicle			Gross Vehicle We	ight Registered
uck / Tractor 🔲 Light Tru	ck 🗌			
hicle Information				
Jnit Number Year	Make		Model	Odometer
28				321263
	Registered Owner's Name		Si	gnature
	Address		Postal Cod	e Phone Number
	Addiess		, 554, 555	Thomas rumbus
psi	7mm   Pu   Co   Co   Co   Co   Co   Co   Co   C	sh Rod Travel cam Rotation  Tums / Rotors shings / Pads sh Rod Travel cam Rotation  Tums / Rotors	35 mm 17 mm	psi psi psi psi mm
psipsimm	Di	rums / Rotors inings / Pads sh Rod Travel cam Rotation	Trans 6 mm Outer 350 ft lbs	psipsipsimm

Component	P	F	R	Component	P	F	F
1.1 Accelerator Pedal				1.5 Clutch	_	8	
1.2 Fuel System	/			1.6 Engine/Transmission Mount	_		
1.3 Exhaust System	/			1.7 Engine Shut Down	_		
1.4 Drive Shaft				1.8 Neutral Safety Switch & Shift Pattern	_		

Section 2 Suspension								
Component	P	F	R	Component	P	F		R
2.1 Suspension Attachments	/			2.6 Tandem Axle Walking Beams		Į.		
2.2 Leaf Springs and Attachments	-			2.7 Air Suspension			T	
2.3 Coil Spring Suspension				2.8 Air-Suspended Non-Driving Axle				
2.4 Torsion Bar Suspension				2.9 Self-Steering Axles				
2.5 Rubber Load Cushion	_			2.10 Shock Absorbers	-			

#### NOTES:

Section 3 - Hydraulic Brake System										
Component	P	F	R	Component	P	F	R			
3.1 Parking Brake	/			3.8 Vacuum Booster						
3.2 Dual Brake System Hydraulic Circuit	1			3.9 Vacuum Reserve						
3.3 Hydraulic System	/			3.10 Vacuum Pump (if equipped)						
3.4 Hydraulic Brake Leakage & Pedal Reserve	-			3.11 Drum Brakes						
3.5 Hydraulic-Assisted Brake System				3.12 Disc Brakes						
3.6 Vacuum-Assisted Power Brakes				3.13 Proportioning Valve						
3.7 Vacuum System				3.14 Anti-lock Brakes (if OEM equipped)						

#### NOTES:

P	F		Section 3A - Air Brakes  Component P F R Component P F R										
		R	Component	P	F	R							
			3A.13 Air System Control Valves										
			3A.14 Air Parking & Emergency Brake Application										
			3A.15 Air Components										
			3A.16 Mechanical Components										
			3A.17 Brake Controls										
			3A.18 Camshaft Rotation										
			3A.19 Drum Brakes										
			3A.20 Brake Drums										
1			3A.21 Brake Adjustment										
			3A.22 Disc Brakes										
			3A.23 Anti-Lock Brake System ( if OEM equipped)										
				3A.15 Air Components 3A.16 Mechanical Components 3A.17 Brake Controls 3A.18 Camshaft Rotation 3A.19 Drum Brakes 3A.20 Brake Drums 3A.21 Brake Adjustment 3A.22 Disc Brakes	3A.15 Air Components 3A.16 Mechanical Components 3A.17 Brake Controls 3A.18 Camshaft Rotation 3A.19 Drum Brakes 3A.20 Brake Drums 3A.21 Brake Adjustment 3A.22 Disc Brakes	3A.15 Air Components 3A.16 Mechanical Components 3A.17 Brake Controls 3A.18 Camshaft Rotation 3A.19 Drum Brakes 3A.20 Brake Drums 3A.21 Brake Adjustment 3A.22 Disc Brakes							

#### NOTES:

Section 4 - Steering										
Component	P	F	R	Component	P	F	R			
4.1 Steering Wheel Test	_			4.5 Kingpin Play						
4.2 Travel	-			4.6 Ball Joints						
4.3 Steering Linkage (including tag axle where applicable)	_			4.7 Power Steering						
4.4 Front Wheel Bearings	-			4.8 Telescopic/Tilt Steering						

#### NOTES:

	Section 5 - Instrume	ents	an	d Auxiliary Equipment			
Component	P	F	R	Component	P	F	R
5.1 Fire Extinguisher	/			5.6 Indicator Lamps	1	1	T
5.2 Hazard Warning Kit				5.7 Instruments	1		
5.3 Clutch & Brake Pedal	/			5.8 Chain/Headache Rack	/		
5.4 Horn				5.9 Manufacturer's Label	/		
5.5 Speedometer							

NOTES:								
	Sect	ion	6	- Lamps				
Component	P	F	R		mponent	P	F	R
6.1 Lamps				6.4 Instrument La		1		
6.2 Reflex Reflector		,	_	6.5 Headlamp Ain			-	
6.3 Retroreflective Markings				6.6 Aiming Screen	1			
NOTES:								
				trical System	mponent	P	F	R
Component	P	F	K	7.3 Switches	mponent		Ė	
7.1 Wiring 7.2 Battery			+	7.4 Trailer Cord				
NOTES:	Sec	tio	n 8	- Body				
Component		F			mponent	P	F	R
8.1 Hood	/			8.11 Rear Window		1		
8.2 Tilt Cab	/	1		8.12 Frame Rails	& Mounts	/		
8.3 Air-Suspended Cabs				8.13 Sun Visor		1		
8.4 Vehicle Body	/	1_	-	8.14 Rear view M	lirrors	~		
8.5 Load Securement Points		1	-	8.15 Seat(s)	Occupant Restraints	/		
8.6 Front Bumper		1	+	8.16 Seat Belts/C		/		
8.7 Doors		-	+	8 18 Heater & Wi	indshield Defroster	1		
8.8 Grab Handle and Step 8.9 Windshield				8.19 Fenders/Mu	d Flaps	/		
8.10 Side Windows	/		+	0.101010000	-			
				es and Wheels		I B		- D
Component		F		₹ Co	omponent Conneill	P	F	R
9.1 Tread Depth				9.7 Wheel/Rim (	General)	P	F	R
9.1 Tread Depth 9.2 Tread Section of Tire				9.7 Wheel/Rim (0 9.8 Multi-Piece V	General) Vheel/Rim	P	F	R
9.1 Tread Depth 9.2 Tread Section of Tire 9.3 Sidewalls				9.7 Wheel/Rim (0 9.8 Multi-Piece V 9.9 Spoke Whee	General) Vheel/Rim I/Demountable Rim System	P	F	R
9.1 Tread Depth 9.2 Tread Section of Tire 9.3 Sidewalls 9.4 Tire Pressure				9.7 Wheel/Rim (0 9.8 Multi-Piece V 9.9 Spoke Wheel 9.10 Disc Wheel	General) Vheel/Rim I/Demountable Rim System	P	F	R
9.1 Tread Depth 9.2 Tread Section of Tire 9.3 Sidewalls				9.7 Wheel/Rim (0 9.8 Multi-Piece V 9.9 Spoke Wheel 9.10 Disc Wheel	General) Vheel/Rim I/Demountable Rim System System	P	F	R
9.1 Tread Depth 9.2 Tread Section of Tire 9.3 Sidewalls 9.4 Tire Pressure 9.5 Hubs	P	F		9.7 Wheel/Rim (0 9.8 Multi-Piece V 9.9 Spoke Whee 9.10 Disc Wheel 9.11 Wheel Faste	General) Vheel/Rim I/Demountable Rim System System eners (Nuts and Studs)	P	F	R
9.1 Tread Depth 9.2 Tread Section of Tire 9.3 Sidewalls 9.4 Tire Pressure 9.5 Hubs 9.6 Wheel Bearings	Section 10 -	- Co	ou	9.7 Wheel/Rim (0 9.8 Multi-Piece V 9.9 Spoke Whee 9.10 Disc Wheel 9.11 Wheel Faste	General) Vheel/Rim I/Demountable Rim System System eners (Nuts and Studs)	P		
9.1 Tread Depth 9.2 Tread Section of Tire 9.3 Sidewalls 9.4 Tire Pressure 9.5 Hubs 9.6 Wheel Bearings	Section 10 -	F	ou	9.7 Wheel/Rim (0 9.8 Multi-Piece V 9.9 Spoke Wheel 9.10 Disc Wheel 9.11 Wheel Faste	General) Vheel/Rim I/Demountable Rim System System eners (Nuts and Studs)			
9.1 Tread Depth 9.2 Tread Section of Tire 9.3 Sidewalls 9.4 Tire Pressure 9.5 Hubs 9.6 Wheel Bearings  Component 10.1 Trailer Hitch	Section 10 -	- Co	ou	9.7 Wheel/Rim (0 9.8 Multi-Piece V 9.9 Spoke Wheel 9.10 Disc Wheel 9.11 Wheel Faste	General) Vheel/Rim I/Demountable Rim System System eners (Nuts and Studs)  omponent Fifth Wheel			R
9.1 Tread Depth 9.2 Tread Section of Tire 9.3 Sidewalls 9.4 Tire Pressure 9.5 Hubs 9.6 Wheel Bearings	Section 10 -	- Co	ou	9.7 Wheel/Rim (0 9.8 Multi-Piece V 9.9 Spoke Wheel 9.10 Disc Wheel 9.11 Wheel Faste	General) Vheel/Rim I/Demountable Rim System System eners (Nuts and Studs)			
9.1 Tread Depth 9.2 Tread Section of Tire 9.3 Sidewalls 9.4 Tire Pressure 9.5 Hubs 9.6 Wheel Bearings  Component 10.1 Trailer Hitch 10.2 No Slack Hitch	Section 10 -	- Co	SE	9.7 Wheel/Rim (0 9.8 Multi-Piece V 9.9 Spoke Whee 9.10 Disc Wheel 9.11 Wheel Faste  plers and Hitches R Co 10.4 Oscillation 10.5 Permanenti	General) Vheel/Rim I/Demountable Rim System System eners (Nuts and Studs)  component Fifth Wheel y Attached Equipment	P	F	R
9.1 Tread Depth 9.2 Tread Section of Tire 9.3 Sidewalls 9.4 Tire Pressure 9.5 Hubs 9.6 Wheel Bearings  Component 10.1 Trailer Hitch 10.2 No Slack Hitch 10.3 Fifth Wheel Coupler  Certification The vehicle for which this Record of Inspecion and I certify it has been inspectant the applicable Inspection Manual.	Section 10 -	- Co	SE ne '	9.7 Wheel/Rim (0 9.8 Multi-Piece V 9.9 Spoke Whee 9.10 Disc Wheel 9.11 Wheel Faste  plers and Hitches R Co 10.4 Oscillation 10.5 Permanenti	General) Vheel/Rim I/Demountable Rim System System eners (Nuts and Studs)  component Fifth Wheel y Attached Equipment	P	F	R
9.1 Tread Depth 9.2 Tread Section of Tire 9.3 Sidewalls 9.4 Tire Pressure 9.5 Hubs 9.6 Wheel Bearings  Component 10.1 Trailer Hitch 10.2 No Slack Hitch 10.3 Fifth Wheel Coupler  Certification The vehicle for which this Record of Inspecion and I certify it has been inspectant the applicable Inspection Manual.	Section 10 - P ection is issued has P ted in accordance wit	- Co	SE ne '	9.7 Wheel/Rim (0 9.8 Multi-Piece V 9.9 Spoke Wheel 9.10 Disc Wheel 9.11 Wheel Faste  plers and Hitches R Co 10.4 Oscillation I 10.5 Permanenti  D (Certificate # Vehicle Inspection	General) Vheel/Rim I/Demountable Rim System System eners (Nuts and Studs)  Gromponent Fifth Wheel by Attached Equipment  Figure Regulation, Alberta Regulation 21	P P	F	R

PARTS2-12 v. Batteries
1-01 Clitter
1-fuel "
1- Front windshield
2-wiper Blades
1-flasher-2 prong

Real filters + engine oil
Brake pedal rubber Boot glued on.
Repair hose for power stewing to Brake Booster
replace Brooster relay.

Qip-tie Brake switch for park Brake.
Reseal shifter gashet and reverse switch on trans
Clean primary fuel screen.

repair oil leak at left side engine

repair water hose Braket on tank
Clean Battery cable ends.

repair near lights

Work Order #: 4932

Issued:

9/3/2015

Completed:

9/8/2015

Mileage Vendor: 313,276

Assigned To: CUROE, JASON

Notes:

Driver noticed that the oil pressure would get low before the engine would stall.

Check engine oil pressure and also dash cluster fluctuations

Repair Maintenar	ice	Туре		Cost
stallig at low R	PM	Engir	ne	\$0.00
Total:	graft Marie Con Confliction Value Confliction Va			\$0.00
Part	Name	Used	Unit Cost	Cost
1699949c1	Heater motor	1	\$206.04	\$206.04
1812818C93	injector pressure sensor	1	\$317.43	\$317.43
2607117C91	sensor	1	\$286.20	\$286.20
Total:				\$809.67
Labor	Description	Hours	Rate	Cost
CUROE, JASON	repair for stalling at low idle found that oil pressure was dropping too low at idle when engine was at operating temp Throttle position sensor was out of range injector pressure reading was also out of range low.	8	\$60.00	\$480.00
Total:				\$480.00
Technician Note	es:	PM:	MrsWes.	\$0.00
		Rep	airs:	\$0.00
: PROCESSO (\$000)0000 - 30000000	-Marian compromotionisconiscon : Asulan discrementational principle 4	Part		\$809.67
		Lab	or:	\$480.00
		Cus	tom	\$0.00
		,		
		- Tax	es:	\$0.00

Mileage

Unit #:

Tag #:

313,276

21-J816

028

028 - I.H.C. 4900

Operator:

Serial #:

WATER TRUCK

1HTSCAAP2WH493839

Type:

\*\*\* End Work Order # \*\*\* 4932

## Government of Alberta ■

Work Order Number

Type of Vehicle	Gross Vehicle Weight Registered
Truck / Tractor Light Truck	25.000 Kg
Vehicle Information	
	4 4 9 3 8 3 9
	57 466 E 232 169
Registered Owner's Name  ECONOMY LANDSCAPE	Signature
ECONOMY LANDSCAPE  Address  Address  Address  Address  Address	Postal Code Phone Number
	100 Mg/m
*	
<u>LEFT</u> <u>FRONT</u>	RIGHT
0 1 2542	3575 mm
16, 43 mm Linings / Pads	16,00 mm 100psi
Zmm Push Rod Travel Cam Rotation	
psi	psi
Push Rod Travel Cam Rotation	
Calli Notation	
Diulio / Notols	5.79 mm 900 90 mg
Push Rod Travel	773 PSI
Cam Rotation	21 <sub>mm</sub> 14 <sub>mm</sub>
psi Drums / Rotors Linings / Pads	isi
mm Push Rod Travel Cam Rotation	mmmm
psi psi Drums / Rotors Linings / Rodo	
Push Rod Travel	psipsi
mm Cam Rotation	mm
Park Brake Lining Leftmm Rightmm	Trans 61 mm
Wheel Torque Checked ☐ Inner 350 ft lbs O	uter_350 ft lbs
The state of the s	
. 7	

Section 1 Power Train											
P	F	R	Component	P	1						
/			1.5 Clutch		-						
/			1.6 Engine/Transmission Mount		1						
	/		1.7 Engine Shut Down		1						
1		<u> </u>	1.8 Neutral Safety Switch & Shift Pattern								
	Section	Section 1		P F R Component  1.5 Clutch  1.6 Engine/Transmission Mount  1.7 Engine Shut Down	P F R Component P  1.5 Clutch  1.6 Engine/Transmission Mount  1.7 Engine Shut Down	PFR Component P i  1.5 Clutch 1.6 Engine/Transmission Mount 1.7 Engine Shut Down					

NOTES: Flex pipe to muffler ROTTEN

Section 2 Suspension											
Component	P	F	R	Component	P	F	R				
2.1 Suspension Attachments	/			2.6 Tandem Axle Walking Beams							
2.2 Leaf Springs and Attachments				2.7 Air Suspension							
2.3 Coil Spring Suspension	10			2.8 Air-Suspended Non-Driving Axle							
2.4 Torsion Bar Suspension				2.9 Self-Steering Axles							
2.5 Rubber Load Cushion				2.10 Shock Absorbers							

NOTES:

S	ection 3 - H	ydra	auli	c Brake System			
Component	P	F	R	Component	P	F	R
3.1 Parking Brake				3.8 Vacuum Booster			
3.2 Dual Brake System Hydraulic Circuit				3.9 Vacuum Reserve			
3.3 Hydraulic System				3.10 Vacuum Pump (if equipped)	200		
3.4 Hydraulic Brake Leakage & Pedal Reserve				3.11 Drum Brakes			1
3.5 Hydraulic-Assisted Brake System		431		3.12 Disc Brakes	/		
3.6 Vacuum-Assisted Power Brakes	6160			3.13 Proportioning Valve	/		
3.7 Vacuum System	193			3.14 Anti-lock Brakes (if OEM equipped)	0.00		

NOTES:

	Section	1 3/	4 - 4	Air Brakes	David.		
Component			R		P	F	R
3A.1 Air Compressor		nçi.		3A.13 Air System Control Valves		-	+
3A.2 Compressor Air-Build Time				3A.14 Air Parking & Emergency Brake Application			
3A.3 Air Governor				3A.15 Air Components			
3A.4 Low Air Pressure Warning System				3A.16 Mechanical Components			
3A.5 Air System Leakage				3A:17 Brake Controls	14.3		675
3A.6 Compressed Air Reserve				3A.18 Camshaft Rotation			
3A.7 Air Tank and Check Valves				3A.19 Drum Brakes			
3A.8 Treadle Valve		000		3A.20 Brake Drums			NE.
3A.9 Trailer Brake Hand Control Valve (if equipped)		0.22		3A.21 Brake Adjustment	11/9		
3A.10 Quick Release Valves				3A.22 Disc Brakes			
3A.11 Relay/Limiting/Proportioning Valves		NB		3A.23 Anti-Lock Brake System ( if OEM equipped)			
3A.12 Tractor Protection System							

NOTES:

Section 4 - Steering											
Component	P	F	R	Component	P	F		R			
4.1 Steering Wheel Test	/			4.5 Kingpin Play							
4.2 Travel				4.6 Ball Joints							
4.3 Steering Linkage (including tag axle where applicable)	1	100		4.7 Power Steering	/						
4.4 Front Wheel Bearings		3		4.8 Telescopic/Tilt Steering							

NOTES:

Section 5 - Instruments and Auxiliary Equipment													
Component	P	F	R	Component	P	F	R						
5.1 Fire Extinguisher				5.6 Indicator Lamps	/								
5.2 Hazard Warning Kit	1			5.7 Instruments									
5.3 Clutch & Brake Pedal				5.8 Chain/Headache Rack	/	1							
5.4 Horn				5.9 Manufacturer's Label	/		953						
5.5 Speedometer							21.31						

NOTES:														
	Sa	ct	ion	6.	Lamps		270							
Component	l P		F			IP	F	R						
6.1 Lamps		1	1000	- 1	6.4 Instrument Lamps	-		K						
6.2 Reflex Reflector		-			6.5 Headlamp Aiming	-		+						
6.3 Retroreflective Markings		+			6.6 Aiming Screen			-						
NOTES:					O.O Allfilling Screen	7.								
6.3 Rear mudflag sides of	NOTES: (6.3 Rear mudflaps-No reflex tape and 6.4-Borned out dash lights sides of deck-PRONT  Section 7 - Electrical System													
Co						1 100	1 44	1 664						
7.1 Wiring		-	r	R		P	F	R						
7.1 Willing 7.2 Battery					7.3 Switches	1	-	-						
NOTES:					7.4 Trailer Cord		/							
NOTES:  1, 4- Need trailer plug-m-Rear.  Section 8 - Body														
Component	P	>	F	R	Component	P	F	R						
8.1 Hood		1	ni i	38	8.11 Rear Window	1								
8.2 Tilt Cab	/	1			8.12 Frame Rails & Mounts	/								
8.3 Air-Suspended Cabs					8.13 Sun Visor	1		100						
8.4 Vehicle Body		1		Di	8.14 Rear view Mirrors	/								
8.5 Load Securement Points		1			8.15 Seat(s)	/		2						
8.6 Front Bumper		-	- 0		8.16 Seat Belts/Occupant Restraints	/		16						
8.7 Doors		1	HE		8.17 Windshield Wipers/Washers	100	/							
8.8 Grab Handle and Step		1			8.18 Heater & Windshield Defroster	1	100	7.						
8.9 Windshield		1			8.19 Fenders/Mud Flaps		/							
8.10 Side Windows NOTES:					8.17 right wiper maissing wa									
	Cooling	0			8.17 right wiper missing wa 8.19 near flaps-No tope.									
Component		-	F	R	and Wheels Component	P	-	В						
9.1 Tread Depth		7	-	n	9.7 Wheel/Rim (General)	1	F	R						
9.2 Tread Section of Tire			000	015	9.8 Multi-Piece Wheel/Rim									
9.3 Sidewalls		1			9.9 Spoke Wheel/Demountable Rim System	100		-						
9.4 Tire Pressure		+	/		9.10 Disc Wheel System			0.0						
9.5 Hubs		Ť			9.11 Wheel Fasteners (Nuts and Studs)	1	-							
9.6 Wheel Bearings		1			O. 11 Whoel' asteriors (Nats and Oldas)		1 100							
9. 4 the pressure - low  Section 10 - Couplers and Hitches														
Component			F	R	Component	P	F	R						
10.1 Trailer Hitch		+	-		10.4 Oscillation Fifth Wheel	18		1						
10.2 No Slack Hitch		T	Ve		10.5 Permanently Attached Equipment	1								
10.3 Fifth Wheel Coupler		1		15		511	in the							
Certification														
The vehicle for which this Recordinspection and I certify it has be and the applicable Inspection M	en inspected in accordance with	A: th	SSI the	ED[ Ve	☐ (Certificate #) FAII hicle Inspection Regulation, <i>Alberta Regulation</i> 211	ED[ /200	dtr 6	те						
Date of Inspection	Technician Number	Facility Number					_	_						
2016:04.24	CO 841	/	0	9	To allan Brualail									
Customer Acknowledgmen	it constitutions and the second		4 5	NE		X 6	d)							
I understand that any failed item from the date of inspection. I als Alberta Vehicle Inspection Facili	o understand that, if the vehicle	e i	is p	rese	ented to any 2000 and 200	ıy)								

failed items identified on this Record of Inspection need to be re-inspected.

Additionally, if my vehicle is not presented within 10 days from the date of inspection, I understand the whole vehicle must be re-inspected.

Customer Signature