

11



#### **CERTIFICATE NUMBER**

# Commercial Vehicle Inspection Certificate Traffic Safety Act

### PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Type:		Trailer			Seatin	ıg Capa	city:				-	·
GVW:		, kg			Brake Type:			Air	·		•	<del></del>
Owner Nam	re:	Transc	o Group inc	;		······································			····			
Address: 3831 Centre A St Ne Calgary						_						
City:	Calg	Calgary			Province: AB		<u></u>		Post	al Code:	T2E	3A5
Telephone Number: (403) 990-554				5545				7		,	<del></del>	
Vehicle Identification Number:					2ATK0619X4R002714							
Make:	V	Midland					Model: Quad wagon dump					
Year:	Ž	2004					Unit Nur	nber:	· <del>.</del>		<del></del>	
Odometer:		KM Licence				umber:			· · · · ·	Provinc	e:	AB

#### IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE

#### **PART 2 - CERTIFICATION**

: I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Commercial Vehicle.

S. D.	<u> </u>		
Inspection Facility Name:	ę	Facility Number:	<del></del>
Dave's Mobile Tire Service Ltd		19412	
Inspection Technician Name:		Technician Number:	
Robert Muller		B2781	
Inspection Technician Signatu	re:	listott	
Inspection Date:	2025/07/08		
·			



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

Registered Owner's Name   Plate			
VIN 2	POWER TOTAL		
Unit Number   Year   Make   Model   Quad wagon dump   Od	1 .		
Registered Owner's Name   Plate	1   4		
Registered Owner's Name	ometer		
Transco Group Inc   Address   Address   3831 Centre A St Ne Calgary   T2E3A5   (40   Drum Brakes: A-Full Inspection with Drum Removed   Disc Brakes:     Drum Brakes: A-Full Inspection with Drum Removed   Disc Brakes:     Drum Brakes: A-Full Inspection with Drum Removed   Disc Brakes:     Drum Brakes:   A-Full Inspection with Drum Removed   Disc Brakes:     Drums/Rotors   419.27 mm			
Address   3831 Centre A St Ne Calgary   T2E3A5   (40   Drum Brakes: A-Full Inspection with Drum Removed   Disc Brakes:	Number		
T2E3A5   (40   Drum Brakes: A-Full Inspection with Drum Removed   Disc Brakes:     Drum Brakes: A-Full Inspection with Drum Removed   Disc Brakes:     Drum Brakes: A-Full Inspection with Drum Removed   Disc Brakes:     Drum Brakes: A-Full Inspection with Drum Removed   Disc Brakes:     Drum Brakes:   A-Full Inspection with Drum Removed   Disc Brakes:     Drum Brakes:   A-Full Inspection with Drum Removed   Disc Brakes:     Drum Brakes:   A-Full Inspection with Drum Brakes:   A-Full Inspection with Drum Brakes:   Drum Brakes:   A-Full Inspection with Drum Brakes:   Drum Brakes:   A-Full Inspection with Drum Brakes:   A-Full Inspection with Drum Brakes:   Dr			
Drum Brakes: A-Full Inspection with Drum Removed   Disc Brakes:	one Number		
LEFT   FRONT   RIGHT	3) 990-5545		
LEFT   FRONT   RIGHT			
100 psi   100			
100 psi   100			
10 mm   12 mm   20 mm   Linings/Pads   20 mm   9 mm	100 psi		
100 psi   100	- I <del>-</del> I		
100 psi   100			
100 psi   100			
12 mm   6 mm   34 mm   Push Rod Travel   32 mm   7 mm	100 psi		
100 psi   100 psi   100 psi   20 mm   Linings/Pads   20 mm   13 mm   13 mm   100 psi   100 psi   100 psi   100 psi   100 psi   20 mm   Linings/Pads   20 mm   100 psi   100 ps	8 mm		
100 psi   100 psi   100 psi   20 mm   Linings/Pads   20 mm   13 mm   13 mm   13 mm   13 mm   13 mm   100 psi   100 psi   100 psi   20 mm   Linings/Pads   20 mm   100 psi   10			
13 mm   10 mm   20 mm   Linings/Pads   20 mm   13 mm   13 mm   13 mm   13 mm   13 mm   100 psi   100 psi   20 mm   Linings/Pads   20 mm   100 psi   100 ps			
100 psi   100 psi   100 psi   20 mm   Linings/Pads   20 mm   100 psi   100	100 psi		
100 psi 100 psi 20 mm Linings/Pads 20 mm 100 psi 100 p	9 mm		
100 psi 100 psi 20 mm Linings/Pads 20 mm 100 psi 100 p			
11 mm 19 mm 10 mm	100 psi		
33 mm Push Rod Travel 33 mm \ 10 mm	9 mm		
mm Drums/Rotors mm			
psi psi mm Linings/Pads mm psi	psi		
mm Push Rod Travel mm			
mm Drums/Rotors mm			
psi psi psi psi psi psi	psi		
mm mm Push Rod Travel mmmm	mm		
Park Brake Lining Left na mm Right na mm Trans na mm			

Section 1-- Power Train

© - Component - Component		PF	ΝA	Component Component	P	F	N/
1.2. Exhaust System			1	1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*			Ž.
NOTES:	<del> '</del>	<del></del>					<u></u>
	6185a	÷ AP	PENI	DIX "A" FILEDETE ETELE ETELEFE	相格	mho	
Component		PF	·ΝΔ	Component		eren Oca	N.
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel Syste	em	7.593 (8.5)			5. 4	1 (1.50) 1	13.7
A.2. Compressed Natural Gas (CNG) Fuel System			1	The Expense Heads God (ENO) Fool Dystem	+	1	Ť
NOTES:							
	° i di Se	ction	2 - S	iuspension The Park The Commence of the Commen	7		31.2
Component C		P F	NA	Component Component	P	F	N
2.1. Suspension & Frame Attachments		/		2.5. Air Suspension		1 -4-2000	3681.52
2.2. Axle Attaching & Tracking Components		<b>7</b>		2.6. Self-Steer & Controlled-Steer Axle	1.4.		1
2.3. Axle & Axle Assembly		<b>/</b>		2.7. Shock Absorber/Strut Assembly	1		· ·
2.4. Spring & Spring Attachment		l_	<b>%</b>		T		Γ
NOTES:							
Repaired shock mounts							
	Section	on 3H	Hva	draulic Brakes	No.	Sour a	
Component	COLOR DE CONTRACTOR DE CO	250 THE	等" <b>从</b> 交"。然	THE THE PARTY OF T			30.1
3H.1. Hydraulic System Components		P F	AL Manus Toppe		P	F	N
3H.6. Air-Over-Hydraulic Brake System				3H.10. Electric Brake System	—	<u> </u>	~
3H.7. Surge Brake Controller			1	3H.12. Drum Brake System Components 3H.13. Disc Brake System Components	┼	<del> </del>	<b>✓</b>
3H.8. Vacuum System		<del></del>		3H.19. Brake Performance	<del> </del>		<b>Y</b>
3H.9. Air-Boosted Trailer Brake System			3	· · · · · · · · · · · · · · · · · · ·	+		~
NOTES:					<del></del>		_
	Sè	ction	3A -	Air Brakes			<u> </u>
Component	Sept State State September 1	A	ÑĀ		-112.4		1.3
3A.3. Air System Leakage	A		AVI	The state of the s	- CO 1004	F	NA
3A.4. Air Tank		/	+	3A.16. S-Cam Drum Brake System	<b>7.4</b>		
3A.8. Brake Valves & Controls	1		1-	3A.17. Brake Shoe Travel (Wedge Brakes)	—		<b>V</b>
3A.12, Parking Brake & Emergency Application				3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS)	<b>3</b> /*		<b>*</b>
3A.13. Air System Components		/		3A.22. Stability Control System (ESC) or (RSS)	<b>V</b> ."		1
3A.14. Brake Chamber		<u>/</u>		3A.23. Brake Performance	7		<u>~</u>
3A.15. Drum Brake System Components		1			4.		
NOTES:							
Replaced 7 sets of shoes and one valve.							
of CRUSS CONTROL STATES AND ADDRESS OF THE S							
<b>建筑学、建筑工程、工程、工程、工程、工程</b>	<b>.</b>	ectlo	n 4 -	Steering :		i de	
Component ≥		P F	NA	Component Component	P	F	ÑΑ
4.1. Steering Control & Linkage			1	4.5. Self Steer & Controlled-Steer Axle	1300E (X.1)		4 - 5 - 1
4.4. Kingpin	<u> </u>		<b>%</b>				<u> </u>
NOTES:							-
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P	-rass F	=rAIL	NA⊃N	Not Applicable Page 2	OI 4		

Sandard Sandard Street

Section 5 -	instrui	nents	and Auxiliary Equipment	k i (14)	
Component C	₫ i P	F N	A Component கூடிக்க க	P.	F
5.1. Fire Extinguisher					
NOTES:	_	·		·	
	- Se	ction	6 Lamps		
Component :	P:	FN	A Component S	TIP5	F
6.1. Required Lamps	1		6.3. Retro-Reflective Marking	√.	
5.2. Reflex Reflector	<b>√</b>				
IOTES: Repaired tail lights					
	me-more described free		ectrical System		
Componenta :	P.	FN	A Component 主制量。	E P	F
7.1. Wiring	<b>/</b>		7.3. Trailer Cord (output to towed vehicle)	<b>~</b>	
7.2. Battery	\				
te wired rear of unit		t W. Africa			direct.
Component 25 2	ACT OF SHAPE STATES	Charles and the second	8 - Body A Component	P	F,
8.5. Cargo Body			8.11. Refrigeration/Heater Unit Fuel System	STERNO PER	\$1.5°
3.6. Frame Rails & Mounts	/		8.21. Fender/Mud Flap	1	
3.7. Unitized Body Elements		<b>*</b>	8.22. Landing Gear on Trailer		
3.8. Cab or Cargo Door		+	8.23. Sliding Axle Assembly (Sliding Bogie)		
3.9. Cargo Tank or Vessel 3.10. Body, Device or Equipment Attached or Mounted to the	77/	<b>-</b> -✓	8.24. Aerodynamic Device & Attachment	-   -	
/ehicle	₹£		8.25. Rear Impact Guard (RIG)	~	
IOTES: Repaired cracks, replaced fenders	action	Q. Tir	esjand Wheels		3.0000 5.0000
Component A	the way were			retine a la	
.1. Tire Tread Depth		F. N.		TE P	ĘĘ
.2. Tire Tread Condition	1		9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim	<b></b>	
.3. Tire Sidewall & Manufacturer Markings	<b>7</b>		9.9. Spoke Wheel/Demountable Rim System		
.4. Tire Inflation Pressure			9.10. Disc Wheel System	V4	_
.5. Wheel Hub	<b>W</b>		9.11. Wheel Fasteners (Nuts, Bolts,& Studs)	<b>7</b>	_
.6. Wheel Bearing					
OTES: eplaced rims right #1&3 Inside					
The state of the s	mark that he was	Marcon, Childho, Labor	olers and Hitches		
正在 Component Component Components Components		FUN	The state of the s	# K P	F
io. i. mich Assembly, Structure & Attaching Components		J	10.6. Automated Coupling Device	1 1	
10.2. Secondary Attachment (Safety Chain or Cable)	1.7		10.7 Fifth Minest Country		_

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10.4. Ball Type Hitch

10.5. Roll-Coupling Hitch

10,2. Secondary Attachment (Safety Chain or Cable)

10.3. Pintle Hook, Pln Hitch, or Coupler Hitch

10.7. Fifth Wheel Coupler

10.8. Oscillating Fifth Wheel Coupler

10.9. Ball-Bearing Type Turntable on Trailer

1

NOTES: Replaced reach									
Certification			AND THE PARTY OF T						
The Vehicle for which this Record of I accordance with the Vehicle Inspection	nspection is issued has PASSED on Regulation, Alberta Regulation,	(Certificate #8303012) the inene	ation and I must be to the state of the						
Date of Inspection	Technician Number	Facility Number	Signature						
2025/07/08	B2781	19412	for the						
*Customer Acknowledgment ****			THE PROPERTY OF THE PARTY OF TH						
I understand if a vehicle inspection i	dentifies defects and repairs are re	quired, once repaired, the vehicle	Date (Year/Month/Day)						
and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the initial inspection and only the failed items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection must be conducted.  Date (Year/Month/Day)  2025/07/08  Customer Signature									