



CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Ty	pe:	Trailer				Seating	g Capa	city:					
GVW:		kg		Brake Type:				Air					
Owner Nan	td		,										
Address:	suil	e 300-13	24-11 av	e se									
City:	calç	calgary			Provi	nce:	AB			Post	al Code:	T30	ом6
Telephone Number: (403) 804-58					72		-						
Vehicle ide	ntific	ation Nu	ımber:		086	67818							
Make: Precision								Model:	Concre	te Mix	er		
Year: 2008								Unit Nu	mber:				
Odometer: KM Lid			Lic	ence F	Plate Nu	mber:				Province	9:	АВ	

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.

Inspection Facility Name:		Facility Number:
Bliids Truck Service Ltd.	19149	
Inspection Technician Name		Technician Number:
Michael Dunn		B8474
Inspection Technician Signal	ture:	relle-
Inspection Date:	2020/08/20	

Version No:1



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

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

Type o											Vehicle We	-	
Trailer												kg	
Vehic le	e lr	nforma	itlon	100									
VIN	0	8 (3	6	7	8	1	8					
Unit	Nu	mber			Year			Ma	ake	Model		Ode	ometer
					2008			Preci	sion	Concrete I	Aixer		
						Reg	jistere	d Owne	r's Name			Plate	Number
							89755	2 alberi	a itd				
						Address				Po	stal Code	Ph	one Numbe
				S	uite 300	-1324-1	1 ave	50		•	r3COM6	(403	3) 804-587
0	run	n Brake:	B:	A-Fi	di inspeci	ion with	Drum R	emoved	Disc Brak	es:			
							LEFT		FRONT	RIGHT			
	80 _I	osi	80	psi			420.11	mm	Drums/Rotors	420.02	mm	84 psi	80 psi
		ממ		mm			16	mm	Linings/Pads	16	mm		11 mm
							30	mm	Push Rod Travel	31	mm	9 mm	11 Milit
	00	psi }	04				420.04	mm	Drums/Rotors	420.07	mm		
		- 1		psi mm			16	mm	Linings/Pads	14	mm	82 psi	80 psi
	17	mm i	10	mm			30	min	Push Rod Travel	30	mm	9 mm	9 mm
							420.29	mm	Drums/Rotors	420,23	mm		
	84	psi	84	psi			15	mm	Linings/Pads	13	mm	82 psi	76 psi
	12	សាលា [[] ::	13	mm			28	mm	Push Rod Travel	28	mm	12 mm !	13 mm
								mm	Drums/Rotors		mm		
		psi		psi	l,			mm	Linings/Pads		mm	psi	psi
		mm		mm				mm	Push Rod Travel		mm	mm	mm
								mm	Drums/Rotors		mm		-
		psi		psi				mm	Lininge/Pade		mm	psi	psi
		mm		mm				mm	Push Rod Travel		mm	mm	mm
								mm	Drums/Rotors		mm	psi	psi
		psi		psi				mm	Linings/Pads		mm		mm
		mm ,		mm				mm	Push Rod Travel		mm	mm	100113
					Dd. D	rake Lini	1	.eft n	a mm Right na	mm Trans	na mm		

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	Secti	on	1 - P	Power Train			
Component	P	F			P	F	NA
1.2. Exhaust System			1	1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A*			\
NOTES:				AFFENDIAA			
		API	PENC	DIX "A"			
Component	P	F	NA	Component	P	F	NA
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System A.2. Compressed Natural Gas (CNG) Fuel System			1	A.3. Liquefied Natural Gas (LNG) Fuel System			•
NOTES:							
The state of the s	Sect			uspension			104.0
Component	Р	F	NA		P	F	NA
2.1. Suspension & Frame Attachments	1			2.5. Air Suspension	V		1
2.2. Axle Attaching & Tracking Components				2.6. Self-Steer & Controlled-Steer Axle	1	-	•
2.3. Axle & Axle Assembly	1			2.7. Shock Absorber/Strut Assembly	A		
2.4. Spring & Spring Attachment	•						
NOTES:							
	Section	3H	- Hyd	draulic Brakes			
Component	P	F	NA	Component	P	F	NA
3H.1. Hydraulic System Components			1	3H.10. Electric Brake System			1
3H,6. Air-Over-Hydraulic Brake System			1	3H.12. Drum Brake System Components			\checkmark
3H.7. Surge Brake Controller			1	3H.13. Disc Brake System Components			1
3H.8. Vacuum System			1	3H.19. Brake Performance			~
3H.9. Air-Boosted Trailer Brake System			1				
NOTES:							
	Sect	ion	3A -	Air Brakes			(380) :
Component	P	F	NA	Component	P	F	NA
3A.3. Air System Leakage		_	•	3A.16. S-Cam Drum Brake System	<u>.</u> .		
3A.4. Air Tank	1			3A.17. Brake Shoe Travel (Wedge Brakes)	✓,		- /
3A.8. Brake Valves & Controls	√			3A.18. Disc Brake System Components	/		~
3A.12. Parking Brake & Emergency Application	- ×			3A.20. Anti-Lock Brake System (ABS)	•		
3A.13. Air System Componente				3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance	1		
3A.14. Brake Chamber	Y			Orizo, Digno i dilotticano			
3A.15. Drum Brake System Components							
NOTES:							
#2 axle right side shoe seperated from backing plan	te						
#1 axle left side shoe cracked and seperrating from	ı backin	gp	late				
s-cams seized							
replaced brake shoes on #1 and two axles that we	re seper	ate	ia.				
Freed up scams and lubricated	_	-		Disastra			
	Se	ctic	n 4 -	Steering			MA
Component	P	F	NA	Component	P	F	NA
4.1. Steering Control & Linkage		-	1	4.5. Self Steer & Controlled-Steer Axle	G .		1
4.1. Steaming Control of Lineage			1				
VSSRO(2018 P=F	DAGG E=	FAII	NΔ=	•Not Applicable Page 2	2 of 4	ŀ	

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

NOTES:

Section :	• INSTIU	MWI	ics a	nd Auxiliary Equipment			
Component	P	F	NA	Component	P	F	N
5.1. Fire Extinguisher			1				
NOTES:							
	Se	etic	on 6	- Lamps			
Component	Р	F	NA	Component	Р	F	N/
6.1. Required Lamps		. •		6.3. Retro-Reflective Marking		٠	
6.2. Reflex Reflector	1				-		
NOTES:							
	Section	7 -	Elec	trical System			
Component	P	F	NA	Component	Р	F	N
7.1. Wiring	1		1	7.3. Trailer Cord (output to towed vehicle)	i		1
7.2. Battery	1						
NOTES:							
	8	ecti	on 8	- Body	-		Te e te
Component	P	F	NA	Component	P	F	NA
8.5. Cargo Body	/			8.11, Refrigeration/Heater Unit Fuel System	- /		1
8.6. Frame Rails & Mounts	- 4			8.21. Fender/Mud Flap 8.22. Landing Gear on Trailer	17		
8.7. Unitized Body Elements 8.8. Cab or Cargo Door	•		-	8.23. Sliding Axle Assembly (Sliding Bogie)			1
8.9. Cargo Tank or Vessel	1		~	8,24. Aerodynamic Device & Attachment			1
8.10. Body, Device or Equipment Attached or Mounted to the Vehicle	1			8.25. Rear Impact Guard (RIG)	✓		
NOTES:							
	Section	9 -	Tire	and Wheels			
Component	P	F	NA	Component	P	F	NA
9.1. Tire Tread Depth	1			9.7. Wheel/Rim	✓.		
9.2. Tire Tread Condition	*			9.8. Multi-Piece Wheel/Rim			1
9.3. Tire Sidewall & Manufacturer Markings	- 4			9.9, Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System			1
9.4. <u>Tire Inflation Pressure</u> 9.5. Wheel Hub	1			9.11. Wheel Fasteners (Nuts, Bolts,& Studs)			
9.6. Wheel Bearing	~			5.11. Fillion Gatorior (1986) Dollar - 1975			
IOTES:							
wheel hubs contaminated with water drained all hubs and checked bearings filled with no		_	1	and I Mahaa			
S	mater or western In	-		ers and Hitches		_	MA
Сотролен	P	F	NA	Component	P	F	N/A
10.1. Hitch Assembly, Structure & Attaching Components				10.6. Automated Coupling Device			•
10.2. Secondary Attachment (Safety Chain or Cable)			√,	10.7. Fifth Wheel Coupler 10.8. Oscillating Fifth Wheel Coupler	•		
10.3. Pintle Hook, Pin Hitch, or Coupler Hitch							

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Facility Number

19149

	Section	10 -	- Co	upl	ers and Hitches				
Componer	ıt .	P	F	NA	Component		P	F	NA
10.4. Ball Type Hitch				1	10.9. Ball-Bearing Type Turntable or	-			
10.5. Roll-Coupling Hitch	Andrew Andrews	_	1	1	The contract of the contract o	II ITAIIGI			Y
NOTES:									
Certification									
The Vehicle for which this Record o accordance with the Vehicle Inspec	f Inspection is issued has PAS tion Regulation, Alberta Regulat	SEC tion) (C 211	erti /200	ficate #6876489) the inspection 6 and the applicable inspection M	and I certify it has been anual.	inspec	ted i	in
Date of Inspection	Technician Number				Facility Number	Planeton			

Customer Acknowledgment

2020/08/20

I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle 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.

Technician Number

B8474

Date (Year/Month/Day) 2020/08/20

Signature

Customer Signature

VSSROI2018

P=PASS F=FAIL NA=Not Applicable

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