

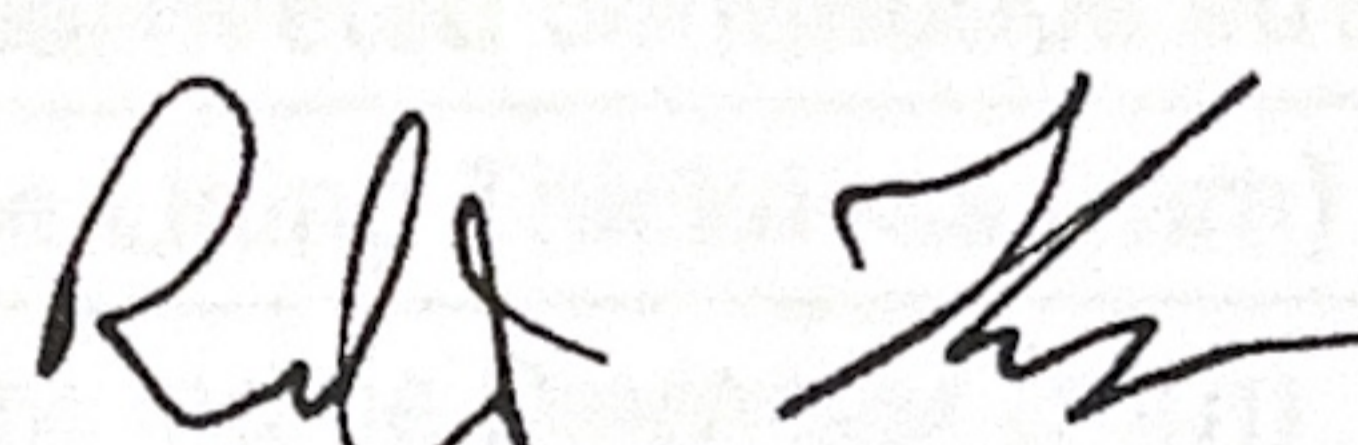




## Annual Inspection Certificate & Safety Standards Certificate

VEHICLE INFORMATION			
Plate#:	S6095H	Year:	2012
VIN:	2M5941618C1129967	Make:	MANAC
GVWR (kg):	55799	Model:	TRAILER
Odometer ( ):		Type:	Trailer

CERTIFICATE INFORMATION	
Annual Inspection Certificate	Expires at the end of: Oct 2026
Safety Standards Certificate	Expires at the end of: November 19, 2025
Vehicle Inspection Certificate Number	LS20AC96
Inspection Start Date	Oct 14, 2025 System Time: 13 : 02
Inspection End Date	Oct 14, 2025 System Time: 14 : 33

VEHICLE INSPECTION CENTRE	
Vehicle Inspection Centre #: 13563	Technician: RICHARD THOMPSON
LMB TRANSPORT INC.	
O/A LMB TRANSPORT INC.	
209 PUTMAN INDUSTRIAL RD	
BELLEVILLE, ON K8N4Z6	Technician ID: 191215
613-968-7541	STO ID/Account: 13171305
	Trade Code: 310T, 310S

I certify that I inspected this vehicle on the inspection date in accordance with the inspection procedures established by directive under s. 100.7 of the Highway Traffic Act and that the vehicle meets the required equipment and performance standards as detailed in the Vehicle Inspection Report with the above referenced Vehicle Inspection Certificate Number.

This Certificate is not a warranty on the condition of the vehicle.

Vehicle Inspection Questions?  
Call the Public Contact Centre 1-833-420-2103 or go to  
<https://www.ontario.ca/page/driveon-emissions-and-safety-inspection-program>.

Vehicle Inspection Certificate Number: LS20AC96

Start Date / Time: Oct 14, 2025, 1:02 PM

End Date / Time: Oct 14, 2025, 2:33 PM

VEHICLE/ENGINE INFORMATION	CHASSIS
Plate#: S6095H	Year: 2012
VIN: 2M5941618C1129967	Make: MANAC
GVWR(kg): 55799	Model: TRAILER
Odometer:	Fleet ID: QD4002

SAFETY INSPECTION RESULT	<b>PASS</b>
--------------------------	-------------

**SAFETY SYSTEM INSPECTION RESULTS**

All Safety System Components Passed Inspection
--

**MANDATORY ITEMS**

Inspection Item	Result	Inspection Item	Result
<b>Axle 1, Driver Side Tire</b>		<b>Axle 1, Passenger Side Tire</b>	
Tire Tread Depth (mm)	10	Tire Tread Depth (mm)	14
Initial Tire Pressure (kPa)	720	Initial Tire Pressure (kPa)	720
<b>Drum Brakes</b>		<b>Drum Brakes</b>	
<b>Bonded/riveted continuous strip</b>		<b>Bonded/riveted continuous strip</b>	
Shoe Lining Thickness (mm)	13	Shoe Lining Thickness (mm)	13
Drum Inside Diameter (mm)	420.68	Drum Inside Diameter (mm)	420.46
Within OEM specifications?	Yes	Within OEM specifications?	Yes
<b>S-Cam Drum Brakes</b>		<b>S-Cam Drum Brakes</b>	
Chamber Type (size)	30	Chamber Type (size)	30
Brake Stroke (mm)	31	Brake Stroke (mm)	31

Inspection Item	Result	Inspection Item	Result
<b>Axle 2, Driver Side, Inner Tire</b>		<b>Axle 2, Passenger Side, Inner Tire</b>	
Tire Tread Depth (mm)	6	Tire Tread Depth (mm)	8
Initial Tire Pressure (kPa)	720	Initial Tire Pressure (kPa)	720
<b>Axle 2, Driver Side, Outer Tire</b>		<b>Axle 2, Passenger Side, Outer Tire</b>	
Tire Tread Depth (mm)	6	Tire Tread Depth (mm)	11
Initial Tire Pressure (kPa)	720	Initial Tire Pressure (kPa)	720
<b>Drum Brakes</b>		<b>Drum Brakes</b>	
<b>Bonded/riveted continuous strip</b>		<b>Bonded/riveted continuous strip</b>	
Shoe Lining Thickness (mm)	12	Shoe Lining Thickness (mm)	12

Within OEM specifications?	Yes
<b>S-Cam Drum Brakes</b>	
Chamber Type (size)	30
Brake Stroke (mm)	31

Within OEM specifications?	Yes
<b>S-Cam Drum Brakes</b>	
Chamber Type (size)	30
Brake Stroke (mm)	31

Inspection Item	Result
<b>Axle 3, Driver Side, Inner Tire</b>	
Tire Tread Depth (mm)	6
Initial Tire Pressure (kPa)	720
<b>Axle 3, Driver Side, Outer Tire</b>	
Tire Tread Depth (mm)	9
Initial Tire Pressure (kPa)	720
<b>Drum Brakes</b>	
<b>Bonded/riveted continuous strip</b>	
Shoe Lining Thickness (mm)	11
Drum Inside Diameter (mm)	420.91
Within OEM specifications?	Yes
<b>S-Cam Drum Brakes</b>	
Chamber Type (size)	30
Brake Stroke (mm)	31

Inspection Item	Result
<b>Axle 3, Passenger Side, Inner Tire</b>	
Tire Tread Depth (mm)	13
Initial Tire Pressure (kPa)	720
<b>Axle 3, Passenger Side, Outer Tire</b>	
Tire Tread Depth (mm)	8
Initial Tire Pressure (kPa)	720
<b>Drum Brakes</b>	
<b>Bonded/riveted continuous strip</b>	
Shoe Lining Thickness (mm)	11
Drum Inside Diameter (mm)	420.87
Within OEM specifications?	Yes
<b>S-Cam Drum Brakes</b>	
Chamber Type (size)	30
Brake Stroke (mm)	31

Inspection Item	Result
<b>Axle 4, Driver Side, Inner Tire</b>	
Tire Tread Depth (mm)	13
Initial Tire Pressure (kPa)	720
<b>Axle 4, Driver Side, Outer Tire</b>	
Tire Tread Depth (mm)	13
Initial Tire Pressure (kPa)	720
<b>Drum Brakes</b>	
<b>Bonded/riveted continuous strip</b>	
Shoe Lining Thickness (mm)	10
Drum Inside Diameter (mm)	420.82
Within OEM specifications?	Yes
<b>S-Cam Drum Brakes</b>	
Chamber Type (size)	30
Brake Stroke (mm)	31

Inspection Item	Result
<b>Axle 4, Passenger Side, Inner Tire</b>	
Tire Tread Depth (mm)	5
Initial Tire Pressure (kPa)	720
<b>Axle 4, Passenger Side, Outer Tire</b>	
Tire Tread Depth (mm)	6
Initial Tire Pressure (kPa)	720
<b>Drum Brakes</b>	
<b>Bonded/riveted continuous strip</b>	
Shoe Lining Thickness (mm)	11
Drum Inside Diameter (mm)	420.88
Within OEM specifications?	Yes
<b>S-Cam Drum Brakes</b>	
Chamber Type (size)	30
Brake Stroke (mm)	31

Vehicle Inspection Centre #: 13563  
LMB TRANSPORT INC.  
209 PUTMAN INDUSTRIAL RD  
BELLEVILLE, ON K8N4Z6

Technician #: 191215  
Name: RICHARD THOMPSON  
Report Number: 178  
Tablet ID: 2923

# L.M.B. TRANSPORT INC

TRAILER SERVICE SHEET  
STAPLE TO WORK ORDER

DATE Oct 14/25

UNIT # QD 4002

NAME OF MECHANIC Rick / Paul

SIGNATURE [Signature]

- 1) Check all lights and reflectors and/or reflective tape including rear bumper
- 2) Check for major body damage
- 3) DOCUMENT HOLDER- properly secure with proper cover, registration and annual safety up to date and signed.
- 4) Tire wear and pressure (100-105 PSI)
- 5) BOGIE – Complete Grease and inspection of bogie. Ensure all Grease fittings take grease.
- 6) LANDING GEAR – Grease and inspect landing gear including cross bar on all QD and TR series Manac's
- 7) WHEEL HUBS – Remove plug for physical inspection (oil levels – adjust if needed; clean and free of contamination)
- 8) WHEELS – Clean away and rust/ ensure no cracks or breaks (including inner wheels). Ensure wheels are tight. Check re-torque board to ensure it doesn't need to be re-torqued.
- 9) Check and adjust brakes if necessary
- 10) Inspect jam nuts at brake clevis to ensure proper location
- 11) Check U-bolts
- 12) Check that all hoses are secured and no audible air leaks, check service side of brake system.
- ~~13) Pry torque arms with bar to ensure they are secure~~
- 14) DOORS- Check rear doors and door hold backs ( in place and operational)
- 15) AIR BOX DOORS- Operational. Rubber bung to hold the door shut.
- 16) Aluminum Corners installed on quads and TR Series tridems.
- 17) Rubber Dock Bumpers replace if needed
- 18) Change Service date on front of trailer