QUAN.	T DESCRIPTION	T	7			
GUAIY.	DESCRIPTION	AMOUNT :				
	0.1	<u> </u>	1			3639
6	MADRE KITT					
6	DRUMS.					
					,	l
G	11R22.5 FIRES		NA		UCY 15 125	MANA
			ADDRESS		TEST CENT 2	014
			CITY	PHONE	MIDEAGE A LIC.	
-		-			SENANO FICE	
	-	<u> </u>		INSTRUCTIONS		AMOUNT
<del>//</del>		<u> </u>				
			=SBNICE			
			-SWETY INS	P		
		:				i l
			- ROPLACE AND	Cos 1.2.3 A	MX88 JORG	45
			- RUPLACE ZR		185 X4	:
	·				/	
	TOTAL PARTS					
SUBLET						
		:	NOTES:		LABOUR	
		:			PARTS	:-
	TOTAL SUBLET	:			SUBLET	
All estim equipment	ates are for labour only. Material additional. This company does r left for repairs, storage or other purposes, or for articles left in a	not assume any i	responsibility whatever for vehicle or		нѕт	
i her	by authorize the above work to be done along with	ereby acknowled ount of \$	ge my indebtedness in the			
	TÎ		7.46.16		TOTAL AMOUNT	

# SAFETY INSPECTION REPORT

### Ontario W DriveON

Vehicle Inspection Certificate Number: LS20AC47

Start Date / Time: Jul 15, 2025, 9:14 AM End Date / Time: Jul 15, 2025, 10:32 AM

VEHICLE/ENGINE INFORMATION

**CHASSIS** 

Plate#: Y4253V

Year: 2014

VIN: 2M593161XE1140586

Make: MANAC

GVWR(kg): 54437

Model: MANAC TRAILER

Odometer:

Fleet ID: QD4021

#### SAFETY INSPECTION RESULT

PASS

#### SAFETY SYSTEM INSPECTION RESULTS

## All Safety System Components Passed Inspection

#### **MANDATORY ITEMS**

Inspection Item	Result
Axle 1, Driver Side Tire	
Tire Tread Depth (mm)	10
Initial Tire Pressure (kPa)	720
Drum Brakes Bonded/riveted continuous strip	·
Shoe Lining Thickness (mm)	Over 15
Drum Inside Diameter (mm)	419.37
Within OEM specifications?	Yes
S-Cam Drum Brakes	
Chamber Type (size)	30
Brake Stroke (mm)	31

Inspection Item	Result
Axle 1, Passenger Side Tire	
Tire Tread Depth (mm)	13
Initial Tire Pressure (kPa)	720
Drum Brakes Bonded/riveted continuous strip	
Shoe Lining Thickness (mm)	Over 15
Drum Inside Diameter (mm)	419.37
Within OEM specifications?	Yes
S-Cam Drum Brakes	
Chamber Type (size)	30
Brake Stroke (mm)	31

Inspection Item	Result
Axle 2, Driver Side, Inner Tire	
Tire Tread Depth (mm)	13
Initial Tire Pressure (kPa)	720
Axle 2, Driver Side, Outer Tire	
Tire Tread Depth (mm)	13
Initial Tire Pressure (kPa)	720
Drum Brakes Bonded/riveted continuous strip	
Shoe Linina Thickness (mm)	Over 15

Inspection Item	Result
Axle 2, Passenger Side, Inner Tire	
Tire Tread Depth (mm)	13
Initial Tire Pressure (kPa)	720
Axle 2, Passenger Side, Outer Tire	
Tire Tread Depth (mm)	13
Initial Tire Pressure (kPa)	720
Drum Brakes Bonded/riveted continuous strip	
Shoe Linina Thickness (mm)	Over 15

um Brakes	
nber Type (size)	30
rake Stroke (mm)	31

S-Cam Drum Brakes	
Chamber Type (size)	30
Brake Stroke (mm)	31

Inspection Item	Result
Axle 3, Driver Side, Inner Tire	
Tire Tread Depth (mm)	13
Initial Tire Pressure (kPa)	720
Axle 3, Driver Side, Outer Tire	
Tire Tread Depth (mm)	14
Initial Tire Pressure (kPa)	720
Drum Brakes Bonded/riveted continuous strip	
Shoe Lining Thickness (mm)	Over 15
Drum Inside Diameter (mm)	419.37
Within OEM specifications?	Yes:
S-Cam Drum Brakes	
Chamber Type (size)	30
Brake Stroke (mm)	31

Inspection Item	Result
Axle 3, Passenger Side, Inner Tire	
Tire Tread Depth (mm)	14
Initial Tire Pressure (kPa)	720
Axle 3, Passenger Side, Outer Tire	
Tire Tread Depth (mm)	14
Initial Tire Pressure (kPa)	720
Drum Brakes Bonded/riveted continuous strip	
Shoe Lining Thickness (mm)	Over 15
Drum Inside Diameter (mm)	419.37
Within OEM specifications?	Yes
S-Cam Drum Brakes	
Chamber Type (size)	30
Brake Stroke (mm)	31

Inspection Item	Result
Axle 4, Driver Side, Inner Tire	
Tire Tread Depth (mm)	14
Initial Tire Pressure (kPa)	720
Axle 4, Driver Side, Outer Tire	
Tire Tread Depth (mm)	13
Initial Tire Pressure (kPa)	720
Drum Brakes Bonded/riveted continuous strip	
Shoe Lining Thickness (mm)	Over 15
Drum Inside Diameter (mm)	419.37
Within OEM specifications?	Yes
S-Cam Drum Brakes	
Chamber Type (size)	30
Brake Stroke (mm)	31

Inspection Item	Result
Axle 4, Passenger Side, Inner Tire	
Tire Tread Depth (mm)	13.
Initial Tire Pressure (kPa)	720
Axle 4, Passenger Side, Outer Tire	
Tire Tread Depth (mm)	13
Initial Tire Pressure (kPa)	720
Drum Brakes Bonded/riveted continuous strip	
Shoe Lining Thickness (mm)	Over 15
Drum Inside Diameter (mm)	419.37
Within OEM specifications?	Yes
S-Cam Drum Brakes	
Chamber Type (size)	30
Brake Stroke (mm)	31

Vehicle Inspection Centre #: 13563

Technician #: 191215

Name: RICHARD THOMPSON

Report Number: 133

Tablet ID: 2923