

Private Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number:

FV14070 2023-Oct-31 20273762

Inspection Result: **PASS**

Facility: Inspector: ABBOTSFORD TUNE-UP CENTER / S5838

MOHAMMAD YUSOF, MOHAMMAD ARIS /

203635

Work Order Number: 16030 Inspection Type:

Inspection Class:

Inspection Reason:

Complete

Class 1 - Light Vehicle with LGVW 5500

kg or less

Salvage Vehicle

Inspection Start Date/Time:

2022-Oct-05 12:00 PM

Collision Repair Facility:

Inspection Complete Date/Time: 2022-Oct-05 02:00 PM AMC AUTO

Collision Repair Facility Phone: (778) 317-1840

Collision Repair Technician:

ARIS YUSOF

Vehicle Jurisdiction:

British Columbia

Brake Type:

Hydraulic

Owner/Lessee Name:

PACIFIC AUTO GEM, PACIFIC AUTO GEM PACIFIC PACIFIC

Steering Axle?

Registration Number:

13419101

Fuel Type:

Gasoline 36172 KM Address:

#1 11435 132ASTREET

Plate Number:

VIN:

Make:

JTEBU5JR1L5790063

Odometer: Hub Odometer:

4 Door Stationwagon

Province/State:

Surrey British Columbia

Licenced GVW (kg): Vehicle Year:

0 2020 TOYOTA

Body Style:

Postal Code/ZIP:

Country:

Canada

SANOTED CONTRACT NO. C. SANOTED	Result	Comment
Vehicle Identification (VIN)	Passed	G C
Section 1 - Power Train	Passed	
Section 2 - Suspension	Passed	
Section 3 - Brake System	Passed	
Section 3H - Hydraulic Brakes	Passed	
Section 4 - Steering	Passed	
Section 5 - Instruments and Auxiliary Equipment	Passed	
Section 6 - Lamps	Passed	
Section 7 - Electrical System	Passed	
Section 8 - Frame and Body	Passed	
Section 9A - Tires	Passed	
Section 9B - Wheels	Passed	
Section 10 - Coupling Devices	Passed	
Section 11 - Other Vehicle Components	Passed	
Fire Tread Depth (mm)	Andrews and the second	

the same of the sa	_
Comment:	

Axles (front)

ning/Pad Measurement (mr	n)		
Axles (front)	Lining/Pad	Left	Right
1	Pad	7	7
2	Pad	8	

Outer Left

13

12

Rotor Thickness or Drum Inside Diameter Measurement	(mm)

Outer Right

13

12

Axles (front)	Rotor/Drum	Left	Right
1	Rotor	33.81	33.88
2	Rotor	19.11	19.27

Inspection Comments:

Has this Vehicle been road tested?

After Inspection

Inner left

d test:

ARIS

Inspector Name:

Comment:

MOHAMMAD YUSOF, MOHAMMAD ARIS

Signature:

Inner Right

This Inspection Report was submitted to CVSE on 2022-Oct-06 11:21 AM

The Inspector's signature above is certification that this vehicle has been inspected to the requirements of the Motor Vehicle Act and Regulations.

NOTICE: KEEP THIS VEHICLE INSPECTION REPORT WITH VEHICLE REGISTRATION.

The personal information collected on this form is collected under the authority of section 216 of the Motor Vehicle Act and Division 25 of the Motor Vehicle Act Regulations. It is collected for the purpose of processing this vehicle inspection and for generally administering the Vehicle Inspection Program and the National Safety Code (e.g. regulating carriers, authorized inspectors, and designated inspection facilities). If you have any questions about the collection of this information, you may contact the Sr. Manager, NSC/MP at the Commercial Vehicle Safety Enforcement

CVSE0013

10/6/2022 11:21:47 AM



Private Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number: FV14070 2023-Oct-31 20273762

Inspection Result: **PASS**

Facility: Inspector: ABBOTSFORD TUNE-UP CENTER /

S5838

16030

MOHAMMAD YUSOF, MOHAMMAD ARIS /

Inspection Class:

Inspection Reason:

Inspection Type:

Class 1 - Light Vehicle with LGVW 5500

kg or less

Salvage Vehicle

Inspection Start Date/Time:

2022-Oct-05 12:00 PM Inspection Complete Date/Time: 2022-Oct-05 02:00 PM

Collision Repair Facility:

AMC AUTO

Collision Repair Facility Phone: (778) 317-1840 Collision Repair Technician: ARIS YUSOF

Vehicle Jurisdiction:

Work Order Number:

British Columbia

Brake Type:

Hydraulic

Owner/Lessee Name:

PACIFIC AUTO GEM, PACIFIC AUTO GEM PACIFIC PACIFIC

AUTO GEM

#1 11435 132ASTREET

Registration Number:

13419101

JTEBU5JR1L5790063

Fuel Type: Odometer:

Model:

Gasoline 36172 KM

Surrey

Plate Number: Licenced GVW (kg): Vehicle Year:

0

Hub Odometer: Body Style:

4 Door Stationwagon

Province/State: Postal Code/ZIP: British Columbia V3T2T3

Country:

Canada

Make.

2020 TOYOTA

	Result	Comment		
Vehicle Identification (VIN)	Passed			
Section 1 - Power Train	Passed			
Section 2 - Suspension	Passed			
Section 3 - Brake System	Passed			
Section 3H - Hydraulic Brakes	Passed			
Section 4 - Steering	Passed			
Section 5 - Instruments and Auxiliary Equipment	Passed			
Section 6 - Lamps	Passed			
Section 7 - Electrical System	Passed			
Section 8 - Frame and Body	Passed			
Section 9A - Tires	Passed			
Section 9B - Wheels	Passed			
Section 10 - Coupling Devices	Passed			
Section 11 - Other Vehicle Components	Passed			

Tire Tread Depth (mm)

Axles (front)	Outer Left	inner left	Inner Right	Outer Right	Steering Axle?
1	13			12	Steering Axie:
2	12			13	
ment:	7/77/			12	

Brake Lining/Pad Measurement (mm)

Axles (front)	Lining/Pad	Left	Right
1	Pad	7	7
2	Pad	8	8

Axles (front)	Rotor/Drum	Left	Right
1	Rotor	33.81	33.88
2	Rotor	19.11	19.27

Inspection Comments:

Has this Vehicle been road tested?

After Inspection

Potor Thickness or Drum Incide Discussion as

ARIS

Inspector Name:

MOHAMMAD YUSOF, MOHAMMAD ARIS

Signature:

This Inspection Report was submitted to CVSE on 2022-Oct-06 11:21 AM

The Inspector's signature above is certification that this vehicle has been inspected to the requirements of the Motor Vehicle Act and Regulations.

NOTICE: KEEP THIS VEHICLE INSPECTION REPORT WITH VEHICLE REGISTRATION.

The personal information collected on this form is collected under the authority of section 216 of the Motor Vehicle Act and Division 25 of the Motor Vehicle Act Regulations. It is collected for the purpose of processing this vehicle inspection and for generally administering the Vehicle Inspection Program and the National Safety Code (e.g. regulating carriers, authorized inspectors, and designated inspection facilities). If you have any questions about the collection of this information, you may contact the Sr. Manager, NSC/MP at the Commercial Vehicle Safety Enforcement

CVSE0013

10/6/2022 11:21:47 AM



Ministry of Transportation and Infrastructure

Designated Inspection Facility

(DIF must issue this form for completion by an autobody technician)

Structural Integrity Declaration Report

Print Form

Commercial Vehicle Safety and Enforcement Branch

	· venich	e sarety and En	forcement Bra	nch .	
Designated Inspection Lacility Information	FAI	L Requiremen	its NOT met		
Designated Inspection Facility News					
Authorized Inspector Number	icility Na	me: ABBOTSFOR	RD TUNE UP CEN	ITER	
Inspector Signature:	spector i	Name: ARIS YUSO	OF		
	ate: O	-10-10	D. 1		
Owner	<u>U</u>	110/2	Decal	No.: EU/C	107
	egistratio				
Address 17 11435 1732 1		on#/34/	1101	Plate#	N/A
City Since 2	$N^{\#}\mathcal{J}$	TEBL	15512	16579	700
Structural Integrity Declaration Report	ake 🦳				2000
Repair Standard and Vol.: 1		7040	112Cl	aner Year	020
	1	Wheel alignment			
exceeded the rebuilding standards specified by the Inter-Industry Confei		performed (facility	(dii 4 Wheels- at	tach printout) Alic Iress if other than	nment
On Auto Collision Pomple (1 545)		VAME:		iress if other than	above):
riditulgClufer (CleM) 4L_11		-11/6	e Core	1	
cradle, conforms to the Oct & the Oc	ino A	ADDRESS:			
vehicle complies with the OEM, I-CAR repair standard. Occupant Protestion - Live CEM, I-CAR repair standard.	11116				
Carrenal standard.		reuse indicate nu	mbers and meas	urements on diagra	am halaw
	Ľ	rom inside vehicle	Front Left	Front Right	an delow:
			Camber		
nanner that provides occurrent body components have been performed	dina			Cambe	r
manner that provides occupant protection that is equal to or exceeding (o in a		Caster	Caster	1
the standards.	DEM		Toe	Caster	
I confirm that the repairable structural components of the vehicle body and steep assembled and repaired in accordance with most production.	-			Toe	
nave been assembled and repaired in accordance with methods, procedured standards that will return the components to its oxidial.	y		SAI	SAI	
ind organization that will are	ires		meluded A		
ind properties in accordance	calle		ncluded Angle	Included Angle	
. I Confirm that the account is a started us,	- 1		Turning Angle	Turning Angle	1
nd repaired in accordance of the vehicle body are located in all				rarning Angle	
nd repaired in accordance with the OEM, I-CAR procedures and standard Wheel Alignment	ices		Rear Left	Rear Right	
Confirm that a C	is.		Camber	Camber	
I confirm that a four-wheel alignment has been performed and that teering angles and wheel tolerances are within the OEM, requirements for his vehicle. A four-wheel alignment computer prints with			Caster	Caster	
his vehicle. A four-wheel alignment computer printout has been include lart of this declaration.	or	T	oe	-	
eart of this declaration	das		Al	Toe	
certify that this yehicle has t		3	PAI	5AI	
certify that this vehicle has been repaired in accordance with OEM/I-CAR tandards as noted in items 1 - 5 above.					
echnician Name	_				
please print ARIS YUSOF	_	ALIGNA	MENT	☑ PASS	FAIL
Autobody Tech Trade Qualification # 0014-AB-19		néo Dalauria		1 1-	
Autobody Tech Trade Jurisdiction BC		ate Rebuilt Comp	pleted US	10/20.	20.
	Re	builder Name	AMC AUT		
echnician Signature	(if d	lifferent from technician)	(1)		
The ODIGINAL STATE OF THE STATE	Ke	builder Address	#3 - 11455 132A	STREET	
The ORIGINAL copy of this form must be forwarded to the designated inspection facility indicate This form must be the authentic original version signed by the autobody technician. Any photocopy must accompany the customer's copy of the Vehicle Inspection.	L				
A photography the authentic original version signed by the authentic original version signed by the	ed above	and MUST be set	adh		
A photocopy must accompany the customer's copy of the Vehicle Inspection Report (CVSE0013).	opled, mo	diffied, altered as ab	ed by the facility.	00000000000000000000000000000000000000	
This form must be the authentic original version signed by the autobody technician. Any photocomes A photocopy must accompany the customer's copy of the Vehicle Inspection Report (CVSE0013).			See Journ 12 fill 90	ceptable and must be	rejected.





Ministry of Transportation and Infrastructure

Body Integrity Inspection Report

Designated Impostation Facility Intermetation To be completed by the Designated Inspection Facility's Authorized Vehicle Inspector Designated Inspection Facility Number s 5 8 3 8 Authorized Inspector Number DIF Facility Name ABBOTSFORD TUNE UP 2 0 3 6 3 5 Inspector Name ARIS YUSOF inspection Start Dat Inspector Signature VEHICLE OWNER Name MAME OF REBUILDER at the class somes) Name Address ANC AUTO GROUP LTD. Address City #3 - 11435 132A STREET Tel# SURREY Prov BC PC V3R7S2 Tel# Verticle Inferiorition 7783171840 TYPE OF VEHICLE: Passenger Car MPV MPV Licence Plate N/A Truck ☐ Motorhome ☐ Taxi Odometer ☐ Bus Registration Number 13419101 VIN/Serial # I am satisfied that this rebuilt motor vehicle is the same as the one described in the record of rebuilding. ✓ Yes Components Photographs prior to rebuilding VIM Reference Section Components clearly showing vehicle damage STRUT VIM Reference R X Yes REAR STRUT TOWER Structural Integrity Declaration -Left 8-4(b) 8-4 -Left - Right Report X Yes - Right HINGE (A) PILLAR 4 Wheel Alignment Printout BUMPERS (Front/Rear) -Left 8-5 X Yes 8-19 CROSSMEMBER - Right 8-3 (c) Welded and structural HOOD CENTRE (B) PILLAR 8-1 components that require RAD SUPPORT protection have been protected - Left 8-19 BODY as required by OEM or I-CAR X Yes - Right 8-2 FRAME standard. LOCK (C) PILLAR 8-3 **BULKHEAD** (cowi) - Left Vehicle meets symmetric and 8-19 DOORS - Right asymmetric specifications as 8-6 QUARTER PANELS indicated on the Structural ROCKER PANEL 8-2 (c) X Yes Integrity Declaration Report. - Left - Left 8-19 -Right - Right FLOOR PAN 8-4(a) 1200 "R" marked when item rejected "C" marked when item corrected I certify that this rebuilt vehicle meets all Structural Integrity requirements as defined in the Motor Vehicle Act Regulations and the BC Vehicle Inspection Manual. Authorized Inspector Name (print) ARIS YUSOF (May 27, 2013) Signature