

## **Private Vehicle Inspection** Report

Decal Number: Decal Expiry Date: Inspection Number:

FT86235 2023-Sep-30 20238206

Inspection Result: **PASS** 

Facility: Inspector: ABBOTSFORD TUNE-UP CENTER /

S5838

MOHAMMAD YUSOF, MOHAMMAD ARIS /

203635

Work Order Number: 15969 Inspection Type:

Inspection Class:

Inspection Reason:

Complete

Class 1 - Light Vehicle with LGVW 5500

kg or less

Salvage Vehicle

Inspection Start Date/Time:

2022-Sep-06 05:00 PM

Inspection Complete Date/Time: 2022-Sep-07 09:00 AM

Collision Repair Facility:

AMC AUTO

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

ARIS YUSOF

Vehicle Jurisdiction:

British Columbia

Brake Type:

Hydraulic

Owner/Lessee Name:

SUBURBAN AUTO, SURBURBAN

AUTO

Registration Number: VIN:

11106761

5FNRL5H61EB510841

Fuel Type: Odometer: Gasoline 136486 KM

City:

Address:

7111 NO 8RD. Richmond

Plate Number: Licenced GVW (kg):

Body Style:

4 Door Stationwagon

Province/State: Postal Code/ZIP:

British Columbia V6W1L9

Vehicle Year:

2014

Model:

Country:

Canada

Make:

HONDA

	Result	
W. L. C. L. & C.	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	Not Applicable	
Section 11 - Other Vehicle Components	Passed	

Tire Tread Depth (mm)

Axles (front)	Outer Left	Inner left	Inner Right	Outer Right	Steering Axle?
1	8				
2	9				
nt:				9	

Brake Lining/Pad Measurement (mm)

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

Rotor Thickness or Drum Inside Diameter Measurement (mm)

Axles (front)	Rotor/Drum	Left	Right
1	Rotor	28.90	28.87
2	Rotor	11.00	11.00

Inspection Comments:

Has this Vehicle been road tested?

When?

After Inspection

Name of the person who did the road tests

ARIS

Inspector Name:

MOHAMMAD YUSOF, MOHAMMAD ARIS

Signature:

This Inspection Report was submitted to CVSE on 2022-Sep-08 10:55 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

9/8/2022 10:55:47 AM

Joy Inline

**Print Form** 



Ministry of Transportation and Infrastructure

# Designated Inspection Facility (DIF must issue this form for completion by an autobody technician) Structural Integrity Declaration Report Commercial Vehicle Safety and Enforcement Branch

Designated Inspection Facility Information	AIL Requiremen	nts NOT met			
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Designated Inspection Facility Number: S 5 8 3 8 Facility	Name: ABBOTSFO	RD TUNE UP			
Authorized Inspector Number: 2 0 3 6 3 5 Inspec	or Name: ARIS YUS	OF		-	
Inspector Signature: Date:	2/2/20	7			
Vehicle Information	08/09/	202 Decal N	o: 1/86	255	
Owner Subaus ban Arefo. Regist	ration# [[[E	6761	Plate #	N/A	
Address 411/NO8 PD. VIN#	5FNRCE		- 57 13U/		
City Ruhmand Prov BC PC V6WH 9Make	Hondy	Model politic	Year /	2011	
Structural Integrity Declaration Report	1001-1201	ocycjs	scep 2	24	
Repair Standard and Vehicles Dimensions	Wheel alignmer	nt (all 4 wheels- att	ach printout) Align	mont	
1. I confirm that the repair / rebuild process for this vehicle has met or exceeded the rebuilding standards specified by the Inter-Industry Conferen On Auto Collision Repair (I-CAR) and / or the Original Equipment Manufacturer (OEM), that the unitized vehicle body repair, including engine cradle conforms to the OEM.	NAME:	lity name and addr	ess if other than al	oove):	
credity comornis to the OEM dimension standards and that a few s	Please indicate r	numbers and measu	rements on dinara	m helow:	
remed complies with the OEW, I-CAR repair standard.	From inside vehic	le: Front Left	Front Right	IT DETOVO.	
Occupant Protection and Vehicle Components	-6 7	Camber	Camber	0.2.	
2. I confirm that the assembly of body components have been performed in	ia 2.8	Caster	Caster		
manner that provides occupant protection that is equal to or exceeding OEI or I-CAR standards.	0.00	Toe		2.4	
	0.00		Toe	~ O . Oj	
3. I confirm that the repairable structural components of the vehicle body		SAI	SAI		
have been assembled and repaired in accordance with methods, procedure	s	Included Angle	Included Angle		
and standards that will return the components to its original standard, quali and properties in accordance with the OEM, I-CAR standards.	ty	Turning Angle	Turning Angle		
4. I confirm that the assembly joints of the vehicle body are located in place		100000000000000000000000000000000000000			
and repaired in accordance with the OEM, I-CAR procedures and standards.	s	Rear Left	Rear Right		
Wheel Alignment	~./	Camber	Camber	-0.9	
5. I confirm that a four-wheel alignment has been performed and that		Caster	Caster		
second angles and wheel tolerances are within the OEM requirement of	0.15	Toe	Toe	0.15.	
this vehicle. A four-wheel alignment computer printout has been included a part of this declaration.	as	SAI	SAI	0. (2)	
partor and declaration.			5, 11		
l certify that this vehicle has been repaired in accordance with OEM/I-CAR standards as noted in items 1 - 5 above.					
Technician Name ARIS YUSOF	ALIG	NMENT	⊠ PASS	FAIL	
Autobody Tech Trade Qualification # 0014-AB-19	Date Rebuilt Co	mpleted 08	109/2	022	
Autobody Tech Trade Jurisdiction BC	Rebuilder Name	AMC AUT	О		
Technician Signature	Rebuilder Addre	Rebuilder Address #3-11435 132A STREET			
* The ORIGINAL copy of this form must	-1				
<ul> <li>* The ORIGINAL copy of this form must be forwarded to the designated inspection facility indicated</li> <li>* This form must be the authentic original version signed by the autobody technician. Any photocop</li> <li>* A photocopy must accompany the customer's copy of the Vehicle Inspection Report (CVSE0013).</li> </ul>	above, and <b>MUST</b> be re ied, modified, altered, c	etained by the facility. or changed form is una	cceptable and must b	e rejected.	





Ministry of Transportation and Infrastructure

# **Body Integrity Inspection Report**

Designated Inspection Facility Inforn	nation	Marie Management	ripreted by	the Designat	ed Inspection Facility's Auth	orized Vehi	cle Inspe
Designated Inspection Facility Num	nber	5 5 8 3 8	Auth	orized Inspect	Or Number		
DIF Facility Name, Appearance		3 3 0 3 0	Add	onzed inspect	2 0 3	6 3 5	]
DIF Facility Name ABBOTSFORD TU	INE UP		Inspe	ctor Name A	RIS YUSOF		
Inspection Start Date	2 0	nspection Completion Date					1
Day Month Year	Day	Month Year	mspe	ctor signature	de		
/EHICLE OWNER			NAME	OF REBL	ILDER (if other than owner)		
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ddress 7///	NO	8RD	 Addres	s #3-1143	5 132A STREET		
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ehicle Information	The state of			\$ 1 P 1 1 1			
YPE OF VEHICLE: 🛛 P	assenger	Car MPV			AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		
			▼ Truc	1	lotorhome 🔲 Taxi	☐ Bus	5
cence Plate N/A Oc	dometer	36486 Year	- 2-3	// Make	Honda M	Model 🔥	0
edistration Number	<i>,</i>		201	7	Tionoa "	nodel D	14830
egistration Number 11100	3761	/ VIN/Serial #	5 F1	RIS	461651	2016	d C
am satisfied that this rebuilt motor	r vehicle is	the same as the one desc	ribad in th	1740	1401/2011	00 0	XX
Requirements of Rebuildi	ng	Components					No
hotographs prior to rebuilding		STRUT	R	VIM Reference Section	Components	R C	VIM Refere Section
early showing vehicle damage	✓ Yes	- Left			REAR STRUT TOWER		8 - 4 (b
ructural Integrity Declaration	✓ Yes	- Right		8-4	- Left		
eport		HINGE (A) PILLAR			- Right		
W. LAU		- Left			BUMPERS (Front/Rear)	ن ا	8-5
Wheel Alignment Printout	✓ Yes	A STATE OF THE STA		8 - 19	CROSSMEMBER		8 - 3 (c)
		- Right			HOOD	-	8-1
relded and structural		CENTRE (B) PILLAR			RAD SUPPORT	v	
omponents that require rotected	57 V	- Left		8 - 19	BODY	1_	8-2
required by OEM or I-CAR	✓ Yes	- Right			A STATE OF THE STA	10	
	1 200				FRAME	1	100
andard.		LOCK (C) PILLAR			FRAME	V	8-3
andard.				8-19	FRAME BULKHEAD (cowl)	V	8-3
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