

Private Vehicle Inspection Report

Decal Number: Decal Expiry Date: Inspection Number;

FW12063 2023-Nov-30 20318257

Inspection Result: PASS

Facility: ABBOTSFORD TUNE-UP CENTER / Inspection Type: Inspection Start Date/Time: 2022-Nov-11 07:30 PM Inspection Class: Class 1 - Light Vehicle with LGVW 5500 Inspector: MOHAMMAD YUSOF, MOHAMMAD ARIS / Inspection Complete Date/Time: 2022-Nov-15 05:00 PM kg or less Collision Repair Facility: AMC AUTO Inspection Reason: Salvage Vehicle Work Order Number: 16111 Collision Repair Facility Phone: (778) 317-1840 Collision Repair Technician: ARIS YUSOF Vehicle Jurisdiction: British Columbia Brake Type: Hydraulic Owner/Lessee Name: INLINE MOTORS LTD., INLINE Registration Number: MOTORS LTD. 13049352 Fuel Type: Gasoline Address: 333 TWELFTH STREET 5YFBPRBEXLP015150 123627 KM City: Plate Number: New Westminster Hub Odometer: Province/State: Licenced GVW (kg): British Columbia n **Body Style:** 4 Door Sedan Postal Code/ZIP: V3M4H5 Vehicle Year: 2020 Model: Country: Canada Make: 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 Section 9B - Wheels 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? 9 9 8 8 Comment: Brake Lining/Pad Measurement (mm) Rotor Thickness or Drum Inside Diameter Measurement (mm) Axies (front) Lining/Pad Left Axles (front) Right Rotor/Drum Left Right Pad 8 Rotor 22.94 22.18 Pad 6 6 2 Rotor 10.30 10,00 Comment

Inspection Comments:

Has this Vehicle been road tested?

Yes

When?

After Inspection

Name of the name of the

ARIS

Inspector Name:

MOHAMMAD YUSOF, MOHAMMAD ARIS

Signature:

Comment:

This Inspection Report was submitted to CVSE on 2022-Nov-15 11:00 PM

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 second of the

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

11/15/2022 11:00:45 PM





Ministry of Transportation and Infrastructure

Body Integrity Inspection Report

To be completed by the Designated Inspection Facility's Authorized Vehicle Inspector

Designated Inspection Facility Inform	nation					inspection o	: :						
Designated Inspection Facility Num	ber [S 5 8 3 8	Aı	uthoriz	ed Inspector	Number 7	20131	73	T < 1				
DIF Facility Name ABBOTSFORD TUNE UP Inspector Name													
Inspection Start Date Inspection Completion Date Inspection Completion Date Inspection Completion Date Inspection Completion Date Inspection Completion Date Inspection Completion Date Inspection Completion Completion Date Inspection Completion Date Inspection Comple													
VEHICLE OWNER	Day	Month Year	ΝÀΙ	MEC	E DEDU								
Name In Cinc Its for Con Name AMC AUTO													
Address 353 freeliff 52 Address 11435 132A STREET													
City NEW Proyse PC SMUHSity SURREY Prov BC PC V3R7S2													
Tel# 6047671933					7783171840								
Vehicle Information													
TYPE OF VEHICLE:	assenger	·Car	☐ Tr	uck	Mc	otorhome	☐ Taxi		Bus	<u>.</u>			
Licence Plate N/A O	dometer <u>/</u>	23697 Year	20	20	Make 4	Toyor	la	Model	C.	rolla			
Registration Number 1304			514	F	3 AR	BEN	LPO	1/4		50			
I am satisfied that this rebuilt moto	r vehicle is	the same as the one desc	ribed in	the re	cord of rebu	uildina	✓ Ye	1/ 	<u>'''</u>	No			
Requirements of Rebuild	ina						<u> </u>		ш	140			
	irig	Components	R	C	VIM Reference	Compor	ents	R	_	VIM Reference			
Photographs prior to rebuilding	✓ Yes	STRUT	R	С	VIM Reference Section	Compor REAR STRUT		R	С	VIM Reference Section 8 - 4 (b)			
Photographs prior to rebuilding clearly showing vehicle damage	⊠ Yes	STRUT - Left	R	С		REAR STRUT		R	C	Section			
Photographs prior to rebuilding		STRUT - Left - Right	R	С	Section	REAR STRUT - Left - Right	TOWER	R	С	Section 8 - 4 (b)			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report		STRUT - Left	R	C	Section 8 - 4	REAR STRUT - Left - Right BUMPERS (Fr	TOWER	R	C	8 - 4 (b) 8 - 5			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration	⊠ Yes	STRUT - Left - Right HINGE (A) PILLAR	R	C	Section	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB	TOWER	R	ν ν	8 - 4 (b) 8 - 5 8 - 3 (c)			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout		STRUT - Left - Right HINGE (A) PILLAR - Left	R	C	Section 8 - 4	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD	ont/Rear)	R	c	8 - 4 (b) 8 - 5			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require		STRUT - Left - Right HINGE (A) PILLAR - Left - Right	R	C	8 - 4 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR	ont/Rear)	R	∠ ∠	8 - 4 (b) 8 - 5 8 - 3 (c) 8 - 1			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected		STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR	R		8 - 4 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY	ont/Rear)	R	∠	8 - 4 (b) 8 - 5 8 - 3 (c) 8 - 1			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR	✓ Yes✓ Yes✓ Yes	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left	R		8 - 4 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY FRAME	Ont/Rear) ER	R	ر پ	8 - 4 (b) 8 - 5 8 - 3 (c) 8 - 1			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected	✓ Yes✓ Yes✓ Yes	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right	R		8 - 4 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY	Ont/Rear) ER	R	\(\sum_{\text{\chi}}\)	8-4 (b) 8-5 8-3 (c) 8-1 8-2 8-3			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and	✓ Yes✓ Yes✓ Yes	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR	R		8 - 4 8 - 19 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY FRAME BULKHEAD (C) DOORS	ont/Rear) ER	R	て 	8-4 (b) 8-5 8-3 (c) 8-1 8-2 8-3			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as	✓ Yes✓ Yes✓ Yes	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left	R		8 - 4 8 - 19 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY FRAME BULKHEAD (G	ont/Rear) ER	R	ン	8-4 (b) 8-5 8-3 (c) 8-1 8-2 8-3			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural	✓ Yes✓ Yes✓ Yes	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right	R		8 - 4 8 - 19 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY FRAME BULKHEAD (CO DOORS QUARTER PA - Left	ont/Rear) ER	R	ン	8-4 (b) 8-5 8-3 (c) 8-1 8-2 8-3			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as	✓ Yes✓ Yes✓ Yes✓ Yes	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL	R		8 - 19 8 - 19 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY FRAME BULKHEAD (C DOORS QUARTER PA	ont/Rear) ER	R	ン	8-4 (b) 8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c)			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural	✓ Yes✓ Yes✓ Yes	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right	R		8 - 19 8 - 19 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY FRAME BULKHEAD (C DOORS QUARTER PA - Left - Right	ont/Rear) ER		ンンンン	8-4 (b) 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c)			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural	✓ Yes✓ Yes✓ Yes✓ Yes	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right			8 - 19 8 - 19 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY FRAME BULKHEAD (C DOORS QUARTER PA - Left - Right	ont/Rear) ER T Cowl) NELS	d wher	ン ン いitem	8-4 (b) 8-4 (b) 8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c) 8-4 (a) rejected			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural Integrity Declaration Report.	✓ Yes✓ Yes✓ Yes✓ Yes	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right			8 - 19 8 - 19 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY FRAME BULKHEAD (C DOORS QUARTER PA - Left - Right	ont/Rear) ER CT Cowl)	d wher	ン ン いitem	8-4 (b) 8-4 (b) 8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c) 8-4 (a) rejected			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural Integrity Declaration Report.	✓ Yes✓ Yes✓ Yes✓ Yes	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right			8 - 19 8 - 19 8 - 19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY FRAME BULKHEAD (CO DOORS QUARTER PA - Left - Right	ont/Rear) ER T Cowl) NELS	d wher	ン ン いitem	8-4 (b) 8-4 (b) 8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c) 8-4 (a) rejected			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural Integrity Declaration Report. Scholor Score	 ✓ Yes ✓ Yes ✓ Yes ✓ Yes 	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right, - Rig			8-4 8-19 8-19 8-19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY FRAME BULKHEAD (c DOORS QUARTER PA - Left - Right FLOOR PAN	Ont/Rear) ER T Cowl) NELS	d wher	ン いitem	8-4 (b) 8-4 (b) 8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c) 8-4 (a) rejected			
Photographs prior to rebuilding clearly showing vehicle damage Structural Integrity Declaration Report 4 Wheel Alignment Printout Welded and structural components that require protection have been protected as required by OEM or I-CAR standard. Vehicle meets symmetric and asymmetric specifications as indicated on the Structural Integrity Declaration Report.	 ✓ Yes ✓ Yes ✓ Yes ✓ Yes 	STRUT - Left - Right HINGE (A) PILLAR - Left - Right CENTRE (B) PILLAR - Left - Right LOCK (C) PILLAR - Left - Right ROCKER PANEL - Left - Right, - Rig		N Vehicle	8-4 8-19 8-19 8-19	REAR STRUT - Left - Right BUMPERS (Fr CROSSMEMB HOOD RAD SUPPOR BODY FRAME BULKHEAD (c DOORS QUARTER PA - Left - Right FLOOR PAN	Ont/Rear) ER T Cowl) NELS	d wher	ン いitem	8-4 (b) 8-4 (b) 8-5 8-3 (c) 8-1 8-2 8-3 8-6 8-2 (c) 8-4 (a) rejected			





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

✓ PASS All requirements met		L Requirement	s NOT met					
Designated Inspection Facility Information	— Acquirement	s NOT Met						
Designated Inspection Facility Number: S 5 8 3 8	ame: ABBOTSFORD TUNE UP							
Authorized Inspector Number: 2 0 3 6 3 5	Name: ARIS YUSOF							
Inspector Signature:								
Vehicle Information	Date: _	0/11/90	90 Decal N	0: FWI	2063			
Owner Income allotors CTD								
	Kegistrat	ion# <u>1304</u>	9352.	Plate # 	N/A			
Address 333 Fewelfth S7	VIN# 3	YFBPR	BEXLPC	15150				
City New West ProvBC PEV 3MUH	Make			ور Year	2 2 .			
Structural Integrity Declaration Report				<u>cea</u> _2	040			
Repair Standard and Vehicles Dimensions	ì	Wheel alignment	(all 4 wheels, att	ach printout) Aligr				
1. I confirm that the repair / rebuild process for this vehicle has met of	or		ty name and addr	ess if other than al	iment hovel:			
exceeded the repulling standards specified by the inter-industrial	nference	NAME:	1namie	Auch	55VE).			
17. Total Composit Nepall (I-CAK) and / Or the Original Equipment			/					
Manufacturer (OEM), that the unitized vehicle body repair, including	engine	ADDRESS:						
lenders, comorns to the OEM dimension standards and that a fell form	ned	Please indicate numbers and measurements on diagram below:						
vehicle complies with the OEM, I-CAR repair standard.		From inside vehicle	Front Left	Front Right	· · · · · · · · · · · · · · · · · · ·			
Occupant Protection and Vehicle Components		-0.6	Camber	Camber	2.0			
2. I confirm that the assembly of body components have been performancer that provides occurred to be a performancer than the perfor	rmed in a	6.6	Caster	Caster				
manner that provides occupant protection that is equal to or exceed or I-CAR standards.	ing OEM	0.05	Toe	Toe	7.0			
3. I confirm that the repairable structural components of the vehicle		0.03	SAI		0.05			
indic been assembled and repaired in accordance with mothers	r			SAI				
and standards triat will return the components to its original standard	ceaures d. auality		Included Angle	Included Angle				
and properties in accordance with the OFM I-CAR standards			Turning Angle	Turning Angle				
4. I confirm that the assembly joints of the vehicle body are located in		Rear Left	Rear Right					
and repaired in accordance with the OEM, I-CAR procedures and stan Wheel Alignment	dards.	7.6	Camber	Camber	-1.6			
5. I confirm that a four-wheel alignment has been performed and the	<u>.</u>		Caster	Caster				
steering angles and wheel tolerances are within the OEM requires a	-4- E	0-15	Toe	Toe	0.10			
this vehicle. A four-wheel alignment computer printout has been inc part of this declaration.	luded as		SAI	SAI				
I certify that this vehicle has been repaired in accordance with OEM/I-CA								
standards as noted in items 1 - 5 above.	R							
Technician Name		ALIGN	IMENT		F-0.11			
please print ARIS YUSOF				M PA33	FAIL			
Autobody Tech Trade Qualification # 0014-AB-19	Date Rebuilt Completed 15/1/2099							
Autobody Tech Trade Jurisdiction BC	Rebuilder Name (if different from technici	AMC AUT	0					
Technician Signature	Rebuilder Address #3-11435 132A STREET							
* The OPIGINAL ***** Call of								

* The ORIGINAL copy of this form must be forwarded to the designated inspection facility indicated above, and MUST be retained by the facility.

* This form must be the authentic original version signed by the autobody technician. Any photocopied, modified, altered, or changed form is unacceptable and must be rejected. * A photocopy must accompany the customer's copy of the Vehicle Inspection Report (CVSE0013).