

Ministry of Transportation and Infrastructure **Private Vehicle** Inspection Report

FINAL INSPECTION CONFIRMATION NUMBER 11418014

WORK ORDER #

DECAL NUMBER EW79501

DECAL EXPIRY DATE

30 SEP 2017

INSPECTION RESULT:

Pass

INSPECTION TYPE:

Complete

REASON FOR INSPECTION: Rebuilt from Salvage

COLLISION REPAIR FACILITY: CALE COLLISION REBUILDERS

OWNER/

07 SEP 2016 08:35

INSPECTION START DATE

INSPECTION COMPLETE DATE 07 SEP 2016 10:25

REASON NOTE:

1838

TECHNICIAN NAME: CALE

INSPECTOR'S NUMBER: 108787

PHONE #: 6043281225

INSPECTOR'S NAME:

LESSEE:

INLINE MOTORS

ADDRESS:

333 12 STREET

CITY:

New Westminster

10411 KM

PROV: BC VEH JURISDICTION: BC

VIN: 3MZBM1V77FM234549

POSTAL CODE: V3M4H5

PLATE:

FACILITY NUMBER:

S6947

LICENCE EXPIRY DATE: 31-MAY-2017

REGISTRATION #: 11637565

2015

MAKE: MAZDA

FACILITY NAME:

ALPI'S BRAKES AND

YEAR:

MODEL: MZDA3

INSPECTION CLASS:

1 - Motor vehicle with lic.

YOUSSAB, ADEL LAMEY

GVW of 5,500 kgs or less

BODY STYLE: 4DSDN

FUEL TYPE: Gasoline

ODOMETER: UNIT/FLEET #:

BRAKE TYPE: Hydraulic

"F" Failed "R" Repaired (After a Fail) "P" Passed (No checkmark implies "N/A")

DOCUMENTATION	F	R	Р		F	R	Р	The second secon	F	R
Vehicle Identification			✓	Floors				BRAKES		
				Bumpers			V	Drum Brakes		
DRIVER'S CONTROLS				Trunk			N	Disc Brakes		
Horn			V	Trailer Hitch			1	Proportioning Valve		ď
Mirrors			V	Body Exterior/Protruding Metal			1	Mechanical Components		Y
Windshield Wipers			V	Motorcycle Kickstand			1	Brake Lines, Hoses		Y
Windshield and Windows			V	Frame				Master Cylinder		·
Windshield Defroster			V	Frame Structural Body						
Visors				Unibody			1	ENGINE COMPARTMENT		
Interior Heaters			V	Unibody Structural Integrity			X	Hood & Safety Catch		
Parking Brake			V	Airbags			X	Vacuum System		·
Power Brake Operation			V				~	Power Train		·
Brake Pedal Reserve & Leakage Test			V	UNDERCARRIAGE				Fuel System		Y
Steering Lash and Travel			V	Tires			.1		-	~
Power Steering			V	Tire Construction (Mixed)			X	PRESSURE FUEL		
Handle Bars				Wheels/Nuts/Studs			X	Liquid Propane Gas		-
Accelerator Pedal				Road Clearance			X	Compressed Natural Gas		-
Transmission/Speedometer/Odometer				Steering Linkage			Press. Fuel Insp.			
			Y	Steering Column and Coupler			X	Name/Number		
BODY INTEGRITY				Kingpins			~	LIGHTING/ELECTRICAL		-
Driver's Seat			1	Ball Joints				Battery		
Seat Belts			N	Springs and Attachments			\mathbf{x}	Switches		~
Motorcycle Seat			"	Shock Absorbers			~/	Visible Wiring		~
Doors			1	Wheel Bearings			Y	Indicator Lights		~
Physically Disabled Passenger Vehicles			*	Fuel System			Y	Lamps		~
Reflex Reflectors	-		1	Exhaust System & Catalytic Converter			~	Headlight Aim		~

2. 3. 4. 5.

General Inspection Comments:

Road Tested: YES

Name:

Inspector's YOUSSAB, ADEL LAMEY

Signature

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/VIP at the Commercial Vehicle Safety Enforcement Branch, by writing to P.O. Box 9250, Stn Prov. Gov't, Victoria, BC V8W 9J2, by e-mailing to vehicle.inspections@gov.bc.ca or calling 250-952-0577.

Alpi's Brakes Alignment 11052 124 Street Surrey BC V3V4H1 6045812067

Work Order ID Customer Number

Company

Vehicle (VIN) 234549

License Technician Mileage

Time Printed 9/5/16 3:50 PM

Mazda : Mazda3 : 2014-16

Actual	nt : Left Specifie	ed Range		Actual	ont : Ric	
0.1°	-1.2°	0.8°	Camber	0.0°	-1.2°	0.8°
5.5°	5.5°	7.5°	Caster	5.5°	5.5°	7.5°
0.12°	-0.08°	0.26°	Toe	0.12°	-0.08°	0.26°
12.6°			SAI	12.2°		
12.7°		••••	Included Angle	12.2°		
	• • • • • • • • • • • • • • • • • • •		Turning Angle Diff.	*		

	Front						
	Actual	Specifie	ed Range				
Cross Camber	0.1°	-1.5°	1.5°				
Cross Caster	-0.1°	-1.5°	1.5°				
Cross SAI	0.4°						
Total Toe	0.24°	-0.15°	0.52°				
Cross Turn Diff.		1					

	r : Left Specifie	ed Range		Rear : Right Actual Specified Range					
-0.4°	-2.0°	0.0°	Camber	-0.3°	-2.0°	0.0°			
0.02°	-0.08°	0.25°	Toe	0.09°	-0.08°	0.25°			

		Rear	
	Actual	Specifie	d Range
Cross Camber	-0.1°	-1.5°	1.5°
Total Toe	0.11°	-0.17°	0.50°
Thrust Angle	-0.04°	-0.80°	0.80°



BRITISH Ministry of Transportation and Infrastructure

Body Integrity Inspection Report

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

Designated Inspection Facility Inform	ation	ATTENDED OF CONTRACTOR	ipieteu	by the	Designated	inspection rucinty's Auti	TOTIZEU	Verne	re mapeero	
Designated Inspection Facility Numb	·	5 6 9 4 7	Au	uthoriz	ed Inspector	Number 1 0 8	7 8	7		
***	L	3 0 9 4 7					110	لـــــــا		
DIF Facility Name ALPI'S BRAKES ALI			In.	specto	r Name ADE	L. /				
	Day In	spection Completion Date O Q 2 0 1 Month Year	6 In	specto	r Signature	/ L				
VEHICLE OWNER			NAI	ME C	F REBUI	LDER (if other than owne	7)		THE SE	
Name inline motors	inline motors Name CHAMPION									
Address 333 12 street	man ng phi lathan nga ng na magani n nd - nan		Add	Address 6434 Bons fond t						
City new westminster	Prov	bc PC v3m4h5	City							
Tel # . +1 (6,04) 767-1933			Tel	#	++	8-883-	4/7	17		
Vehicle Information								1		
TYPE OF VEHICLE:	assenger	Car MPV	☐ Ti	ruck	Mo	otorhome 🔲 Taxi		Bus		
Licence Plate Oc	dometer	Year			Make		Model			
Registration Number		VIN/Serial #	3 M	171	2 44 1	1177 CM2	131	45	49	
A STATE OF THE STA		L.		1-12	3 M 1	V 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-1-21/		1711	
I am satisfied that this rebuilt moto				T	VIM Reference		es R	C	VIM Reference	
Requirements of Rebuildi	ng	Components	R	C	Section	Components REAR STRUT TOWER	, n		8 - 4 (b)	
Photographs prior to rebuilding clearly showing vehicle damage	× Yes	STRUT - Left			8-4	- Left		-	8 - 4 (b)	
Structural Integrity Declaration	<u> </u>	- Right			0.1	- Right		-		
Report	× Yes	HINGE (A) PILLAR		ļ		BUMPERS (Front/Rear)			8-5	
	<u> </u>	- Left		+	8 19	CROSSMEMBER			8 - 3 (c)	
4 Wheel Alignment Printout	× Yes	- Right		·		HOOD			8-1	
		CENTRE (B) PILLAR		-		RAD SUPPORT			<u> </u>	
Welded and structural		- Left		 	8-19	BODY			8 - 2	
components that require protection have been protected	× Yes	- Right	-	+	-	FRAME			8 - 3	
as required by OEM or I-CAR		LOCK (C) PILLAR		-	1.	BULKHEAD (cowl)				
standard.		- Left	 	-	8 - 19	DOORS		_	8-6	
		- Right	-		- 0 13	QUARTER PANELS	-		8 - 2 (c)	
Vehicle meets symmetric and asymmetric specifications as		ROCKER PANEL				- Left				
indicated on the Structural	× Yes	- Left		 	8 - 19	- Right		C		
Integrity Declaration Report.		- Right		-		FLOOR PAN	-		8 - 4 (a)	
replace rear right door, coter par	nel.	Tilgitt					ed whei	n item	rejected	
Topicus is a second property of the second pr									corrected	
						1				
			Transaction and the state of							
I certify that this rebuilt vehicle meets all Str	uctural Integr	rity requirements as defined in	the Moto	r Vehicl	e Act Regulatio	ns ghd the BC Vehicle Inspectio	n Manua	l.		
Authorized Inspector Name (print) ADE	L				Signature	/ \\				
CVSE0031 (May 27, 2013)		The second secon	U-M-1 (1 - 4 - 14 - 14 - 14 - 14 - 14 - 14		1			Visital P. Personal	Non-American Control	