### MECHANICAL FITNESS ASSESSMENT

As required by Vehicle Inspection Regulation (A/R 211/2006)

Dealer: Diamond Motors			AM\	/IC Licence Number:	B.
Address: 3403 93ST NW EDM	AB, T6E-6A4				
		VEHICLE INFOR	MATION		
Year 2017 Make	DY574	Model:		Previous Province of Registration:	
Vehicle Identification Number: 27	385050		Odometer Reading:	147908	(km/mi)
4			odometer Reading.		<u> </u>
iruck Motorcycle	Bus	Van Lig	iht Truck	Auto Motorized RV	Other
Please check mark (🗸) each i	item as C=Con	nplies or N=Non-Complian	nt. If item is Not A	Applicable indicate as N/A in	the C column
Powertrain		Brakes		Frame & Body	
Accelerator		Parking/Emergency Brake		Hood Latch	SHERRING SUMMAN COMMEN
Fuel System		Hydraulic System		Door Latches & Hinges	
Exhaust		Vacuum System		Bumpers	/
Transmission		Drum Brakes		Windshield Wipers & Washer	
Front/Rear/Spindles Axles		Disc Brakes		Rear Wiper & Washer	13
Clutch		Shoes/Pads	//	Windshield	
Fluid Levels (power steering, brake)	/	Anti-Lock (if OEM equipped)		Windows	//
CV Joints -			CONTRACTOR OF THE PARTY OF THE	Defrost/Heaters	
Lamps	THE THE PARTY OF	Steering	CN	Mirrors	/2
Head Lamp Hi Beam		Steering Lash	/	Seats	
Head Lamp Lo Beam		Steering Linkage Rack & Pinion	-	Seat Belts/Airbags	/2
Head Lamp Location	/	Power Steering System	1	Mudguards	
Daytime Running Lamps		King Pin		Window Glazing	
Tail Lamps		Ball Joints	)	Structural Integrity	
Brake Lamps	7			Tires & Wheels	GN
Turn Signal Lamps		Suspension	C N	Tread Depth	SHEET VALUE AND ASSESSED.
Hazard Warning Lamps	//	Leaf springs		Tread Section	//
Licence Plate Lamp	7	Struts and Shocks	/,	Sidewalls	1
Back-up Lamps		Coil spring		Wheels	17
Instruments	GENT TO	Torsion Bar			
Speedometer/Odometer	THE PERSON NAMED IN	Independent/Multilink Rear		Electrical	C N
Indicator Lamps	//	Computer Controlled	/	Wiring	-4
Horn		Diagnostic	State Cold No.	Battery	
Hi Beam Indicator	1	Diagnostic Trouble Codes	MARCHAN SHOULD VEST	Switches	-/
Technician Comments		Diagnostic frouble codes		Alternator	
resimilaring on mems					1971
158 (1) (20)					-2
**					
This is to certify that I have as	ssacead the ve	hide described above in	e e o ud o u e o	I the bours of this continue	
with the Traffic Safety Act, Ve	hicle Fauinme	ent Regulation (A/R 122/2)	ng) Ry	I, the buyer of this vehicle, receipt of this assessment.	
signing this assessment, I ver	rify the conter	ats of this document are tr	ue and correct	receipt of this assessment.	
	,	no or this document are o	ac ana correct.		
		De la companya della companya della companya de la companya della		Signature of Buyer	
Signature of Certified Journeyr	<u>nan Techniciar</u>	1:			
3.0	01			Buyer (Print)	
Technician Name (Print):	150			bayer (i line)	, <sub>(F</sub> )
11.	,				
Technician Trade Certificate Nu	mber: 10	31420		Signature of Salesperson	Saffer
101	77	224		Salesperson (Print)	
Date:	0/ 0	007			,
This assessment expires 120 days at	fter the date it w	as issued.		Date	





### **CERTIFICATE NUMBER**

# Out of Province Vehicle Inspection Certificate Traffic Safety Act

## PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	oe:	Automotive		Seating	g Capac	ity:					
GVW:				Brake	Туре:	Hydra	Hydraulic				
Owner Nan	ne:	DIAMOND MC	TORS								
Address:	340	3 93 ST							٠		
City:	ity: EDM			Province:	АВ		Postal Code	: T6	E-6A4		
Telephone	Num	ber: (587)	444-330	00							
Vehicle Ide	ntific	ation Number:		2T3BFRE	v8HW67	70175					
Make:		oyota			1	Model: RAV4					
Year: 2017					Unit Number:			N.			
Odometer:	1	147908 KM	Lic	ence Plate N	umber:		Provin	ice:	AB		

### IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE

#### PART 2 - CERTIFICATION

I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Out of Province Vehicle.

Inspection Facility Name:		Facility Number:
Dean's Automotive Services	Ltd.	11566
Inspection Technician Name	<b>:</b>	Technician Number:
Zain Dean		D0559
Inspection Technician Signa	iture:	187
Inspection Date:	2024/11/07	

#### NOTICE TO VEHICLE OWNER

- This inspection certificate expires after 14 days from the Inspection date. After 14 days, a complete re-inspection of the vehicle is required.
- 2. The original of this Certificate must be presented to an Alberta Registry Agent within 14 days; however, there is no requirement to register the vehicle when the certificate is presented.



### MOTOR VEHICLE RECORD OF INSPECTION

The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

VIN	2	rmatio	3	В	F	F	2	E	V		8	Н	W	6	7	0	1	7		5
VIII			3																	
		Mak	e					N	lode	el				Yea	r		Odd	ometer		
		Toy	ota					. F	RAV	4				201	7		14	7908		
Custo	mer l	nforma	tion						-0.00					VIII.			7,1-11			idjigt stile.
0 40.0								Orga	aniz	ation	Name									engaged in the late
											OTORS	6								
						1	Addre	ess									Pos	tal Cod	e	-
		3 -				3	3403	93 ST									T6E	-6A4		
		14 E E E		die glande	7		(i.elg	Secti	on 1	- Pre	-Inspect	tion				Sinto E			1	1,74
		5, F.	Compo	nent				F	F	NA	1811	194		Compon	ent			P	F	N
1.1a. R	lequest	for Inspe					11000	/			1.3c. Veh	nicle V	Vanders	or Pulls		1		1		
				ed On Th	e RFI			1	-		1.3d. Bra							- /		
		e Conditio			_ , ,, ,			j			1.3e. Driv							. 🗸		
		sistent W						-	/		1.3f. Spe			ration				1		
		Road Te						j			1.3g. Odd				eration			1		
		al Joint Ro						1								VIII - V - 1				1.
						_														
21a F	PCM Ca	odes Pres	Compo	onent			Section	on 2 - C	-					Compor				P	F	N.
		odes Pres	ent		Illumin		Section	F	) F		2.4b. SR	S Lan	np Fails T	o Illumin	ate			1	F	N.
2.1b. F	CM (M	IIL, SES,	ent etc) Lamp	onent o Fails To	Illumin		Section	F	) F		2.4b. SR 2.4c. SR	S Lan	np Fails 1 np Remai	o Illumin ns Illumi	ate			1		N
2.1b. F 2.2a. A	CM (M BS Co	IIL, SES, des Prese	ent etc) Lamp ent	o Fails To	Illumin		Section	F	) F		2.4b. SR 2.4c. SR 2.4d. Airb	S Lan S Lam bag(s)	np Fails 1 np Remai Present	o Illumin ns Illumi	ate			\ \ \ \		N.
2.1b. F 2.2a. A 2.2b. A	CM (M BS Co BS Lai	IIL, SES, des Prese mp Fails t	ent etc) Lamp ent o Illumina	o Fails To	Illumin		Section	F	PF		2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt	S Lan S Lan bag(s) bag C	np Fails 1 np Remai Present over Inte	o Illumin ns Illumii grity	ate			\ \ \ \		N.
2.1b. F 2.2a. A 2.2b. A 2.2c. A	CM (M ABS Co ABS Lai ABS Lai	IIL, SES, des Prese mp Fails t mp Remai	ent etc) Lamp ent o Illumina ins Illumin	p Fails To ate nated		ate	Section	F	PF		2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec	S Lan S Lam bag(s) bag C	np Fails 1 np Remai Present over Inte Stability	o Illumin ns Illumin grity Control (	ate			\ \ \ \ \		N.
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. B	PCM (MABS Co ABS Lai ABS Lai ABS Lar Brake S	IIL, SES, o des Prese mp Fails t mp Rema ystem Wa	ent etc) Lamp ent o Illumina ins Illumin arning Lai	p Fails To ate nated mp Fails t	o Illum	ate		F	PF		2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow	S Lam S Lam bag(s) bag C tronic	np Fails 1 np Remai Present over Inte Stability n Warning	o Illumin ns Illumin grity Control ( g Lamps	ate			\ \ \ \ \ \ \		N
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. E 2.3b. E	PCM (MABS Co ABS Lai ABS Lai Brake S Brake S	IIL, SES, o des Prese mp Fails t mp Rema ystem Wa	ent etc) Lamp ent o Illumina ins Illumin arning Lai arning Lai	p Fails To ate nated	o Illum	ate		F	PF		2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec	S Lam S Lam bag(s) bag C tronic	np Fails 1 np Remai Present over Inte Stability n Warning	o Illumin ns Illumin grity Control ( g Lamps	ate			\ \ \ \ \		N
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. E 2.3b. E	PCM (MABS Co ABS Lar ABS Lar Brake S Brake S BRS Co	IIL, SES, o des Prese mp Fails t mp Remai ystem Wa ystem Wa	ent etc) Lamp ent o Illumina ins Illumin arning Lai arning Lai	p Fails To ate nated mp Fails t	o Illum	ate		F	F	NA	2.4b. SR 2.4c. SR 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow	S Lam S Lam bag(s) bag Controlic retrainer Safe	np Fails 1 np Remai Present over Inte Stability n Warning	o Illumin ns Illumin grity Control ( g Lamps	ate			\ \ \ \ \ \ \		
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S	PCM (MABS Co ABS Lar ABS Lar Brake S Brake S BRS Co	IIL, SES, o des Prese mp Fails t mp Remai ystem Wa ystem Wa	ent etc) Lamp ent o Illumina ins Illumin arning Lai arning Lai	p Fails To ate nated mp Fails t mp Rema	o Illum	ate		F	e F	NA	2.4b. SR 2.4c. SR: 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Othe	S Lam S Lam bag(s) bag Costronic vertrainer Safe	np Fails 1 np Remai Present over Inte Stability n Warning ety Syste	o Illumin ns Illumin grity Control ( g Lamps ms	ate nated			\ \ \ \ \ \ \		
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S	CCM (MABS Co ABS Lan ABS Lan Brake S Brake S BRS Co	IIL, SES, o des Prese mp Fails t mp Remai ystem Wa ystem Wa	ent etc) Lamp ent o Illumina ins Illumin arning Lai arning Lai ent	p Fails To ate nated mp Fails t mp Rema	o Illum	ate		F	iect p	ion 3	2.4b. SR 2.4c. SR: 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Other	S Lam S Lam bag(s) bag Costronic vertrainer Safe	np Fails 1 np Remai Present over Inte Stability n Warning ety Syste	o Illumin ns Illumin grity Control ( g Lamps ms	ate nated			\frac{1}{4}		
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. E 2.3b. E 2.4a. S	CCM (MABS Co ABS Lan ABS Lan Brake S Brake S BRS Co S:	IIL, SES, o des Prese mp Fails t mp Remai ystem Wa ystem Wa	ent etc) Lamp ent o Illumina ins Illumin arning Lai arning Lai ent	p Fails To ate nated mp Fails t mp Rema	o Illum	ate		F	e ect	ion 3	2.4b. SR 2.4c. SR: 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Othe	S Lam S Lam bag(s) bag Controlic tertrainer Safe	np Fails 1 np Remai Present over Inte Stability n Warning ety Syste	o Illumin ns Illumin grity Control ( g Lamps ms	ate nated			/ / / / / /		N.
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. E 2.3b. E 2.4a. S NOTE	CCM (MABS Co ABS Lan ABS Lan Brake S Brake S BRS Co S:	IIL, SES, des Prese mp Fails t mp Remai ystem Wa ystem Wa des Prese	ent etc) Lamp ent o Illumina ins Illumin arning Lai arning Lai ent	p Fails To ate nated mp Fails t mp Rema	o Illum	ate		\$ S	e ect	ion 3	2.4b. SR 2.4c. SR: 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Othe 3.11. Ins 3.12. HV	S Lam S Lam bag(s) bag Controlic tertrainer Safe	np Fails 1 np Remai Present over Inte Stability n Warning ety Syste	To Illumin ns Illumin ns Illumin grity Control (g Lamps ms	ate nated	ation		/ / / / / /		
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. E 2.3b. E 2.4a. S NOTE	CCM (MABS Co ABS Lan ABS Lan Brake S Brake S Brake S BRS Co S:	IIL, SES, des Prese mp Fails t mp Remai ystem Wa ystem Wa des Prese	ent etc) Lamp ent o Illumina ins Illumin arning Lai arning Lai ent	p Fails To ate nated mp Fails t mp Rema	o Illum	ate		\$ S	e ect	ion 3	2.4b. SR 2.4c. SR: 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Othe 3.11. Ins 3.12. HV	S Lam S Lam S Lam bag(s) bag C tronic rertrair er Safe	np Fails 1 np Remai Present over Inte Stability n Warning ety Syste	To Illumin ns Illumin ns Illumin grity Control (g Lamps ms	ate nated ESC)	ation		/ / / / / /		
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. E 2.3b. E 2.4a. S NOTE	PCM (MABS Co ABS Lan ABS Lan Brake S Brake S B	IIL, SES, des Prese mp Fails t mp Remai ystem Wa ystem Wa des Prese	ent etc) Lamp ent o Illumina ins Illumin arning Lai arning Lai ent	p Fails To ate nated mp Fails t mp Rema	o Illum	ate		\$ S	e ect	ion 3	2.4b. SR 2.4c. SR: 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Other - Interior 3.11. Ins 3.12. HV 3.13. Wir 3.14. Acc	S Lam S Lam S Lam bag(s) bag Controlic retrair r strume /AC ndshie	np Fails 1 np Remai Present over Inte Stability n Warning ety Syste	Compor	ate nated ESC)	ation		P	F	
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. E 2.3b. E 2.4a. S NOTE	PCM (MABS Co ABS Lan ABS Lan Brake S Brake S B	IIL, SES, des Prese mp Fails t mp Remai ystem Wa ystem Wa des Prese	ent etc) Lamp ent o Illumina ins Illumin arning Lai arning Lai ent	p Fails To ate nated mp Fails t mp Rema	o Illum	ate		\$ S	e ect	ion 3	2.4b. SR 2.4c. SR: 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Other - Interior 3.11. Ins 3.12. HV 3.13. Wir 3.14. Acc	S Lam S Lam S Lam bag(s) bag Controlic retrair er Safe  /AC ndshie celera	np Fails 1 np Remai Present over Inte Stability n Warning ety Syste  nt Panel eld Wiper tor Brake Pe	Comportants and Was a	ate nated ESC)	ation		P	F	
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE	PCM (MABS Co ABS Lan ABS Lan Brake S Brake S B	IIL, SES, des Prese mp Fails t mp Remai ystem Wa ystem Wa des Prese	ent etc) Lampent o Illumina ins Illumin arning La arning La ent	p Fails To ate nated mp Fails t mp Rema	o Illum	ate		\$ S	e ect	ion 3	2.4b. SR 2.4c. SR: 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Other 3.11. Ins 3.12. HV 3.13. Wir 3.14. Acr 3.15. Se 3.16. Clu 3.17. Pai	S Lam S Lam S Lam bag(s) bag Controlic retrair er Safe  /AC ndshie celera rvice I utch P	np Fails 1 pp Remail Present over Inte Stability in Warning ety Syste  and Panel eld Wiper tor Brake Pe edal Assi	Comportants  Compo	esc)	ation		P	F	N
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE	PCM (MABS Co ABS Lan ABS Lan Brake S Brake S B	des Prese mp Fails t mp Remai ystem Wa ystem Wa des Prese w Mirror rs	ent etc) Lampent o Illumina ins Illumin arning La arning La ent	p Fails To ate nated mp Fails t mp Rema	o Illum	ate		\$ S	e ect	ion 3	2.4b. SR 2.4c. SR: 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Othe 3.11. Ins 3.12. HV 3.13. Wii 3.14. Acc 3.15. Se 3.16. Clu	S Lam S Lam S Lam bag(s) bag Controlic retrair er Safe  /AC ndshie celera rvice I utch P	np Fails 1 pp Remail Present over Inte Stability in Warning ety Syste  and Panel eld Wiper tor Brake Pe edal Assi	Comportants  Compo	esc)	ation		P	F	N
2.1b. F 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE	PCM (MABS Co ABS Lan ABS Lan Brake S Brake S B	des Prese mp Fails t mp Remai ystem Wa ystem Wa des Prese w Mirror rs amp Switc amps	ent etc) Lampent o Illumina ins Illumin arning La arning La ent  Compo	p Fails To ate nated mp Fails t mp Rema	o Illum ins Illu	ate		\$ S	e ect	ion 3	2.4b. SR 2.4c. SR: 2.4d. Airt 2.4e. Airt 2.5. Elec 2.6. Pow 2.7. Other 3.11. Ins 3.12. HV 3.13. Wir 3.14. Acr 3.15. Se 3.16. Clu 3.17. Pai	S Lam S Lam bag(s) bag Co stronic rertrair er Safe  /AC ndshie celera rvice f utch P rk Bra eutral S	np Fails 1 pp Remail Present over Inte Stability in Warning ety Syste  and Panel eld Wiper tor Brake Pe edal Assi ke Safety Sy	Comportants and Was and Was and Was and Was and witch Open	ate nated  ESC)  nent sher Oper	ation		P	F	N

### MOTOR VEHICLE RECORD OF INSPECTION

Section 4 - Glass											
Component	Р	F	NA	Component	P	F	NA				
4.1a. Windshield Marked AS-1, AS-10, or AS-14	1			4.2b. Side Window Operation	1						
4.1b. Windshield Condition	<b>✓</b>			4.2c. Side Window Aftermarket Tint	1		-				
4.1e. Windshield Tinting / Decals	1			4.2d. Side Window Visibility (general)	1	-					
4.1f, Windshield Visibility (general)	1			4.3a. Rear Window AS-1, AS-2, AS-3, AS-10, or AS-11	1		, ta				
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	1			4.4a. Other Glass	1						

### NOTES:

Section 5 - Lamps											
Component	P	F	NA	Component	P	F	NA				
5.1. Lamps (general)	1			5.7. Front Side Reflectors	<b>✓</b>						
5.2. Daytime Running Lamps	✓			5.8. Rear Side Marker Lamps	✓						
5.3. High Mount Brake Lamp	1			5.9. Rear Side Reflectors	<b>✓</b>		30				
5.4. Headlamps	1			5.10. Licence Plate Lamp	<b>✓</b>						
5.5. Auxiliary Lamps			1	5.11. Emergency Lighting	<b>✓</b>						
5.6. Front Side Marker Lamps	✓						1				

### NOTES:

	Section	6 -	Exte	erior, General			
Component	P	F	NA	Component	P	F	NA
6.1. Fuel Cap	<b>✓</b>			6.3. Bumpers	<b>4</b>		
6.2. General Body Condition	<b>✓</b>			6.4. Aftermarket Equipment Installation			1

### NOTES:

Section 7 - Under Hood												
Component	P	F	NA	Component	P	F	= N					
7.1. Hood Latch Mechanism	1			7.7. Clutch Master Cylinder			1					
7.2. Hood Prop / Struts	1			7.8. Fuel System	1							
7.3. Remote Starter Operation			1	7.9. Exhaust Manifold(s)	<b>/</b>							
7.4. Battery				7.10. Oil Leaks	/							
7.5. Accessory Belt Drive System	<b>✓</b>			7.11. Engine and Transmission Mounts	/							
7.6. Brake Master Cylinder	1											

### NOTES:

Section 8 - Steering and Suspension												
Component	P	F	NA	Component	P	F	N/					
8.1. Wheel Bearings	1			8.8. Steering Gear		I Cop.	1					
8.2. Ball Joints (front and rear)	1			8.9. Rack & Pinion	1	167	1					
8.3. Tie Rod Ends (inner and outer)	1			8.10. Power Steering System	1		1					
8.4. Pitman Arm			1	8.11. Control Arms	1							
8.5. Idler Arm			1	8.12. Struts and Shocks	1							
8.6. Steering Stabilizer / Damper			1	8.13. Springs	1							
8.7, Steering Shaft Assembly	1						1					

### NOTES:

### MOTOR VEHICLE RECORD OF INSPECTION

Section 9 - Tires and Wheels											
Component		P	F	NA	Component	P	F	NA			
9.1. Tread Depth- LF:7 mm,RF:7 mm,LR:6 mm,RR:6 mm		1			9.4. Tire Serial Numbers & Dates of Manufacture	<b>✓</b>	,				
9.2. Tire Condition (general)		1			9.5. Wheels						
9.3. Tire Size		1			9.6. Wheel Nuts and Studs						

### NOTES:

	Sec	ctio	n 10	- Brakes			
Component	P	F	NA	Component	P	F	NA
10.1. Brakes (general)	<b>✓</b>			10.6. Park Brake Drum Diameter- LR:174 mm,RR:175 mm	~		
10.2. Park Brake Lining- LR:3 mm,RR:3 mm	1			10.6. Brake Rotor Thickness- LF:24 mm,RF:24 mm	✓		
10.2. Brake Lining- LF:7 mm,RF:7 mm,LR:4 mm,RR:4 mm	1			10.7. Brake Drum Condition (general)			1
10.3. Brake Lines and Hoses	~			10.8. Brake Rear Rotor- LR:11 mm,RR:11 mm	~		
10.4. Brake System Wiring	<b>✓</b>			10,9. Park Brake	<b>✓</b>		
10.5. Brake Rotor Condition (general)	1			TO SERVICE TO THE PROPERTY OF	3	177	.00

### NOTES:

Section 11 - Under Vehicle											
Component	Р	F	NA	Component	P	F	NA				
11.1, Bumpers	1			11.5. Drive Axles / Propeller Shafts	1						
11.2. Engine	1			11.6. Floor Pan	1						
11.3. Transmission / Transaxle / Transfer Case	1			11.7. Fuel System	<b>✓</b>						
11.4. Differential(s)	1			11.8. Exhaust System	1						

#### NOTES:

#### Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #5798212) the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2006 and the applicable Inspection Manual.

Date of Inspection 2024/11/07	Technician Number D0559	Facility Number	Signature
Customer Acknowledgment  I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the initial inspection and only the failed items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection must be conducted.			Date (Year/Month/Day) 2024/11/07
			Customer Signature