# **MECHANICAL FITNESS ASSESSMENT**

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

ddress:		VIII 21 - 121-0-5-1	THO:		
321 - 2020 Make	clue.	VEHICLE INFORM			nn
		Roll Model: SILVes		Previous Province of Registration:	MP
ehicle Identification Number: 367	CPDDS	EKONGISSSISI ON	lometer Reading:	15993	(km/mi)
Truck Motorcycle	Bu	s Van Ligh	Truck V	Auto Motorized RV	Othe
lease check mark (✓) each it	em as C=C	omplies or N=Non-Compliant	. If item is Not A	Applicable indicate as N/A in t	
owertrain	C N	Brakes	C N	Frame & Body	C N
ccelerator		Parking/Emergency Brake		Hood Latch	
uel System		Hydraulic System		Door Latches & Hinges	
xhaust		Vacuum System		Bumpers Windshield Wipers & Washer	
ransmission		Drum Brakes	Open.		
ront/Rear/Spindles Axles		Disc Brakes		Rear Wiper & Washer	
lutch	No	Shoes/Pads		Windshield	_
luid Levels (power steering, brake)	-	Anti-Lock (if OEM equipped)		Windows	
V Joints		Steering	C N	Defrost/Heaters	
amps	CN	Steering Lash		Mirrors	A STATE OF THE STA
lead Lamp Hi Beam	_	Steering Linkage		Seats	
lead Lamp Lo Beam		Rack & Pinion		Seat Belts/Airbags	MA
lead Lamp Location	_	Power Steering System		Mudguards	
Daytime Running Lamps	_	King Pin	m	Window Glazing	no
ail Lamps		Ball Joints		Structural Integrity	
Brake Lamps				Tires & Wheels	C N
Turn Signal Lamps		Suspension	C N	Tread Depth	
Hazard Warning Lamps	_	Leaf springs	14	Tread Section	
Licence Plate Lamp	_	Struts and Shocks		Sidewalls	
Back-up Lamps		Coil spring		Wheels	
Instruments	C N	Torsion Bar	ma	Electrical	CN
Speedometer/Odometer		Independent/Multilink Rear	mes	Wiring	
indicator Lamps		Computer Controlled	in-	Battery	
Horn		Diagnostic	C N	Switches	
Hi Beam Indicator		Diagnostic Trouble Codes		Alternator	
		Diagnostic Housic codes		AitCillatoi	
Technician Comments					
in a second					
This is to certify that I have a	ssessed the	e vehicle described above in a	ccordance	I, the buyer of this vehicle,	
with the <i>Traffic Safety Act</i> , Ve	hicle Equip	ment Regulation (A/R 122/20	09). By	receipt of this assessment.	
igning this assessment, I ve	rify the con	ntents of this document are tro	ue and correct.		
		Mag .~		Signature of Buyer	
ignature of Certified Journey	man Technic	cian: Alived			
1	)	7		D (D 1-4)	
	meren			Buyer (Print)	
Technician Name (Print): 10				11.785	
100	9	Ournall		Signature of Salesperson	
	/	14/19/24			
Technician Trade Certificate No	umber: 🗡	0 0 7			
				Calocherson (Brint)	
echnician Trade Certificate Ni Date: OC+ - 29-20			У	Salesperson (Print)	





### **CERTIFICATE NUMBER**

# Out of Province Vehicle Inspection Certificate Traffic Safety Act

# PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Typ	oe:	Automo	tive		Seating	g Capa	city:					
GVW:	VW:					Type:		Hydra	ulic			
Owner Name: diamond motors												
Address:	340	3 93st nw	1									
City:	edn	nonton		Prov	/ince:	AB			Posta	Code:	T6E	6A4
Telephone	Num	ber:	(587) 444	-3300								
Vehicle Ide	ntific	ation Nu	mber:	30	GCPDDE	K0NG	555151					
Make:	(	Chevrolet					Model:	Silverac	lo			
Year:	2	022					Unit Nur	nber:				
Odometer: 159931 KM Licence P					Plate Nu	umber:				Province	e:	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:
All Inspection Centre Ltd.		18657
Inspection Technician Nam	e:	Technician Number:
Paramvir Singh		D2726
Inspection Technician Signa	ature:	Marai
Inspection Date:	2025/10/21	-/1

### NOTICE TO VEHICLE OWNER

- 1. 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	3	G	C	P	D	D	E	K		0	N	G	5	5	5	1	5		1
								4 - 4			1		V					1_	-
		Mal						/lode					Yea				ometer		
		Chev	rolet				Si	ver	ado				202	2		15	9931		
Custo	mer l	Informa	ation							9 7 4									
							_			Nam									
				100			d	am	ond	moto	rs								
		1				Add	dress									Pos	tal Cod	е	
						3403	93st nv	/								T61	E6A4		
E JIEN							Sect	on 1	- Pr	e-Insp	pection				296392				
			Compo	nent				F	NA				Compon	ent			P	F	NA
1.1a. R	eques	t for Inspe	ection (RF	I)		-	,			1.3c.	Vehicle V	Vanders o	or Pulls				1		
			ly Describ		ne RFI			-		1.3d.	. Brake Sy	stem Per	formance				- 1		
		te Conditi					7				. Driveabil						1		
1.2b. V	IN Cor	nsistent W	Vith RFI					-			Speedom		ration				V	1	
1.3a. C	V Join	t Road Te	est Result				,				. Odomete	- 00		eration		- 54	1		
			oad Test		T		,				1000					***			
						Sec	ction 2 - 0				nostic Sy								N/
24- 8			Compo	onent		Sec		F	oard NA				Compon	201000			P		NA
-11/201		odes Pres	sent				1	F		2.4b	. SRS Lan	np Falls T	o Illumin	ate			1		NA
2.1b. P	CM (M	IIL, SES,	sent etc) Lam		Illuminate			P F		2.4b 2.4c	. SRS Lan . SRS Lan	np Falls T np Remai	o Illumin	ate			1		NA
2.1b. P 2.2a. A	CM (M BS Co	MIL, SES, odes Pres	sent etc) Lam ent	Fails To	Illuminate			P		2.4b 2.4c 2.4d	. SRS Lan . SRS Lan . Airbag(s	np Falls T np Remai ) Present	o Illumina ns Illumin	ate			1		NA
2.1b. P 2.2a. A 2.2b. A	CM (M BS Co BS La	AIL, SES, odes Pres mp Fails t	sent etc) Lamp ent to Illumina	Fails To	Illuminate			P F		2.4b 2.4c 2.4d 2.4e	. SRS Lan . SRS Lan . Airbag(s . Airbag C	np Falls T np Remai ) Present over Inte	o Illumina ns Illumir grity	ate ated			1		NA
2.1b. P 2.2a. A 2.2b. A 2.2c. A	CM (M BS Co BS La BS La	AIL, SES, odes Pres mp Fails t mp Rema	sent etc) Lamp ent to Illumina ins Illumin	o Fails To ate nated				P		2.4b 2.4c 2.4d 2.4e 2.5.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic	np Falls T np Remai ) Present over Inte Stability	o Illumina ns Illumir grity Control (I	ate ated			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		NA
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B	CM (M BS Co BS La BS La rake S	AIL, SES, odes Prese mp Fails t mp Rema System Wa	sent etc) Lamp ent to Illumina ains Illumin arning La	o Fails To ate nated mp Fails t	to Illumina	e ute	9	PF		2.4b 2.4c 2.4d 2.4e 2.5. 2.6.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain	np Falls T np Remai ) Present over Inter Stability n Warning	o Illuminans Illumin prity Control (I Lamps	ate ated			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		NA
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B	CM (M BS Co BS La BS La rake S	AIL, SES, odes Prese imp Fails t mp Rema System Wa System Wa	sent etc) Lampent to Illumina ins Illumina arning La arning La	o Fails To ate nated mp Fails t		e ute	9	PF		2.4b 2.4c 2.4d 2.4e 2.5. 2.6.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic	np Falls T np Remai ) Present over Inter Stability n Warning	o Illuminans Illumin prity Control (I Lamps	ate ated			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		NA
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B	CM (M BS Co BS La BS La rake S	AIL, SES, odes Prese mp Fails t mp Rema System Wa	sent etc) Lampent to Illumina ins Illumina arning La arning La	o Fails To ate nated mp Fails t	to Illumina	e ute	9	PF		2.4b 2.4c 2.4d 2.4e 2.5. 2.6.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain	np Falls T np Remai ) Present over Inter Stability n Warning	o Illuminans Illumin prity Control (I Lamps	ate ated			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		NA
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B	CM (M BS Co BS La BS La rake S rake S	AIL, SES, odes Prese imp Fails t mp Rema System Wa System Wa	sent etc) Lampent to Illumina ins Illumina arning La arning La	o Fails To ate nated mp Fails t	to Illumina	e ute	9	PF		2.4b 2.4c 2.4d 2.4e 2.5. 2.6.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain	np Falls T np Remai ) Present over Inter Stability n Warning	o Illuminans Illumin prity Control (I Lamps	ate ated			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S	CM (M BS Co BS La BS La rake S rake S	AIL, SES, odes Prese imp Fails t mp Rema System Wa System Wa	sent etc) Lampent to Illumina ins Illumina arning La arning La	o Fails To ate nated mp Fails t	to Illumina	e ute		F	NA	2.4b 2.4c 2.4d 2.4e 2.5. 2.6.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain Other Saf	np Falls T np Remai ) Present over Inter Stability n Warning	o Illuminans Illumin prity Control (I Lamps	ate ated			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S	CM (M BS Co BS La BS La rake S rake S	AIL, SES, odes Prese imp Fails t mp Rema System Wa System Wa	sent etc) Lampent to Illumina ins Illumina arning La arning La	o Fails To ate nated mp Fails t mp Rema	to Illumina	e ute		Section	NA	2.4b 2.4c 2.4d 2.4e 2.5. 2.6. 2.7.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain Other Saf	np Falls T np Remai ) Present over Integ Stability n Warning ety Syste	o Illuminans Illumin prity Control (I Lamps	ate ated			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S	CM (M BS Co BS La BS La Irake S Irake S RS Co	AIL, SES, odes Prese imp Fails t mp Rema System Wa System Wa	sent etc) Lamp ent to Illumina ains Illumi arning La arning La sent	o Fails To ate nated mp Fails t mp Rema	to Illumina	e ute		Section	on 3	2.4b 2.4c 2.4d 2.4e 2.5. 2.6. 2.7.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain Other Saf	np Falls T np Remai ) Present over Inter Stability n Warning ety Syste	o Illumina ns Illumin grily Control (I g Lamps ms	ate ated					
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE:	CM (M BS Co BS Lai rake S rake S RS Co S:	AIL, SES, odes Prese imp Fails t mp Rema System Wa System Wa	sent etc) Lamp ent to Illumina ains Illumi arning La arning La sent	o Fails To ate nated mp Fails t mp Rema	to Illumina	e ute		Section F	on 3	2.4b 2.4c 2.4d 2.4e 2.5. 2.6. 2.7.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain Other Saf	np Falls T np Remai ) Present over Inter Stability n Warning ety Syste	o Illumina ns Illumin grily Control (I g Lamps ms	ate ated				F	
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE:	CM (M BS Co BS Lai rake S rake S rake S S:	MIL, SES, odes Presemp Fails to mp Rema System Wassystem Wasser W	sent etc) Lamp ent to Illumina ains Illumi arning La arning La sent	o Fails To ate nated mp Fails t mp Rema	to Illumina	e ute		Section F	on 3	2.4b 2.4c 2.4d 2.4e 2.5. 2.6. 2.7.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain Other Safe	np Falls T np Remai ) Present over Inter Stability n Warning ety Syste	o Illuminans Illuminan	ent	ation		P	F	
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE:	CM (M BS Co BS Lai rake S rake S rake S S:	MIL, SES, odes Presemp Fails to mp Rema System Wassystem Wasser W	sent etc) Lamp ent to Illumina ains Illumi arning La arning La sent	o Fails To ate nated mp Fails t mp Rema	to Illumina	e ute		Section F	on 3	2.4b 2.4c 2.4d 2.4e 2.5. 2.6. 2.7.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain Other Safe	np Falls T np Remai ) Present over Inte Stability n Warning ety Syste	o Illuminans Illuminan	ent	ation		P / /	F	
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE:	CM (M BS Co BS Lan BS Lan BS Lan BS Co BS: CRS Co S:	MIL, SES, odes Presemp Fails to mp Rema System Wassystem Wasser W	sent etc) Lamp ent to Illumina ains Illumi arning La arning La sent	o Fails To ate nated mp Fails t mp Rema	to Illumina	e ute		Section F	on 3	2.4b 2.4c 2.4d 2.4e 2.5. 2.6. 2.7.	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain Other Safe	np Falls T np Remail ) Present over Inter Stability n Warning ety Syste	o Illuminants Illu	ent	ation		P	F	
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE: 3.1. Do 3.2. Re 3.3. Su 3.4. Ho	CM (M BS Co BS Lai rake S rake S RS Co S:	MIL, SES, odes Presemp Fails to mp Rema System Wassystem Wassys Wassy Wassys Wassy Wassys Wassy Wassy Wassy Wassy Wassy Wassy Wassy Wassy Wassy Was	sent etc) Lamp ent to Illumina ains Illumi arning La arning La sent	o Fails To ate nated mp Fails t mp Rema	to Illumina	e ute		Section F	on 3	2.4b 2.4c 2.4d 2.4e 2.5. 2.6. 2.7. 3.11 3.12 3.13 3.14 3.15	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain Other Safe	np Falls T np Remail ) Present over Inter Stability n Warning ety Syste	co Illuminations	ent	ation		P	F	
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE: 3.1. Do 3.2. Re 3.3. Su 3.4. Ho 3.5. Se 3.6. Se	CM (M BS Co BS Lan Frake S Frake S Fra	MIL, SES, odes Presemp Fails to mp Rema System Wasser Wass	sent etc) Lampent to Illumina ains Illumin arning La arning La sent	p Fails To	to Illumina	e ute		Section F	on 3	2.4b 2.4c 2.4d 2.4e 2.5. 2.6. 2.7. 3.11 3.12 3.13 3.14 3.15 3.16	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain Other Safe  rior . Instrume . HVAC . Windshie . Accelera . Service . Clutch P	np Falls T np Remail ) Present over Inter Stability n Warning ety Syste	co Illuminations	ent	ation		P	F	NA
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE: 3.1. Do 3.2. Re 3.3. Su 3.4. Ho 3.5. Se 3.6. Se 3.7. Siç	CM (M BS Co BS Lai rake S rake S rak S rake S rake S rake S rake	MIL, SES, odes Presemp Fails to mp Rema System Wassystem Wassys Wassy Wassys Wassys Wassys Wassys Wassys Wassy	sent etc) Lamp ent to Illumina ains Illumi arning La arning La sent	p Fails To	to Illumina	e ute		Section F	on 3	2.4b 2.4c 2.4d 2.4e 2.5. 2.6. 2.7. 3.11 3.12 3.13 3.14 3.15 3.16 3.17	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain Other Safe . Instrume . HVAC . Windshie . Accelera . Service I . Clutch P . Park Bra	np Falls T np Remail ) Present over Inter Stability n Warning ety Syste	co Illuminations	ent her Oper	ation		P	F	NA
2.1b. P 2.2a. A 2.2b. A 2.2c. A 2.3a. B 2.3b. B 2.4a. S NOTE: 3.1. Do 3.2. Re 3.3. Su 3.4. Ho 3.5. Se 3.6. Se 3.7. Sig 3.8. Ha	CM (M BS Co BS Lai rake S rake S rake S RS Co S:	MIL, SES, odes Presemp Fails to mp Rema System Wassystem	sent etc) Lampent to Illumina ains Illumin arning La arning La sent	Pails To	to Illumina ins Illumir	e ute		Section F	on 3	2.4b 2.4c 2.4d 2.4e 2.5. 2.6. 2.7. 3.11 3.12 3.13 3.14 3.15 3.16 3.17 3.18	. SRS Lan . SRS Lan . Airbag(s . Airbag C Electronic Powertrain Other Safe  rior . Instrume . HVAC . Windshie . Accelera . Service . Clutch P	np Falls T np Remail ) Present over Inter Stability n Warning ety Syste	co Illuminations	ent her Oper	ation		P	F	NA

# MOTOR VEHICLE RECORD OF INSPECTION

	Se	ect	on 4	- Glass	The Sale Bridge Sale Sale Sale Sale Sale Sale Sale Sal		
Component	P	F	NA	Component			
4.1a. Windshield Marked AS-1, AS-10, or AS-14		-	MANSO		P	FN	
4.1b. Windshield Condition				4.2b. Side Window Operation	1		
4.1e. Windshield Tinting / Decals	-			4.2c. Side Window Aftermarket Tint	=/		
	1		1	4.2d. Side Window Visibility (general)			
4.1f. Windshield Visibility (general)	/			4.3a. Rear Window AS-1, AS-2, AS-3, AS-10, or AS-11	- V.		
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	/			1.6d. Roal Wildow AS-1, AS-2, AS-3, AS-10, or AS-11	1		
				4.4a. Other Glass	1		

### NOTES:

	Se	ctic	on 5	Lamps			
Component	P	F	NA	Component		100	
5.1. Lamps (general)			STREET,		P	F	· NA
5.2. Daytime Running Lamps	· ·	-		5.7. Front Side Reflectors	1	1	
5.3. High Mount Brake Lamp	1		30.4	5.8. Rear Side Marker Lamps			
	1	AE:		5.9. Rear Side Reflectors		_	_
5.4. Headlamps	1			5.10. Licence Plate Lamp	~		
5.5. Auxiliary Lamps							
5.6. Front Side Marker Lamps	Y			5.11. Emergency Lighting	1		
Transcribe Marker Lamps	<b></b>						
NOTES:			7		territorio de la companya della companya della companya de la companya della comp		

	Section (	6 -	Exte	erior, General		- 12
Component	P		NA	Component		- NA
6.1. Fuel Cap	1			6.3. Bumpers	Р	FNA
6.2. General Body Condition				6.4. Aftermarket Equipment Installation		

### NOTES:

	Secti	on	7 - U	nder Hood			
Component	P	F	NA				
7.1. Hood Latch Mechanism	retel sulo assault		100	Component	P	F	NA
7.2. Hood Prop / Struts	7	•		7.7. Clutch Master Cylinder	THE PERSON NAMED OF THE PERSON	nie.	1
7.3. Remote Starter Operation	1			7.8. Fuel System	9/		
7.4. Battery	/	3/11	,	7.9. Exhaust Manifold(s)	Y.		
	1			7.10. Oil Leaks	· ·	100	-
7.5. Accessory Belt Drive System	1				<b>✓</b>		
7.6. Brake Master Cylinder		7		7.11. Engine and Transmission Mounts	<b>/</b>		
- Sand Made Official	~						t

### NOTES:

	Section 8 -	Stee	ering	g and Suspension			
Component	P	F	NA			- 11	
8.1. Wheel Bearings			100	Component	P	F	NA
8.2. Ball Joints (front and rear)	<u> </u>			8.8. Steering Gear	12 12 12 12	-	1
8.3. Tie Rod Ends (inner and outer)	<b>✓</b>	100	110	8.9. Rack & Pinion			
	/			8.10. Power Steering System			
8.4. Pitman Arm		26	1	8.11. Control Arms			
8.5. Idler Arm	ALCOHOLD BY			8.12. Struts and Shocks	<b>√</b>	111	
8.6. Steering Stabilizer / Damper	1		Y		<b>/</b>		
8.7. Steering Shaft Assembly				8.13. Springs	1		

## NOTES:

### MOTOR VEHICLE RECORD OF INSPECTION

Section 9 - Tires and Wheels  Component  P F NA Component  9.1. Tread Depth- LF:5 mm,RF:5 mm,LR:5 mm  9.2. Tire Condition (general)  Section 9 - Tires and Wheels  P F NA Component  9.4. Tire Serial Numbers & Dates of Manufacture  9.5. Wheels								
Component	P	F	NA	Component	Р	F	NA	
	. /			9.4. Tire Serial Numbers & Dates of Manufacture	1			
9.2. Tire Condition (general)	1			9.5. Wheels	<b>√</b> s			
9.3. Tire Size	1			9.6. Wheel Nuts and Studs	✓.			

### NOTES:

	Sec	ctio	n 10	- Brakes			
Component	P	F	NA	Component	Р	F	NA
10.1. Brakes (general)	<b>√</b>			10.6. Park Brake Drum Diameter- LR:na mm,RR:na mm			
10.2. Park Brake Lining- LR:7 mm,RR:7 mm	<b>✓</b>			10.6. Brake Rotor Thickness- LF:27 mm,RF:27 mm	1		
10.2. Brake Lining- LF:7 mm,RF:7 mm,LR:7 mm,RR:7 mm	<b>√</b>			10.7. Brake Drum Condition (general)	*/		
10.3. Brake Lines and Hoses	<b>~</b>			10.8. Brake Rear Rotor- LR:20 mm,RR:20 mm	~		
10.4. Brake System Wiring	1			10.9. Park Brake	_	-111	
10.5. Brake Rotor Condition (general)	1				3		

### NOTES:

	Section	n 1	1 - UI	nder Vehicle	
Component	P	F	NA	Component	PFNA
11.1. Bumpers	1			11.5. Drive Axles / Propeller Shafts	1
11.2. Engine	1			11.6. Floor Pan	<b>✓</b>
11.3. Transmission / Transaxle / Transfer Case	<b>/</b>			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 #5892127) 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	Technician Number	Facility Number	(// Signature
2025/10/21	D2726	18657	Mara

### **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) 2025/10/21

**Customer Signature**