# T			SMO2101320 GNMENT		pt.		
From:		1201					
Estimated Cost:	Date:		Veh No:	X 9846	Z Yr Recon	06.	IP
OD TP I WS I TP RES	OD RES / EVA / INV / MV	· · · · · · · · · · · · · · · · · · ·	Type: M.Car / M.Cy	cle / Bus / Van / Lo	orry / Taxl / Prime	e Hover I	
To Inspect Vehicle No:	LOO KES LEVA LINN I MA		Truck / Trail	er or			
at Workshop m/s			Make:	CUMP T	5000	Wagos	1
of	J'	Three	Colour M	· Black	5008	c.c	155
Insured:			Sp.Reading	58612		ed / Std / Ni	
Policy No.			Eng/No:	17873	T/Radio: Insur	ed / Std / N	I/NA
Cloima				157401	4.		
	TD2103821/AGC		Gen. Cond: 2600	1=3mR1	INY WIT	107	707
Sum Insured:	Excess:	600	رون عالم	an i Poor i Burnt			
(Client's Record)	· ·		Steering: Inorder J. Brake: Inorder J.				
Make of Veh:				ammed / LeakedJ	Burnt or		
			and the second	I STEATRIM OF	–		
(Policy Condition)			Tyre Size: F:	- 1	15/85	e17	
Remark: The veh had co	ommenced Its	N/S O/S	R: _			_	
repair at the tir	me of Inspection.	0.0	BS / DUN / EXNOVA	/ GY / FS / LIZA /	MIC / OHTSU / PI	R / SUMI /	
Bal. or Market Value:	8 85/		TOYO / YOKO or		Co.	ntinent	91
IDAC Accident Rport:	Consistent?: Yes		<u>Fronl</u>		Rear		
GIA / PR Seen:	Consistent?: Yes	,	R/Bal.	mm	R/Ba!.	Z	mm
Est. Repairs:	days Res.: Yes		L/Bal.	mm	L/Bal.	7	יחחו
	days res 1es	or No	D.O.A. 23/17	121	D.O.I. 28	1121	202
Lum Sum: 1.6	3 Val · Van	or No					
	3 Val.: Yes	or No	Survey held at				11.4
Lum Sum: 1.69 CA / REV / REP. /	24 HRS		Survey held at Des. of Damages : F	t / Rear / O/S /		oftop or	11.4.
CA I REV I REP. I	24 HRS		Des. of Damages : F	of nes	N/S / U/C / Ro	127.0	11.4.
CA / PEV / REP. /	24 HRS		Des. of Damages : F		N/S / U/C / Ro	127.0	11.4.
CA / PEV / REP. /	24 HRS		Des. of Damages : F	of nes	N/S / U/C / Ro	127.0	11.4.
CA / REP. / Date: Per Date / Time Action /	24 HRS	Vehicle: IN / OUT	Des. of Damages : F	of nes	N/S / U/C / Ro	127.0	11.4.
CA / PEV / REP. / Date:	24 HRS rson Contacted:	Vehide: ואו out	Des. of Damages : Find the U/C / Chasses	lis frame / Body	N/S / U/C / Ro	127.0	11.4.
CA / PEV / REP. / Date: Per Date / Time Action / 0/12/21@9.45am 1/12/21@9.57am	24 HRS rson Contacted: Instruction revert to Agnes C	Vehide: IN / OUT Chan by email	Des. of Damages : Find the U/C / Chasses repair on LS	basis.	N/S / U/C / Ro	127.0	11.4.
Date: Per Date / Time Action / 0/12/21@9.57am 1/12/21@11.25ar	24 HRS rson Contacted: / Instruction n revert to Agnes (	Vehicle: IN / OUT Chan by email ey, the vehicle ormed C/A on	Des. of Damages : Find the U/C / Chasses repair on LS	basis.	N/S / U/C / Ro	127.0	11:43
CA / REV / REP. / Date:	24 HRS rson Contacted: Instruction revert to Agnes Contacted with Joe m Agnes Chan informed Joey Contacted Services Contacted S	Chan by email ey, the vehicle ormed C/A on C/A on LS bas	The U/C / Chass repair on LS LS basis & ex:\$600	basis.  Ex:\$600 by existing the state of the	N/S / U/C / Ro	127.0	11.4.
CA / REV / REP. / Date:	24 HRS rson Contacted: Instruction revert to Agnes Contacted with Joe m Agnes Chan info	Chan by email ey, the vehicle ormed C/A on C/A on LS bas	The U/C / Chass repair on LS LS basis & ex:\$600	basis.  Ex:\$600 by existing the state of the	N/S / U/C / Ro	127.0	11.4.
CA / REV / REP. / Date:	24 HRS rson Contacted: Instruction revert to Agnes Contacted with Joe m Agnes Chan informed Joey Contacted Services Contacted S	Chan by email ey, the vehicle ormed C/A on C/A on LS bas	The U/C / Chass repair on LS LS basis & ex:\$600	basis.  Ex:\$600 by existing the state of the	N/S / U/C / Ro	127.0	11.4.
CA / PEV / REP. / Date:	24 HRS rson Contacted: Instruction revert to Agnes ( n checked with Joe m Agnes Chan informed Joey ( oth confirmed LS \$	Chan by email by, the vehicle ormed C/A on C/A on LS bas 6200, 6 days	The U/C / Chasses the Company of the U/C / Chasses the U/	basis. ex:\$600 by exist. by email.	N/S / U/C / Ro	127.0	II.4
CA / PEV / REP. / Date:	24 HRS rson Contacted: Instruction revert to Agnes ( n checked with Joe m Agnes Chan informed Joey ( oth confirmed LS \$  : Prell. Report	Chan by email ey, the vehicle ormed C/A on C/A on LS bas 6200, 6 days	The U/C / Chasses the U/C / Chasses the U/C / Chasses the repair on LS LS basis & ex:\$600 (Red \$14773)	basis. ex:\$600 by exist. 25, 70%)	N/S / U/C / Ro	127.0	11.4.
CA / PEV / REP. / Date:	24 HRS rson Contacted: Instruction revert to Agnes ( n checked with Joe m Agnes Chan informed Joey ( oth confirmed LS \$	Chan by email ey, the vehicle ormed C/A on C/A on LS bas 6200, 6 days	The U/C / Chasses the Company of the U/C / Chasses the U/	basis. ex:\$600 by exist. 25, 70%)	N/S / U/C / Rostructure affecte	127.0	11:4:
CA / PEV / REP. / Date:	24 HRS rson Contacted: Instruction revert to Agnes ( n checked with Joe m Agnes Chan informed Joey ( oth confirmed LS \$  : Prell. Report	Vehicle: IN / OUT Chan by email ey, the vehicle ormed C/A on C/A on LS bas 6200, 6 days  Da Re	The U/C / Chassing the U/C / Chassing the Extended The U/C / Chassing	basis. ex:\$600 by exists. 25, 70%)	N/S / U/C / Ro	127.0	11.4.
CA / PEV / REP. / Date:	24 HRS rson Contacted: Instruction revert to Agnes ( n checked with Joe m Agnes Chan informed Joey ( oth confirmed LS \$  : Prell. Report	Chan by email ey, the vehicle ormed C/A on C/A on LS bas 6200, 6 days	The U/C / Chasses the U/C / Chasses the U/C / Chasses the repair on LS LS basis & ex:\$600 (Red \$14773)	basis. ex:\$600 by exists. 25, 70%)	N/S / U/C / Rostructure affecte	127.0	11:43.
CA / PEV / REP. / Date:	24 HRS rson Contacted: Instruction revert to Agnes ( n checked with Joe m Agnes Chan informed Joey ( oth confirmed LS \$  : Prell. Report	Vehicle: IN / OUT Chan by email ey, the vehicle ormed C/A on C/A on LS bas 6200, 6 days  Da Re	The U/C / Chassing the U/C / Chassing the Extended The U/C / Chassing	basis. ex:\$600 by exists by email25, 70%)	N/S / U/C / Ro	127.0	11.4.
Date:	24 HRS rson Contacted: Instruction revert to Agnes Contacted with Joe Magnes Chan informed Joey Contacted LS \$  : Prell. Report : Final Report	Vehicle: IN / OUT Chan by email ey, the vehicle ormed C/A on C/A on LS bas 6200, 6 days  Da Re	The U/C / Chass  The U/C / Chass  Trepair on LS  LS basis & ex:\$600  (Red \$14773  ys Of Repair: survey No. of Times  Site Insp	basis. ex:\$600 by exists by email25, 70%)	Survey Fee:    Transportative:   Set	127.0	11.4.
Date:	24 HRS rson Contacted: Instruction revert to Agnes ( n checked with Joe m Agnes Chan informed Joey ( oth confirmed LS \$  : Prell. Report	Vehicle: IN / OUT Chan by email ey, the vehicle ormed C/A on C/A on LS bas 6200, 6 days  Da Re	The U/C / Chass  Trepair on LS  Tepair on LS  LS basis & ex:\$600  (Red \$14773  ys Of Repair: survey No. of Times  : Site Insp	basis. ex:\$600 by exists. by email. 25, 70%)  6 elp: 1	Survey Fee:    Transportation:   Set P.S. Si	127.0	11.4.



## S THREE AUTOMOTIVE RECOVERY PTE LTD

Not Norheria

то	:			11000				
ATTN	: MOTOR CLAIM DEPT.		T/I	LKK Auto C		ومسومالها	CONTRACTOR DOCUMENT	
ESTIM	ATE REPORT 1st QUOTATION							
NAME	DIVIAN CHRISTOPHER NGIAU CHEAN			B NO To display d  Parts prices CONTACT:	are subje	art(s) during ct to confirm	resurvey	
ADDR	ESS: 71 JALAN TUA KONG #06-06 (S) 457265			ONTACT Third party s  No illegal me	survey is o	n a "Without	Desiration	e" basis
MAKE	ISE NO.: SLX9846Z TRANS.:  7 MODEL: PEUGOET 5008		C	ASSIS NO PROPERTY	arx item(s final appr	TPUST 19 19 oval from in:	a Surveyed Surance (	and Company
JOB-C	S/A: S THREE	LTD	ACCD	Acknowledge ENT DATE: 23-D Signature:	i by Repa ec-2 i	irer		
St. 8080995	<u>A DETAIL</u> CRIALS			Date:	+15	DISC-	SUR:	
1			QTY	OUG-PRICE		PRICE	DISP	REV. PRICE
	FRONT BUMPER SPONGE	THE.	1.00	120.00	10.00	132.00	Y	
2	FRONT BUMPER	Bu		700.00	15.00	770.00	Y	
3	FRONT BUMPER LOWER	nullan	1.00	180.00	15.00	198.00	Y	
4	FRONT BUMPER RETAINER RH	sn	1.00	80.00	15.00	88.00	Y	
5.0	FRONT BUMPER RETAINER LH	range of h	1.00	80.00	15.00	88.00	Y	× · · · × · · ·
6	FRONT BUMPER REINFORCMENT		1.00	380.00	15.00	418.00	Y	7
7	FRONT BUMPER FOG LAMP LH	In	1.00	120.00	15.00	132.00	Y	_X
8	FRONT BUMPER FOG LAMP COVER LH		1.00	220.00	15.00	242.00	Y	7
9	FRONT FOG LAMP COVER CHROME LH	c m	1.00	220.00	15.00	242.00	Y	
10	FRONT FOG LAMP BRACKET LH		1.00	120.00	15.00	132.00	Y	7
11	FRONT BUMPER LOWER GRILLE	cm	1.00	280.00	15.00	308.00	Y	
12	FRONT BUMPER LOWER AIR GARNISH		1.00	280.00	15.00	308.00	Y	7
13	FRONT BUMPER BRACKET RH	R	1.00	80.00	15.00	88.00	Y	
14	FRONT BUMPER BRACKET LH		1.00	80.00	15.00	88.00	Y	7
15	RADIATOR GRILLE		1.00	400.00	15.00	440.00	Y	-
16	FRONT GRILLE LOGO		1.00	80.00	15.00	88.00	Y	7
	HEADLAMP ASSY HID LH	men		1350.00	15.00	1485.00	Y	
17		J	1.00	1350.00	15.00	1485.00	Y	7
18	HEADLAMP PANEL LH	£.	1.00	180.00	15.00	198.00	Y	X
19	HEADLAMP INNER PLASTIC RETAINER RH		(- <del>-</del>		15.00	440.00	) Y	x
20	FRONT FENDER LH	Di	1.00		15.00	0 198.0	) Y	
21	FRONT FENDER TOP CHROME MOULDING LH		1.00		15.0			1
22	FRONT FENDER TOP GRANISH LH	الم	1.00		15.0			
23	FRONT FENDER INNER SHILED LH	ائس	1.00	160.00	15.0			
25	RADIATOR SIDE GARNISH LH	Su		110.00			_	
26	BONNET	BI	1.00	950.00	15.0			
27	BONNET LOCK	1	1.00	150.00	15.0			$\frac{x}{x} - \frac{x}{x}$
	BONNET INSULATOR	5-	1.0	280.00	15.0	00 308.		
28			1.0	0 120.00	15.	00 132.	00	Y _ 7
29	WASHER TANK							

30	THORIT BICACE PANEL	n	1.00	100.00	15.00	110.00	Y	X
31	THORING SENSOR	Sn		150.00	15.00	165.00	Y	<del></del>
32	NUMBER PLATE HOLDER	Sh		80.00	15.00	88.00	Y	X
33	FRONT SUPPORT PANEL TOP COVER		1.00	250.00	15.00	275.00	Y	7
34	FRONT SUPPORT PANEL	om	1.00	760.00	15.00	836.00	Y	
35	AIRCON CONDENSOR		1.00	1100.00	15.00	1210.00	Y	7
36	AIRCON PIPE - CONDENSOR TO COMPRESSOR	Sh	1.00	300.00	15.00	330.00	Y	X
37	RADIATOR		1.00	850.00	15.00	935.00	Y	7
38	AIRCON PIPE - CONDENSOR TO COOLING COIL	<i>f</i> <sub>m</sub>	1.00	285.00	15.00	313.50	Y	X
39	INNER COOLER		1.00	480.00	15.00	528.00	Y	1
40	INNER COOLER INTAKE HOSE		1.00	280.00	15.00	308.00	Y	7
41	INNER COOLER EXHAUST HOSE	Sz	1.00	280.00	15.00	308.00	Y	<u> </u>
42	2 INNER COOLER AIR VENT	Su	1.00	180.00	15.00	198.00	Y	×
43	3 INNER COOLER BRACKET 1SET		1.00	150.00	15.00	165.00	Y	~
44	4 RADIATOR SPARE TANK		1.00	150.00	15.00	165.00	Y	7
4:	5 RADIATOR SPARE TANK HOSE		1.00	80.00	15.00	88.00	Y	_
40	6 FRONT WHEEL ARCH GRANISH LH	In	1.00	220.00	15.00	242.00	Y	X
	TOTAL (PARTS):			14455.00	1	5900.50		
SPE	CIAL NETT ITEM							
1	FRONT BUMPER CLIPS 1SET	Na	1.00	50.00	0.00	50.00	Y	
2	BONNET INSULATOR CLIPS	in	1.00	80.00	0.00	80.00	Y	
3	FRONT FENDER INNER SHIELD CLIPS 1SET	M	1.00	50.00	0.00	50.00	Y	_ <u>X</u> _
4	FRONT NUMBER PLATE	Sm	1.00	50.00	0.00	50.00	Y	
5			1.00	80.00	0.00	80.00	Y	7
6		Su	1.00	480.00	0.00	480.00	Y	X
ok' soos	TOTAL (PARTS):			790.00		790.00		
	4 200 1 100							
LAE	BOUR							<i>p</i>
1	STRAIGTHEN & PANEL BEAT ACCIDENT AREA		1.00	1500.00	0.00	1500.00	Y	6001
2			1.00	1400.00	0.00	1400.00	Y	8001
3	SPRAY PAINTING ON AFFECTED AREA		1.00	120.00	0.00	120.00	Y	201
	CHECK WIRING SYSTEM & RESET HEADLAMP SYS	4.7		120.00	0.00	120.00	Y	
		<i>A</i> , ,	1 1 11 1					
4	RESPRAY TUFF KOTE ON ACCIDENT AREA	NZ	1.00		0.00	120.00	Y	X
5	CONDUCT FULL WHEEL ALIGNMENT	NA	1.00	120.00	0.00		Y Y	1001
		_				150.00		X

TOTAL PARTS & LABOUR	18805.00	20250.50	
		20973.25	
EXCESS: :SS7			
NO. OF DAY :			
RE-SURVEY : BEFORE / AFTER PAINTING			
PART-BY-PART OR LUMP-SUM : S\$			
DATE OF SURVEY 28/12, 21			
SURVEY BY : Kennerh			
CONTACT NO :	FAX NO :_		
NOTE: LUMP-SUM AMOUNT WOULD BE REVISED IF SUPPLEMENT RE	PAIR IS REQUIRED		

TOTAL (LABOUR):

3560.00

SC1R21C00008 / City Auto Pte Ltd ENTRY DATE & TIME: 24/12/2021 14:44 (SGT) SUBMITTED BY: Jason Quak VERSION: 1 (24/12/2021 14:44 (SGT))



# **SINGAPORE ACCIDENT STATEMENT**

#### IMPORTANT NOTICE

1. Please report <u>correctly</u> the details of the accident to speed up the claims process.
2. This Form must be <u>completed by the Policyholder and/or the Authorised Driver</u>
3. Information provided must be as truthful and accurate as possible. Any wilful misrepresentation or witholding of material facts may allow insurance companies to repudiate policy liability.

4. The issue and acceptance of this Form by insurance companies is not an admission of policy liability on the part of the insurance companies.

5. Any false reporting may be referred to the Police for investigation.

6. This report will be forwarded by the insurers of the GIA Records Management Centre established by the General Insurance Association of Singapore (GIA) for archiving and that copies of this report will, for a fee, be made available upon application by interested parties.

7. By the lodgement of this report to the insurers, you hereby consent to the archiving of this report at the centre and to copies of the report being made available aforesaid.

### **ACCIDENT STATEMENT**

Date of Submission **Date of Accident Exact Location of Accident Additional Location Information** Country/State of Loss

24/12/2021 14:44 (SGT) 23/12/2021 14:10 (SGT) Singapore SCOTTS ROAD Singapore

#### **DETAILS OF OWN VEHICLE**

Vehicle Registration Number

SLX9846Z

INSURED/POLICYHOLDER

Is company?

Name Of Registered Owner

Passport No/FIN **Email Address** Mobile Phone No

Alternative Phone No

**BRYAN CHRISTOPHER NGIAU CHEAN** 

FXXXXX871R

BRYAN-NGIAU@HOTMAIL.COM

(Phone) +65-97891967 +65-97891967

VEHICLE PARTICULARS

Manufacturer

Model

Variant

Exact purpose for which vehicle was being used at time of

Are you claiming under your own insurance policy for repair to your vehicle?

Vehicle Category Transmission

CC

Peugeot 5008

Yes Private car Auto 1200

INSURANCE COMPANY

Name of Insurance Company Type of Coverage Fleet Policy **Policy Number** Cover Note Number

DRIVER

Name of Driver Passport No/FIN

Accident report SC1R21CO0008

Sompo Insurance Singapore Pte. Ltd.

Comprehensive

D21MTPV01005595

**BRYAN CHRISTOPHER NGIAU CHEAN** FXXXXX871R

Page 1 of 14

# > Back to OneMotoring

Enquire PARF/COE Rebate for Registered Vehicle

Vehicle Owner Particulars	
Owner ID Type:	Foreign Identification Number
Owner ID:	381R
Vehicle Details	381K
Vehicle No.:	SLX9846Z
Vehicle to be Exported:	No
Intended Deregistration Date:	28 Dec 2021
Vehicle Make:	PEUGEOT
Vehicle Model:	5008 ACTIVE PURETECH 1.2 EAT6
Primary Colour:	Black
Manufacturing Year:	2017
Engine No.:	10XTA40888326
Chassis No.:	VF3MRHNYWHL077073
Maximum Power Output:	96.0 kW (128 bhp)
Open Market Value:	\$26,931.00
Original Registration Date:	19 Apr 2018
A CONTRACT OF THE STATE OF THE	19 Apr 2018
First Registration Date:	
Transfer Count:	\$29,704.00
Actual ARF Paid: Intended PARF Rebate Details	
PARF Eligibility:	Yes
PARF Eligibility PARF Eligibility Expiry Date:	18 Apr 2028
PARF Rebate Amount:	\$22,278.00
Intended COE Rebate Details	18 Apr 2028
COE Expiry Date:	A - Car up to 1600cc & 97kW (130bhp)
COE Category:	10
COE Period(Years):	\$46,791.00
QP Paid:	\$29,516.00
COE Rebate Amount:	\$51,794.00
Total Rebate Amount:	#U Apr / Tree

The information contained herein is correct as at 28 Dec 2021