

ASSIGNMENT

From: \_\_\_\_\_ Date: \_\_\_\_\_  
 Estimated Cost: \_\_\_\_\_  
 OD / TP / WS / TP RES / OD RES / EVA / INV / MV  
 To Inspect Vehicle No: **SMU 6467H**  
 at Workshop m/s: **M6**  
 of \_\_\_\_\_  
 Insured: \_\_\_\_\_  
 Policy No. \_\_\_\_\_  
 Claims No. **CMTD2003542/AGC**  
 Sum Insured: \_\_\_\_\_ Excess: \_\_\_\_\_  
 (Client's Record)  
 Make of Veh: \_\_\_\_\_

Veh No: **SMU 6467H** Yr Regn: **81 20**  
 Type: **Car** / M.Cycle / Bus / Van / Lorry / Taxi / Prime Mover /  
 Truck / Trailer or **CA**  
 Make: **Toyota Camry Hybrid** c.c **2487**  
 Colour: **Red** A/C: **Insured / Std / NI / NA**  
 Sp.Reading: **26488** T/Radio: **Insured / Std / NI / NA**  
 Eng/No: \_\_\_\_\_  
 C/No: **AXVH70 1039930**  
 Gen. Cond: **Good** / Fair / Poor / Burnt  
 Steering: **In order** / Jammed / Leaked / Burnt or  
 Brake: **In order** / Jammed / Leaked / Burnt or  
 Modi: **Nil** / S/Rim / STD A/Rim or  
 Tyre Size: F: **245/40 R18**  
 R: \_\_\_\_\_

(Policy Condition)  
 Remark: **The veh had commenced its repair at the time of inspection.**  
**115k.**

N/S	O/S

Bal. or Market Value: \_\_\_\_\_  
 IDAC Accident Rport: Consistent? : Yes or No  
 GIA / PR Seen: Consistent? : Yes or No  
 Est. Repairs: days Res.: Yes or No  
 Lum Sum: % 3 Val.: Yes or No  
**CA / REV / REP. / 24 HRS**  
 Date: \_\_\_\_\_ Person Contacted: \_\_\_\_\_  
**LTA 64094**  
 Vehicle: IN / OUT

BS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / **PIB** / SUMI /  
 TOYO / YOKO or  
 Front \_\_\_\_\_ Rear \_\_\_\_\_  
 R/Bal. **7** mm R/Bal. **7** mm  
 L/Bal. **7** mm L/Bal. **7** mm  
 D.O.A. **3/12/20** D.O.I. **7/12/20**  
 Survey held at \_\_\_\_\_  
 Des. of Damages : Frt / Rear / O/S / N/S / U/C / Rooftop or  
**Rear**  
 The U/C / Chassis frame / Body Structure affected due to collision.

Date / Time Action / Instruction  
**1143-70** **Booth'd** **P.I. car**

10/12/20@9.56am Informed Agnes Chan, we are pending for estimate from repairer.

Date/Time, File Pass to?  : Preli. Report  
 : Final Report  
 1) \_\_\_\_\_  
 Date/Time, File Return to?

Days Of Repair:  
 Resurvey No. of Trip: \_\_\_\_\_  
 Survey Fee: \_\_\_\_\_  
 Transportation: \_\_\_\_\_

2) \_\_\_\_\_  
 Add Fee:  : Site Insp (\$ \_\_\_\_\_ )  
 : Interview (\$ \_\_\_\_\_ )  
 : Tech. Invs (\$ \_\_\_\_\_ )  
 : Weekend (\$ \_\_\_\_\_ )  
 Report Format :  
 Lump Sum / I.B.I.: (\$ \_\_\_\_\_ )

_____
_____
_____
_____
_____
TOTAL

> Back to OneMotoring

## Enquire PARF/COE Rebate for Registered Vehicle

Vehicle Owner Particulars	
Owner ID Type:	Singapore NRIC
Owner ID:	051A
Vehicle Details	
Vehicle No.:	SMU6467H
Vehicle to be Exported:	No
Intended Deregistration Date:	07 Dec 2020
Vehicle Make:	TOYOTA
Vehicle Model:	CAMRY HYBRID 2.5G CVT
Primary Colour:	Red
Manufacturing Year:	2018
Engine No.:	A25A5121165
Chassis No.:	AXVH701039930
Maximum Power Output:	155.0 kW (207 bhp)
Open Market Value:	\$38,658.00
Original Registration Date:	24 Aug 2020
First Registration Date:	24 Aug 2020
Transfer Count:	0
Actual ARF Paid:	\$36,122.00
Intended PARF Rebate Details	
PARF Eligibility:	Yes
PARF Eligibility Expiry Date:	23 Aug 2030
PARF Rebate Amount:	\$27,091.00
Intended COE Rebate Details	
COE Expiry Date:	23 Aug 2030
COE Category:	E - Open - all except motorcycle
COE Period(Years):	10
QP Paid:	\$38,110.00
COE Rebate Amount:	\$37,003.00
<b>Total Rebate Amount:</b>	<b>\$64,094.00</b>

The information contained herein is correct as at 07 Dec 2020

OK