

REF: CS/TP24080022/Avh3

GCE STRUCTURAL PTE LTD

ASSIGNMENT

C 5484

From: _____ Date: _____
 Estin: _____
 OD / TP RES / TP RES / OD RES / EVA / INV / MV
 To in _____ Vehicle NO: _____
 at _____
 of _____
 Insured: _____
 Policy No: _____
 Claims No: _____
 Sum Insured _____ Excess: _____
 (Client's Record)
 Make of Vehicle _____
 Policy Condition

Veh No: GBE309K Yr Regn: 2015, August
 Type: M. Car / M. Cycle / Bus / Van / Lorry / Taxi / Prime Mover /
 Truck / Trailer or _____
 Make: Toyota Dyna CC: 2982
 Colour: Silver A/C: Insured / Std / NI / NA
 Sp. Reading: 338426 T/Radio: Insured / Std / NI / NA
 Eng/No: _____
 C/No: JTFAT35Y50K204.798
 Gen. Cond: Good / Fair / Poor / Burnt
 Steering: In order / Jammed / Leaked / Burnt or _____
 Brake: In order / Jammed / Leaked / Burnt or _____
 Modif: Nil / S/Rim / STD A/Rim or _____
 Tyre Size: F: 195R15C
 R: 155R12C

Remark: The veh had commenced its repair at the time of inspection.

N/S	O/S

BS / DUN / EXNOVA / GY / FS / LIZA / MIG / OHTSU / PIR / SUMI / TOYO / YOKO or _____

Bal. or Market Value: _____
 IDAC Accident Rpt: _____ Consistent? : Yes or No
 GIA / PR Seen: _____ Consistent? : Yes or No
 Est. Repair: _____ days Res.: Yes or No
 Lum Sum: _____ % 3 Val: Yes or No
 CA / REV / REP. / 24 HRS
 Date: _____ Person Contacted: _____ Vehicle: IN / OUT

Front _____ Rear _____
 R/Bal. 06 mm R/Bal. 06 mm
 L/Bal. 06 mm L/Bal. 06 mm
 D.O.A. 26/7/2024 D.O.I. 30/07/24
 Survey held at JL Perfect
 Des. of Damages: Frnt / Rear / O/S / N/S / U/C / Rooftop or _____
 The U/C / Chassis frame / Body Structure affected due to collision.

Date / Time	Action / Instruction
21/10/24	TP 1st Rep. (Independent) COE Expiry : Adrian confirmed LS \$6600 (Red 18,394.73, 73%) Estimate given during : Yes (✓) 1st Survey : No () MV : 231K PV : 1K Nett : 221K

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Date/Time, File Pass to? : Prel. Report
 : Final Report

Days Of Repair: 8
 Resurvey No. of Trip: _____

Add Fee: : Site Insp (\$)
 : Interview (\$)
 : Tech. Inv (\$)

Survey Fee: _____
 Transportation: _____
 Photos: _____
 Others: _____

14x14=210
170+40+210
50
40+40
78
80
738

8/16/24