

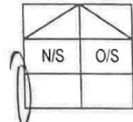
ASS. REC. BY: Marcus

REF: CC6/A1G21009890/4653

ASSIGNMENT

From: _____ Date: _____
 Estimated Cost: _____
 OD / (P) N/S / TP RES / OD RES / EVA / INV / MV
 To Inspect Vehicle No: **SL561930**
 at Workshop m/s: **hus 320**
 of: _____
 Insured: **STU106Y**
 Policy No. _____
 Claims No. _____
 Sum Insured: _____ Excess: _____
 (Client's Record)
 Make of Veh: _____

Veh No: **SL5 61934** Yr Regn: **28/9/17**
 Type: M/Car / M/Cycle / Bus / Van / Lorry / Taxi / Prime Mover /
 Truck / Trailer or **CA / (Ambulance)**
 Make: **Toyota hiace** C.C. **2982**
 Colour: **white** A/C: **Insured / Std / NI / NA**
 Sp Reading: **257393** T/Radio: **Insured / Std / NI / NA**
 Eng/No: _____
 C/No: **KDH2230031936**
 Gen. Cond: **Good** / Fair / Poor / Burnt
 Steering: **Good** / Jammed / Leaked / Burnt or
 Brake: **Good** / Jammed / Leaked / Burnt or
 Modi: **NI** / S/Rim / STD A/Rim or
 Tyre Size: F: **195-215**
 R: _____



(Policy Condition)
 Remark: The veh had commenced its repair at the time of inspection.
 Bal. or Market Value: **80**
 IDAC Accident Rpt: Consistent? : Yes or No
 GIA / PR Seen: Consistent? : Yes or No
 Est Repairs: **5** days Res.: Yes or No
 Lum Sum: **20** % 3 Val.: Yes or No
 CA / REV / REP. / 24 HRS
 Date: _____ Person Contacted: **21A D** Vehicle: IN / OUT

BS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI /
 TOYO / YOKO or **Austone**
 Front: **6** mm Rear: **6** mm
 R/Bal: **6** mm R/Bal: **6** mm
 L/Bal: **6** mm L/Bal: **6** mm
 D.O.A: **9/9/21** D.O.I: **22/9/14**
 Survey held at _____
 Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or
N/S Rear
 The U/C / Chassis frame / Body Structure affected due to collision.

Life span unit 27-09-2037
 s/10/24 N/S \$2400 confirmed with Susan.

Date/Time. File Pass to? : Preli. Report
 : Final Report

Days Of Repair:
 Resurvey No. of Trip:

1) Date/Time. File Return to?
 2)
 Report Format :
 Lump Sum / I.B.I.: (\$

Add Fee: Site Insp (\$
 Interview (\$
 Tech Invs (\$
 Weekend (\$

Survey Fee:
 Transportation:
) __S+RS__SI
) Photos
) Others
)
 TOTAL



LIU'S BROTHER AUTO ENGINEERING WORKSHOP
 No. 1 Kaki Bukit Avenue 6 #01-01 Auto Bay @ Kaki Bukit Singapore 417883
 ROB No: 53291793J . Tel: 6741-1730 / 731 . Email: liusbro@gmail.com

Invoice/Ref No: SLS6193U210909

Estimate

Customer			
Name:	AIG Asia Pacific Insurance Pte Ltd	Date:	21-09-21
Address:	Motor Claims Department 78 Shenton Way #07-16 AIG Building Singapore 079120	Vehicle No:	SLS6193U
		Model/Make:	Toyota Hiace Commuter GL 3.0 Auto

Item No.	Descriptions Of Parts	Original Quotation / Estimation	Revised Quotation / Cost Of Repair
1	Rear Bumper <i>grook</i>	\$ 545.20	
2	Rear Bumper Clips 1 set <i>all</i>	\$ 50.00	
3	Rear Fender <i>all</i>	\$ 1,465.10	
4	Rear Wheel hub cap <i>all</i> <i>grook</i>	\$ 165.00	
5	Rear Fender Windscreen Glass Sealant <i>all</i>	\$ 100.00	
6	Rear Fender "Corporate" Advertisement & Artwork <i>all</i> <i>all</i>	\$ 2,800.00	
7	Rear Bumper "Corporate" Advertisement & Artwork <i>all</i> <i>all</i>	\$ 500.00	
	To check all wiring & electrical component for proper function	\$ 30.00	
	To remove & reinstall Fender Glass to facilitate repair	\$ 100.00	
	Labor for Panel Beating, Cut, Weld, Straighten & Replacing Parts Etc	\$ 780.00	
	To putty & spray painting & including touch up paint on accident affected area	\$ 600.00	
	To apply Rust Proofing . reseal tuff-coating treatment on accident area	\$ 60.00	

Total Parts & Labour of estimate for damaged vehicle \$ 7,195.30

Total amount in Lump Sum Basis for repaired vehicle

SDLS:



M/s Liu's Bro Auto Engrg Wks

*not allowed
all
22/9/21
1/3 @ 2400
5 days.*

SP 2/11 Ashu

LKK Auto Consultants hence notify the Repairer of the following:

- To resurvey before/after spray painting
- To display damaged part(s) during resurvey
- Parts prices are subject to confirmation
- Third party survey is on a "Without Prejudice" basis
- No illegal modification(s) is allowed
- Supplementary item(s) must be resurveyed and is subject to final approval from Insurance Company

Acknowledged by Repairer
 Signature:
 Date:

*P-760.2
25%
P-570.15
S.V-1800
L-870
3040.15
20%
2432.*