

ASSIGNMENT

From _____ Date _____
 Estimated Cost _____
OD / TP / WS / TP RES / OD RES / EVA / INV / MV
 To Inspect Vehicle No: _____
 at Workshop m/s _____
 of _____
 Insured _____
 Policy No. _____
 Claims No. **M11D12042102**
 Sum Insured: _____ Excess: _____
 (Client's Record)
 Make of Veh: _____
 (Policy Condition)
 Remark: The veh had commenced its
 repair at the time of inspection.
 Bal. or Market Value _____
 IDAC Accident Rpt: _____ Consistent?: Yes or No
 GIA / PR Seen: _____ Consistent?: Yes or No
 Est. Repairs **6** days Res: Yes or No
 Lum Sum: _____ % 3 Val: Yes or No
 CA / REV / REP. / 24 HRS
 Date: _____ Person Contacted: _____ Vehicle: IN / OUT

N/S	O/S

Veh No: **GBJ6111Y** yr Regn: **2019 June**
 Type: M.Car / M.Cycle / Bus / Van / Lorry / Taxi / Prime Mover /
 Truck / Trailer or _____
 Make: **Pergeol Partner** cc **1499**
 Colour: **White** A/C: Insured / Std / NI / NA
 Sp. Reading: **50183** T/Radio: Insured / Std / NI / NA
 Eng/No: _____
 C/No: **VR3EFYHZRKJ635027**
 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: **205 / 60 R16**
 R: **205 / 60 R16**
 BS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI /
 TOYO **YOKO** or
 Front _____ Rear _____
 R/Bal: **06** mm R/Bal: **06** mm
 L/Bal: **06** mm L/Bal: **06** mm
 D.O.A _____ D.O.I: **10/02/21**
 Survey held at **Auto Bullaire**
 Des. of Damages: Frt / **Rear** / O/S / N/S / U/C / Rooftop or
 The U/C / Chassis frame / Body Structure affected due to collision

Date / Time	Action / Instruction
	TP 401
	LS \$8300, 6 days (Red \$16774.46, 67%)
	MV:
	PV:
	Nett:

5251C

Date/Time: File Pass to? : Preli. Report
 : Final Report
 29/03 Typist
 Date/Time: File Return to?
 Report Format: **TP**
 Insp. Sum: **8300**

Days Of Repair: **6**
 Resurvey No. of Trip: **2**
 Add Fee: Site Insp. (\$)
 Interview (\$)
 Tech. Insp. (\$)
 Material (\$)

Survey Fee:	15 x 25 = 375
Transportation:	375 + 240
	60
	80 + 80
	80
	580
	850
	925