

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. SP2003011719-01

Claims No. 202332005110

Sum Insured: _____ Excess: 600

(Client's Record)

Make of Veh: _____

(Policy Condition)

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

N/S	O/S

Bal. or Market Value: \$113K ✓

IDAC Accident Report: _____ Consistent? : Yes or No

GIA / PR Seen: _____ Consistent? : Yes or No

Est. Repairs: 5 days ✓ Res.: Yes or No

Lum Sum: _____ % 3 Val.: Yes or No

CA / REV / REP. / 24 HRS

Date: _____ Person Contacted: _____ Vehicle: IN / OUT

Veh No: SMF 1714G ✓ Yr Regn: 30/01/2018 ✓

Type: M.Car / M.Cycle / Bus / Van / Lorry / Taxi / Prime Mover /

Truck / Trailer or

Make: TOYOTA HARRIER M C.C. 1998 ✓

Colour: WHITE ✓ A/C: Insured / Std / HI / NA

Sp. Reading: 46095 ✓ T/Radio: Insured / Std / NI / NA

Eng/No: _____

C/No: JTE ZB3GH 80J003316 ✓

Gen. Cond: Good / Fair / Poor / Burnt

Steering: In order / Jammed / Leaked / Burnt or

Brake: In order / Jammed / Leaked / Burnt or

Mod: Nil / S/Rlm / STD A/Rlm or

Tyre Size: F: 235 / 55 R18

R: 235 / 55 R18 ✓

BS / DUN / EXNOVA / GY / FS / LIZA / MIG / OHTSU / PIR / SUMI /

TOYO / YOKO or

Front

R/Bal. 6 mm

L/Bal. 6 mm

D.O.A. 21/1/2023

Survey held at

Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or

Rear

R/Bal. 7 mm

L/Bal. 7 mm

D.O.I. 10/2/2023 ✓

The U/C / Chassis frame / Body Structure affected due to collision.

Date / Time	Action / Instruction
	MARKET VALUE 116,000
	REBATE 44,820
	NET VALUE 71,000
20/7/23	Finalised final by \$15,646.00; 5 days with Kima. (Ref 33977, 182)

Date/Time, File Pass to?

☐ : Prell. Report

1)

☒ : Final Report

Date/Time, File Return to?

2)

Days Of Repair: 5

Resurvey No. of Trip: _____

Survey Fee:

Transportation:

Photos

Others

TOTAL

Report Format: OD

Lump Sum (I.B.): (\$ 15,646.00)

Add Fee:

☐ : Site Insp (\$)☐ : Interview (\$)☐ : Tech. Invs (\$)☐ : Weekend (\$)

S + RS SI