

ASS. REC. BY:

REF:

AIG/ 20005332/Kh

Kenneth

ASSIGNMENT

From: _____ Date: _____

Estimated Cost: _____

OD / TP / WS / TP RES / OD RES / EVA / INV / MV

To Inspect Vehicle No: _____

at Workshop m/s _____ MBM

of _____

Insured: _____

Policy No. _____

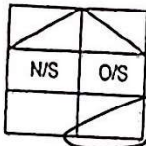
Claims No. _____

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: 07 days Res.: Yes or NoLum Sum: 20 % 3 Val.: Yes or No

CA / REV / REP. / 24 HRS

Date: _____ Person Contacted: _____

Vehicle: IN / OUT

Veh No:

GBE 3181R

Yr Regn: 10, 15

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

Truck / Trailer or

on Jeep (D)

Make:

Land Rover Defender c.c. 2198

Colour

M. Silver

A/C: Insured / Std / NI / NA

Sp. Reading

328PS

T/Radio: Insured / Std / NI / NA

Eng/No:

C/No:

PALLD WNP FFA 477658

Gen. Cond: Good / Fair / Poor / BurntSteering: In order / Jammed / Leaked / Burnt orBrake: In order / Jammed / Leaked / Burnt orModl: NI / S/Rlm / STD / Rlm or

Tyre Size: F: _____

R: _____

235/85R16

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

TOYO / YOKO or

Continental

Front

R/Bal.

9

mm

Rear

R/Bal.

9

mm

L/Bal.

9

mm

L/Bal.

9

mm

D.O.A.

17/4/20

D.O.I.

22/4/2020

Survey held at _____

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

Rear O/S

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

Date / Time Action / Instruction

L/S = \$10,500.00

R = \$12,335.40 / 45.98%

CHECKED ITEM = \$5,792.00

Date/Time, File Pass to?

☐

: Prel. Report

1)

Date/Time, File Return to?

☐

: Final Report

2)

Days Of Repair: _____

Resurvey No. of Trip: _____

Survey Fee: _____

Transportation:

S - R.S. SI

Fees

Others

TOTAL

Add Fee:

☐

: Site Insp (\$

☐

: Interview (\$

☐

: Tech Invs (\$

☐

: Weekend (\$

Report Format :

Lump Sum / I.B.I: (\$