REF:

## CS/AGI24100401/Enp3

## **ASSIGNMENT**

From: Date:	Veh No:	SLP56511	Yr Regn:	09 Jun 2017
From: Date: Estimated Cost:	Type: M.Car /	M.Cycle / Bus / \	/an / Lorry / Taxi / Prime	Mover /
OD / TP / WS / TP RES / OD RES / EVA / INV / MV	Truck /	Trailer or		
To Inspect Vehicle No:	Make: P	ORSCHE 7	18 BOXSTER	d.c 1988
at Workshop m/s	Colour	Black	A/C: Insur	ed / Std / NI / NA
of	Sp.Reading	95699	T/Radio: Insur	red / Std / NI / NA
Insured:	Eng/No:			
Policy No.	C/No: WP0ZZZ98ZHS214135			
Claims No.	Gen. Cond: Good / Fair / Poor / Burnt			
Sum Insured: Excess:	Steering: Inorder / Jammed / Leaked / Burnt or			
(Client's Record)	Brake: Inorder / Jammed / Leaked / Burnt or			
Make of Veh:	Modi: Nil / S/Rim / STD A/Rim or			
	Tyre Size:	F:	235/40ZR19	
(Policy Condition)			265/40ZR19	
Remark: The veh had commenced its N/S O/S	BS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI /			
repair at the time of inspection.	TOYOIYO	KO or		
Bal. or Market Value:	Front		Rear	
IDAC Accident Rport: Consistent? : Yes or No	R/Bal.	<u>5</u> mn	n R/Bal.	
GIA / PR Seen: Consistent? : Yes or No	L/Bal.	5 mr	<del></del>	5 mm
Est. Repairs: 3 days Res.: Yes or No	D.O.A. 1	9/10/24	D.O.I. <u>1</u>	9/11/24
Lum Sum: % 3 Val.: Yes or No	Survey held at WIN AUTOMOTIVE			
CA / REV / REP. / 24 HRS	Des. of Dam	nages : Frt / Rea	r / O/S / N/S / U/C /	Rooftop or
Vehicle: IN / OUT	The U/C / Chassis frame / Body Structure affected due to collision.			
Date: Person Contacted:	The U/C	/ Chassis fram	e / Body Structure and	ected due to collision.
Date / Time Action / Instruction				
MV - \$150k Estimate give later				
Littillate give later				
Steve confirmed lump sum \$4650 a	nd 3 days			
(red, \$13206.25, 73%)				
Date/Time, File Pass to? : Preli. Report	Days Of R	epair: 3		
; Final Report	Resurvey	No. of Trip:	Survey Fe	e:
Date/Time, File Return to?		_	Transportation	on:
2) Add Fe	ee: : Site	e Insp (\$	)S+RS	_SI
-	: Into	erview (\$	) Photos	
Repet Format:	:Te	ch. Invs (\$	) Others	
Lump Sum / LB.J.: CF	: YV	selfend (%	1	
	100000		TOTAL	