ASS. REC. BY: STEVE - REF: (S3/ASM)2007028/Eqy3	
OD 9 ASSIGNMENT	
PRS From: Date:	Veh No: SKA 5225A Yr Regn: 28/05/2018
Estimated Cost:	Type: M.Car / M.Cycle / Bus / Van / Lorry / Taxl / Prime Mover /
OD (TP) WS / TP RES / OD RES / EVA / INV / MV	Truck / Trailer or
To Inspect Vehicle No:	Make: Honda C-HR c.c +196 1797
at Workshop m/s	Colour A/C: Insured / Std / NI / NA
of	Sp.Reading 706/7 T/Radio: Insured / Std / NI / NA
Insured:	Eng/No:
Policy No.	C/No: 24x1011180112.
Claims No. S2M03US7	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
Make of York	Tyre Size: F: 215/60R17
(XXX)	R: //
(Policy Condition) Remark: The veh had commenced its N/S O/S	BS I DUN / EXNOVA I GY I FS I LIZA MIC OHTSU I PIR I SUMI I
repair at the time of inspection.	TOYO / YOKO or
 \text{\tin}\exiting{\text{\ti}\ti}\\\ \text{\text{\text{\text{\text{\text{\text{\tex{\tex	
Bal. or Market Value: 85K(est) IDAC Accident Roort: Consistent? : Yes or No	$- \begin{cases} \frac{\text{Front}}{\text{R/Bal.}} & \frac{\text{Rear}}{\text{mm}} \\ \text{R/Bal.} & \mathcal{U} \\ \text{mm} \end{cases}$
	in the transfer of the transfe
	D.O.A. 0.13/1/2 D.O.I. 13/1/2 mm
	Survey held at
Lum Sum: % 3 Val.: Yes or No	
CA / REV / REP. / 24 HRS Vehicle: IN/OU	
Date: Person Contacted:	The U/C / Chassis frame / Body Structure affected due to collision.
Date / Time Action / Instruction	
No GIA report	
Estimate COR: \$8000-\$9000; 14 repair days.	
Simon comments COR range at \$10000-\$12000; Steve had agreed.	
30/03/22@4.30pm revised to AXA via Smart Claims.	
30/03/22 Submit PRS.	
01/07/22 Submit LS \$18300, 18 days. (Red \$12700, 41%)	
Date/Time, File Pass to? : Preli. Report	Days Of Repair:18
1) 01/07 Typist : Final Report	Resurvey No. of Trip: Survey Fee:
Date/Time, File Return to?	Transportation:
2) Add F	
•	: Interview (\$) Photos
Reperformer: TP	:Tech. Invs (\$) others
Lump \$1111 (F 18300)	:Weelend (%)
	TOTAL