

## **LKK Auto Consultants Pte Ltd**

51 Ubi Ave 1 #01-25 Paya Ubi Industrial Park, Singapore 408933

TEL: 6256 3561 FAX: 6256 4315

Reg. No: 199607198R GST Reg. No. 19-9607198-R

Page No.:1 of 1

PRE-REPAIR INSPECTION REPORT						
	AXA INSURANCE	PTE LTD	 F	Ref:	CS3/ASM21010138/Guce2	
	8 SHENTON WAY SINGAPORE 0688	#24-01 AXA TOWER 11	С	Date:	06/10/2021	
	ATTN: TEO KITTY		C	Code:	ASM	
1.		Policy Particulars :- (THIRD PARTY CLAIM)				
	Insured Veh.	SHA 8698J	Veh. Inspected		FBC 9315T	
	Policy No.	VFX/P2419140	Coverage (\$)		0.00	
	Claim No.	S1M03ISE	Excess (\$)		0.00	
	Assign From	TEO KITTY	Assign Date		30/09/2021	
2.	2. Vehicle Particulars & Condition					
	Make & Model	HONDA CB400	c.c		399	
	Engine No.	HIDDEN	Year of Reg.		2008	
	Chassis No.	NC421002732	Colour		BLACK	
	Odometer	155446 KM	Steering		IN ORDER	
	Brakes	IN ORDER	Modification		NIL	
	General	GOOD				
3. Conditions of Tyres						
		Size	Make		Balance	
	R/H Front Tyre	120/60-17	TIMSUN		4 mm	
	L/H Front Tyre				mm	
	R/H Rear Tyre	160/60-17	TIMSUN		4 mm	
	L/H Rear Tyre				mm	
4.	Description of Damages					
	THE VEHICLE SUSTAINED DAMAGES AT THE N/S BODY.					
5.	General Information					
	Accident Date	24/09/2021	Inspect Date / Ti	me	30/09/2021 ( 05:30 PM )	
	Survey held at	Survey held at 10 Kaki Bukit Rd 2 #01-06 First East Centre				
	Repairer	Repairer BIKE IMAGE MOTOR TRADING				
5a.	a. Remarks					
	A) THE INSPECTION WAS CONDUCTED ON A "WITHOUT PREJUDICE" BASIS. B) THE REPAIR ESTIMATE WAS NOT PRESENTED AT THE TIME OF INSPECTION. THE REPAIRER WAS TOLD TO PREPARE THE ESTIMATE. C) ENCLOSED PLEASE FIND DAMAGED VEHICLE PHOTOGRAPHS. D) THE ESTIMATED REPAIR COST OF THE DAMAGED VEHICLE IS IN THE REGION OF \$2,000-\$3,000					
5b.	5b. Estimate Days of Repair					
	ESTIMATED NORI	ESTIMATED NORMAL PERIOD FOR REPAIR: 4 Working Days				

Report Ref No. CS3/ASM21010138/Guce2

Inspected By

XING GUO QIANG

K.K.LAU CPT(RET)

M.MATAI, AMSAE-A

 $BEng(Hons), B. Bus, MBA, PEng, PE, \, MInstAEA, MASME, MIRTE$ 

REGD Auto Consultant-SAE, Licensed Appraiser

**Automotive Assessor**