

1.

2.

3.

4.

SINGAPORE 068811

Insured Veh.

Assign From

Make & Model

Engine No.

Chassis No.

R/H Front Tyre

L/H Front Tyre

R/H Rear Tyre

L/H Rear Tyre

Odometer

**Brakes** 

General

Policy No.

Claim No.

## LKK Auto Consultants Pte Ltd

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

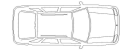
TEL: 6256 3561 FAX: 6256 4315

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

PRE-REPAIR INSPECTION REPORT CS3/ASM22012693/Rqp3m4 AXA INSURANCE PTE LTD Ref: 8 SHENTON WAY #24-01 AXA TOWER Date: 23/12/2022 ATTN: KHOR SAW THENG Code: ASM Policy Particulars :- (THIRD PARTY CLAIM) SHA 9387A SMQ 9215U Veh. Inspected VFX/P2419140 Coverage (\$) 0.00 S2M04GM1 Excess (\$) 0.00 KHOR SAW THENG **Assign Date** 19/12/2022 **Vehicle Particulars & Condition** HONDA CIVIC 1.6 VTI CVT 1597 c.c HIDDEN 2019 Year of Reg. MRHFC5650KT001171 WHITE Colour 018747 KM Steering **IN ORDER** IN ORDER SPORTS RIM Modification **FAIR Conditions of Tyres** Size Make **Balance** 215/55 R16 HANKOOK 6 mm HANKOOK 215/55 R16 6 mm 215/55 R16 HANKOOK 6 mm HANKOOK 215/55 R16 6 mm

**Description of Damages** 

THE VEHICLE SUSTAINED DAMAGES AT THE FRONT & REAR PORTION.



Page No.:1 of 1

5.	. General Information			
	Accident Date	15/12/2022	Inspect Date / Time	20/12/2022 ( 03:02 PM )
	Survey held at	HUP HUP WORKSHOP PTE LTE	)	
		27-A JURONG PORT ROAD #01-29 SINGAPORE 619101		

5a. 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 \$5,000-\$6,000

5b. **Estimate Days of Repair** ESTIMATED NORMAL PERIOD FOR REPAIR: 8 Working Days

Report Ref No. CS3/ASM22012693/Rgp3m4

Inspected By

**Automotive Assessor** 

MOHAMMED RASUL BIN MOHD YUNUS

K.K.LAU CPT(RET)

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

**REGD Auto Consultant-SAE, Licensed Appraiser**