LKK Auto Consultants Pte Ltd (Co.Reg.No:199607198R)

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

Singapore 408933

Tel: 6256-3561 Fax: 6844-8805 Email: sur@lkkauto.com;assignments@lkkauto.com

VEHICLE DAMAGE INSPECTION REPORT

Our File No: CS3/AIG21004997/GVF3E2

Date: 19/05/2021

REFERENCE

Handling Insurer: AIG Asia Pacific Insurance Pte. Ltd. Policy No: 1900103650

Claimant Vehicle Convention of the Convent

No: SJY5148A Insured Vehicle No: SML6768L

Date of Loss: 17/04/2021 Nature of Claim: TP Claim No: 6140705376SG

DESCRIPTION & IDENTIFICATION OF VEHICLE

Reg No: SJY5148A

Make & Model: TOYOTA VIOS, 1.5 J (A) Engine No: 1NZY110528

Reg. Date: 09/09/2010 (Man. Year: 2010) Chassis No: MR053HY9305171253

Colour: Black Odometer: 124662 km

Engine Capacity: 1497 cc Market Value/New Car Price: N/A

Sum Insured (S\$): Market Value/New Car Price

CONDITION OF VEHICLE AT THE TIME OF SURVEY

General Condition: Steering (Serviceable): Yes Footbrake (Serviceable): Yes

Handbrake (Serviceable): Yes Engine Modification: No Pre-accident Condition:

CONDITION OF TYRES

Front Tyre Size: 205/45Z R16 Rear Tyre Size: 205/45Z R16
Front Left Side: Kumho 6 mm Rear Left Side: Kumho 6 mm
Front Right Side: Kumho 6 mm Rear Right Side: Kumho 6 mm

The above values represent the remaining tyre treads depth

| COST OF CLAIMS | Repairer's | Adjuster's | Difference | Diff % |
|---------------------|------------|------------|------------|--------|
| Parts | 0.00 | 0.00 | 0.00 | |
| Miscellaneous Items | 0.00 | 0.00 | 0.00 | |
| Labour | 0.00 | 0.00 | 0.00 | |
| Paintwork Labour | 0.00 | 0.00 | 0.00 | |
| Towing | 0.00 | 0.00 | 0.00 | |
| Nett Amount (S\$) | 0.00 | 0.00 | 0.00 | |

INSPECTION

Date of Assignment: 21/04/2021

Date Inspected: 21/04/2021 Inspected At: #03-27 Premier@KB Repairer: Garage 13 Pte Ltd (HQ)

Estimated Period of Repair: 7.0 days

Adjuster: XING GUO QIANG Manager: VERON CHEN

NOTE: This report represents our findings at the time and place of inspection stated herein. Such inspection has been carried out to the best of our knowledge and ability but any other liability under any other circumstances is hereby expressly excluded.

MARKET VALUE: \$30,000.00

REPAIR DETAILS

Recommended Parts

| No. | Qty Part No. | Particulars | Condition | Repairer's | Amount |
|-------|--------------|------------------------------|---------------------|------------|--------|
| 1 | 2 | *REAR NUMBER PLATE LAMP | * Check | 0.00 F | *- F |
| 2 | 1 | *REAR BUMPER | Dented | 0.00 F | *- F |
| 3 | 1 | *REAR BUMPER CLIPS | Necessary | 0.00 F | *- F |
| 4 | 1 | *REAR BUMPER LOWER SPOILER | Dented | 0.00 F | *- F |
| 5 | 1 | *REVERSE SENSOR | Damaged | 0.00 F | *- F |
| 6 | 1 | *REAR END PANEL | Buckled | 0.00 F | *- F |
| 7 | 1 | *REAR END PANEL TOP GARNISH | Cracked | 0.00 F | *- F |
| 8 | 1 | *REAR LH TAILLAMP | Cracked | 0.00 F | *- F |
| 9 | 1 | *REAR RH TAILLAMP | Cracked | 0.00 F | *- F |
| 10 | 1 | *BOOTLID EMBLEM | Necessary | 0.00 F | *- F |
| 11 | 1 | *BOOTLID HANDLE | Cracked | 0.00 F | *- F |
| 12 | 1 | *BOOTLID LOCK | Bent | 0.00 F | *- F |
| 13 | 1 | *BOOTLID RUBBER | Dented | 0.00 F | *- F |
| 14 | 2 | *BOOTLID HINGE | Bent | 0.00 F | *- F |
| 15 | 1 | *SPARE TYRE PANEL | Repair | 0.00 F | *- F |
| 16 | 1 | *SPARE TYRE COVER | * Check | 0.00 F | *- F |
| 17 | 1 | *REAR LH FENDER | Buckled | 0.00 F | *- F |
| 18 | 1 | *REAR LH FENDER INNER TRIM | * Check | 0.00 F | *- F |
| 19 | 1 | *REAR LH FENDER INNER SHIELD | * Check | 0.00 F | *- F |
| 20 | 1 | *REAR RH FENDER INNER TRIM | * Check | 0.00 F | *- F |
| 21 | 1 | *REAR RH FENDER INNER SHIELD | * Check | 0.00 F | *- F |
| 22 | 1 | *REAR WINDSCREEN MOULDING | Necessary | 0.00 F | *- F |
| 23 | 1 | *REAR WINDSCREEN SEALANT | Necessary | 0.00 F | *- F |
| 24 | 1 | *BOOTLID | Buckled | 0.00 F | *- F |
| F=Fra | nchise part. | | | | |
| | | | Total Parts (S\$) | 0.00 | 0.00 |
| | | Report was unsubmitted du | ring this print out | | |

Recommended Miscellaneous Items

There are no new miscellaneous items selected.

Recommended Labour

There are no labour items selected.

Report was unsubmitted during this print-out.

< END OF ESTIMATES >