

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

| Affiliated to Federation Internationale Des Experts En Automobile | | | | | | |
|---|---|--|-----------------|------|-------------------------|--|
| | SOMPO INSURAN | CE SINGAPORE PL | Re | ef: | CS3/SMO22008731/Uqy3m4- | |
| | 50 RAFFLES PLAC SINGAPORE LAND | CE #03-03 O TOWERSINGAPORE 048623 | Da | ate: | 1 04/11/2022 | |
| | | | Co | ode: | SMO | |
| 1. | Policy Particulars :- THIRD PARTY CLAIM | | | | | |
| | Insured Veh. | SMA 4655A | Veh. Inspected | | SLC 2437C | |
| | Policy No. | | Coverage (\$) | | 0.00 | |
| | Claim No. | CMTD2203101/RUC | Excess (\$) | | 0.00 | |
| | Assign From | RUTH CHUA | Assign Date | | 21/10/2022 | |
| 2. Vehicle Particulars & Condition | | | | | | |
| | Make & Model | TOYOTA COROLLA ALTIS (A) | c.c | | 1598 | |
| | Engine No. | HIDDEN | Year of Reg. | | 2016 | |
| | Chassis No. | MR053REH104547571 | Colour | | SILVER | |
| | Odometer | 110720 KM | Steering | | IN ORDER | |
| | Brakes | IN ORDER | Modification | | SPORTS RIM | |
| | General | GOOD | | | | |
| 3. | 3. Conditions of Tyres | | | | | |
| | | Size | Make | | Balance | |
| | R/H Front Tyre | 205/55 R16 | DELIUM | | 6 mm | |
| | L/H Front Tyre | 205/55 R16 | DELIUM | | 6 mm | |
| | R/H Rear Tyre | 205/55 R16 | DELIUM | | 6 mm | |
| | L/H Rear Tyre | 205/55 R16 | DELIUM | | 6 mm | |
| 4. | Description of Damages | | | | | |
| | THE VEHICLE SUSTAINED DAMAGES AT THE N/S FRONT PORTION & N/S BODY. | | | | | |
| | DAMAGES SEE DETAILS. | | | | | |
| 5. | General Information | | | | | |
| | Accident Date | 31/08/2022 | Inspection Date | | 06/09/2022 | |
| | Survey held at | YAP MOTOR COMPANY | | | | |
| | | BLK 3020A UBI ROAD 1 #01-38 SINGAPORE 408714 | | | | |
| 5a. | Remarks | | | | | |
| | A)THE INSPECTION WAS CONDUCTED ON A"WITHOUT PREJUDICE" BASIS. B)IN ACCORDANCE TO YOUR INSTRUCTIONS, WE HAVE NOT AUTHORISED REPAIRS. | | | | | |
| 5b. | Estimate Days of Repair | | | | | |
| | ESTIMATED NORMAL PERIOD FOR REPAIR: 4 Working Days | | | | | |
| | | | | | | |