C5/A1624080259/Kgp3 ASS. REC. BY: ennerh ASSIGNMENT Sma 1086C Yr Regn: 101 From: Veh No: Estimated Cost: Type: M.Car / M.Cycle / Bus / Van / Lorry / Taxi / Prime Mover / OD TP/WS/TP RES/OD RES/EVA/INV/MV Truck / Trailer or To Inspect Vehicle No: Make: at Workshop m/s Colour Insured / Std / NI / NA Sp.Reading T/Radio: Insured / Std / NI / NA insured: Eng/No: Policy No. C/No: Claims No. 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, I STD A/Rim or Tyre Size: (Policy Condition) Remark: The veh had commenced its N/S O/S BS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUM/ repair at the time of inspection. TOYO / YOKO or Bal. or Market Value: Front Rear IDAC Accident Rport: Consistent? : Yes or No R/Bal R/Ba! GIA / PR Seen: Consistent?: Yes or No L/Bal. L/Bal. Est. Repairs: ITI(T) Res.: Yes or No Lum Sum: 3 Val.: Yes or No Survey held at CA / REV / REP. / 24 HRS Des. of Damages: Frt / Rear / O/S / N/S / U/C / Rooftop or Vehicle: IN / OUT Person Contacted: The U/C / Chassis frame / Body Structure affected due to collision. Date / Time Action / Instruction (Red \$8888.27, 82%) Dato/Time, File Pass to? Prell. Report Days Of Repair: : Final Report Resurvey No. of Trip: Oute/Time, File Return to? Survey Fee: Transportation Add Fee: : Site Insp (\$ S + RS. SI Interview (\$ Report Format: MER-TP Tech Invs (\$ Lump Sum H.B.I: (S 1900 Weekend (\$

TOTAL



MOTORSPORTE

JD MOTORSPORTS PTE LTD

25 KAKI BUKIT RD 4 # 05-76 SYNERGY @ KB S417800

DATE VEHICLE

MAKE/MODEL

MILLAGE TYRE SIZE

CHASSIS NO

DOA

16/08/24

SMQ1086C TOYOTA AXIO

NKE165-7221026

311217KM 185/60 R15

13/08/24

Not Michain USup & 1900h Merung After Paint 4days

List items

01 PC	REAR LH DOOR	Pollwap \$ 1,294.02
01 PC	REAR LH DOOR INNER LOCK	₹\$ 466.29 X
01 PC	REAR LH DOOR CATCH LOCK	\$ 38.31 ×
01 PC	REAR LH DOOR WEATERSTRIP	S 219.28 ★
01 PC	REAR LH POWER WINDOW REGUALATOR	\$ 1 189.75 /
01 PC	REAR LH POWER WINDOW MOTOR	\$ 755.43 ₹
01 PC	REAR LH FENDER	\$\begin{align*} 1,275.93 \end{align*}
01 PC	REAR LH RIM COVER 170	Mallar \$ 234.96
01 PC	REAR LH WHEEL BEARING with hub	\$ 386.50
01 PC	REAR LH ABSORBER	\$ n 322.92 x
01 PC	REAR AXLE	1,904.88 X
TOTAL PARTS COST	25(<u>\$ 7,088.27</u>

Special Nett Item:

01 PC	REAR LH RIM	
01 PC	REAR LH TYRES	
01 PC	WINDSCREEN SEALANT	

Labour:

- 1. TO SUPPLY PARTS & LABOUR TO REPLACE ABOVE MENTIONED PARTS 2. TO SUPPLY PAINT & LABOUR TO SPRAY ACCIDENT AFFECT AREA
- 3. TO SUPPLY LABOUR TO SPRAY ANTI RUST ON PANEL
- 4. TO SUPPLY LABOUR TO REWIRE REPLACE PARTS
- 5. TO SUPPLY LABOUR TO REMOVE AND REFIX REAR UNDER CARRIGE
- 6. TO SUPPLY LABOUR TO DISMANTLE AND REFIX REAR WINDSCREEN
- 7. TO SUPPLY LABOUR TO DISMANTLE REAR INNER FENDER UPHOLSTERY
- 8. TO SUPPLY LABOUR TO CONDUCT WHEEL ALIGMENT
- 9. TO SUPPLY LABOUR TO CONDUCT WHEEL BALANCING

TOTAL PARTS SPECIAL NETT ITEM TOTAL LABOUR TOTAL COST OF REPAIR

LKK Auto Consultants hence notify

- the Repairer of the following:
- To resurvey before after spray painting To display damaged part(s) during resurvey
- · Parts prices are subject to confirmation
- . Third party survey is on a "Without Prejudice" basis
- No illegal modification(s) is allowed
- Supplementary item(s) must be resurveyed and is subject to final approval from Insurance Company

Acknowledged by Repairer

Signature:

Date:

\$	5-	250.00	2
5	m	200.00	X
5	in	50.00	1
5	3	500.00	
			11-
5	3 1	,500.00	400
5	S	600.00	
5	S	100.00	301
5	S	100.00	201
5	S	300.00	801
NNS	S	200.00	X
5	S	200.00	601
5	S	150.00	601
5	NN	50.00	
5	3	,200.00	

7,088.27

3,200.00

10,788.27

500.00

Measurement printout

Car standard measurement

Beissbarth © * SL M * R+ * * OK * AP / 11.00 / 907213 / C **Date:** 15.08.2024 12:53:39

Version (program) v5.0b3224/v5.0b3224

Version (FWA) v5.0b1801

Version (target data) Asia Pacific cars v11.00 Serial number QZ0000178

BEISSBARTH®

Last service 12.05.2023

Customer

Company: Vehicle

SU BROTHER

Order

VIN:

SMQ 1086 C

Vehicle:

Asia Pacific cars v11.00

TOYOTA * Carolla Axio * NRE160 * 2WD

1010	JIN Galolla / Mio	THILL TOO LITE		ARREST TO SEE SALES OF THE PARTY OF THE PART
Rear Axle		Initial Measurement	Target Data	Final Measurement
Camber	left right	-12°47' -0°47'	-0°30' [-0°55'] +0°30'	-13°02' -0°51'
Cross Camber	<u> </u>	-12°00'	[0°30']	-12°12'
Individual Toe	left right	-0°41' +0°35'	-0°15' [+0°15'] +0°15'	-0°37' +0°37'
Total Toe		-0°06'	-0°29' [+0°29'] +0°29'	-0°01'
Setback		-0°09'		-0°08'
Geometrical driving axis		+0°37'		
		Initial		Final

SELUACK		-0 00		
Geometrical driving axis		+0°37'		
Front Axle		Initial Measurement	Target Data	Final Measurement
Castor 20°	left right	+3°26' +4°01'	-0°45' [+4°55'] +0°45'	+3°27' +4°02'
K.P.I. 20°	left right	+28°15' +19°55'	[11°20'] [11°20']	
Toe out on turns	left right	-1°05' -1°08'		
Camber	left right	-0°44' -0°49'	-0°45' [-0°10'] +0°45'	-0°44' -0°50'
Cross Camber		+0°05'	[0°30']	+0°06'
Individual Toe	left right	+0°11' -0°01'	-0°10' [+0°05'] +0°10'	-0°01' +0°11'
Total Toe		+0°10'	-0°19' [+0°10'] +0°19'	+0°10'
Setback		-0°14'		-0°04'
Included Angle 20°	left right	+27°18' +19°17'		