

(08/11/18)

ASS. REC. BY:

Thuvan

REF:

CS3/ASM22005271/VUC

ASSIGNMENT

From: _____ Date: _____

Estimated Cost: _____

OD / TP / WS / TP RES / OD RES / EVA / INV / MV

To Inspect Vehicle No: _____

at Workshop m/s _____

of _____

Insured: SLC 169P

Policy No. _____

Claims No. S2M042RP

Sum Insured: _____ Excess: _____

(Client's Record)

Make of Veh: _____

(Policy Condition)

Remark: The veh had commenced its
repair at the time of inspection.Bal. or Market Value: 97k

IDAC Accident Report: _____ Consistent? : Yes or No

GIA / PR Seen: 7 Consistent? : Yes or No

Est. Repairs: _____ days Res.: Yes or No

Lum Sum: _____ % 3 Val.: Yes or No

CA / REV / REP. / 24 HRS

Vehicle: IN / OUT

Date: _____ Person Contacted: _____

Veh No: SFM6808H Yr Regn: 19/12/18
Type: (M.Car) / M.Cycle / Bus / Van / Lorry / Taxi / Prime Mover /
Truck / Trailer or _____Make: Toyota Sienna 1.5X c.c. 1496Colour: Silver A/C: Insured / Std / NI / NASp. Reading: 52120 T/Radio: Insured / Std / NI / NA

Eng/No: _____

C/No: NSP1707136026Gen. Cond: Good / Fair / Poor / BurntSteering: In order / Jammed / Leaked / Burnt or _____Brake: In order / Jammed / Leaked / Burnt or _____Modi: Nil / S/Rim / STD A/Rim or _____Tyre Size: F: 185/60 R15R: 185/60 R15

BS / DUN / EXNOVA / GY / FS / LIZA / MIC / OHTSU / PIR / SUMI /

TOYO / YOKO or _____

Front _____ Rear _____

R/Bal. 6 mm R/Bal. 6 mmL/Bal. 6 mm L/Bal. 6 mmD.O.A. 30/5/22 D.O.I. 2/6/22 1100Survey held at G13Des. of Damages: Fr Rear O/S / N/S / U/C / Rooftop or _____

The U/C / Chassis frame / Body Structure affected due to collision.

Date / Time Action / Instruction

MU: 97k

rebate: 29889

MU: 67111

RV: ~~67111~~ 711-8k

19/8/22 Submit PRS. repair range \$7,000-\$8,000

Date/Time, File Pass to?

☐ : Prel. Report☐ : Final Report

1)

Date/Time, File Return to?

2) 19/8/22-typist

Report Format :

Lump Sum / I.B.I: (\$ _____)

Days Of Repair: 7

Resurvey No. of Trip: _____

Add Fee: ☐ : Site Insp (\$ _____)☐ : Interview (\$ _____)☐ : Tech. Invs (\$ _____)☐ : Weekend (\$ _____)

Survey Fee:

Transportation:

S + RS, SI

Photos

Others

TOTAL

BMW 5 Series Sedan
Get the latest 5 Series now! Comes with premium factory-fitted accessories and features.

Post an Advertisement
Sell It yourself! Advertise It at just
\$68 until it's SOLD!

[Post an Ad](#) [Advertiser Login](#) [Ways of Selling](#)

Mercedes E200 Avantgarde, C&C Unit. Cheapest!



C&C Unit, Service Records, New Tyres And Rims And Cheapest In Market!
Direct Owner StarAd

HIN LUNG AUTO
Ho Bee Group

30 years of car sale

One Stop Car Hub
Finance, Insurance, Workshop
New and Used Cars

Sort by results/page

7 vehicles



Sienta 1.5A X

Any Category

Advanced Search



Search

	Make	Model	Price	Depreciation	Reg Date	Eng Cap	Mileage	Veh Type	Status
Search Selection	Sienta 1.5A X		Any	Any	2018	Any	Any	Any	Available
	Toyota	Sienta Hybrid 1.5A X	\$87,888	\$13,950 /yr	01-Jun-2018	1,496 cc	45,000 km	MPV	Available
		Fuel Type: Petrol-Electric							
		New arrival. Beautiful white MPV unit. Extremely low fuel consumption. Bank loan and in house loan is available. Call now for immediate...							PREMIUM AD
		Posted: 13-Aug-2022							
	Toyota	Sienta Hybrid 1.5A X	\$85,888	\$14,020 /yr	02-Apr-2018	1,496 cc	-	MPV	Available
		Fuel Type: Petrol-Electric							
		\$0 downpayment! Fast loan approval with flexible financing! Lowest interest rates! Car had been well maintained. We welcome Vicom/ST...							
		JDM Cars							
		Posted: 12-Aug-2022							
	Toyota	Sienta Hybrid 1.5A X	\$86,888	\$13,730 /yr	31-May-2018	1,496 cc	48,000 km	MPV	Available
		Fuel Type: Petrol-Electric							
		New Arrival. Reliable Toyota 7 Seaters Unit. Extremely Low Fuel Consumption. Bank Loan And Inhouse Loan Is Available. Call Now For I...							PREMIUM AD
		Posted: 09-Aug-2022							
	Toyota	Sienta Hybrid 1.5A X	\$87,888	\$13,790 /yr	20-Jun-2018	1,496 cc	39,000 km	MPV	Available
		Fuel Type: Petrol-Electric							
		New arrival. Low fuel consumption model. Bank loan and inhouse loan is available. Call now for immediate viewing arrangement.							PREMIUM AD
		Posted: 09-Aug-2022							
	Toyota	Sienta 1.5A X	\$99,800	\$15,230 /yr	25-Jul-2018	1,496 cc	58,000 km	MPV	Available
		1 Year Extended Warranty & 1 Year Free Servicing Will Come With The Car. Mint Condition, Economical, Fuel Efficient. Nicely Maintained...							
		Posted: 05-Aug-2022							
	Toyota	Sienta Hybrid 1.5A X	\$87,800	\$13,770 /yr	26-Jun-2018	1,496 cc	60,871 km	MPV	Available
		Fuel Type: Petrol-Electric							
		1 Owner only, and car is in very mint condition! Reasonable mileage done, and 100% non PHV unit. Perfect paintwork condition, always...							
		Tan Wei Auto Pte Ltd							
		Posted: 03-Aug-2022							
	Toyota	Sienta Hybrid 1.5A X	\$89,800	\$14,120 /yr	20-Jun-2018	1,496 cc	38,000 km	MPV	Available
		Fuel Type: Petrol-Electric							
		Low cost and easy maintenance! Serviced and maintained regularly! STA evaluation welcome! We provide high trade in value! Easy flexi...							PREMIUM AD
		Posted: 19-Jun-2022							

Save this search criteria, to get email alerts whenever a match is found,

Make Model Price Depreciation Reg Date Eng Cap Mileage Veh Type Status

For Compare

ads

results/page

> Back to OneMotoring

Enquire PARF/COE Rebate for Registered Vehicle

Vehicle Owner Particulars

Owner ID Type: Singapore NRIC
Owner ID: 384B

Vehicle Details

Vehicle No.: SFM6808H
Vehicle to be Exported: No
Intended Deregistration Date: 17 Aug 2022
Vehicle Make: TOYOTA
Vehicle Model: SIENTA 1.5X CVT
Primary Colour: Silver
Manufacturing Year: 2017
Engine No.: 2NR8828552
Chassis No.: NSP1707136026
Maximum Power Output: 80.0 kW (107 bhp)
Open Market Value: \$18,733.00
Original Registration Date: 19 Dec 2018
First Registration Date: 19 Dec 2018
Transfer Count: 1
Actual ARF Paid: \$18,733.00

Intended PARF Rebate Details

PARF Eligibility: Yes
PARF Eligibility Expiry Date: 18 Dec 2028
PARF Rebate Amount: \$14,049.00

Intended COE Rebate Details

COE Expiry Date: 18 Dec 2028
COE Category: A - Car up to 1600cc & 97kW (130bhp)
COE Period(Years): 10
QP Paid: \$25,000.00
COE Rebate Amount: \$15,840.00
Total Rebate Amount: \$29,889.00

The information contained herein is correct as at 17 Aug 2022

OK