



SMRT Accident Vehicle Repair Estimates

SMRT Automotive Services Pte Ltd
60 Woodlands Industrial Park E4, Singapore 757705
FAX Number : 63685592
Estimator Telephone Number : 68662623
Accident Reporting Number : 68662672



Date Generated : 22/01/2019

User ID : GohKK2

Section A - Accident Details

Registration Number	SMB99B
Case Reference Number	BUS/01/19/5031
Registration Date	29/7/2009
Company Type	SMRT Buses Ltd
Make	MERCEDES
Model	MBOC500
Name of Driver	Koh Chan Leong
Type of Accident	Side Swipe
Accident Date and Time	15/1/2019 1:45 PM
Accident Reported Date and Time	15/1/2019 4:15 PM
Is Surveyor Required?	Yes
Survey by	
Vehicle is Towed Back?	No
Towed Back Date and Time	
Replacement Vehicle issued?	No
Job Card Number	
Special Instruction to ARC, if any	Damages on right front portion TP: SDH3833D - AIG ASIA
Prepared Date and Time	21/1/2019 1:45 PM
Chassis Number	WEB63442021000229
Mileage	
Work Shop	
Repair Completion Date and Time	

Section B - Summary of Repair Estimates

Summary of Repair Estimates		
	Quotation from ARC	Adjusted by Surveyor, if applicable
Total Labour Cost	\$1,325.00	\$0.00
Total Spray Cost	\$446.00	\$0.00
Total Spare Part Cost	\$1,947.98	\$0.00
Total Other Cost	\$0.00	\$0.00
TOTAL COST	\$3,718.98	\$0.00
Lump Sum Total	\$3,700.00	\$0.00
Number of Repair Days	3.0	
Prepared / Adjusted By	Kok Khoon Goh	Hwee jie
ARC / Surveyor Sign Off Date	21/01/2019 5:23 PM	
Signature		
Remarks		

Section C - Quotation and Accident Invoice Details

Quotation Number		Invoice Number	
Quotation Date		Invoice Date	
Invoice Amount		Prepared Date	



SMRT Accident Vehicle Repair Estimates

SMRT Automotive Services Pte Ltd
60 Woodlands Industrial Park E4, Singapore 757705
FAX Number : 63685592
Estimator Telephone Number : 68662623
Accident Reporting Number : 68662672

Date Generated : 22/01/2019

User ID : GohKK2

Section D - Details of Repair Estimates

Part 1 - Labour Works

Job Scope	Quotation from AR	Adjusted by Surveyor, if applicable
TO REMOVE & INSTALL ALL ABOVE ITEMS AND REPAIR OTHERS DAMAGED AFFECTED AREAS.	\$1,325.00 795	
Total Labour	\$1,325.00	

Part 2 - Spray Painting & Panel Beating Related Works

Job Scope	Quotation from ARC	Adjusted by Surveyor, if applicable
PROVIDE LABOUR AND MATERIAL TO PUTTY AND RESPRAY ABOVE REPAIR ITEMS	\$446.00 324	
Total Spray Painting & Panel Beating	\$446.00	

Part 3 - Other Costs - Accident and Accident Repair Related Expense

Job Scope	Quotation from ARC	Adjusted by Surveyor, if applicable
Total Other Costs		

Part 4 - Spare Parts / Material Usage

Part Number	Portion	Stock Number	Part Name	Quantity	List Price (\$)	Discount (%)	Final Price (\$)	Estimator Approved	Surveyor Approved
6009353	GLASS		WINDSCREEN, FRT. R/H, FOR MB OC500 BUS	1.00	\$931.50	10.00	\$838.35	Replace /	CRA
4008315	CONSUMABLE		ACTIVATOR	1.00	\$80.00	0.00	\$80.00	Replace /	NEC
4008314	CONSUMABLE	Sikaflex-265	ADHESIVE-DIRECT GLAZING	4.00	\$37.00	0.00	\$148.00	Replace /	NEC
4008313	CONSUMABLE	SIKA® Primer-206 G+P	PRIMER (SIKA 206 G+P)	1.00	\$80.00	0.00	\$80.00	Replace /	NEC
6009701	VE		LAMP, BLINKER, FRONT, RIGHT, FOR MB OC500 LE	1.00	\$155.30	10.00	\$139.77	Replace /	CRA
6009508	VE		HEADLAMP FOR MERCEDES OC500 LE, RIGHT	1.00	\$1,276.50	10.00	\$1,148.85	Replace X	NN
6009362	BODY RH		COVER, HEADLAMP, RH, FIBREGLASS, MB OC500	1.00	\$621.00	100.00	\$0.00	Repair X	
Total					\$3,181.30		\$2,434.97		

Added Spare Parts / Material Usage After Surveyor Signed off

Part Number	Portion	Stock Number	Part Name	Quantity	List Price \$	Discount (%)	Final Price (\$)	ARC Check	Surveyor Check
Total									

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:

Hwee Jie - Lkk
21/1/19

L/S 3days
Photo After paint