

# Constant Appraiser Services

Qualified Automobile Accident Damage Appraisers/Loss Adjusters  
Blk 2 Rivervale Link, #09-02 Singapore 545040  
Tel/Fax: 6886 1106 Mobile: 9007 5234  
Email: constant\_as@yahoo.com.sg  
RCB No. 53138015K

## Automobile Inspection Report

To: Bes-Gro Resources Pte Ltd  
48 Toh Guan Road East  
#01-114 Enterprise Hub  
Singapore 608586

Date : 16/10/2020  
Reference No : CAS/20-10/012

### General Information

Registration No. : XD 4106Y  
Accident Date : 26/09/2020

### Particulars of Damaged Vehicle

Colour	: White	Make & Model	: Scania P380CB8X4MHZ
Engine Capacity	: 11705 cc	Pre-Accident Condition	: Good
Mileage (KM)	: 56585	Engine No.	: 6406471
Chassis No.	: YS2P8X40002043890	Steering	: In Order
Registration Date	: 19/04/2010	Brake	: In Order

### Tyre Condition

	Size	Make	Balance
R/H Front Tyre	315/80R22.5	KAPSEN	90%
L/H Front Tyre	315/80R22.5	KAPSEN	90%
R/H Rear Tyre	11.00R20 X 4	CHAO YANG	60%
L/H Rear Tyre	11.00R20 X 4	CHAO YANG	60%

### Inspection

Repairer : LYS Engineering  
65 Chestnut Avenue, #18-15, Singapore 679524

### Adjustment And Recommendation Cost Of Repair

Repairer's Estimate : \$13,933.42  
Revised Amount : \$9,800.00  
Less Excess : -  
Nett Total : \$9,800.00

### Remarks

- (A) Survey was done on 28/09/2020
- (B) Re-survey was done on 09/10/2020
- (C) Re-survey after repair was done on 13/10/2020
- (D) The survey was conducted entirely on WITHOUT PREJUDICE basis.
- (E) We have NOT given any instruction to authorize the repair of the vehicle.

NOTE: The revised estimate was made from a visual inspection. Should there be any discrepancy or unseen damage/item in this survey, kindly notified the company within 7 (seven) days from the date hereof. Otherwise, the revised amount shall be deemed to be valid.

**Adjustment On Repair Costs And Replacement Of Parts:**

S/No	Qty	Descriptions	Assessed Condition	Estimate by Workshop (\$)	Revised Amount (\$)
		<u>PARTS REPLACEMENT – LIST ITEMS</u>			
1	1pc	Front grille panel frame	Dented/Twisted	2,752.50	2,752.50
2	1pc	Front cab corner panel RH	Broken	1,072.32	1,072.32
3	1pc	Front cab corner panel inner grille RH	Broken	111.07	111.07
4	1pc	Front headlamp RH	Broken	1,327.10	1,327.10
5	1pc	Front headlamp housing RH	Broken	551.70	551.70
6	1pc	Front headlamp housing screw RH	Necessary	1.05	1.05
7	1pc	Front headlamp top garnish RH	Broken	241.35	241.35
8	1pc	Front headlamp top garnish shoulder screw RH	Necessary	6.32	6.32
9	1pc	Front side lamp RH	Broken	211.85	211.85
10	1pc	Front bumper beam	Repair	1,295.05	-
11	1pc	Front bumper side RH	Dented/Twisted	1,230.83	1,230.83
12	1pc	Front bumper side end piece RH	Grazed	89.95	89.95
13	1pc	Front aluminium step plate top RH	Grazed/Twisted	498.90	498.90
14	1pc	Front aluminium step plate bottom RH	Grazed/Twisted	498.90	498.90
15	1pc	Front boarding step structure RH	Dented/Twisted	1,264.83	1,264.83
16	1pc	Front marker light reflector RH	Grazed	30.14	30.14
17	1pc	Air duct	Dented/Deformed	834.00	834.00
18	1pc	Front step foot cover RH	Grazed/Broken	416.33	416.33
19	1pc	Footboard side cover RH	Grazed/Broken	225.16	225.16
				12,659.35	11,364.30
		Less 10%		(1,265.93)	(1,136.43)
			Sub total	11,393.42	10,227.87
		<u>LABOUR &amp; MISC. CHARGES</u>			
1		To check front electrical wiring & refocus headlamp		60.00	40.00
2		To respray undercoating		80.00	60.00
3		To respray painting & etc		1,200.00	900.00
4		Panel beating, remove & replacing above parts		1,200.00	1,000.00
			Grand total	13,933.42	12,227.87
Recommended cost of lump sum repair (To its pre-accident condition)					9,800.00

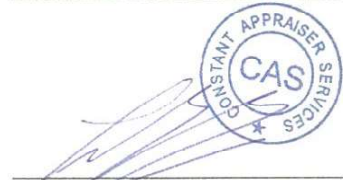
**Adjustment/Recommendations**

We have thoroughly inspected each and every item on the estimate against the physical damage found on the vehicle and we have listed the breakdown of our finding and our recommendation.

The repairer has agreed to undertake the job at a lump sum of **\$9,800.00** on a contractual basis. Under normal circumstances, the repair period would be about **5 (Five)** working days.

Yours faithfully,

**Constant Appraiser Services**



Lim Yong Tian (Sebastian)  
Licensed Appraiser  
Adv. Dip. In Mechanical Engineering (AUS)  
MSAAA