23 CHANGI SOUTH AVENUE 2 #01-02 SINGAPORE 486443

TEL: 65446676 / 65446689 FAX: 62141511 CO. REG:200707743D GST REG:200707743D

14-Sep-18

60

## ESTIMATE REPAIR BILL FOR KIA OPTIMA REGN NO: SHB 8425 A

1 pc	Rear bumper / Reformed		\$	696.00 /
1 pc	Rear bumper lower cover 🗶 🖍		\$	206.00
2 pcs	Rear bumper side bracket o/s & n/s @ \$29.00 > 500		\$	58.00
1 pc	Rear bumper inner sponge X 54		5	114.00
1 pc	Rear bumper reinforcement > 5**		5	607.00
2 pcs	Rear bumper stay o/s & n/s @ \$53.00 > 5 cc		S	108.00
2 pcs	Rear bumper reinforcement lower bracket @ \$18.00		S	36.00
2 pcs	Rear bumper reinforcement upper bracket @ \$18.00%		5	36.00
1 pc	Rear bumper n/s reflector @ \$46.00 \ sic		\$	46.00
			5	1,907.00
		Less 10%	\$	190.70
			\$	1,716.30
S/NETT				1,7 10.00
1 set	Rear bumper clips / km			40.00
1 set	Reverse sensor × LKK Auto Consultants hence notify		\$	48.00
1 pc	Rear bumper top protector			280.00
	To display a man and a during secure		\$	80:00
	Sundry		s	
	To dismantle / replace reverse sensor to new bumper and		9	80.00 tas
	reset to the same		s	12000 2
	To dismantle / refit the inner garnishes, inner linings, inner			120.00 30
	trims, cushion seat, carpet, etc. to facilitate repairs.		\$	180.00
	To labour charge for dismantle and renew the accident			2
	damaged parts. Including knock-out, straighten, repair.			2.0
	reshape and adjust of the end panel, etc.		\$	650.00
	To putty and spray painting on rear bumper, rear bumper			18-
	lower cover, end panel		\$	450.00
	To apply rustproofing on the repaired and replaced panels.			
	panels.		\$	120:08 27
			\$	3,694.30
	( ALL THE REPAIR COSTS ARE SUBJECTED TO GST )	Kahi	lkky	
	THE ABOVE ESTIMATED COST OF REPAIR DO NOT INCLUDE	11 .	10/0	1-7-1
	ANY UNFORESEEN DAMAGES.	11 131	14/2	1500-
12/9/1		21	on	
11/	45 \$ 900/2 lys	4	5	//
and and		Alle	Roo	2 pld
1		////-		

0 • C

696 • +

-

696 • \*

696 • x

90 • %

626 • 4 \*

0 . C

48.+

50 • =

98 • \*

0 . C

30 • +

200 • +

180 • =

410 • \*

0 . C

626 • 4+

98 • +

410 .=

1,134.4\*

1,134.4×

80 . %

907.52\*

15

4900.00

0 . C