

LKK Auto Consultants Pte Ltd

51 Ubi Ave 1 #01-25 Paya Ubi Industrial Park, Singapore 408933

TEL: 6256 3561 FAX: 6256 4315

Reg. No: 199607198R GST Reg. No. 19-9607198-R

Page No.:1 of 2

ADJUSTMENT ON REPAIR COST FOR VEHICLE NO. SCR 1188E

Qty	Description of Parts	Condition	Estimate By Workshop (\$))	Our Adjusted (\$)
	REPLACEMENT OF PARTS			
1	SUNDRIES (SN)	* CHECK	150.00	-
1	RH TENSION STRUT W/RUBBER MOUNTING (SN)	* CHECK	563.10	-
1	CONTROL ARM CAMBER CORRECTION - 30MIN (SN)	* CHECK	805.25	-
1	RH WISHBONE W/RUBBER MOUNTING (SN)	* CHECK	675.75	-
1	FRT RH SPRING STRUT (SN)	* CHECK	709.45	-
1	EXCH STEERING BOX ELECTR (SN)	* CHECK	6,935.75	-
1	ALLOY RIM 8JX18 V SPOKE STY 328 (SN)	SCRATCHED	927.50	927.50
1	FRT BUMPER TOP IMPACT ABSORBER (SN)	* CHECK	109.00	-
1	FRT BUMPER RH SPACER (SN)	* CHECK	29.85	-
			10,905.65	927.50
	<u>LABOUR</u>			
	TO TOW ACCIDENT VEHICLE TO PML WORKSHOP.	* CHECK	150.00	-
	TO REMOVE INSTALL FRONT BUMPER, FRONT RIGHT FENDER MAKE GOOD.		1,700.00	1,275.00
	TO RESPRAY FRONT BUMPER, FRONT RIGHT FENDER AND AFFECTED AREAS.		2,218.00	2,218.00
	TO REPLACE TYRE AND WHEEL RIM INCLUDING BALANCING. (1X). FRONT RIGHT.		94.00	94.00
	TO CHECK STEERING GEOMETRY AND CONDUCT WHEEL ALIGNMENT IN ACCORDANCE WITH BMW SPECIFICATIONS. (1X)		531.00	531.00
	TO REMOVE AND INSTALL FRONT SUSPENSION FOR INSPECTION AND REPLACE DAMAGED PARTS.	* CHECK	2,655.00	-
	TO REPLACE ELECTROMECHANICAL POWER STEERING INCLUDING PROGRAM, INITIALIZE STEERING COLUMN ADJUSTMENT AND CONDUCT CHECK FOR PROPER FUNCTION.	* CHECK	885.00	-
	TO CHECK ELECTRICAL WIRING SYSTEM AND LIGHTING AT THE FRONTSECTION FOR PROPER FUNCTION.		177.00	177.00
			8,410.00	4,295.00
	GRAND TOTAL		19,315.65	5,222.50

Report Ref No. CS/UOI24090350/Rvp3e2(N)



Page No.:2 of 2

RECOMMENDED COST OF REPAIRS		5,222.50
(REPAIR COST NOT CONCLUDE)		
(EXCLUDE CHECK ITEMS S\$13,668.15 NETT)		

Report Ref No. CS/UOI24090350/Rvp3e2(N)

MKB

MOHAMMED RASUL BIN MOHD YUNUS

Automotive Assessor

X.S.

ADRIAN LING WAI PING

B.Eng, AMSOE, AMIRTE, AMSAE-A, M. MATAI

Licensed Appraiser