Yan (LKK Auto)

From: Harminder Kaur < Harminder@msfirstcapital.com.sg > Sent: Wednesday, 18 May 2022 2:53 PM To: assignments@lkkauto.com; Lim Gan Koon (Chris) Cc: hlchong@sq.indeco.cwtlimited.com D22001327MFVS //- CAG/Motor Claim - WONR - CP1(XD5813H) collided barrier at Subject: front of IFS2 (DOA: 03.05.2022) **Attachments:** Quotation CAG 1.01 4181.pdf; MT00015134 is Approved (4.94 KB); MSA.pdf Dear Sirs, Enclosed is our survey assignment. Thank You. Best Regards. Harminder Kaur **Motor Claims MS First Capital Insurance Ltd** A Member of MS&AD Insurance Group 36 Robinson Road, #16-01 City House, Singapore 068877 | Tel: 6507 3848 | Fax: 6507 3849 | Reg. No. 195000106C Personal Data Protection Act 2012 ("PDPA"): Under the PDPA, there are various requirements that regulate the processing of your personal data. Please refer to http://www.msfirstcapital.com.sg for details of PDPA Personal Data Collection Statement. Confidentiality Notice: This e-mail is confidential. It may also be legally privileged. If you are not the addressee or to whom it is intended, you may not copy, forward, disclose or use any part of it. If you have received this message in error, please delete the message and all copies from your system and notify the sender immediately by return e-mail. From: Chong Hui Li <hlchong@sg.indeco.cwtlimited.com> **Sent:** Wednesday, 18 May 2022 12:36 pm To: Lim Gan Koon (Chris) < ChrisLim@msfirstcapital.com.sg> Cc: Goh, Calia <Calia.Goh@WillisTowersWatson.com>; Koh Cheng Zong Kendrick <czkendrick@sg.indeco.cwtlimited.com>; Ang Zhen Rong Kenneth <zrang@sg.indeco.cwtlimited.com> Subject: RE: MSFC Ref: D22001327MFVS // FW: New Notification - CAG/Motor Claim - WONR - CP1(XD5813H) collided barrier at front of IFS2 (DOA: 03.05.2022) Hi Gan Koon, Please refer to attached quotation for your perusal. Kindly inform my Operation Engineer Kenneth (90704147) to assist your assessor for assessing the vehicle.

Best Regards,

Thank you.

Should you need further clarification, you can reach me at 91837766.

Hui Li il.