## Mei Kwan (LKKAuto)

From: MG Solution <mg3solution@gmail.com>
Sent: Friday, 9 December 2022 9:59 AM

**To:** assignments; Mei Kwan (LKKAuto); Meng Yan (LKK Auto)

**Subject:** SJQ9143D ( PRE-INSPECTION); YOUR REF GBG3170L ( AIG)-DOA ON 08/12/2022 **Attachments:** SJQ9143D ( PRE-INSPECTION) ; YOUR REF GBG3170L ( AIG)-DOA ON 08122022.pdf

Dear Sir/Madam,

## ACCIDENT INVOLVING SJQ9143D & GBG3170L ALONG SLIP ROAD OF PASIR RIS DRIVE 1 TOWARDS PASIR RIS DRIVE 12 ON 08/12/2022 AT ABOUT 11:45 HOURS

A copy of the GIA is attached and please arrange for **PRI-Inspection**. (CAR IN)

Please kindly let us know the liability of this case and provide us a copy of your insured statement and sketch plan for documentation.

As a result of the accident, our client's vehicle has been damaged. Before our client proceeds to repair the damaged vehicle, please let us know within 2 working days of your receipt of this notice whether you would like to conduct a pre-repair survey of the vehicle. If we do not receive any reply from you within the stipulated timeline, our client shall proceed to repair the vehicle without further reference to you.

Please be informed that said vehicle can be inspected at:

Workshop: MG Solution Pte Ltd

Address: 23 Kaki Bukit Avenue 4, Vicom Inspection Centre, #04-01 Singapore 415933

In the event you fail to conduct the pre-repair survey within the next 2 working days, excluding any intervening Saturday, Sunday or Public Holiday, the said workshop will commence repairs thereafter without further reference to you.

Thank you.

## Ms Hong

**MG Solution Pte Ltd** 

E: mg3solution@gmail.com

**T:** 6243 1373 **F:** 6243 1376 **HP:** 8121 1373 23 Kaki Bukit Avenue 4 #04-01 Singapore 415933

Information in this message is confidential and may be legally privileged. It is intended solely for the person(s) to whom it is addressed. They must not be distributed without consent. If you are not the

intended recipient, please the sender immediately.	delete the message	e and any other red	cord of it from your	system, and notify