

Vivian Lau (LKKAuto)

From: Kyan Wong <kyan.wong@icon.com.sg>
Sent: Saturday, 6 October, 2018 8:30 AM
To: Vivian Lau (LKKAuto)
Subject: CC4/EQI8016587/Kwb3
Attachments: GIA REPORT - GBH2216R.PDF; 122820-100518.pdf; Call Recording 10.09.2018.amr

Dear Vivian,

With reference to your letter dated 2 Oct 2018, I would like to inform you that we were the one being hit by the Grab Driver, Saravanan (SLK7409J) while he's trying to go straight at a right turn only junction. Our lorry was positioned on the third lane (at right turn or go straight lane) with the intention to turn right at the point of accident, whereas the Grab Driver, Saravanan (SLK7409J) is on the second lane (right turn only lane) tried to go straight and hit the rear right side of our lorry.

One of our worker was injured and was given three days MC as a result of this accident. Although we suffered minor loss in terms of time & money, we did not pursue the case through our insurance provider as we are trying not to make things complicated for him, who had just started working as a Grab Driver less than a week according to himself. He asked for private settlement and we agreed to it, but we did not receive a single cents until now.

You may refer to the call recording as attached, whereby Saravanan requested us to give a simple text message that we will not be claiming against his vehicle insurance as a proof to his vehicle insurance provider. You may verify if he or his insurance provider received such text message.

Kindly inform the retract Grab Driver, Saravanan (SLK7409J) to retract his false allegations & insurance claims against us without 10 days or we will seek legal action through our lawyer.

Please do not hesitate to contact me for any further clarifications.

Thank you

Sincerely,

KYAN WONG
Director, Icon Projects Pte Ltd



10 Kaki Bukit Ave 4 #07-72 Premier @ KB Singapore 415874
M. +65 9671 5789 | **T.** +65 6909 1422 | **F.** +65 6909 1423
E. kyan.wong@icon.com.sg | **W.** <http://www.icon.com.sg>

Save the Earth
Go Paperless