

UNDERTAKING

I, LEE KEE WAN, (NRIC No. S1267979G), hereby confirm that the Singapore Accident Statement lodged by me on 20-4-19 at _____ hours pertaining to the accident involving motor car Reg. No: SMD9022C, in which I was the driver are true and accurate to the best of my knowledge, information and belief.

I acknowledge that my insurers are not liable under the contract of insurance if there is a breach of policy terms and conditions.

In the event that an unrelated/unreported third party property or injury claim arises or there is evidence emerges that there is a breach of policy terms and conditions, I irrevocably undertake to absolve my insurer from all liability under the contract of insurance and I undertake to re-pay any sums paid by my insurers pursuant to the contract of insurance upon receipt of written demand by my insurers.

Signature

:



Name of Insured / Driver

:

LEE KEE WAN

Nric No.

:

S1267979C

Date

:

29-4-19

Signature

:



Name of Policyholder

:

LEE KEE WAN

Nric No.

:

S1267979C

Date

:

29-4-19



AIG Asia Pacific Insurance Pte. Ltd
AIG Building
78 Shenton Way
#07-16

MOTOR ACCIDENT INTERVIEW FORM

NAME : LEE KEE WAN
VEHICLE NUMBER : SMD 9022 C
DATE/ TIME OF ACCIDENT : 18/4/19 around 9pm
PLACE OF ACCIDENT : BULIT MERAH LANE 1 CAR PARK No. BMAV1
THIRD PARTY VEHICLE (IF ANY) : NIL

WHERE DID YOU START YOUR JOURNEY AND WHERE WAS THE INTENDED DESTINATION BEFORE THE ACCIDENT?

STARTED JOURNEY FROM HOME.

INTENDED DESTINATION WAS BULIT MERAH LANE 1 CAR PARK NO. BMAV1.

DID YOU DRINK ANY ALCOHOLIC DRINKS BEFORE YOU DRIVE ON THE DAY OF THE ACCIDENT? IF YES, DID THE TRAFFIC POLICE CONDUCT ANY BREATHE-ANALYSER TEST ON YOU? IF YES, WHAT WAS THE RESULTS?

No.

WHAT IS THE TYPE OF COLLISION AND THE EXTENSIVENESS OF THE DAMAGES TO ALL VEHICLES INVOLVED?

ACCIDENTAL COLLISION

WERE YOU OR YOUR PASSENGER/S INJURED? IF INJURED, WHICH HOSPITAL? WERE YOU TAKEN TO THE TRAFFIC POLICE FOR INVESTIGATION?

No.

NAME: LEE KEE WAN

I AFFIRMED THE ABOVE INFORMATION IS GIVEN TO MY BEST KNOWLEDGE