## RELEASE VOUCHER (AIG Asia Pacific - Express Third Party Claim)

"We/I, <u>TRANS-CAB AUTO SERVICES PTE LTD</u> ("the workshop") hereby confirm that we/I have reached an agreement with the appointed surveyor of AIG Asia Pacific Insurance Pte Ltd <u>LKK AUTO CONSULTANTS PTE LTD</u> (name of surveyor) with respect to the amount claimed for <u>S\$2,780.00</u> (Global Sum – all in) for vehicle no. <u>SHD 5826K</u> that was damaged pursuant to the accident which occurred on <u>15/02/2019</u> (date) along <u>PIE TOWARDS TUAS</u> (location) involving vehicle no/s <u>SLT 3195D</u>. This is pursuant to the inspection conducted on <u>18/02/2019</u> (date) at "the workshop".

We/I confirm that we/I are/am authorized by the owner <u>TRANS-CAB SERVICES PTE LTD</u> ("the third party claimant") of vehicle no. <u>SHD 5826K</u> make the claim as set out in the above paragraph and we/I have full authority to settle the matter on his/her behalf in a manner that we/I deem fit. We/I enclose herein the letter of authority given by "the third party claimant".

We/I further confirm that we/I will indemnify AIG Asia Pacific Insurance Pte Ltd for all damages, loss and/or expense that they will or have already incurred in the event that "the third party claimant" after the above said agreement lodges a further claim against the former for any loss and expenses suffered pertaining to costs of repairs and/or rental and/or loss of use pursuant to the damage to <a href="SHD">SHD</a> 5826K (vehicle no.) as a result of the accident.

We/I confirm that the agreement reached above is in full and final settlement of any claim of "the third party claimant" pursuant to the accident and that further this settlement is reached on a without prejudice and without admission of liability basis.

This agreement is subject to the application of Singapore law and the Singapore Courts have exclusive jurisdiction over any dispute arising out of the same.

Dated this 30 (day) of 446 (month) 2019 (year)



Signed by appointed surveyor

Signed by "the workshop" (with chop)