<u>Transport Department Notice</u> Temporary Traffic Arrangements at Heung Yuen Wai Highway

Motorists are advised that in order to facilitate the traffic sign replacement works, the following temporary traffic arrangement will be implemented during the time specified below depending on the works progress:

(I) From 0.30 a.m. to 5.30 a.m. on 18-20 and 25-27 April 2023

a. Road Closure

The slip road from Cheung Shan Tunnel (Fanling bound) to Sha Tau Kok Road Interchange will be temporarily closed to all vehicular traffic

b. <u>Traffic Diversion</u>

Affected vehicles from Cheung Shan Tunnel (Fanling bound) heading to Sha Tau Kok Road Interchange will be diverted via Lung Shan Tunnel, Heung Yuen Wai Highway, Fanling Highway, Pak Wo Road, Wah Ming Road, roundabout, Wah Ming Road, Pak Wo Road, Fanling Highway, Heung Yuen Wai Highway, Lung Shan Tunnel, Heung Yuen Wai Highway and Sha Tau Kok Road Interchange.

(II) From 0.30 a.m. to 5.30 a.m. on 20-21 and 27-28 April 2023

a. Road Closure

The slip road from Lung Shan Tunnel (Sha Tau Kok bound) to Sha Tau Kok Road Interchange will be temporarily closed to all vehicular traffic

b. Traffic Diversion

Affected vehicles from Lung Shan Tunnel (Sha Tau Kok bound) heading to Sha Tau Kok Road Interchange will be diverted via Cheung Shan Tunnel, Heung Yuen Wai Highway, roundabout, Heung Yuen Wai Highway, Cheung Shan Tunnel and Sha Tau Kok Road Interchange.

(III) From 0.30 a.m. to 5.30 a.m. on 21-22 and 28-29 April 2023 and 5-6 May 2023

a. <u>Lane Closure</u>

Part of traffic lanes of Heung Yuen Wai Highway (Sha Tau Kok bound) from a point about 160 metres north of its junction with the approach road heading from Fanling Highway (Tai Po bound) to a point about 300 metres north of the same point will be closed temporarily. Motorists are advised to use remaining traffic lane during the above period.

Appropriate traffic signs will be erected on site to guide motorists. Motorists should follow the instructions on site and drive in utmost care.

LAW Shuk-pui, Rosanna Commissioner for Transport