

Traffic Advice

Re-routeing of KMB Route No. 43P (Tsuen Wan West Station – Hong Kong Science Park)

Members of the public are advised that with effect from 14 September 2020 (Monday), the routing of KMB Route No. 43P (Tsuen Wan West Station – Hong Kong Science Park) will be altered. Details are as follows:

Routeing (Hong Kong Science Park bound)	via Tai Ho Road, Castle Peak Road, Shing Mun Road, Sai Lau Kok Road, Wai Tsuen Road, Shek Wai Kok Road, Yi Pei Chun Road, Sam Tung Uk Road, Wo Yi Hop Interchange, Cheung Pei Shan Road, Shing Mun Tunnel, Shing Mun Tunnel Road, Tai Po Road – Sha Tin, <u>Tolo Highway, slip road, Chak Cheung Street, University Station Public Transport Interchange, Chak Cheung Street</u> , Science Park Road and Science Park West Avenue.
Routeing (Tsuen Wan West Station bound)	via Science Park West Avenue, Fo Yin Road, Chong San Road, Science Park Road, <u>Chak Cheung Street, University Station Public Transport Interchange, Chak Cheung Street, Sui Cheung Street, Tolo Highway</u> , Tai Po Road – Sha Tin, Shing Mun Tunnel Road, Shing Mun Tunnel, Cheung Pei Shan Road, Wo Yi Hop Interchange, Sam Tung Uk Road, Yi Pei Chun Road, Shek Wai Kok Road, Wai Tsuen Road, Miu Kong Street, Shing Mun Road, Castle Peak Road and Tai Ho Road.
Bus Stop Arrangement	<u>Hong Kong Science Park bound</u> Addition of bus stop: 1. University Station Public Transport Interchange Cancellation of bus stops: 1. Tai Chung Kiu Road near City One Shatin 2. Tai Chun Kiu Road outside Ravana Garden <u>Tsuen Wan West Station bound</u> Addition of bus stop: 1. University Station Public Transport Interchange Cancellation of bus stops: 1. Tai Chung Kiu Road opposite to Ravana Garden 2. Tai Chung Kiu Road outside City One Shatin

In response to the re-routeing of KMB Route No. 43P, a section fare of \$6.4 of KMB Route No. 82C (Hong Kong Science Park bound) at the en-route stop of Ravana Garden, Tai Chung Kiu Road will be offered on the same day.

Notices will be put up by the bus company to advise passengers of the above arrangements.