TRANSPORT DEPARTMENT NOTICE

Temporary Traffic and Transport Arrangements in Yau Ma Tei

Notice is hereby given that to facilitate Central Kowloon Route construction, the following temporary traffic and transport arrangements will continue to be implemented in Yau Ma Tei from 12.00 midnight to 5.30 am daily on 2 July 2025 to 31 August 2025 (except Sundays and public Holidays): -

(A) Traffic Arrangements

(I) Road Closure

The following road sections will be temporarily closed to all vehicular traffic:

- (i) The section of Gascoigne Road Flyover westbound from its junction with Gascoigne Road to its junction with Ferry Street;
- (ii) The slip road of Ferry Street northbound near Yan Cheung Road leading to West Kowloon Corridor northbound;
- (iii) The section of Yan Cheung Road from its junction with Yau Cheung Road to its junction with Ferry Street; and
- (iv) The slip road of Ferry Street northbound near Yan Cheung Road leading to Waterloo Road.

(II) <u>Lane Closure</u>

The following traffic lanes will be temporarily closed to all vehicular traffic:

(i) The fast lane on Ferry Street southbound from its junction with Yan Cheung Road to a point about 45 meters north of the same junction;

- (ii) The fast lane on Yan Cheung Road from its junction with Yau Cheung Road to a point about 45 meters west of the same junction; and
- (iii) The fast lane on Ferry Street northbound from its junction with Yan Cheung Road to a point about 70 metres south of the same junction.

(III) Traffic Diversions

- (i) Affected vehicles on Chatham Road South westbound heading to West Kowloon Corridor northbound will be diverted via Gascoigne Road westbound, Jordan Road westbound and Hoi Wang Road northbound;
- (ii) Affected vehicles on Chatham Road South westbound heading to Kwai Chung will be diverted via Gascoigne Road westbound, Jordan Road westbound and Lin Cheung Road northbound;
- (iii) Affected vehicles on Chatham Road South westbound heading to Yau Ma Tei will be diverted via Gascoigne Road westbound, Jordan Road westbound, Hoi Po Road northbound and Lai Cheung Road eastbound;
- (iv) Affected vehicles on Chatham Road South westbound heading to Mong Kok will be diverted via Gascoigne Road westbound and Nathan Road northbound;
- (v) Affected vehicles on Hoi Wang Road southbound heading to Kwai Chung will be diverted via Jordan Road westbound and Lin Cheung Road northbound;
- (vi) Affected vehicles on Hoi Wang Road southbound heading to Yau Ma Tei will be diverted via Jordan Road westbound, Hoi Po Road northbound and Lai Cheung Road eastbound;

- (vii) Affected vehicles on Yan Cheung Road eastbound heading to Kwai Chung will be diverted via Yau Cheung Road northbound, Yau Cheung Road southbound, Yan Cheung Road westbound, Hoi Wang Road southbound, Jordan Road westbound and Lin Cheung Road northbound;
- (viii) Affected vehicles on Yan Cheung Road eastbound heading to Yau Ma Tei will be diverted via Yau Cheung Road northbound, Yau Cheung Road southbound, Yan Cheung Road westbound, Hoi Wang Road southbound, Jordan Road westbound, Hoi Po Road northbound and Lai Cheung Road eastbound;
- (ix) Affected vehicles on Ferry Street southbound heading to Kwai Chung will be diverted via Yan Cheung Road westbound, Hoi Wang Road southbound, Jordan Road westbound and Lin Cheung Road northbound; and
- (x) Affected vehicles on Ferry Street southbound heading to Yau Ma Tei will be diverted via Yan Cheung Road westbound, Hoi Wang Road southbound, Jordan Road westbound, Hoi Po Road northbound and Lai Cheung Road eastbound.

(B) Transport Arrangement

Bus Diversion

KMB route no. N368 (Yuen Long bound) will be temporarily diverted via Gascoigne Road westbound, Nathan Road northbound, Argyle Street westbound and Cherry Street westbound.

Appropriate traffic signs I should be grateful if you can share us the result once completed in this week. and road markings have been erected on site to guide motorists. The public transport operators will display notices to advise passengers of the above temporary arrangements.

LEE Chung-yan, Angela Commissioner for Transport