

TRANSPORT DEPARTMENT NOTICE

Special traffic and transport arrangements in the Peak

Notice is hereby given that, to facilitate holding of an event, the following traffic and transport arrangements will be implemented between 8.30 am and 5.00 pm on 25 October 2015 in the Peak:

(I) Road Closure and Traffic Diversions

Phase I - From 8.30 am to 9.45 am

The section of Mount Kellett Road from house no. 22 to house no. 78 will be re-routed from two-way operation to one-way operation in a clockwise direction.

Phase II – From 9.45 am to about 11.30 am

- i) Mount Kellett Road will be closed to all vehicular traffic;
- ii) Homestead Road and Jardine Bridge will be intermittently closed to all vehicular traffic; and
- iii) diversions on Mount Kellett Road and the section of Plunkett's Road (between Plantation Road and Jardine's Bridge) may also be implemented at anytime as directed by the Police.

Phase III – from the end of Phase II to about 5.00 pm

The section of Mount Kellett Road from house no. 22 to house no. 78 will be re-routed from two-way operation to one-way operation in a clockwise direction.

(II) Green Minibus (GMB) Diversion

From 8.30 am to 9.45 am and from 11.30 am to 5.00 pm

GMB Route No. 1 on its journeys to the Peak will be diverted via Mount Kellett Road from house no. 22 to house no. 78 in a clockwise direction.

From 9.45 am to 11.30 am

GMB Route No.1 on its journeys to the Peak will omit Mount Kellett Road.

(III) Suspension of Parking Spaces

Metered parking spaces at Mount Kellett Road near house no. 14 will be suspended from 6.00 am to 12.00 noon.

(IV) Enforcement

- i) Vehicles parked illegally within the precinct of the special traffic arrangement specified above will be towed away without prior notice.
- ii) Appropriate traffic signs will be provided on-site to guide motorists.
- iii) Actual implementation of the above road closure, traffic and GMB diversion may be varied by the police depending on the actual situation on the ground during the period.

YEUNG HO Poi-yan, Ingrid *Commissioner for Transport*