

Missing man in Tsuen Wan located

A man who went missing in Tsuen Wan has been located.

Lin Haowen, aged 23, went missing after he left his residence on Hoi Pa Street on June 9 afternoon. His family made a report to Police on the same day.

The man was located in a shopping mall on Sham Mong Road, Cheung Sha Wan yesterday (June 10) night. He sustained no injuries and no suspicious circumstances were detected.

Government invites tenders for short-term tenancy in Tsz Wan Shan for fee-paying public car park with installation of automated parking system

The Government today (June 11) invites tenders for a short-term tenancy (STT) of one lot of government land at Lok Wah Street in Tsz Wan Shan (STT No. STTKE0056) to be used for a fee-paying public car park, with the installation of an automated parking system (APS). The tenancy is for a fixed term of five years and renewable thereafter on a half-yearly basis.

To increase the supply of parking spaces and utilise space more effectively, the Government is taking a number of APS projects forward. The first three APS projects at the STT sites at Hoi Shing Road in Tsuen Wan, Pak Shek Kok in Tai Po and Tung Chau Street in Sham Shui Po commenced services in November 2021, December 2022 and April 2024 respectively. The fourth APS project at the STT car park at Hoi Wang Road in Yau Ma Tei is expected to be commissioned within 2025.

The STT site in Tsz Wan Shan is the fifth site with an APS installation. Under the tenancy agreement, the successful tenderer is required to erect, construct and install an APS at the site within 15 months from the commencement date of the tenancy, providing not less than 39 automated parking spaces out of a total minimum of 189 parking spaces.

The Tender Document can be obtained from the Lands Department website (www.landsd.gov.hk) or the following offices:

1. The Survey and Mapping Office, Lands Department, 6/F, North Point Government Offices, 333 Java Road, North Point, Hong Kong; and
2. The District Lands Offices/Kowloon, 4/F, South Tower, West Kowloon Government Offices, 11 Hoi Ting Road, Yau Ma Tei, Kowloon.

Prospective tenderers must pay attention to all the requirements set out in the tender notice and the tenancy agreement of the tender document.

Tenders must be deposited in the Public Works Tender Box situated in Room 503, 5/F, Low Block, Queensway Government Offices, 66 Queensway, Hong Kong, before noon on July 25 (Friday). Late tenders will not be accepted.

Red flags hoisted at several beaches

Attention TV/radio announcers:

Please broadcast the following as soon as possible:

Here is an item of interest to swimmers.

The Leisure and Cultural Services Department announced today (June 11) that due to big waves, red flags have been hoisted at Stanley Main Beach, Shek O Beach and Big Wave Bay Beach in Southern District, Hong Kong Island; Cheung Chau Tung Wan Beach in Islands District; and Silverstrand Beach and Clear Water Bay Second Beach in Sai Kung District. Beachgoers are advised not to swim at these beaches.

Special traffic arrangements for race meeting in Happy Valley

Special traffic arrangements will be implemented in Happy Valley today (June 11). The arrangements will last until the crowds have dispersed after the race meeting.

A. Traffic arrangements before the commencement of the first race

The following road closure and traffic diversions will be implemented from 50 minutes before the start of the first race for day racing, or from 6pm onwards for night racing:

1. Road closure

Southbound Wong Nai Chung Road between Queen's Road East and the up-ramp outside the Hong Kong Jockey Club (HKJC) will be closed, except for vehicles heading for Aberdeen Tunnel.

2. Traffic diversions

- Southbound Wong Nai Chung Road between Village Road and the up-ramp outside the HKJC will be re-routed one way northbound;
- Traffic along eastbound Queen's Road East heading for Wan Chai and Happy Valley will be diverted to turn left to Morrison Hill Road;
- Traffic along southbound Morrison Hill Road heading for Happy Valley will be diverted via Sports Road and Wong Nai Chung Road;
- Traffic along Queen's Road East cannot turn right to Wong Nai Chung Road, except for vehicles heading for Aberdeen Tunnel;
- Traffic from Cross Harbour Tunnel heading for Queen's Road East will be diverted via the down-ramp leading from southbound Canal Road flyover to Morrison Hill Road to turn right at the junction of Wong Nai Chung Road and Queen's Road East; and
- Traffic from Cross Harbour Tunnel heading for Happy Valley or Racecourse will be diverted via the down-ramp leading from southbound Canal Road flyover to Canal Road East, southbound Morrison Hill Road, Sports Road and Wong Nai Chung Road.

B. Traffic arrangements before the conclusion of race meeting

The following road closure and traffic diversions will be implemented from about 35 minutes before the start of the last race:

1. Road closure

- The up-ramp on Wong Nai Chung Road outside the HKJC leading to Aberdeen Tunnel;
- Southbound Wong Nai Chung Road between Queen's Road East and the up-ramp leading to Aberdeen Tunnel;
- Southbound Wong Nai Chung Road between Village Road and the Public Stands of the HKJC;
- Westbound Leighton Road between Wong Nai Chung Road and Canal Road East; and
- Southbound Morrison Hill Road between Leighton Road and Queen's Road East.

In addition, southbound Wong Nai Chung Road between the up-ramp leading to Aberdeen Tunnel and the Public Stands of the HKJC will be closed from about 10 minutes before the start of the last race.

2. Traffic diversions

- Eastbound Queen's Road East at its junction with Morrison Hill Road will be reduced to one-lane traffic heading for northbound Canal Road flyover;
- Traffic from Cross Harbour Tunnel heading for Wan Chai will be diverted via the down-ramp leading from southbound Canal Road flyover to Canal Road East, U-turn slip road beneath Canal Road flyover, Canal Road West and Hennessy Road;

- Traffic from Cross Harbour Tunnel heading for Happy Valley will be diverted via the down-ramp leading from southbound Canal Road flyover to Canal Road East, eastbound Leighton Road and Wong Nai Chung Road;
- Traffic along southbound Morrison Hill Road will be diverted to turn left to eastbound Leighton Road;
- Traffic along southbound Morrison Hill Road heading for Happy Valley will be diverted via eastbound Leighton Road and Wong Nai Chung Road; and
- Traffic along westbound Leighton Road will be diverted to Wong Nai Chung Road.

C. Learner drivers prohibition

Learner drivers will be prohibited to turn left from Caroline Hill Road to Leighton Road between one and a half hours before the start of the first race and one hour after the last race. In addition, learner drivers will be prohibited from accessing the following roads within the above period of time:

- Shan Kwong Road between Yik Yam Street and Wong Nai Chung Road;
- Village Road between its upper and lower junctions with Shan Kwong Road;
- Percival Street between Hennessy Road and Leighton Road;
- Canal Road East; and
- The service road leading from Gloucester Road to Canal Road flyover.

D. Suspension of parking spaces

Parking spaces on southbound Wong Nai Chung Road between Sports Road and Blue Pool Road will be suspended from 11am to 7pm for day racing, and from 5pm to 11.59pm for night racing respectively.

All vehicles parked illegally during the implementation of the above special traffic arrangements will be towed away without prior warning, and may be subject to multiple ticketing.

Actual implementation of road closure and traffic diversion will be made by the Police at the time depending on traffic conditions in the areas. Motorists should exercise tolerance and patience, and follow the instructions of Police on site.

Chai Wan Public Fill Barging Point closed

Attention TV/radio announcers:

Please broadcast the following as soon as possible:

The Civil Engineering and Development Department today (June 11) announced that as the Standby Signal No. 1 has been issued by the Hong Kong Observatory, the Chai Wan Public Fill Barging Point has been closed at 8.30am until further notice.