## Proposed road works at Clear Water Bay Road and proposed Ta Ku Ling residential site in Sai Kung gazetted

The Government gazetted today (December 9) the proposed road works at Clear Water Bay Road and proposed Ta Ku Ling residential site in Sai Kung to serve the anticipated traffic demand induced by the residential development in that area.

 $\hat{a} \in A$ Details of the proposal are set out in the Annex. The plan and scheme of the works are available for public inspection at the following government offices during office hours:

Central and Western Home Affairs Enquiry Centre, G/F, Harbour Building, 38 Pier Road, Central, Hong Kong

Sai Kung Home Affairs Enquiry Centre, G/F, Sai Kung Tseung Kwan O Government Complex, 38 Pui Shing Road, Hang Hau, Tseung Kwan O, New Territories

District Lands Office, Sai Kung, 3/F, Sai Kung Government Offices, 34 Chan Man Street, Sai Kung, New Territories

The gazette notice, scheme, plan and location plan are available at <a href="https://www.tlb.gov.hk/eng/publications/transport/gazette/gazette.html">www.tlb.gov.hk/eng/publications/transport/gazette/gazette.html</a>.

Any person who wishes to object to the works or the use, or both, is required to address to the Secretary for Transport and Logistics an objection in writing, which can be submitted via the following means:

- By post or by hand to the Transport and Logistics Bureau's Drop-in Box No. 6 located at the entrance on 2/F, East Wing, Central Government Offices, 2 Tim Mei Avenue, Tamar, Hong Kong. The box is available for use between 8am and 7pm from Monday to Friday (except public holidays);
- By fax to 2868 4643; or
- By email to gazettetlb@tlb.gov.hk.

A notice of objection should describe the objector's interest and the manner in which he or she alleges that he or she will be affected by the works or the use. Objectors are requested to provide contact details to facilitate communication. A notice of objection should be delivered to the Secretary for Transport and Logistics not later than February 7, 2023.