Construction of seawater outfall at northern end of former Kai Tak Airport runway for District Cooling System proposed

The Government has proposed to construct a seawater outfall at the northern end of the former Kai Tak Airport runway to support the District Cooling System at the Kai Tak Development. The extent of the area of foreshore and seabed affected is described in a notice published in the Government Gazette today (May 31).

The proposed works involve modification of the existing seawall and associated dredging works within an area of approximately 3 200 square metres of foreshore and seabed at the northern end of the former Kai Tak Airport runway. The proposed works are tentatively scheduled to commence in late 2019 for completion by 2022.

The notice and its related plan are posted near the site. The plan is also available for inspection at:

- * Survey and Mapping Office of the Lands Department (23/F, North Point Government Offices, 333 Java Road, North Point, Hong Kong) (where copies can be purchased on order);
- * Kowloon City Home Affairs Enquiry Centre of the Kowloon City District Office (LG/F, Kowloon City Government Offices, 42 Bailey Street, Hung Hom, Kowloon);
- * Kwun Tong Home Affairs Enquiry Centre of the Kwun Tong District Office (G/F, The Grande Building, 398 Kwun Tong Road, Kwun Tong, Kowloon);
- * Wong Tai Sin Home Affairs Enquiry Centre of the Wong Tai Sin District Office (Unit 201, 2/F, Lung Cheung Office Block, 138 Lung Cheung Road, Wong Tai Sin, Kowloon); and
- * Lands Department's website (www.landsd.gov.hk) under Government Notices.

Any person who considers that he or she has an interest, right or easement in or over the foreshore and sea-bed involved may submit a written objection to the Director of Lands, 20/F, North Point Government Offices, 333 Java Road, North Point, Hong Kong, within two months from the above-mentioned date, i.e. on or before July 31. The notice of such objection shall describe the interest, right or easement of the objector and the manner in which he or she will be allegedly affected.