Tenders invited for Fanling North New Development Area, Phase 1: Fanling Bypass Eastern Section (Shung Him Tong to Kau Lung Hang)

The Civil Engineering and Development Department (CEDD) today (June 14) invited tenders for the contract for Fanling North New Development Area, Phase 1: Fanling Bypass Eastern Section (Shung Him Tong to Kau Lung Hang) (Contract No. ND/2019/05).

The works are scheduled to commence in December 2019 and will take about 54 months to complete. The works mainly comprise:

- construction of the approximately 2-kilometre-long dual two-lane Fanling Bypass Eastern Section between Shung Him Tong and Kau Lung Hang mainly on viaducts with two long-span overbridges across the existing East Rail Line;
- realignment of part of the existing Tai Wo Service Road East, Tai Wo Service Road West and the Fanling Highway;
- construction of approximately 2.4km-long noise barriers, and relocation of approximately 400-metre-long existing noise barriers along the Fanling Highway;
- alteration and addition works to the existing Ho Ka Yuen footbridge;
- reprovisioning of a bus-bus interchange at the Fanling Highway with a proposed public toilet and covered walkway; and
- associated slope works, ground investigation, geotechnical instrumentation and monitoring, retaining wall works, drainage works, waterworks, sewerage works, traffic control and surveillance system installation, electrical and mechanical works and landscaping works.

The CEDD has appointed AECOM Asia Company Limited as the consultant to design and supervise the works. Interested contractors can obtain the tender forms and other particulars from the company at 8/F, Grand Central Plaza, Tower 2, 138 Sha Tin Rural Committee Road, Sha Tin.

The invitation to tender was gazetted today. The closing time for the tender is noon on September 13, 2019.

Details of the tender notice are available at the CEDD's website (www.cedd.gov.hk/eng/tender/contract/tender/index.html). For enquiries, please call AECOM Asia Company Limited at 3922 9000 during office hours.