Advisory clauses

- (a) to note the comments of the Commissioner of Transport (C for T) that the access road from Wo Mei Hung Min Road to the Site is not managed by Transport Department, the applicant should seek comments/agreement of the owner or relevant management/maintenance authorities;
- (b) to note the comments of the Chief Engineer/Mainland South, Drainage Services Department (CE/MS, DSD) that the proposed works would be in close proximity to the existing streamcourses and the overhead cable would be installed across a streamcourse. The applicant shall ensure the proposed works would not cause adverse drainage impact to the existing streamcourse and increase the flooding risk to the adjoining areas;
- (c) to note the comments of the Director of Agriculture, Fisheries and Conservation (DAFC) that the applicant is reminded to implement appropriate measures in Appendix B of the Buildings Department Practice Note for Authorised Person and Registered Structural Engineer No. 295 to avoid impacts to the natural stream during the construction stage;
- (d) to note the comments of the Director of Electrical and Mechanical Services (DEMS) that the applicant is reminded to observe the Electricity Supply Lines (Protection) Regulation and the "Code of Practice on Working near Electricity Supply Lines" when carrying out works in the vicinity of the electricity supply lines; and
- (e) to note the comments of the Director of Health (D of Health) that according to the World Health Organisation (WHO), with compliance with the relevant International Commission on Non-Ionising Radiation Protection (ICNIRP) guidelines, exposure to extremely low frequency electromagnetic fields, such as those generated by electrical facilities would not pose any significant adverse effects to workers and the public. As such, the project proponent must ensure that the installation complies with the relevant ICNIRP guidelines or other established international standards. WHO also encourages effective and open communication with stakeholders in the planning of new electricity facilities.