(ii) <u>For Type (ii) application 供第(ii)類申請</u>						
(a) Operation involved 涉及工程	 Depth of filling 填塘深度 m 米 □ Filling of land 填上 Area of filling 填土面積 sq.m 平方米 	如About 約 version, the extent				
(b) Intended use/development 有意進行的用途/發展	Proposed public utility installation (Telecommunications Radio Base Station) and excavation of land.					

(iii) <u>For Type (iii) application 供第(iii)類申請</u>				
(a) Nature and scale 性質及規模	✓ Public utility installation 公用事業設施裝置			
	□ Utility installation for private project 私人發展計劃的公用設施裝置			
	Please specify the type and number of utility to be provided as well as the dimensions of each building/structure, where appropriate 請註明有關裝置的性質及數量,包括每座建築物/構築物(倘有)的長度、高度和闊度			
	Name/type of installation 裝置名稱/種類	Number of provision 數量	Dimensionofeachinstallation/building/structure (m) (LxWxH)每個裝置/建築物/構築物的尺寸(米) (長 x 闊 x 高)	
	Equipment cabinet with equipment units mounted over a concrete plinth	2	2.2m(L) x 1.3m(W) x 1.35m(H)	
	Equipment cabinet with equipment units mounted over a concrete plinth	1	1.5m(L) x 1.3m(W) x 1.35m(H)	
	Cable tray for leaky cables and fibre cables	1	0.4m(W)x 0.2m(D)x2500m(L)	
	(Please illustrate on plan the layout of the installation 請用圖則顯示裝置的布局)			

10. Justifications 理由
The applicant is invited to provide justifications in support of the application. Use separate sheets if necessary. 現請申請人提供申請理由及支持其申請的資料。如有需要,請另頁說明。
1. The proposed roadside equipment cabinets do not fall within the specified limitation/requirement of telecommunications
radio base station, which is to install within, attach to or on the roof top of a building or structure, hence they are
regarded as 'Public Utility Installation' requiring planning permission from the Town Planning Board.
2. To improve the mobile network coverage of the area along Hong Kong - Shenzhen border road starting from Mai Po
Nature Reserve in Yuen Long and ends along Lin Ma Hang Road for Police Force's daily operation. This application is for the section of Lin Ma Hang.
3. The cables with total length of 2500m which are connected between the equipment cabinet are for signal transmission
and reception, and the equipment (Remote Radio Unit) is wireless signal source.
4. Most of the fibre cables and leaky cables with cable tray will be laid on floor. In order not to obstruct the entrance
gates along the road, 13 sections of the cable trays for laying fibre and leaky cables will be mounted underground. Therefore, excavation of land is required.
5. The proposed location is considered to be suitable for establishing the radio base station with the following reasons:
a. This is a government land without the existence of complicated ownership issue;
b. The proposed location is primarily paved road that no impacts to the existing trees/vegetation and any tree felling
implication will be caused; and
c. There is sufficient available space within the Hong Kong - Shenzhen border road that we consider no alternative
to be better than that.
6. We adopt a minimal design to minimize the visual impact on the environment.