



Laying twin rising mains of approximately 400 m long with 600 mm diameter each
 鋪設長約400米直徑為600毫米的雙壓力管道

Construction of a dry weather flow pumping station (17m(L) x 10m(W) x 7m(H)) with capacity of 18,000m³/day
 建造一個每日具18,000立方米處理能力的旱季污水泵房 (17米長 x 10米闊 x 7米高)

Construction of dry weather flow interceptor system (including interceptors and u-channels) along and within the YLTN
 沿元朗市明渠建造旱季污水截流系統 (包括截流裝置和U形截流管道)

Legend 圖例

- Proposed Rising Main
擬建壓力管道
- Proposed DWF Pumping Station
擬建旱季污水泵房
- Project Boundary
項目範圍

Figure 1.1
圖 1.1

General Location Plan of the Project
項目總體位置圖

Agreement No.CE 6/2010 (DS)
 合約編號 CE 6/2010 (DS)



Improvement of Yuen Long Town Nullah (Town Centre Section) – Investigation
 元朗市明渠改善工程 (市區中心段) – 勘查研究

