Section A-A TM-CLKL South Ventilation Building Vertical drains in Cope Line Marine Deposits Steel Sheet Pile Cellular Structure +2.25mPD Min 20m Public Fill **Existing Seabed** Rockfill Minimum 3m below seabed Toe level -21.5mPD Base grout plugs to 10m above 5m clearance tunnel crown **Tunnel Bottom Level** Approx. -40.8mPD TM-CLKL Tunnel Sections Stone columns for overall wall stability, with base grout plugs

Project Title: Tuen Mun - Chek Lap Kok Link 工程項目名稱: 屯門至赤鱲角連接路

Schematic Seawall Section A-A

海堤A-A段示意圖

(Plan originated from Figure 8 of submitted documents dated 15/11/2010 with Application for Variation of an Environmental Permit no. VEP-331/2010) (圖則源自於2010年11月15日提交跟更改環境許可證申請編號VEP-331/2010的文件 圖8)

Environmental Protection Department 環境保護署



Environmental Permit No.: EP-354/2009/D

環境許可證編號:EP-354/2009/D

Figure 8 圖 8