

- ① Floating Portion (Nylon coated fabric)
- ② Fence Material (Tetron No. 300)
- ③ Floating Body (Expanded polystyrene foam)
- ④ A/C Reinforcing Deck (Tetron belt)
- ⑤ Base Fixing Deck (Tetron belt)
- ⑥ Weight Filling Deck (Tetron belt)
- ⑦ Reinforcing Fabric (Rubber coated fabric)
- ⑧ Steel Pile for anchoring (SUS 101)
- ⑨ Weir (Clavis Sheel)

The structure of the Silt Fence for the Landing Point at Tuen Mun

LOCATION OF THE SILT FENCE AT TUEN MUN LANDING POINT AS DESCRIBED IN EP CONDITION 2.2

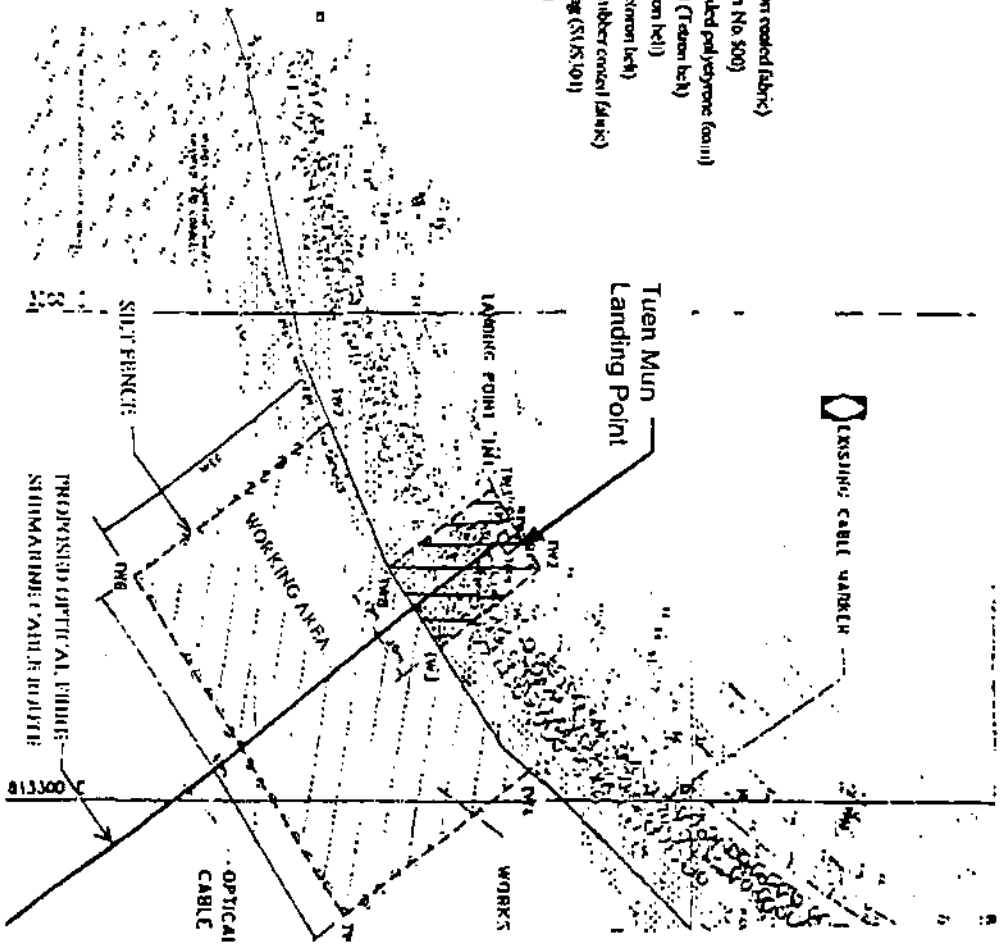


Figure 2 圖 2

Submarine Cable Landing Installation at Tuen Mun for HGC Optical Fibre
 Submarine Cable System between Tuen Mun and Chek Lap Kok
 屯門至赤鱸角之海底光纜系統屯門登岸段光纜鋪設工程

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