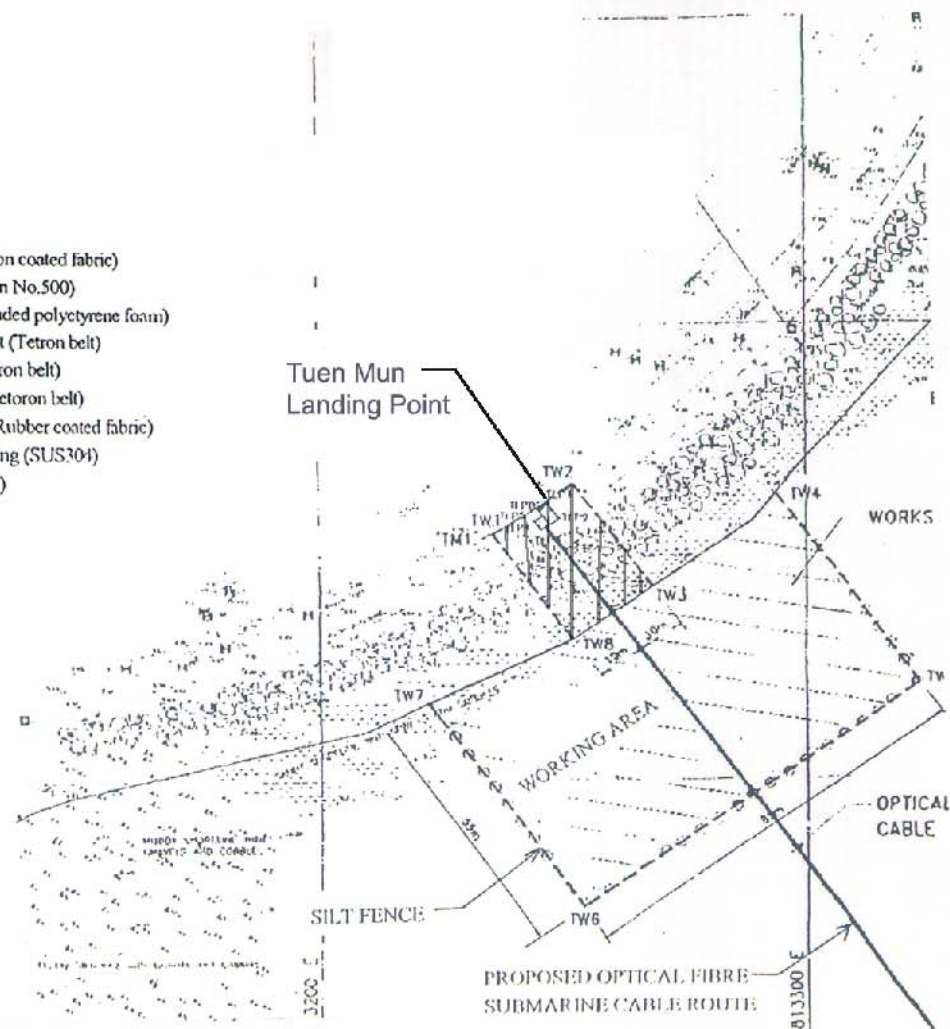


- ① Floating Portion (Nylon coated fabric)
- ② Fence Material (Tetron No.500)
- ③ Floating Body (Expanded polystyrene foam)
- ④ & ⑤ Reinforcing Belt (Tetron belt)
- ⑥ Float Fixing Belt (Tetron belt)
- ⑦ Weight Fixing Belt (Tetron belt)
- ⑧ Reinforcing Fabric ("Rubber coated fabric)
- ⑨ Steel Plate for anchoring (SUS304)
- ⑩ Weight (Chain 5kg/m)

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
 屯門至赤鱸角之和記海底纜系統屯門登岸段光纜鋪設工程

Environmental Permit No.:
EP-106/2001/A
環境許可證編號:
EP-106/2001/A