

## FORESHORE AND SEA-BED (RECLAMATIONS) ORDINANCE (Chapter 127)

(Notification under section 5)

PROPOSED 11KV SUBMARINE CABLES  
FROM LIU KO NGAM TO PAK SHA TAU TSUI AT KAT O

Notice is hereby given that the undertaking described in the Schedule below is proposed. A copy of the plan delineating and describing the proposed undertaking and the foreshore and sea-bed to be affected thereby has been prepared and may be inspected by the public free of charge on the Lands Department website ([www.landsd.gov.hk](http://www.landsd.gov.hk)) under Government Notices, at the Lands Department Survey and Mapping Office, 23rd Floor, North Point Government Offices, 333 Java Road, North Point, Hong Kong (where copies can be purchased on order) and at the North District Office Public Enquiry Service Centre, Ground Floor, North District Government Offices, 3 Pik Fung Road, Fanling, New Territories during the following hours:—

*Lands Department Survey and Mapping Office*

Monday to Friday	8.45 a.m. to 5.30 p.m.
Saturday, Sunday and Public Holidays	closed

*North District Office*

Monday to Friday	9.00 a.m. to 7.00 p.m.
Saturday, Sunday and Public Holidays	closed

Further queries regarding the proposed works can be addressed to District Lands Office, North, 6th Floor, North District Government Offices, 3 Pik Fung Road, Fanling, New Territories (Telephone No.: 2675 1809).

Any person who considers that he has an interest, right or easement in or over the foreshore and sea-bed so described may, by notice in writing delivered to the Director of Lands, 20th Floor, North Point Government Offices, 333 Java Road, North Point, Hong Kong before the expiration of two months from the date of this notice, object to the proposed undertaking. The notice of objection shall describe the interest, right or easement of the objector and the manner in which he alleges he will be affected.

## SCHEDULE

*Foreshore and sea-bed affected*

Approximately 1.58 hectares of foreshore and sea-bed situated in Tsing Chau Lek between Liu Ko Ngam and Pak Sha Tau Tsui at Kat O as delineated and shown edged red on a plan, numbered DNM2982 deposited in the Land Registry.

*Description of the undertaking and the manner in which the foreshore and sea-bed will be affected by the proposed undertaking*

- (i) A pair of 11kV submarine cables of approximately 880 metres in length will be laid from Liu Ko Ngam to Pak Sha Tau Tsui at Kat O in Tsing Chau Lek. The proposed submarine cables will be mainly buried by jetting method. A jetting machine will be used to liquefy the seabed sediments through water jets which allow the cables to be laid into the seabed to the desired burial depth from 2.9 metres to 5 metres. The proposed cables will be approximately 30 metres apart when they are buried.
- (ii) At shallow water area near the landing points, conventional dredge-burial method and rock cutting method will be used for burying the proposed submarine cables in a common trench with a width of 8 metres (1 metre wide at coral zone) and a depth of 0.6 to 0.8 metre below sea-bed approximately. The cables will not be more than 2.2 metres apart.

*Foreshore and sea-bed affected*

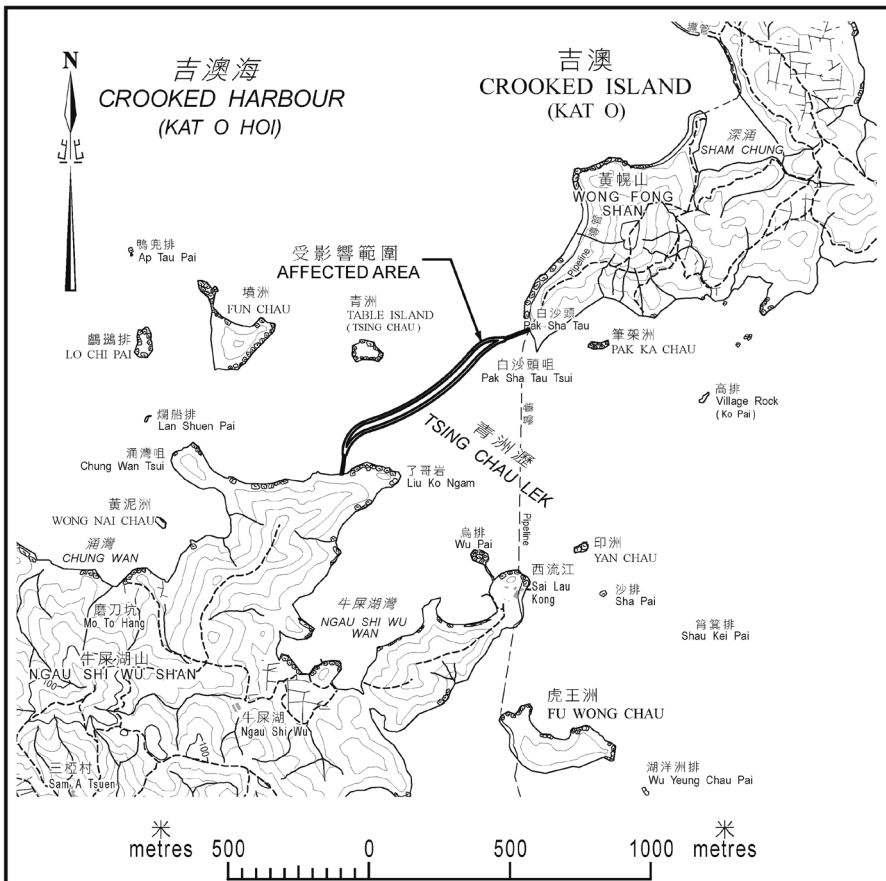
*Description of the undertaking and the manner in which the foreshore and sea-bed will be affected by the proposed undertaking*

- (iii) Precast concrete slab and cast iron sleeve pipes will be installed to protect the cables at shallow water area near the landing points.

The area of foreshore and sea-bed affected is shown on the plan on the next page for identification purposes only. The area is more particularly shown on the plan numbered DNM2982 above referred to.

*18 July 2014*

*C. S. MILLS Deputy Director/Specialist,  
Lands Department*



前濱及海床 (填海工程) 條例 (第 127 章)  
 建議由了哥岩至吉澳白沙頭咀鋪設 11 千伏海底電纜  
 FORESHORE AND SEA-BED (RECLAMATIONS) ORDINANCE (CHAPTER 127)  
 PROPOSED 11KV SUBMARINE CABLES  
 FROM LIU KO NGAM TO PAK SHA TAU TSUI AT KAT O

 受影響的前濱及海床範圍  
 Foreshore and sea-bed affected

(只作位置識別用，欲知較詳細資料，請參閱圖則第 DNM2982 號)  
 (For location reference only. Refer to Plan No. DNM2982 for details)