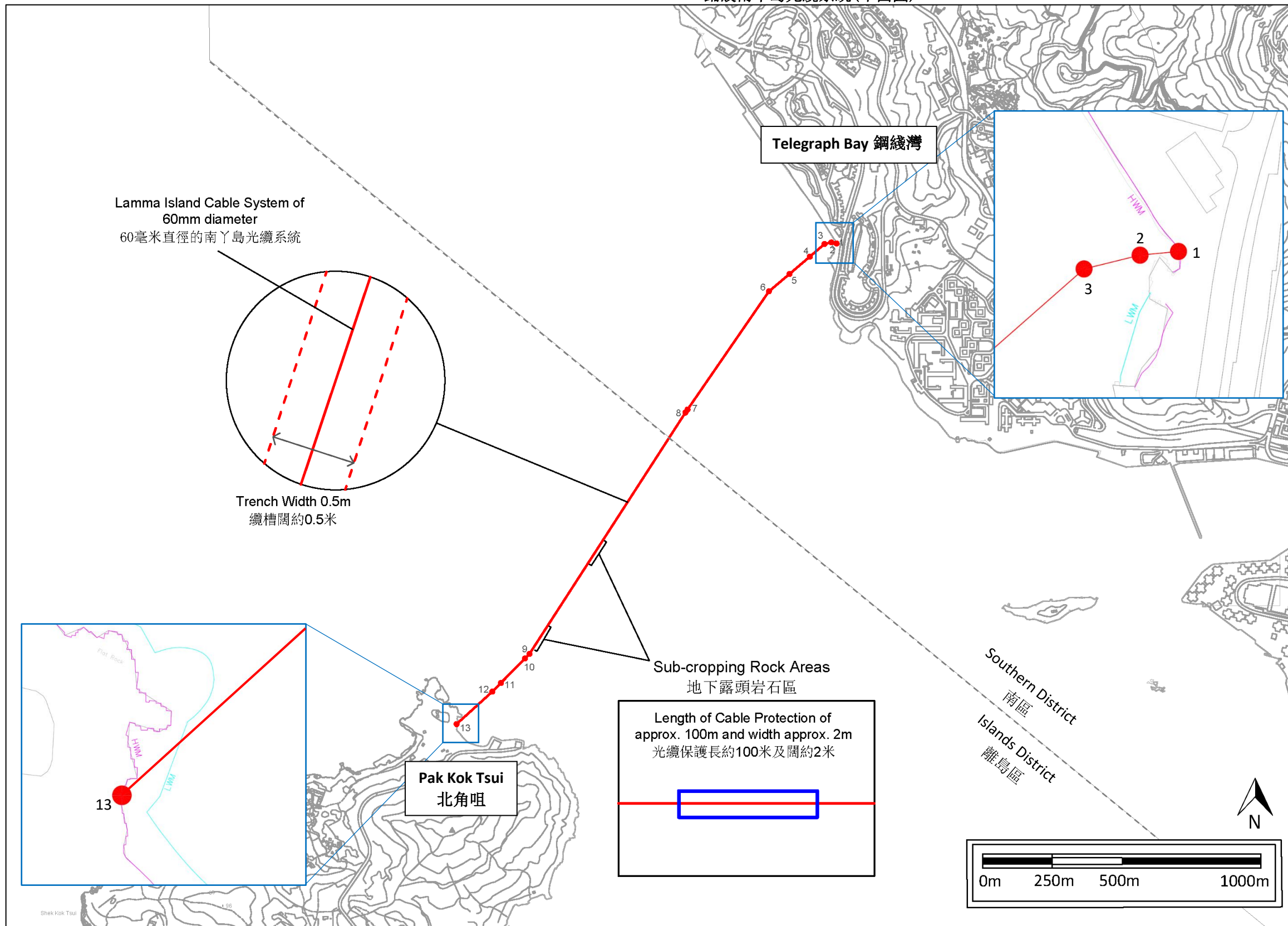


Figure A
圖 A

Proposed Installation of Lamma Island Cable System
from Telegraph Bay to Pak Kok Tsui
in the Hong Kong Special Administrative Region Waters (Layout Plan)
建議在香港特別行政區水域內
由鋼綫灣至北角咀
鋪設南丫島光纜系統(平面圖)



Control Points of Lamma Island Cable System 南丫島光纜系統控制點		
	Easting(m) 東經(米)	Northing(m) 北緯(米)
1	831650.7610	812942.1770
2	831632.0696	812946.2092
3	831607.2618	812940.1523
4	831555.4370	812894.9063
5	831481.7562	812832.5825
6	831408.0755	812770.2588
7	831115.9025	812345.8629
8	831108.3726	812334.9073
9	830548.0056	811468.4800
10	830532.0361	811452.2680
11	830445.8220	811364.5974
12	830414.9719	811333.5190
13	830286.4536	811216.5252

Note: The above cable coordinates are based on the geophysical survey and may be changed slightly during the engineering refinement for the cable installation.
注：上述光纜坐標基於地質測量，在光纜安裝工程微調過程中可能稍有改變。

Key 圖示

- Cable Laying Control Point
光纜鋪設控制點
- Alignment of the Proposed Lamma Island Cable System
擬建南丫島光纜系統走向
- High Water Mark (HWM)
高水位線
- Low Water Mark (LWM)
低水位線