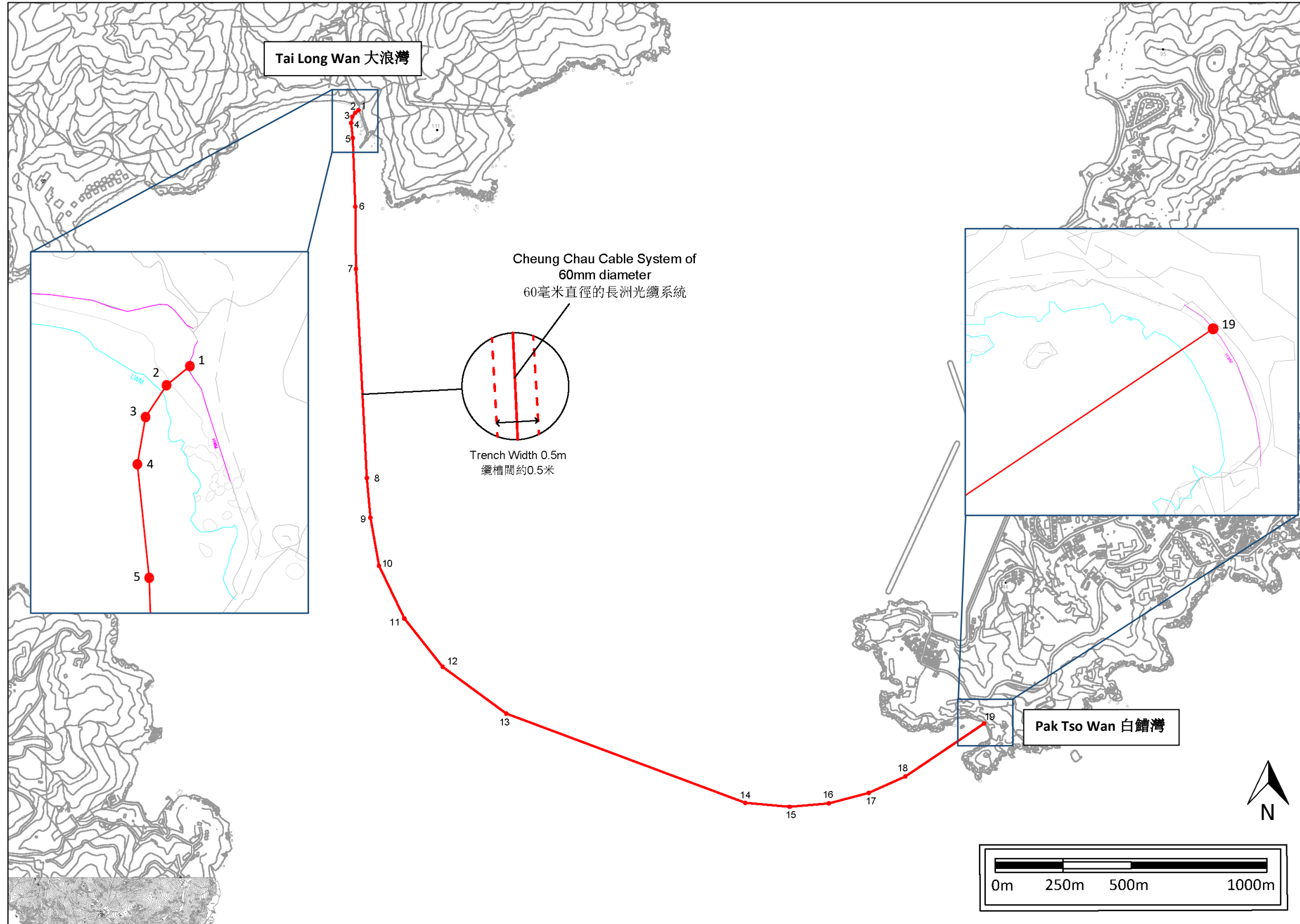


Proposed Installation of Cheung Chau Cable System
From Tai Long Wan to Pak Tso Wan
In the Hong Kong Special Administrative Region Waters (Layout Plan)
建議在香港特別行政區水域內
由大浪灣至白罈灣
鋪設長洲光纜系統（平面圖）



Control Points of Cheung Chau Cable System
長洲光纜系統控制點

	Easting(m) 東經(米)	Northing(m) 北緯(米)
1	817978.8313	808820.5977
2	817966.8749	808811.5087
3	817956.0033	808796.2017
4	817951.7651	808773.4474
5	817957.9003	808718.7331
6	817967.0157	808466.5427
7	817969.4444	808237.0125
8	818009.3795	807468.8236
9	818022.6134	807322.4552
10	818054.2011	807145.7982
11	818147.4676	806951.9060
12	818288.0180	806774.7546
13	818522.2434	806602.4810
14	819401.4926	806274.2908
15	819564.2364	806259.9054
16	819708.4472	806272.4864
17	819855.6065	806310.7190
18	819990.0701	806371.2973
19	820279.9132	806566.1029

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 Proposed Cheung Chau Cable System
擬建長洲光纜系統走向
- High Water Mark (HWM)
高水位線
- Low Water Mark (LWM)
低水位線