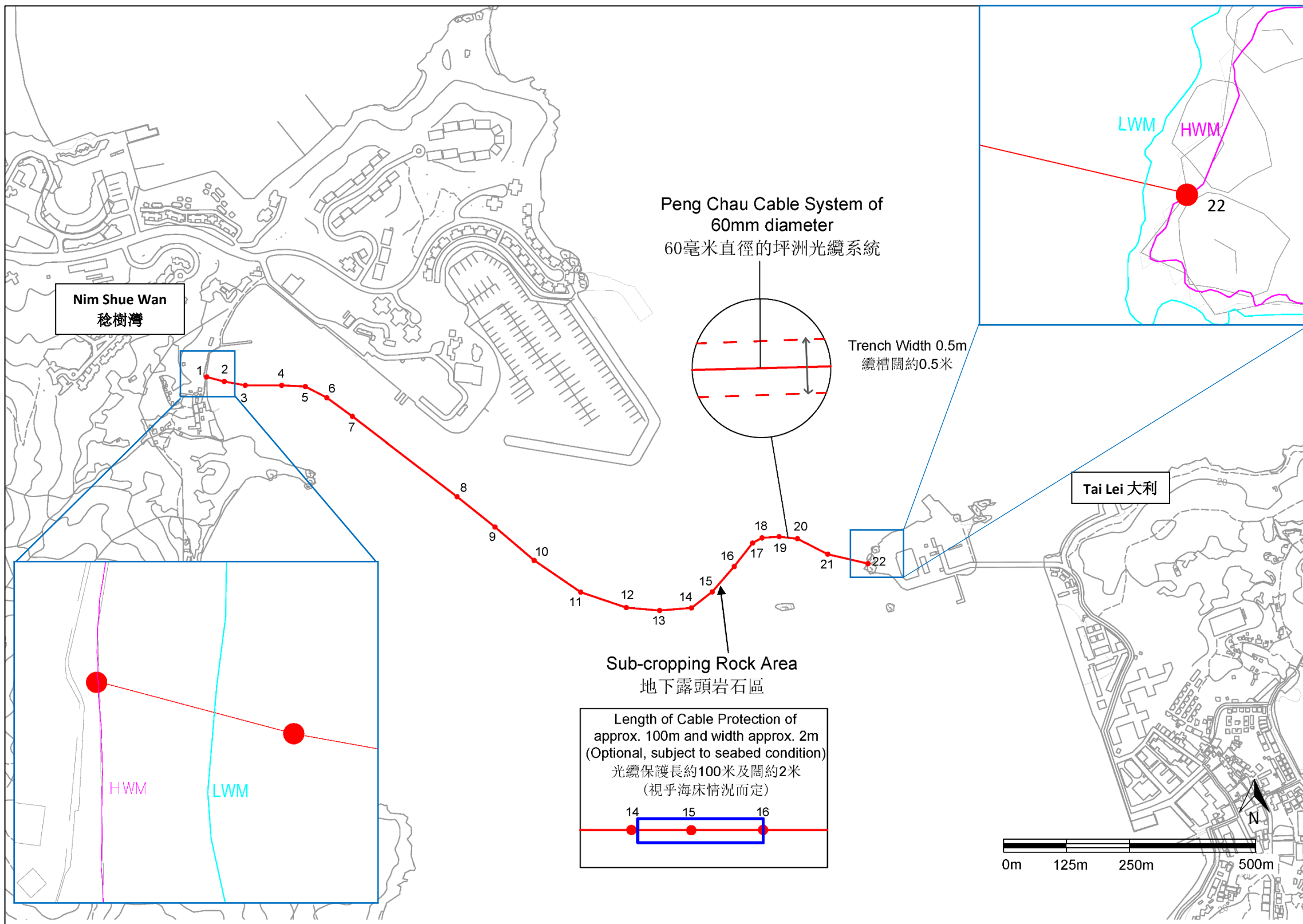


**Proposed Installation of Peng Chau Cable System**  
**From Nim Shue Wan to Tai Lei**  
**In the Hong Kong Special Administrative Region Waters (Layout Plan)**  
 建議在香港特別行政區水域內  
 由稔樹灣至大利  
 鋪設坪洲光纜系統（平面圖）

Figure A  
圖 A



Control Points of Peng Chau Cable System 坪洲光纜系統控制點		
	Easting(m) 東經(米)	Northing(m) 北緯(米)
1	820007.7451	817074.7410
2	820042.5300	817065.4910
3	820084.3080	817057.9640
4	820156.4230	817057.8180
5	820203.3080	817055.5220
6	820246.0240	817033.3870
7	820296.7830	816996.3320
8	820504.3600	816837.6990
9	820579.4104	816777.5941
10	820657.1923	816711.2336
11	820749.5852	816648.4406
12	820839.8665	816617.8372
13	820905.8625	816612.0327
14	820969.2353	816617.1062
15	821010.3512	816648.9980
16	821053.7768	816699.1339
17	821090.3137	816745.7841
18	821109.0401	816756.0999
19	821142.8830	816758.2846
20	821179.2815	816754.3723
21	821239.3764	816723.4847
22	821319.0131	816704.9763

**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 Peng Chau Cable System  
擬建坪洲光纜系統走向
  - High Water Mark (HWM)  
高水位線
  - Low Water Mark (LWM)  
低水位線

