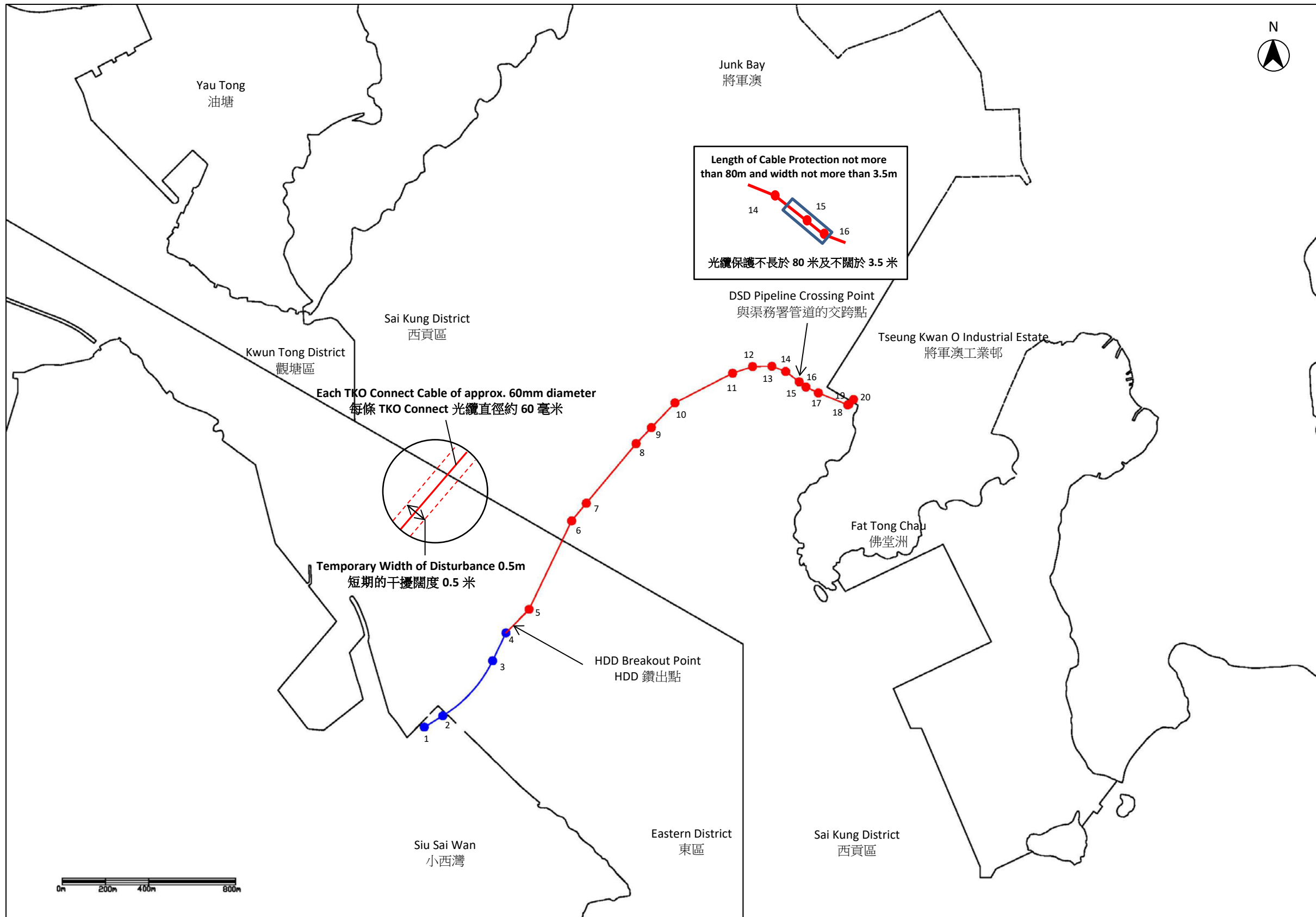


Figure 1

Alignment of the Proposed TKO Connect Cable System (Layout Plan)
 擬建 TKO Connect 光纜系統走向 (平面圖)



Control Points of TKO Connect
 TKO Connect 控制點

	Easting(m) 東緯(米)	Northing(m) 北緯(米)
1	843618.570	814392.592
2	843704.026	814444.548
3	843933.515	814698.172
4	843995.080	814826.788
5	844101.643	814935.276
6	844297.687	815342.619
7	844365.322	815423.490
8	844594.827	815698.416
9	844665.210	815772.277
10	844774.046	815886.208
11	845039.684	816022.558
12	845131.730	816053.247
13	845220.529	816054.774
14	845283.896	816030.571
15	845346.244	815982.993
16	845377.693	815958.991
17	845434.792	815931.996
18	845569.940	815876.969
19	845575.318	815879.468
20	845596.775	815902.182

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

- HDD Limit Control Point
HDD 控制點
- Cable Laying Vessel Control Point
光纜鋪設船控制點
- TKO Connect – Installation in HDD Duct (Point 2 to Point 3: Curved arc with radius = 600m)
TKO Connect – 安裝在 HDD 導管 (Point 2 至 Point 3: 弧形半徑= 600 米)
- TKO Connect – Installation by Cable Laying Vessel
TKO Connect – 由光纜鋪設船鋪設