

**Environmental Permit No. EP-661/2025**  
**South-East Asia Hainan-Hong Kong Express (SEA-H2X) Submarine  
Cable System**  
**Environmental Team Leader Certification and  
Independent Environmental Checker Verification**

**Reference Document/Plan**

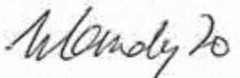
Document/Plan to be Certified/ Verified:	Submission of As-built Plan
Date of Plan:	02 January 2026

**Reference EP Requirement**

Environmental Permit Condition:	Condition 2.4
2.4 The Permit Holder shall, no later than four weeks after completion of cable installation, deposit with the Director three sets of as-built plan(s) in the scale of 1:50,000 or other appropriate scale showing the alignment of the submarine cable with coordinates.	

**ET Certification**

I hereby certify that the above referenced document/plan complies with the above referenced condition of EP - 661/2025.



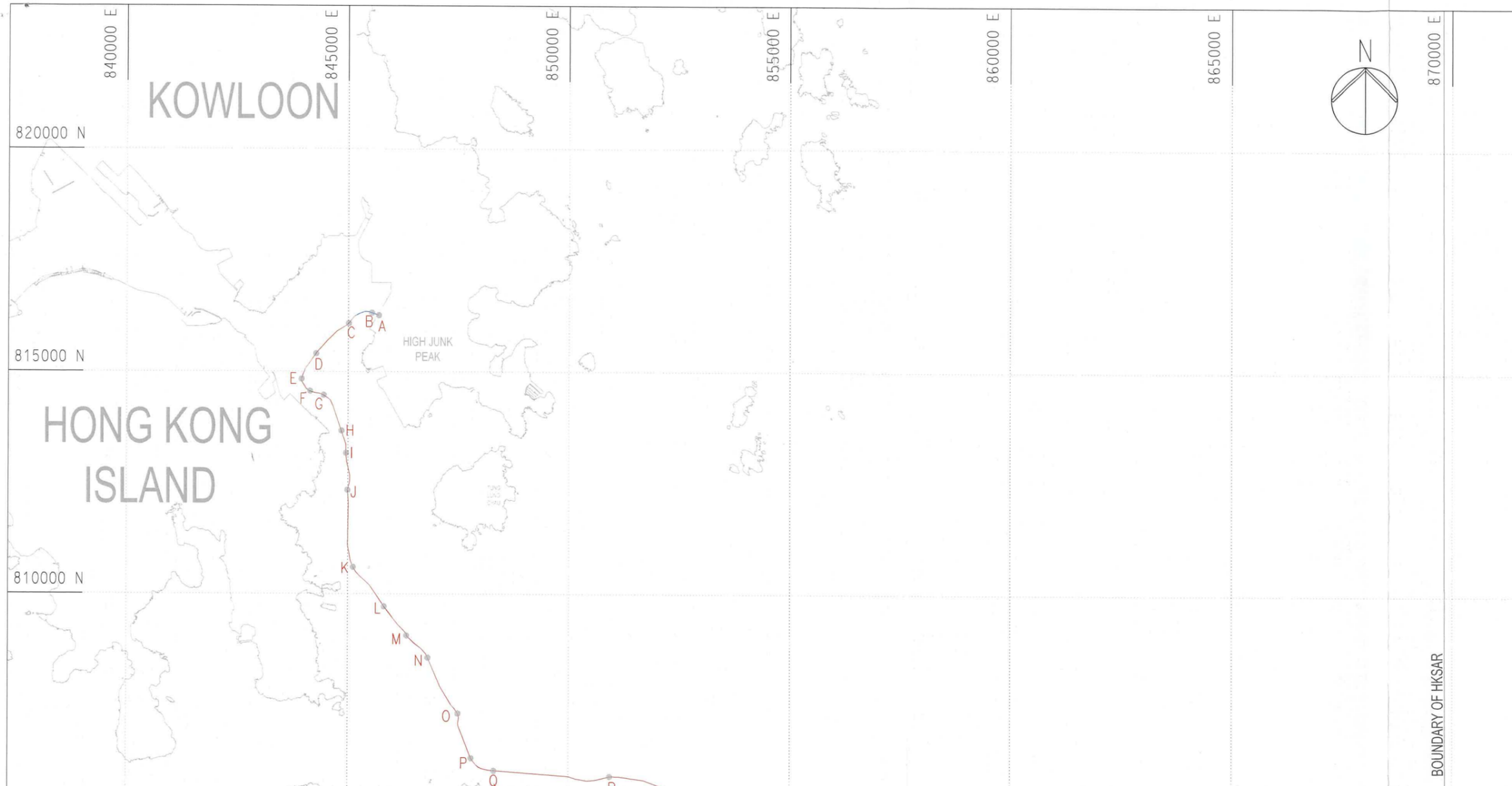
Ms Mandy To, Environmental Team Leader Date: 02 January 2026

**IEC Verification**

I hereby verify that the above referenced document/plan complies with the above referenced condition of EP - 661/2025.



Mr Vincent Lai, Independent Environmental Checker: Date: 02 January 2026



**NOTES**  
 1) Hydrographic survey is in Exclusive Order of IHO Standards (S-44).  
 2) Date of Survey: 3rd December 2025.  
 3) Coordinates are referred to Hong Kong 1980 Grid System.

**LEGEND**  
 — As-built SEA-H2X (Provided by client)  
 — As-built SEA-H2X (Provided by contractor)

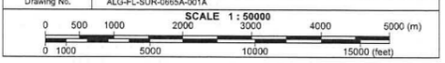
The data presented within this chart and associated report documents were designed to meet the requirements of the project as stated within the contract agreed by the client. Any unauthorised use of the data presented within this chart is prohibited.

Project: SEA-H2X CABLE

Drawn: AS LAID SEA-H2X CABLE OVERVIEW PLAN



Rev No.	Date	Description	Drawn	Chkd.	Appr.	P. Mng
1	23.12.25	Draft	ZZJ	TT	JZ	JZ
2	27.12.25	Updated	Yunne	TT	JZ	JZ



SEA-H2X Coordinate List

Point	Latitude (WGS84)	Longitude (WGS84)	Easting (HK80)	Northing (HK80)
A	22°17.1154' N	114°16.1009' E	845694.80	816266.00
B	22°17.1442' N	114°16.0093' E	845537.39	816319.14
C	22°17.0167' N	114°15.7027' E	845010.97	816083.45
D	22°16.6501' N	114°15.2737' E	844274.47	815406.46
E	22°16.3391' N	114°15.0835' E	843948.05	814832.33
F	22°16.1911' N	114°15.1954' E	844140.40	814559.28
G	22°16.1437' N	114°15.3747' E	844448.44	814471.96
H	22°15.7103' N	114°15.6087' E	844850.84	813672.31
I	22°15.4379' N	114°15.6685' E	844953.85	813169.63
J	22°14.9866' N	114°15.6891' E	844989.71	812336.75
K	22°14.0473' N	114°15.7646' E	845120.40	810603.28
L	22°13.5667' N	114°16.1750' E	845826.09	809716.72
M	22°13.2109' N	114°16.4705' E	846334.27	809060.39
N	22°12.9431' N	114°16.7493' E	846813.69	808566.47
O	22°12.2614' N	114°17.1483' E	847500.24	807308.83
P	22°11.7158' N	114°17.3226' E	847800.53	806302.12
Q	22°11.5636' N	114°17.6186' E	848309.47	806021.61
R	22°11.4944' N	114°19.1416' E	850927.18	805896.13
S	22°11.2125' N	114°21.7808' E	855463.87	805380.78
T	22°11.1667' N	114°24.4736' E	860092.33	805302.62
U	22°11.2386' N	114°27.1346' E	864665.80	805442.95
V	22°11.2383' N	114°29.5511' E	868819.24	805450.48
W	22°10.9194' N	114°29.8745' E	869376.35	804863.10
X	22°10.7885' N	114°30.0308' E	869634.11	804570.75
Y	22°10.7201' N	114°30.0742' E	869720.39	804496.01
Z	22°10.7061' N	114°30.1466' E	869844.89	804470.44
AA	22°10.6980' N	114°30.1720' E		Out of Boundary