

KEY

- LNG Submarine Watermain
- - - LNG Submarine Cable
- Dredging Area

Distance Point	Easting	Northing
KP0	808726.9977	802997.01011
KP1	807727.9242	802953.97430
KP5	803911.5167	804063.85511
KP6.84	802366.6748	805058.82235
KP14	800558.6637	811325.19124
KP20	803307.7451	816625.93301
KP24.5	804528.1988	820957.27149
KP31	804746.8102	827438.17932
KP33.5	804870.8264	829922.45140
KP33.976	805090.6327	830343.39191
KP35.39	806219.719	831145.91776
KP37	807788.6034	831403.29772
KP37.803	808532.0085	831113.16768
KP38.303	808942.7082	830874.20005

* Refer to Figure 3.12 for the details of the cross-section of each trench.

Zone	Trench Type	Plant Type	No. of Plants
KP 0 - 1	2A	Grab Dredger	1
KP 1 - 5	1B	TSHD	1
KP 5 - 6.84	3B	TSHD	1
KP 6.84 - 14	3A	TSHD	1
KP 14 - 20	3B	TSHD	1
KP 20 - 24.5	1B	TSHD	1
KP 24.5 - 31	1B	Grab Dredger	3
KP 31 - 33.5	1B	Grab Dredger	1
KP 33.5 - 33.976	3B	Grab Dredger	1
KP 33.976 - 35.39	3A	Grab Dredger	1
KP 35.39 - 37	3B	Grab Dredger	1
KP 37 - 37.803	1B	Grab Dredger	1
KP 37.803 - 38.303	2B	Grab Dredger	1

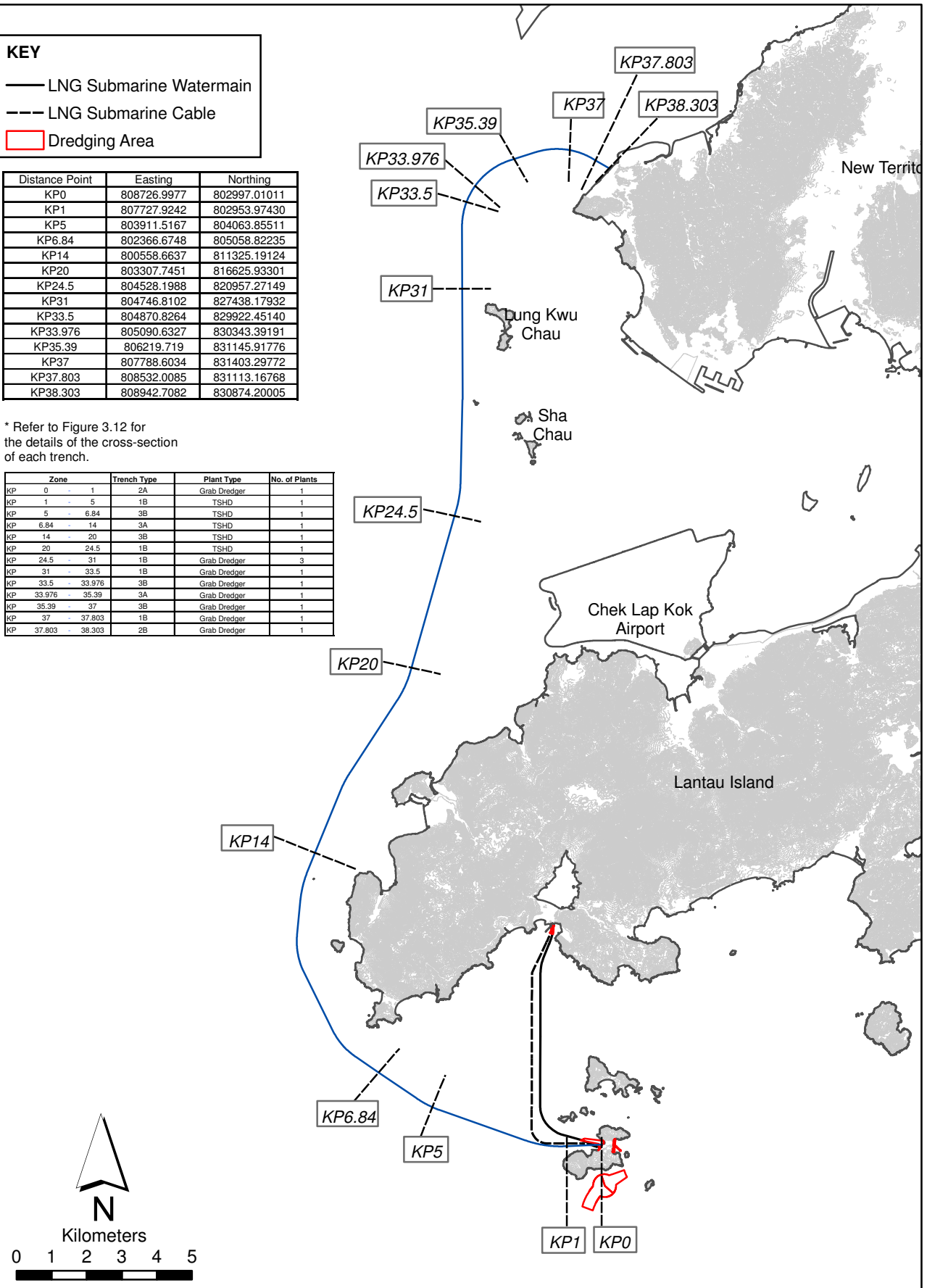


FIGURE A3.8

Sections of the Submarine Gas Pipeline defined in the Model (Scenarios 7-13)

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Environmental Resources Management

