

LEGEND

- PROPOSED MARINE FACILITIES
- PROPOSED ALIGNMENT OF AIRPORT TUNG CHUNG LINE
- BHD1 AS-BUILT SEDIMENT SAMPLING LOCATION
- LOCATION OF STOCKPILING AREA
- BHD1 PROPOSED SEDIMENT SAMPLING LOCATION
- CONSTRUCTION SITE BOUNDARY
- SEDIMENT EXCAVATION AREA

TYPE	Sampling ID	COORDINATE (m)	
		EASTING	NORTHING
SEDIMENT SAMPLING LOCATION	BHE1	812552.88	819654.71
	BHE2	812416.69	819553.17
	BHE3	812314.87	819709.73
	BHE4	812220.41	819546.37

TYPE	Sampling ID	COORDINATE (m)	
		EASTING	NORTHING
SEDIMENT SAMPLING LOCATION	BHD1	811996.60	816828.72
	BHD2	811848.23	816925.17
	BHD3	811734.35	817045.42
	BHD4	811592.63	817116.91
	BHD5	811584.49	817253.20
	BHD6	811591.19	817541.20
	BHD7	811639.72	817746.84
	BHD8	811942.92	818272.91
	BHD9	812258.97	819336.19
	BHD10	812422.89	819366.74
	BHD11	812600.06	819454.26
	BHD12	812698.00	819597.61
	BHD13	811722.34	817932.04
	BHD14	811882.73	818096.70
	BHD15	811917.59	818489.45
	BHD16	811830.36	818713.59
	BHD17	811826.41	818904.69
	BHD18	811893.98	819076.00
	BHD19	812027.70	819241.18

Rev	Date	Descriptions	Check



HONG KONG INTERNATIONAL AIRPORT

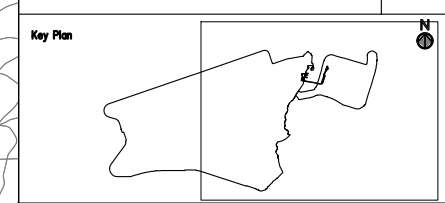
Consultant

Consultant's Signatures for Approval _____ Date _____

Design Supervisor _____

Checkers _____

Authorized Representative _____



Title

AIRPORT TUNG CHUNG LINK PROJECT

Actual Sediment Sampling Locations, Updated Excavation Area, Location of Marine Sediment and Location of Stockpiling Area

Drawing No.

FIGURE 6.1

Originator	Location	Discipline	Type	Seq Sequence No.
Status	Design	Scale	As shown	Rev