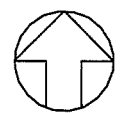


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EV9		EV3		EV4		EV2		EV1		EV5	
Depth (m)	Sediment Category	Depth (m)	Sediment Category	Depth (m)	Sediment Category	Depth (m)	Sediment Category	Depth (m)	Sediment Category	Depth (m)	Sediment Category
0.0 - 0.9	H	Grab	H	Grab	H	0.0 - 0.9	M	0.0 - 0.9	L	0.0 - 0.9	H
0.9 - 1.9	L					0.9 - 1.9	H	0.9 - 1.9	M	0.9 - 1.9	L
1.9 - 2.9	H					1.9 - 2.9	H	1.9 - 2.9	H	1.9 - 2.9	L
4.9 - 5.9	L					4.9 - 5.9	H	4.9 - 5.9	L	4.9 - 5.9	M

EV7	
Depth (m)	Sediment Category
Grab	L

EV8	
Depth (m)	Sediment Category
Grab	M

EV11	
Depth (m)	Sediment Category
Grab	H

EV12	
Depth (m)	Sediment Category
Grab	H

EV15	
Depth (m)	Sediment Category
0.0 - 0.9	M
0.9 - 1.9	H
1.9 - 2.9	H
4.9 - 5.9	H

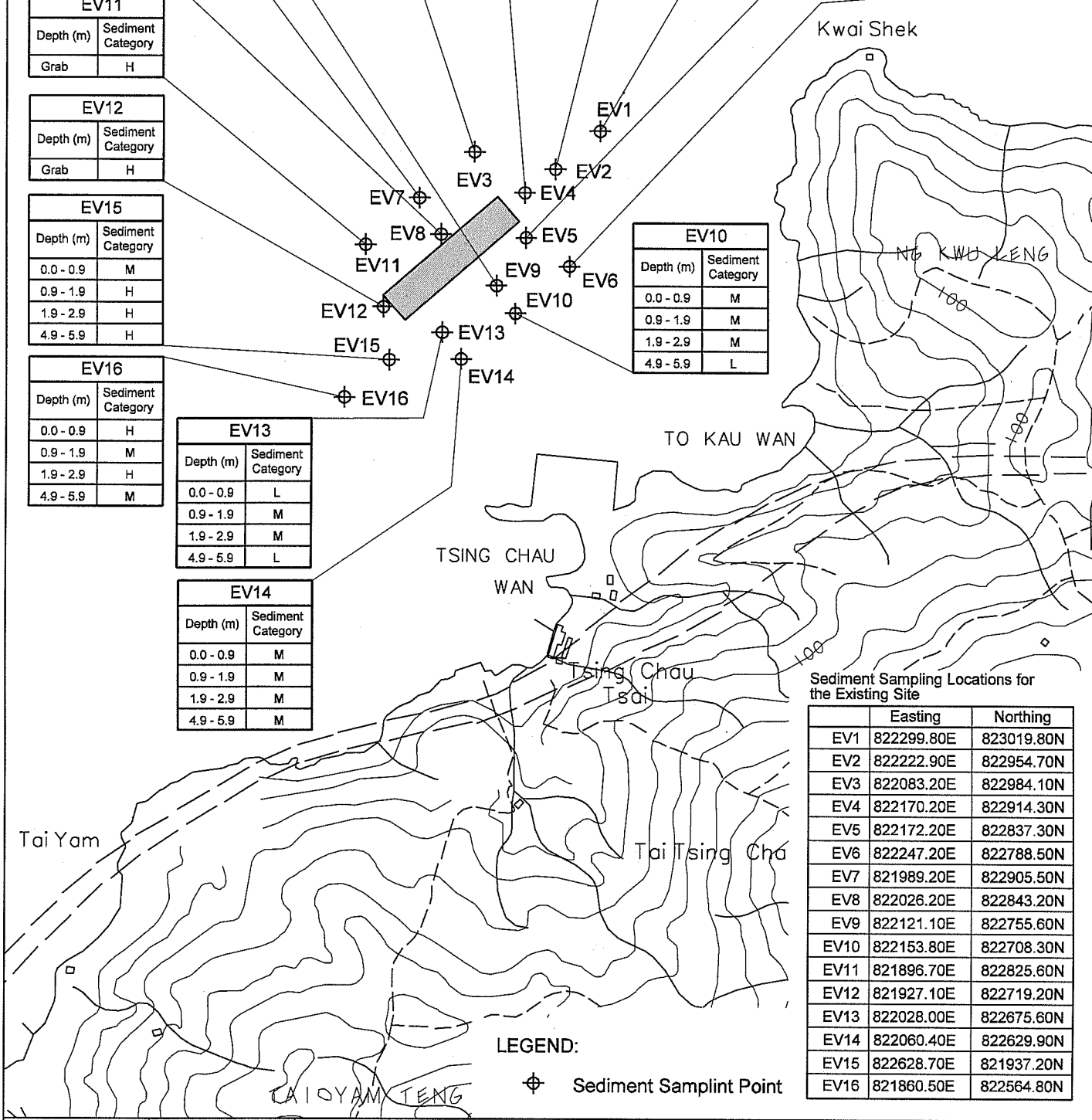
EV16	
Depth (m)	Sediment Category
0.0 - 0.9	H
0.9 - 1.9	M
1.9 - 2.9	H
4.9 - 5.9	M

EV13	
Depth (m)	Sediment Category
0.0 - 0.9	L
0.9 - 1.9	M
1.9 - 2.9	M
4.9 - 5.9	L

EV14	
Depth (m)	Sediment Category
0.0 - 0.9	M
0.9 - 1.9	M
1.9 - 2.9	M
4.9 - 5.9	M

EV10	
Depth (m)	Sediment Category
0.0 - 0.9	M
0.9 - 1.9	M
1.9 - 2.9	M
4.9 - 5.9	L

EV6	
Depth (m)	Sediment Category
0.0 - 0.9	M
0.9 - 1.9	M
1.9 - 2.9	M
4.9 - 5.9	M



Sediment Sampling Locations for the Existing Site

	Easting	Northing
EV1	822299.80E	823019.80N
EV2	822222.90E	822954.70N
EV3	822083.20E	822984.10N
EV4	822170.20E	822914.30N
EV5	822172.20E	822837.30N
EV6	822247.20E	822788.50N
EV7	821989.20E	822905.50N
EV8	822026.20E	822843.20N
EV9	822121.10E	822755.60N
EV10	822153.80E	822708.30N
EV11	821896.70E	822825.60N
EV12	821927.10E	822719.20N
EV13	822028.00E	822675.60N
EV14	822060.40E	822629.90N
EV15	822628.70E	821937.20N
EV16	821860.50E	822564.80N

CONSULTANT 	CLIENT 友聯船廠有限公司 Yiu Lian Dockyards Limited	DRAWING TITLE Relocation of Yiu Lian Floating Dock No. 3 The Sediment Classification of the Collected Sediment Samples at the Existing Site	DESIGNED T. NIP	CHECKED S. OR
			DRAWN T. KWAN	CHECKED T. NIP
APPROVED G.Y. LI			Copyright Reserved All dimensions are in mm unless shown otherwise. No measurement should be taken from drawing directly.	
DATE 02-03-2006			SCALE 1 : 10000	
DRG. NO. Figure 3-13			REV. -	