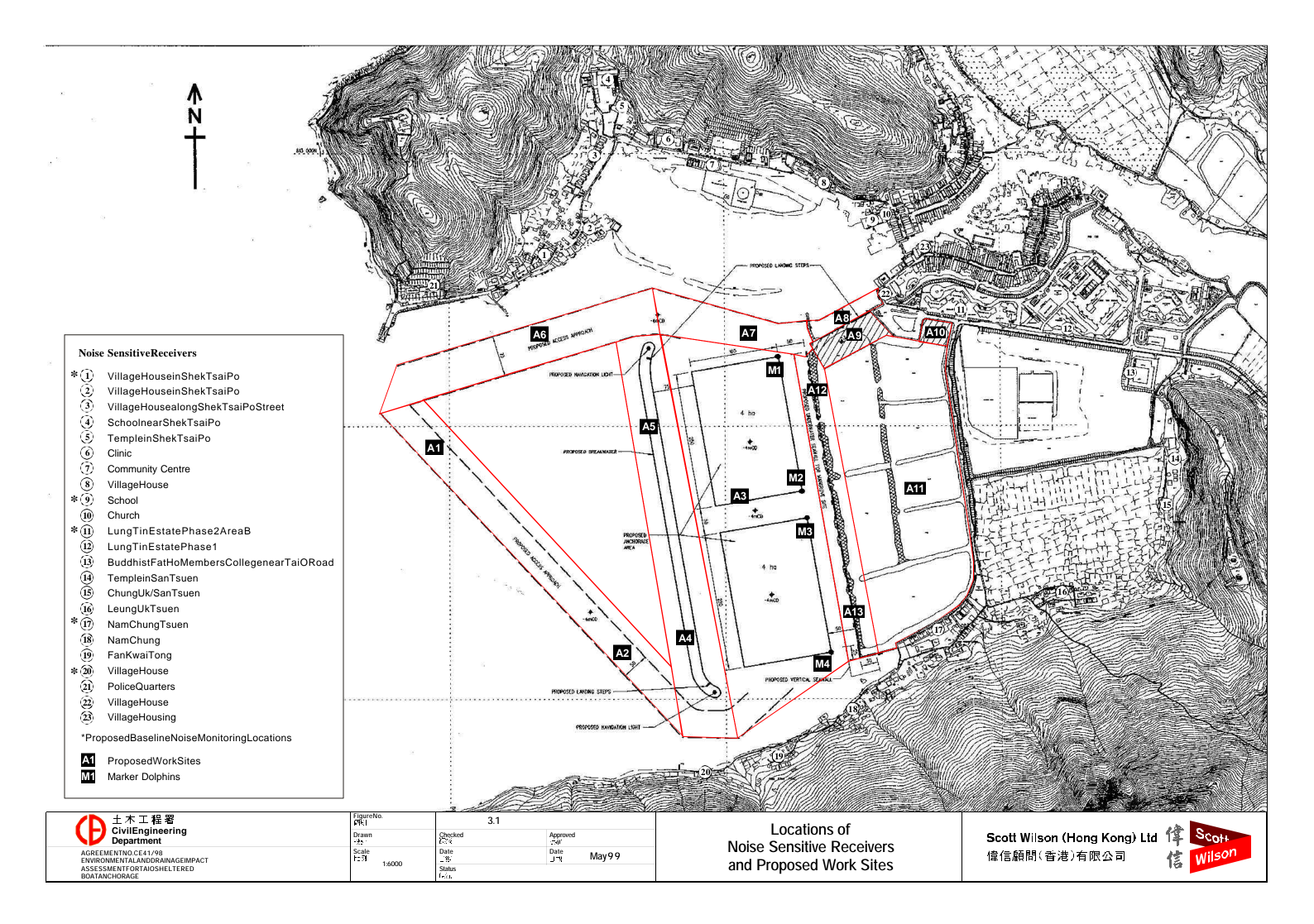
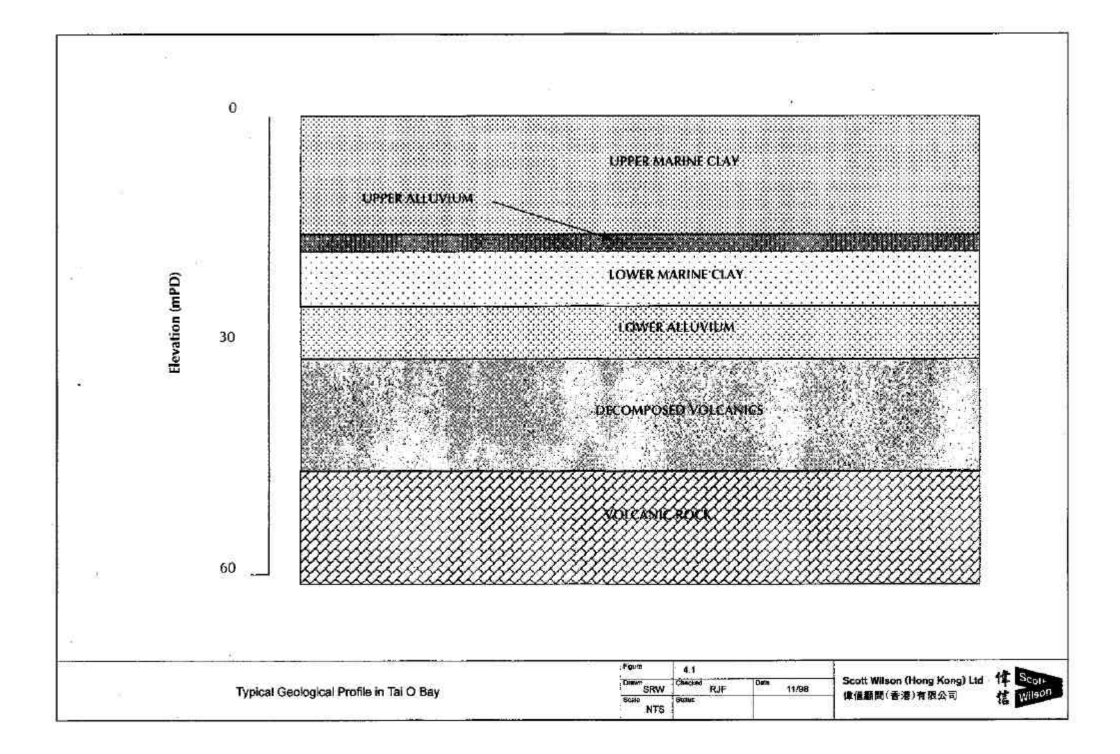
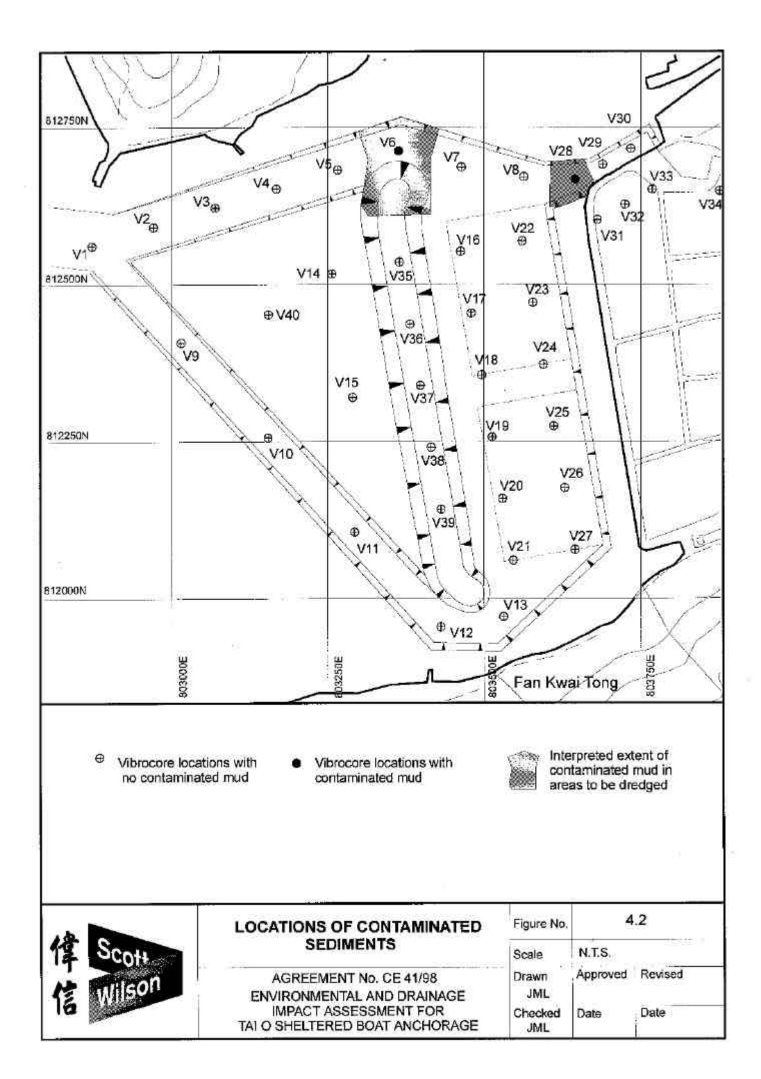
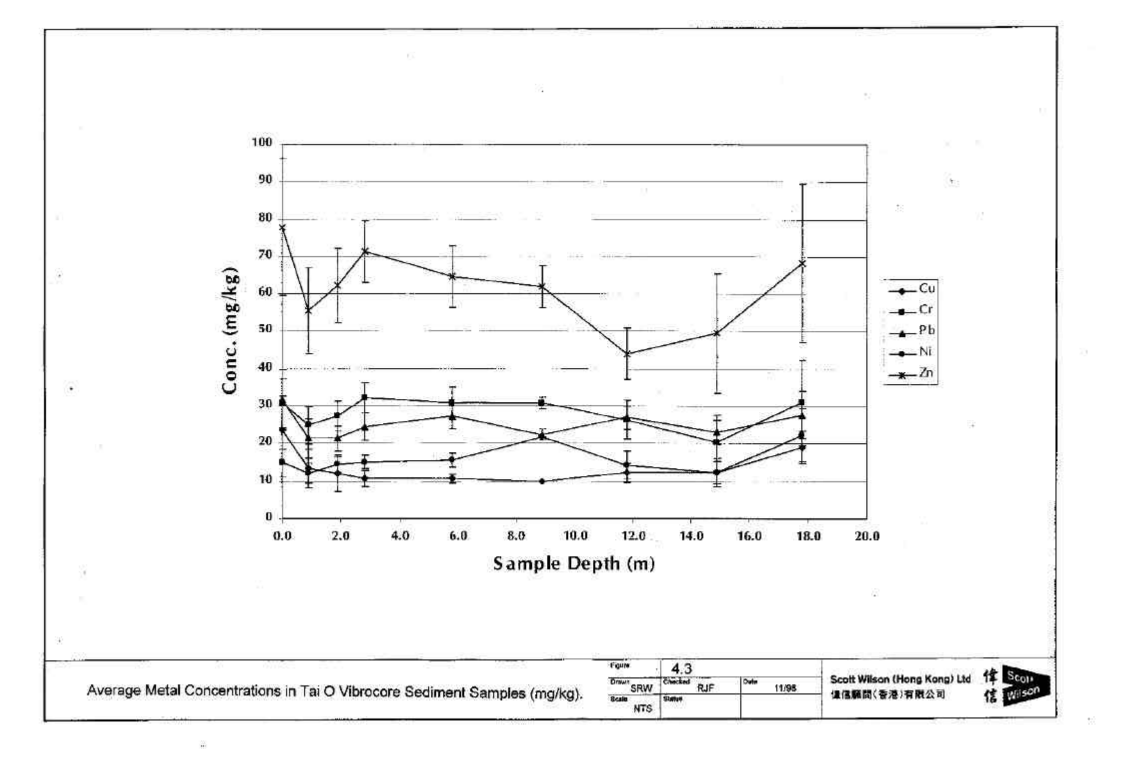


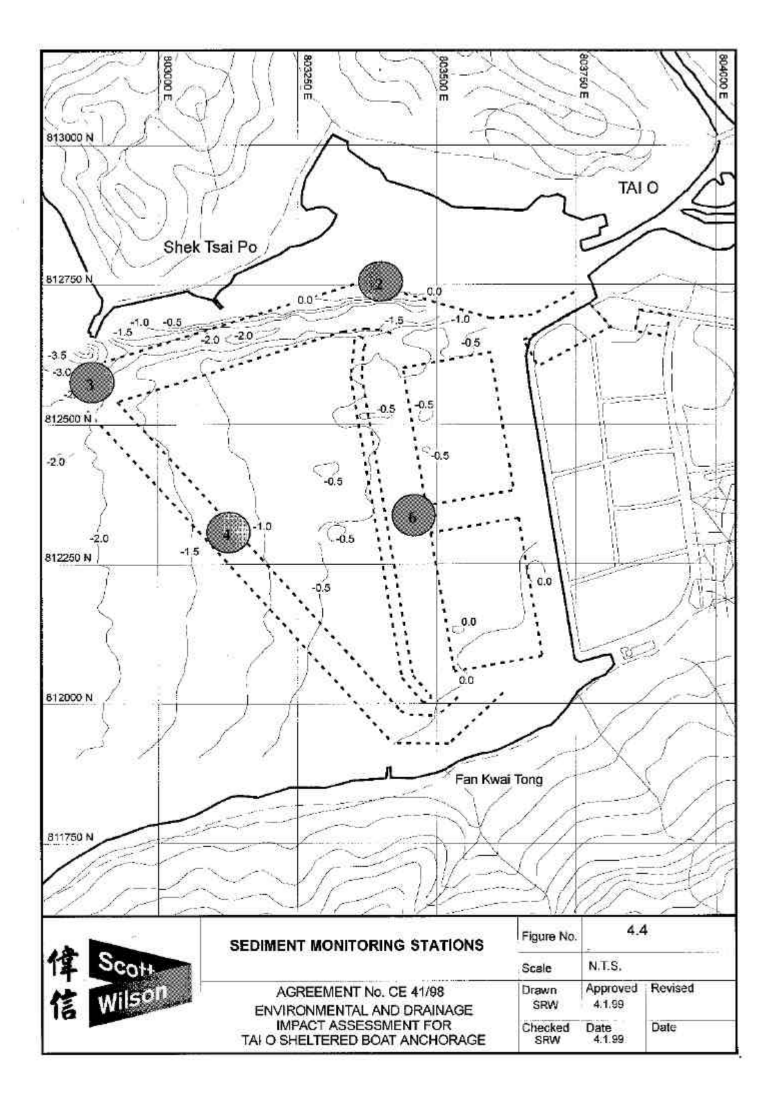
Act ID	Description	Original Duration	Early Start	Early Finish	2001 2002 2003 2000 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1
1000	Commencement of Construction	G	02JUL01		produceration in an <u>alis to be associate</u> for U and the Columb
1010	Moblization of Plant	4₩	02JUL01	30JUL01	
1020	General Site Clearance	24	17JULO1	30JUL01	
2000	Dredging Works	77.**	31JUL01	27JAND3	
2010	Dredging for North Channel	10w	31JUL01	090CT01	
2020	Dredging for Barthing Area	13w	GENOVO1	06FE802	
2030	Dredging for Shellered Anchorage	20w	11APR02	10OCT02	
2040	Dredging for South Channel	15w	1100702	27 JAN03	
3000	Rectamation Works	43w *	07FEBC2	05DEC02	
3100	Western Area (Larger One)	43w *	07FEBC2	DSDEC02	
3110	Vertical Seawall for Berthing	39w*	07FEB02	07NOV02	
3111	Piling/Other Works for Seswall Foundation	18w	07FEBC2	25%A4Y02	
3112	Place Rockfill and Concrete Blocks	13w	30MAY02	29AUG02	
3113	Install Fendering System	10w	30AUG02	07NOV02	
3120	Pitched Slope Seawail	18w *	07FEB02	12JUN02	+ COMPANY SECONTINUE
3121	Dredge Seawall Trench	Bw	07FEB02	03APR02	
3122	Piace Rockfill	10w	04APR02	12JUN02	
3130	Sand Filling and Other Associated Servicing	13w	OSSEP02	05DEC02	
3200	Esstern Ares (Smaller One)	23**	07FEB02	18JUL02	
3210	Pitched Slope Seawall	13w*	07FEB02	OBMAY02	
3211	Dredge Seawali Trench	497	07FEB02	D6MAR02	
3212	Place Rockfill	Sw	07MAR02	OBMAY02	
3220	Sand Filling and Other Associated Servicing	10w	OSMAY02	\$9JULC2	
4000	Breakwater Construction (Drained Option)	104w*	09000101	1400703	
4010	Dredge Foundation Trench	26w	0900101	10APR02	
4020	Place Geolextile	26w	2300701	24APR02	
4030	Place Sand Blanket	26w	06NOV01	O6MAY02	
4040	Install Prebricated Band Drain	28%	D4DEC01	06JUN02	
4050	Form Surcharge (by Rockfill)	28w	03JAN02	03JUL02	
4060	Consolidation Period	39w	28FEB02	28NOV02	
4070	Remove Surcharge	26w	01NOV02	CSMAY03	
4090	Place Rookill and Armour Rock	39w	29NOV02	02SEP03	
4090	Install Navigation Lights	ØW	03SEPC3	1400103	
5000	Marker Dolphins (4 Nos.)	39**	110CT02	15JUL03	
5010	Piling Works	22w	110CT02	1 17MAR03	
5020	Concrete Works	17w	18MAR03	15JUL03	
6000	Engineering Works in Mangrove Planting Area	106w *	1806001	31DEC03	<ul> <li>EXERCISIENT 2007/02/2019/03/2019/03/2019/03/2017/03/2017/03/2019/03/201 (************************************</li></ul>
6010	Stabilization Works of Existing Dykes	22w	18DEC01	22MAY02	
6020	Place Dredged Mud/Sand Mixture	17w	23MAY02	195EP02	
6030	Consolidation Period of Mud/Sand Mixture	26w	208EP02	24MAR03	+ <b>Constant</b>
6040	Other Associated Engineering Works	40w	25MAR03	31DECC3	
7000	Completion of Contruction	0		31DECC3	6 <del>4</del> -
Start dab Snish dal Sata datu Run date Pagè Fun	e 31DEC03 01.0L01 23MAR99	****	Shelt	Tai O De	PWP item No. 236CL Figure 2.7 Figure 2.7 Statute to a sta

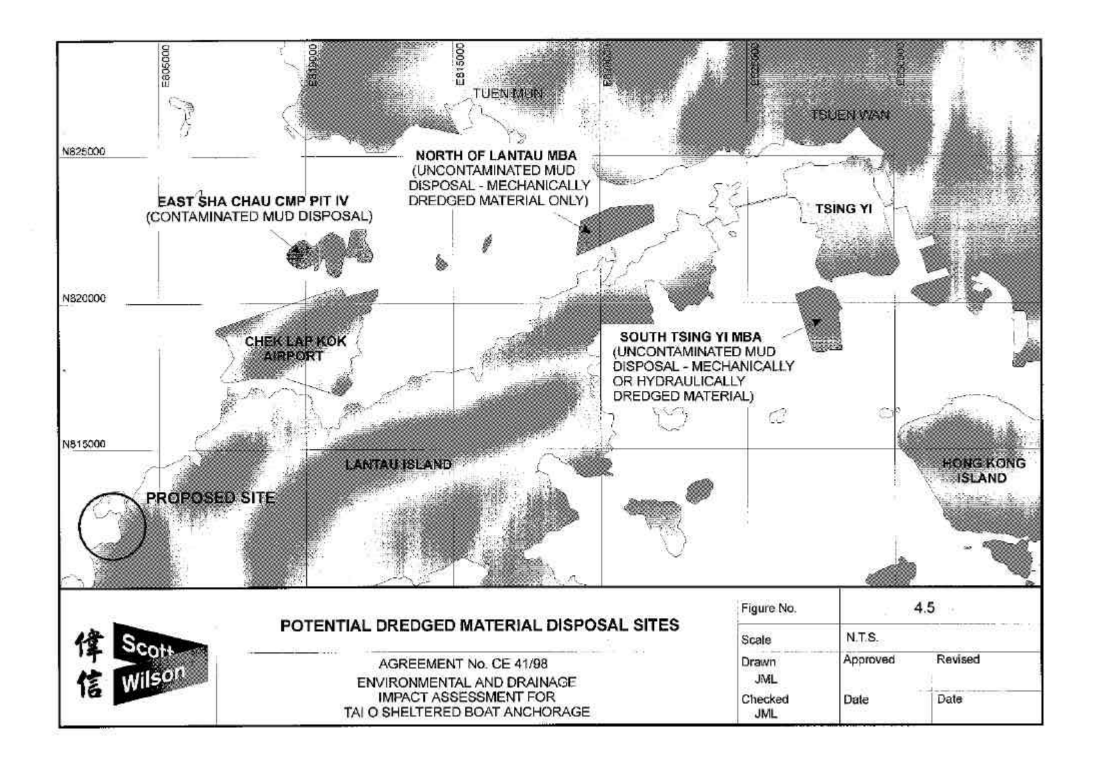


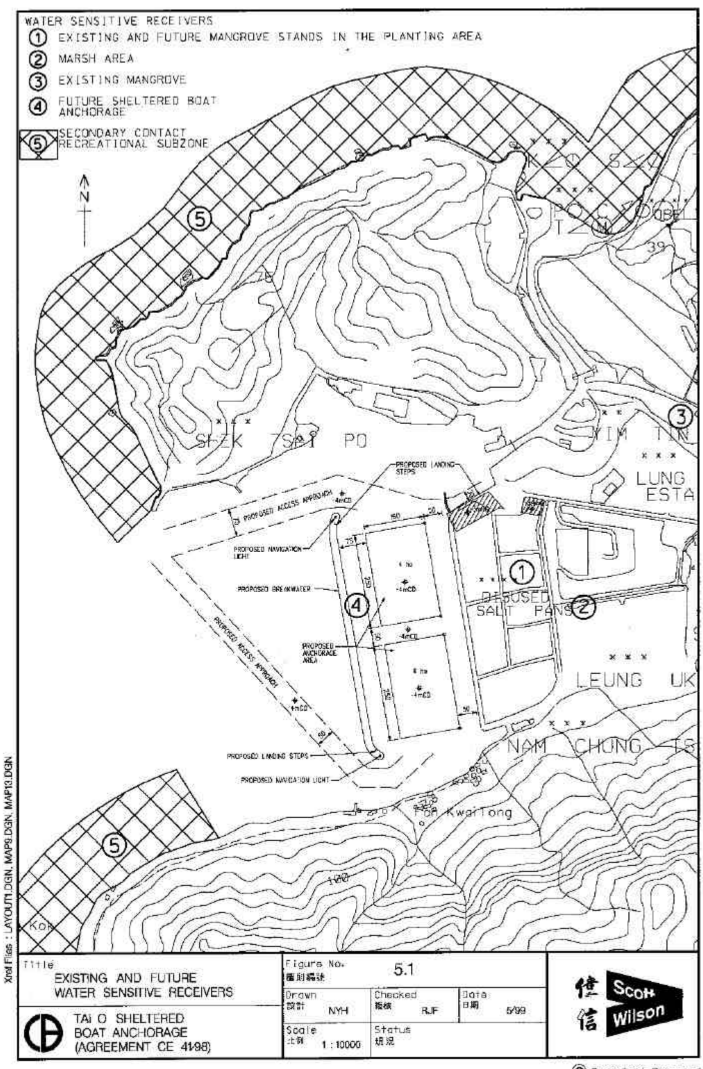








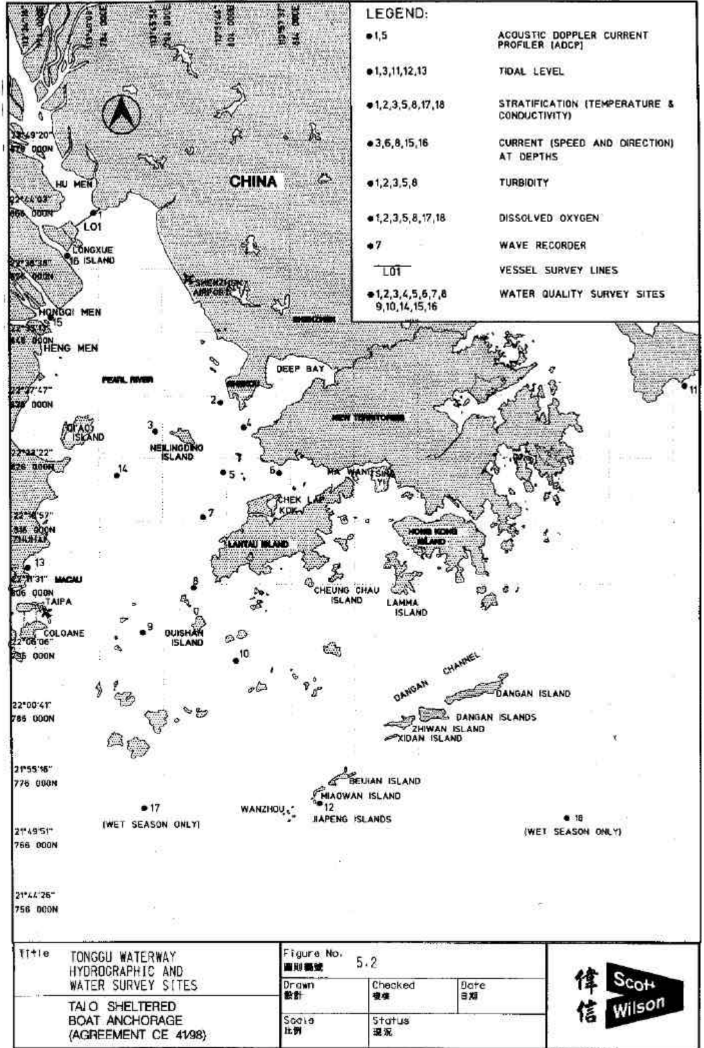


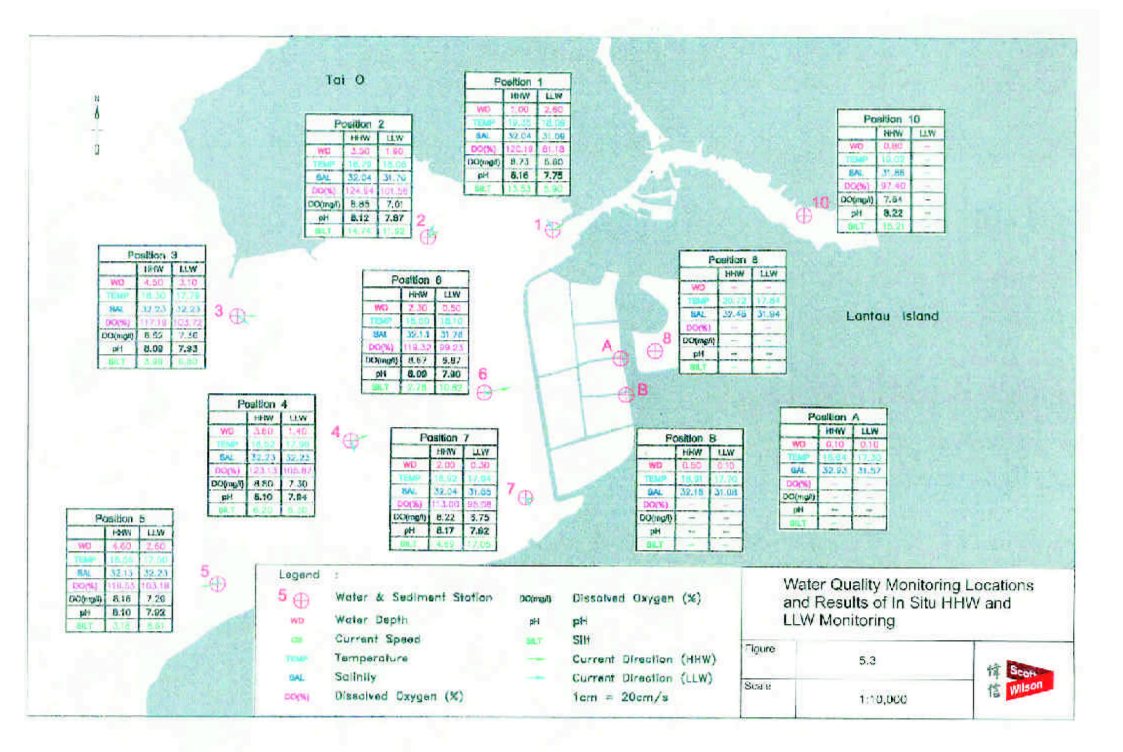


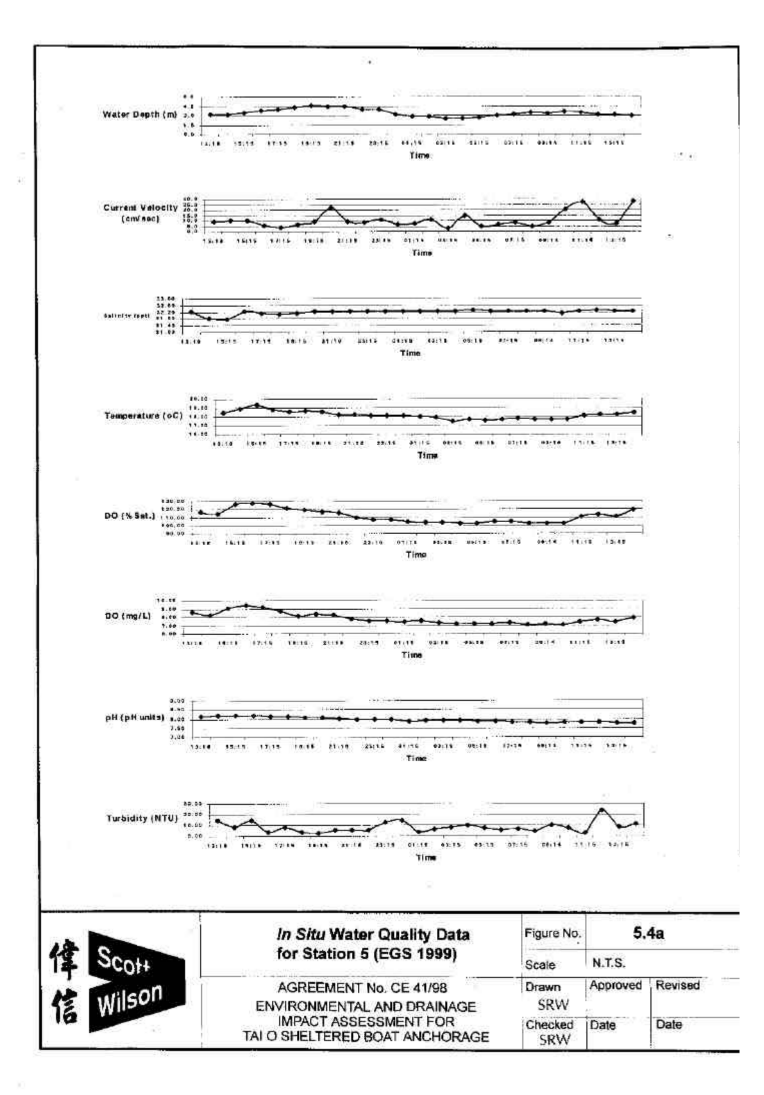
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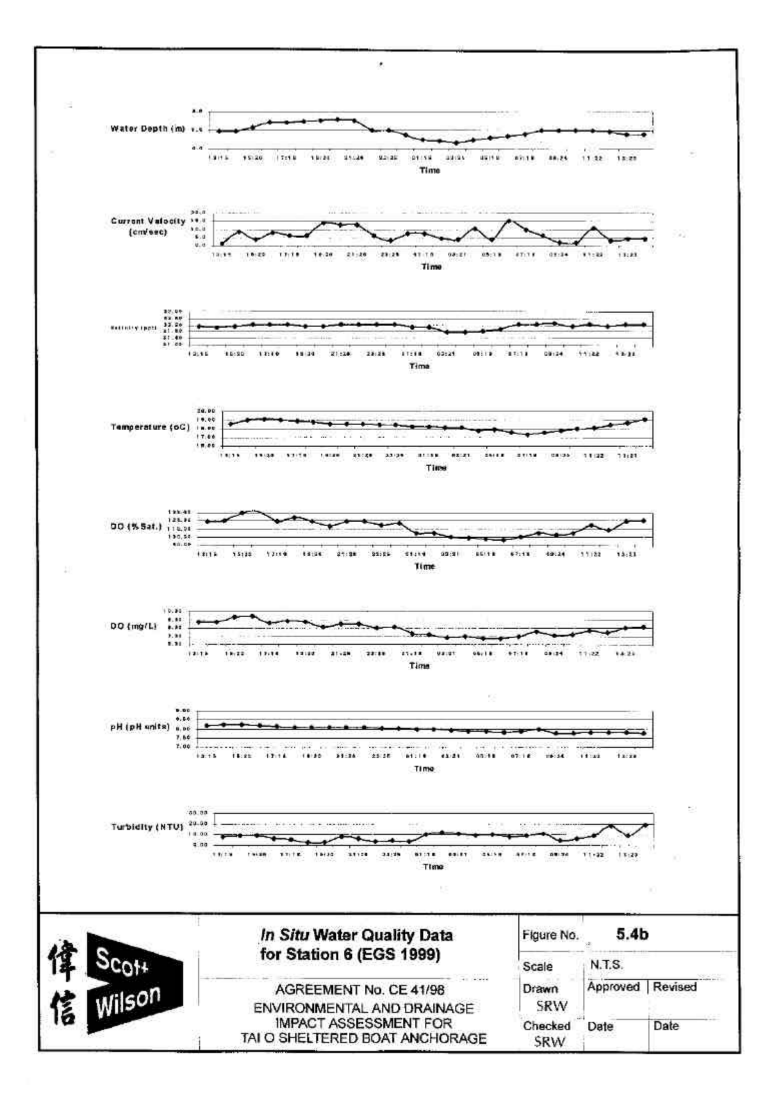
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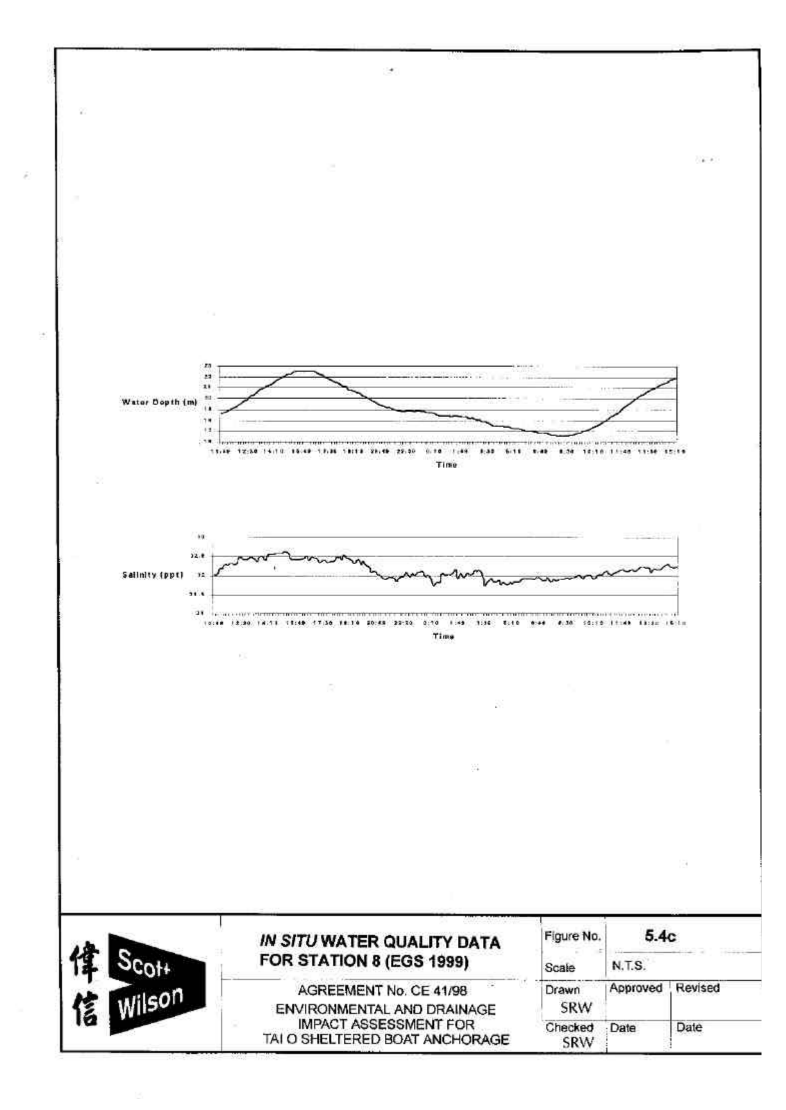
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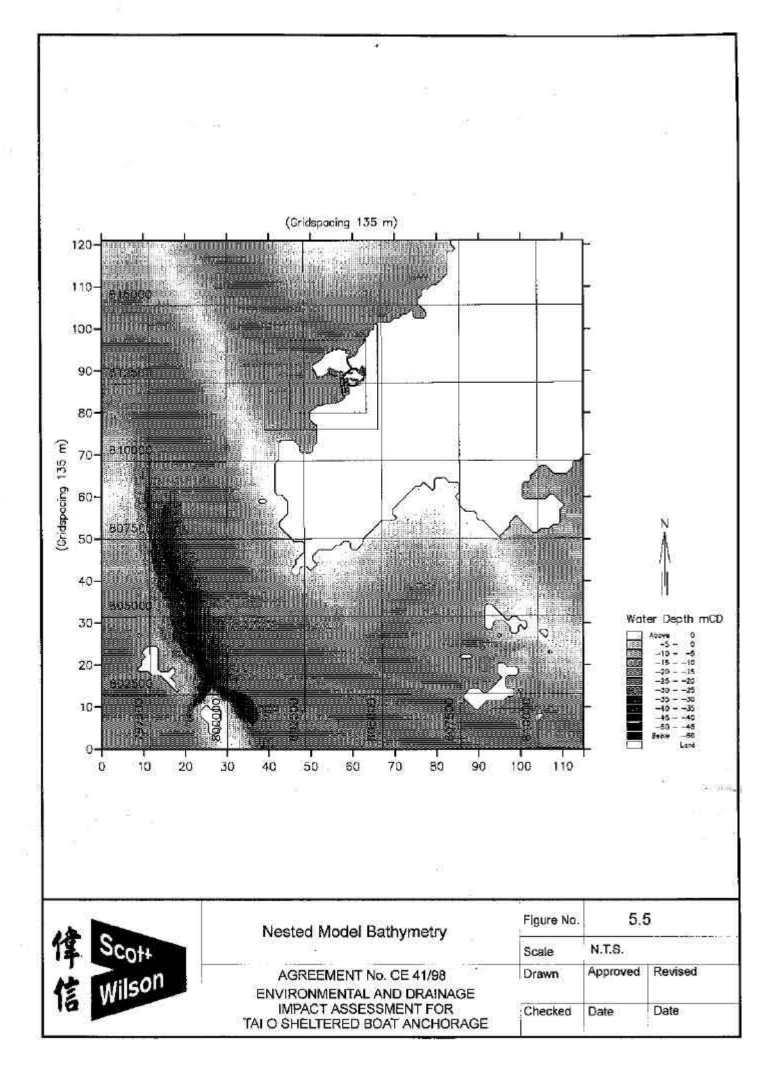


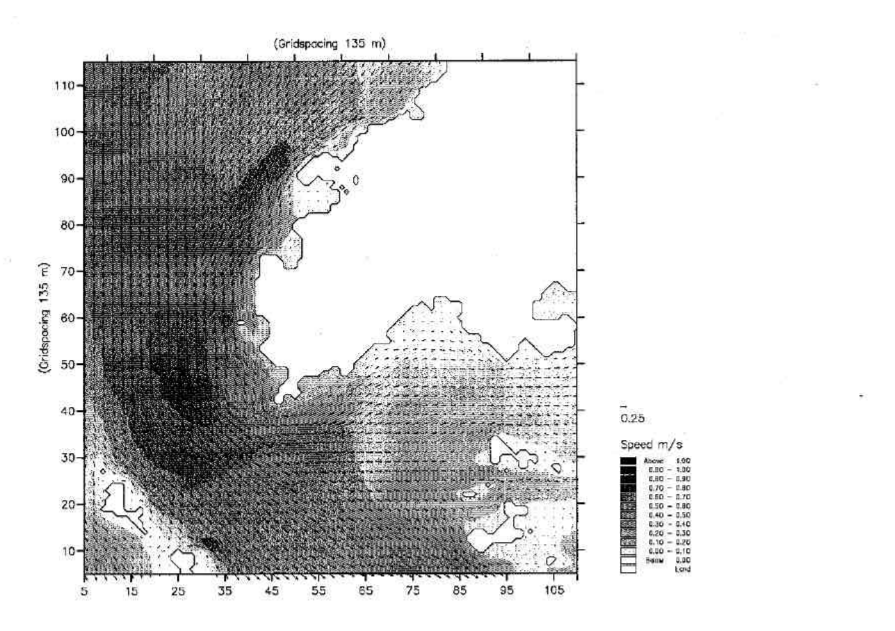






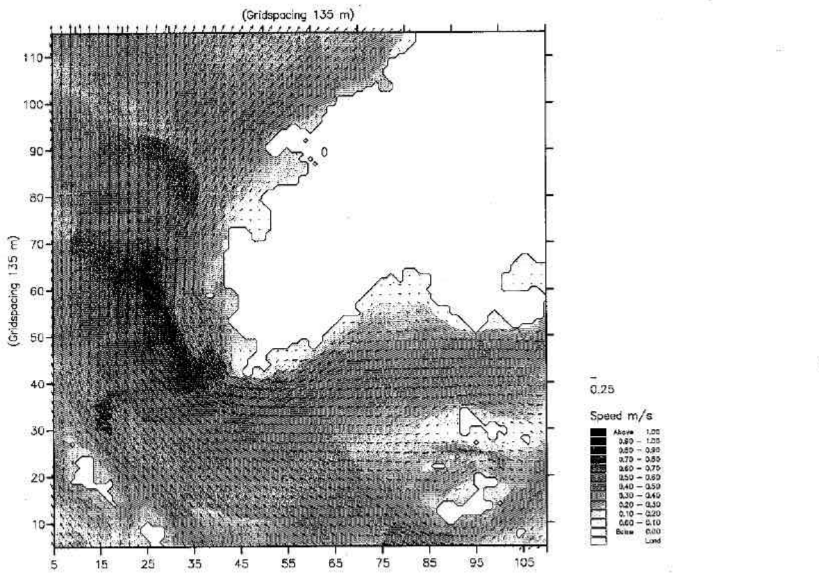




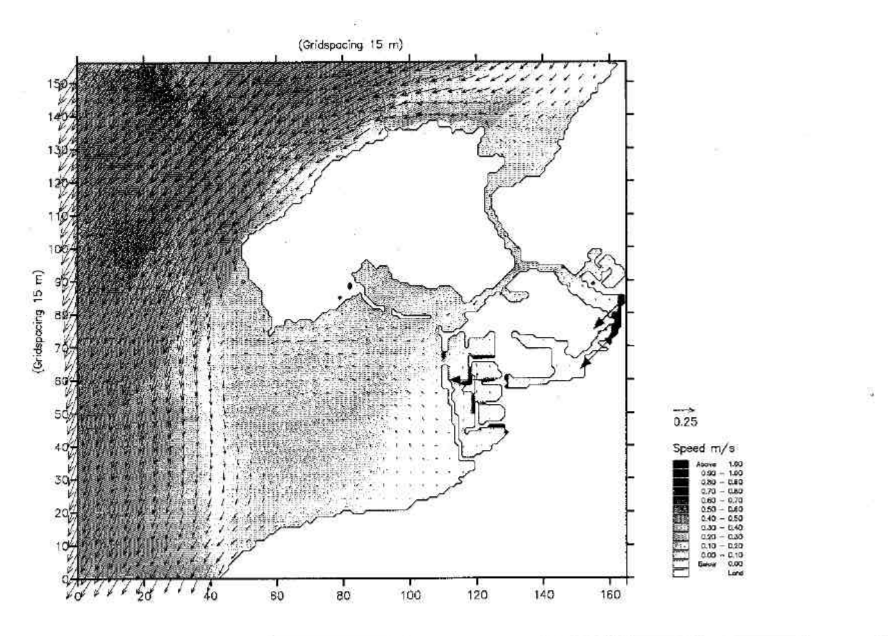


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11 Wilson		Project	The second secon
Fle	Dates Mon Jun 21 1999		Crawing no.
Scale: 1:109000	<sup>init:</sup> mwb	Hydrodynamics of West Lantau Ebb, Neap Tide, Dry Season	5.6

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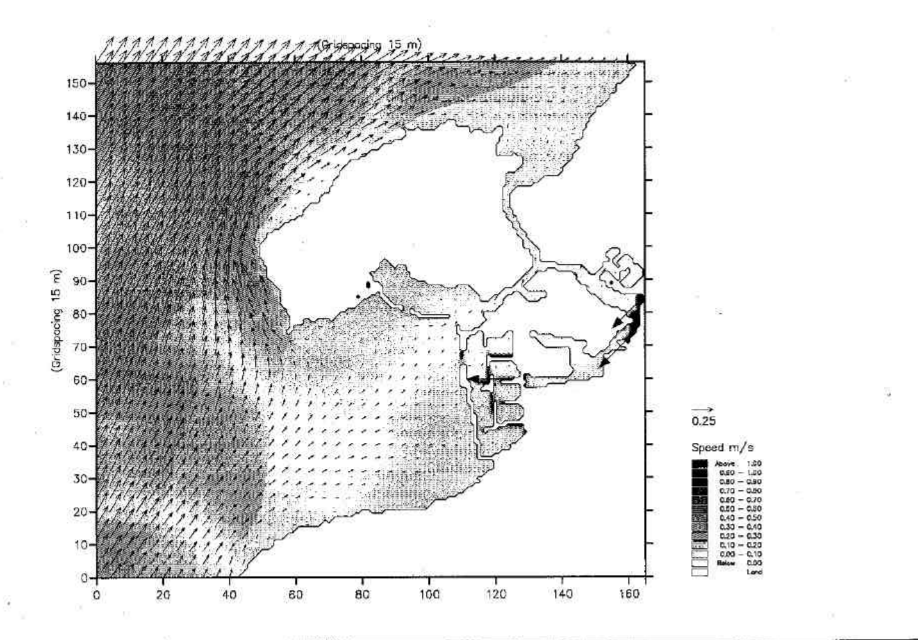


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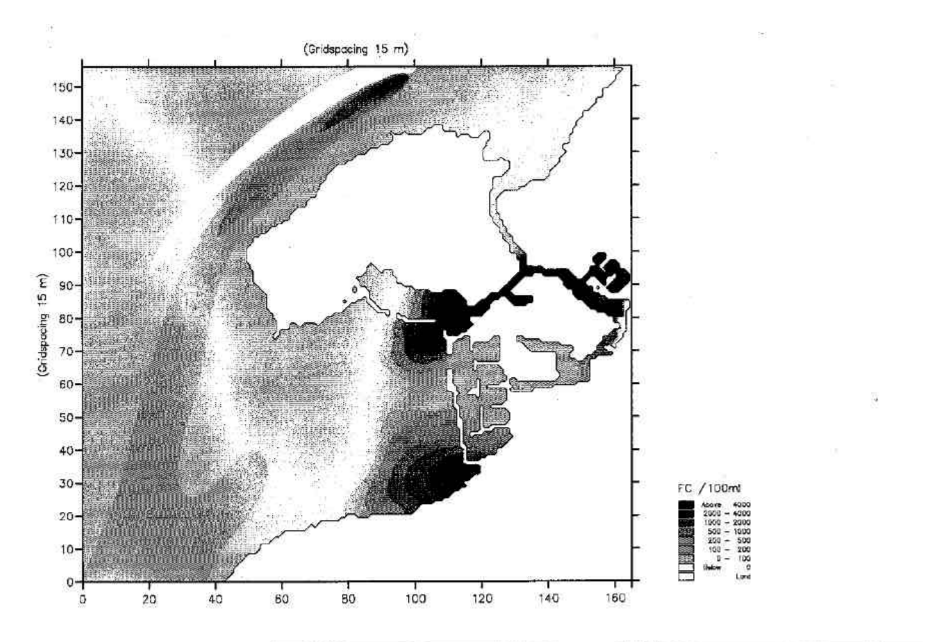


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12 Scott		Dient:	
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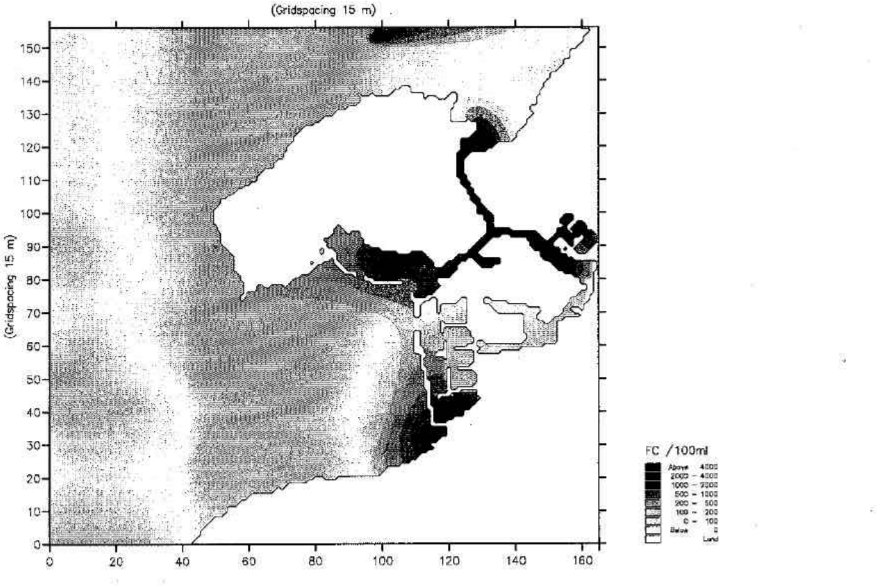
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10 Wilson		Project	
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Sogle: 1:17100	<sup>thit</sup> mwb	Ebb, Neap Tide, Dry Secson	5.10

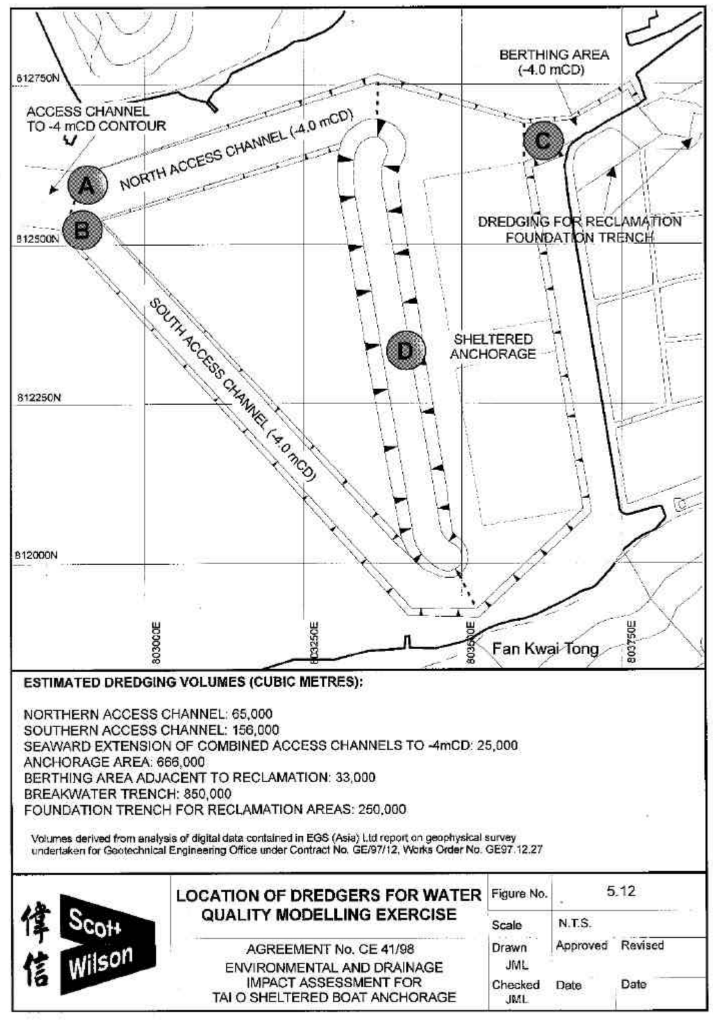
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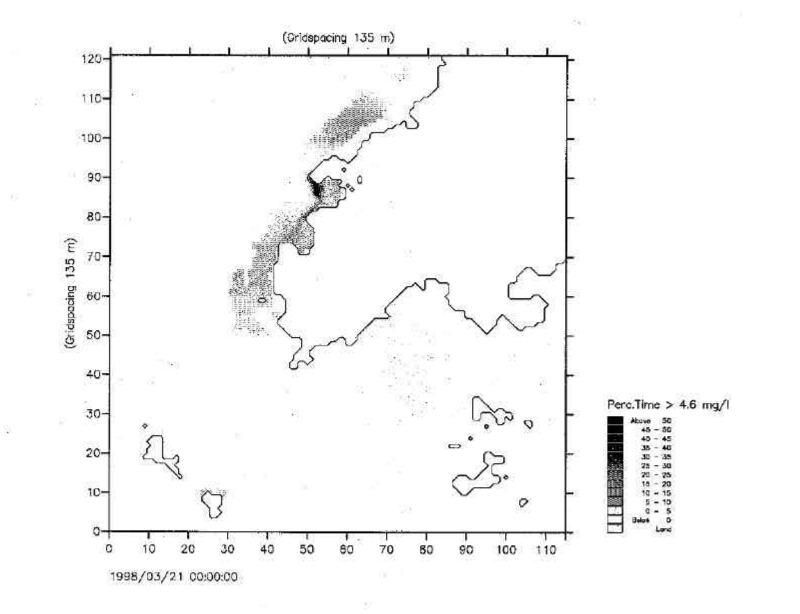
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18 Wilson		Project:	G
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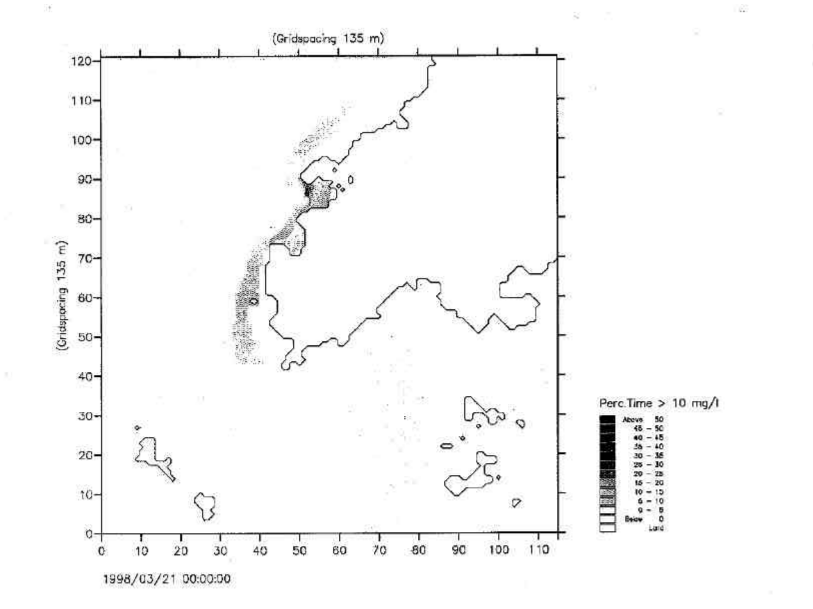
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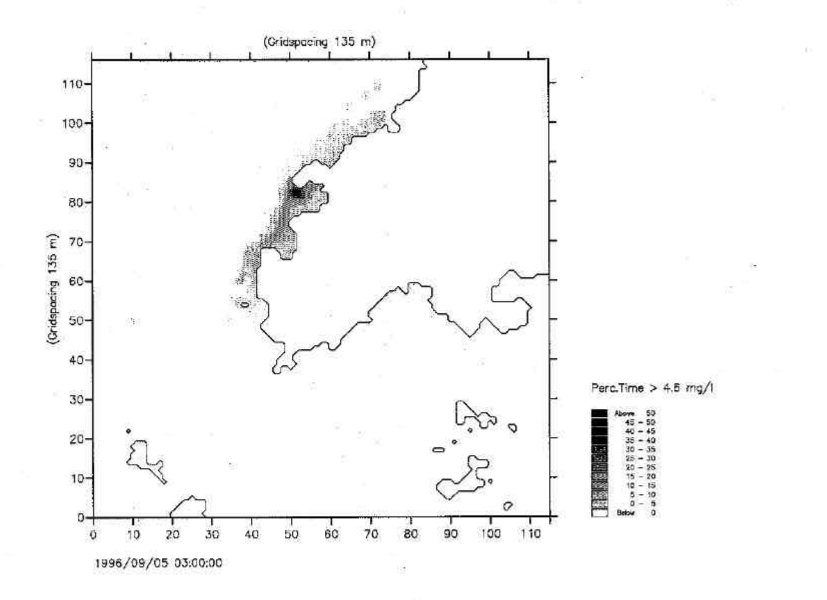


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File; Date: Tue Jun 22 1999		Figure C6	Brawing no.
Scole: 1:129000	D <sup>hit</sup> mwb	Percent Time Exceedance of 4.5mg/LSS Elevation , Dry Season	5.13

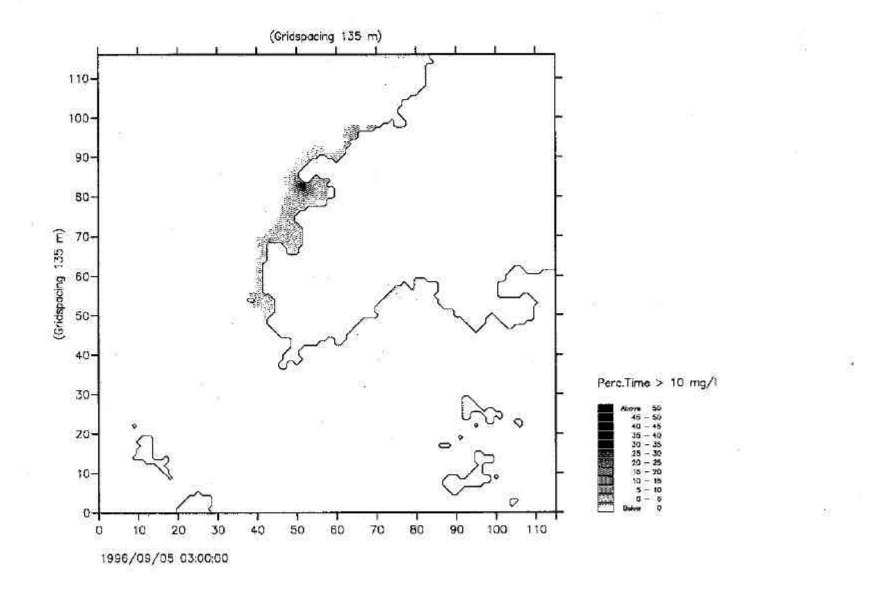
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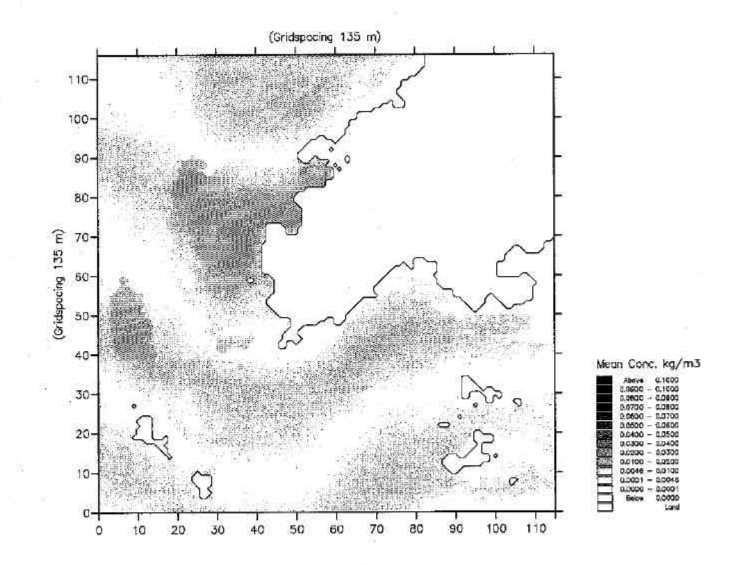
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ie Wilson		Project. Tai O Anchorage EIA / DIA	
Files	Date: Tue Jun 22 1999	Figure C7	Drowing to.
Scale: 1129000	<sup>init</sup> mwb	Percent Time Exceedance of 10mg/I SS Elevation, Dry Season	5.14



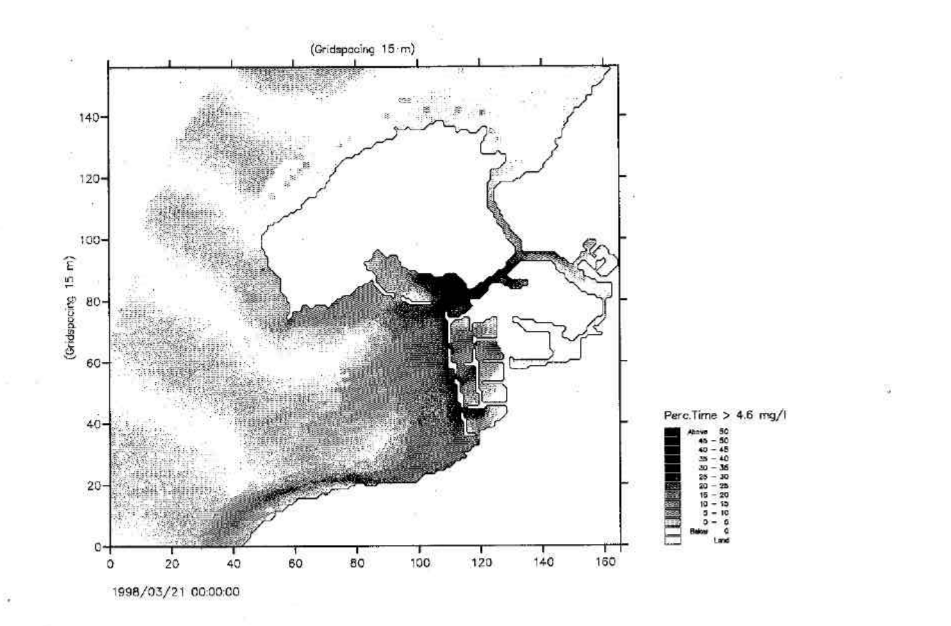
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Danish Hyd	traulic Institute	Project: Tai O Anchorage EIA / DIA	T-MAY
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<sup>Sedia:</sup> 1:129000	<sup>hit:</sup> mwb	Percent Time Exceedance of 4.5mg/i SS 5.13 Elevation , Wet Season	5 -



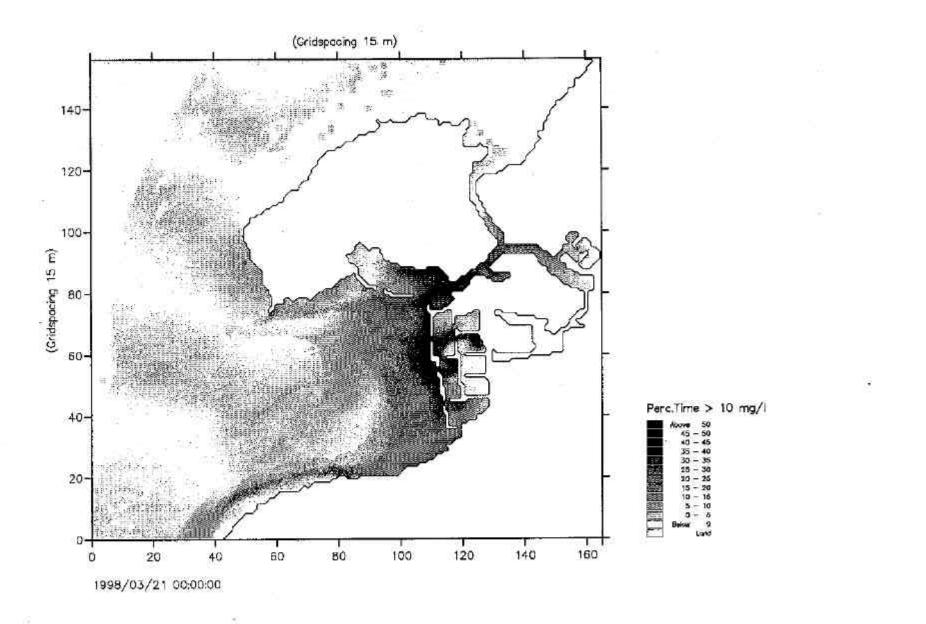
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Donish Hydr	aulic Institute	Project:	Tai O Anchorage EIA / DIA	- 64
Fle:	Dote: Tue Jun 22 1999	1200		Drawing no.
Scale: 1:129000	Init: mwb	7	ent Time Exceedance of 10mg/1 SS ation, Wet Season	5,16



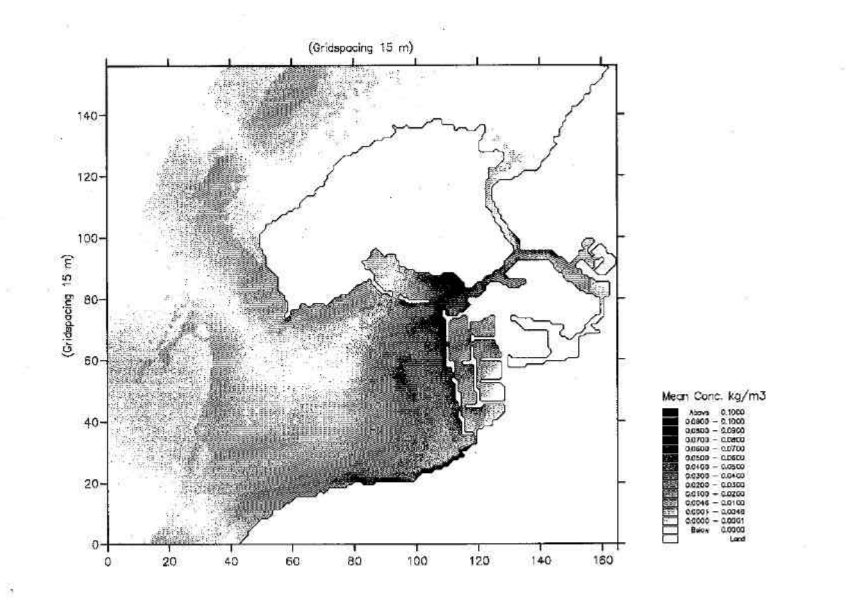
17 Scott		Cient:	
(i) Wilson		Project.	
File:	Date: Tue Jan 22 1999	Figure C5	Drawing no.
Scale: 1:129000	<sup>Init:</sup> mwb	Mean SS Concentration Elevation, Dry Season	5.17



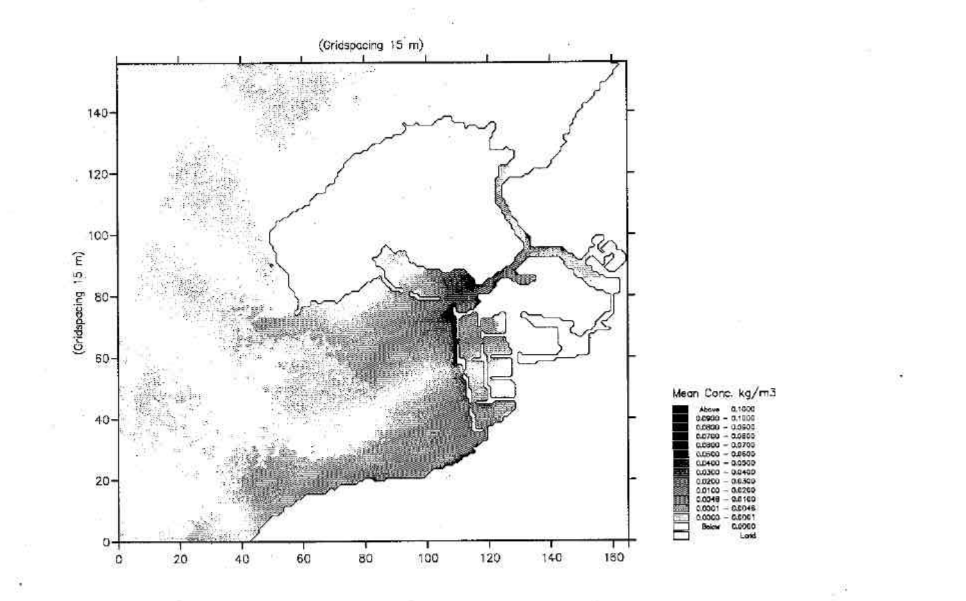
Scott Wilson		Client	CED	
		Project:	ai O Anchorage EIA / DIA	
File:	<sup>Date:</sup> fri Sep 24 1999	Figure D2 Percent Time Exceedance of 4.6mg/I SS Elevation , Dry Season		Orawing no. 5.18
Scolet 118400	<sup>nit;</sup> mwb			



Scott Wilson		Clent: CED	
		Project: Tai O Anchorage EIA / DIA	
Fle.	Dates Two Jun 22 1999	Figure D3	Drawing no.
<sup>Scale:</sup> 1:18400	<sup>hit</sup> mwb	Percent Time Exceedance of 10mg/I SS Elevation, Dry Season	5.19

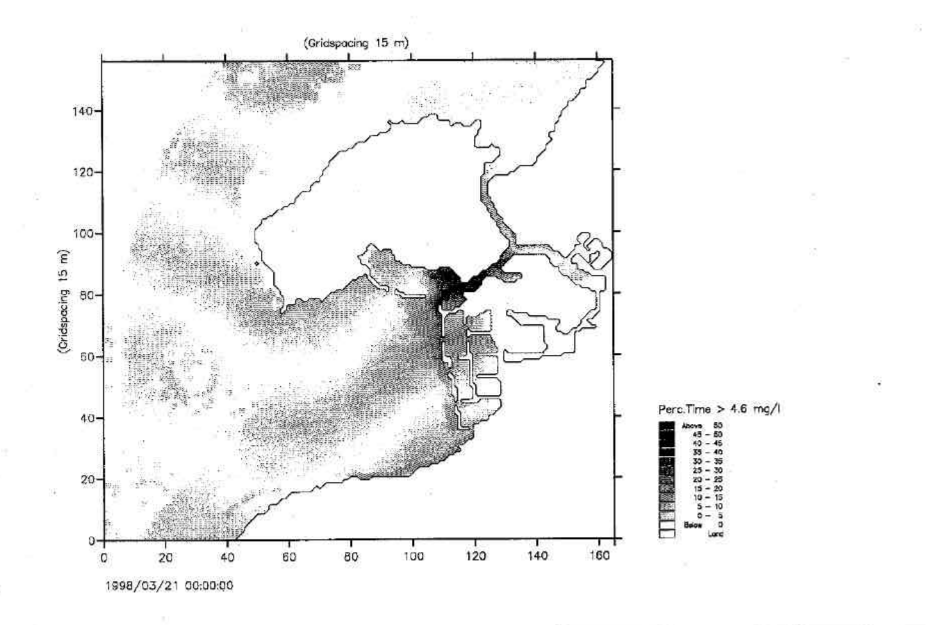


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18 Wilson	Deter	Project_	Drowing no.
Scole: 1:15400	hit mwb	Mean SS Concentration Elevation, Dry Season	5.20

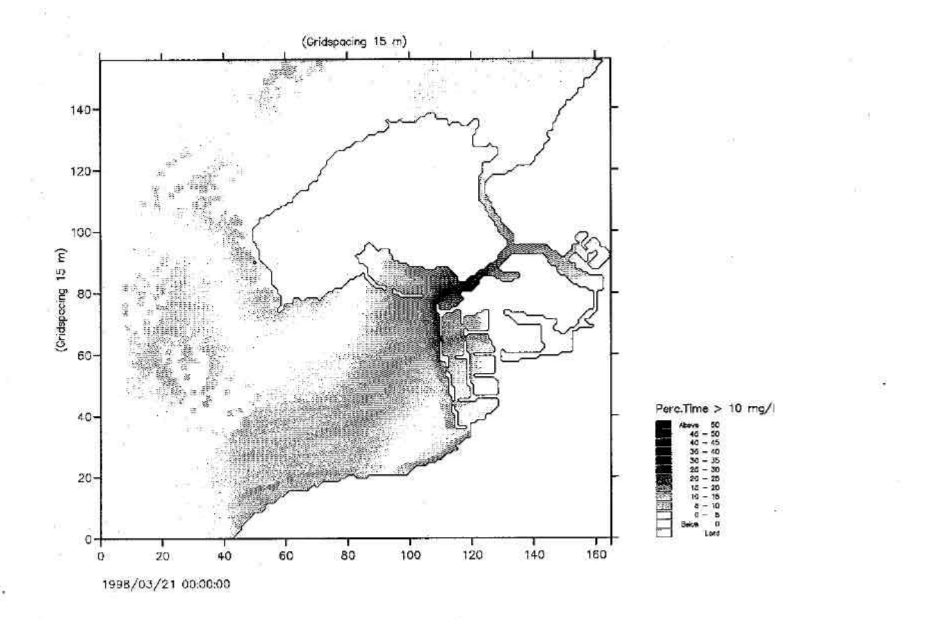


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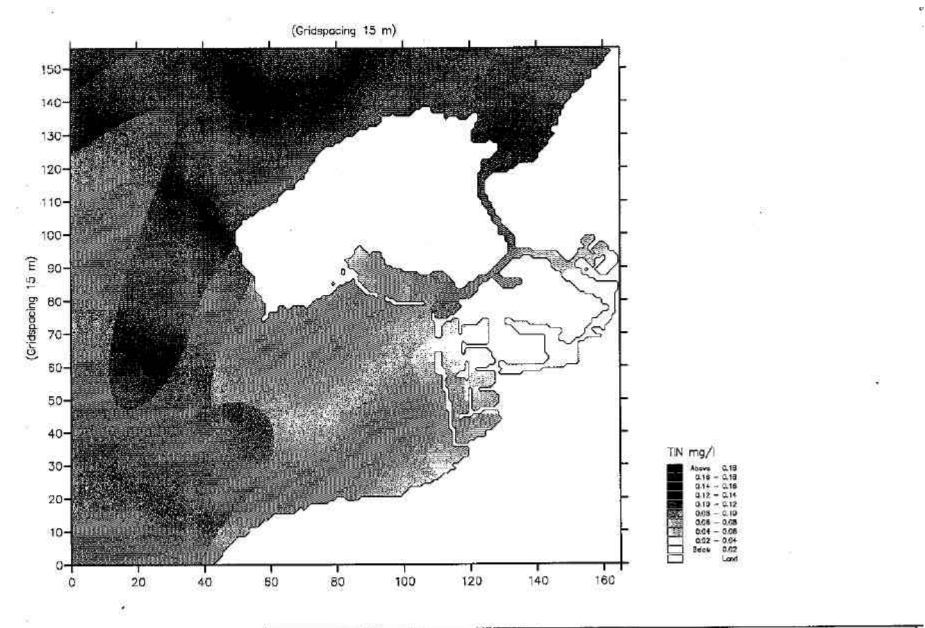
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Scoler 1:18400	<sup>init:</sup> mwb	Mean SS Concentration Elevation, Dry Season	5.21



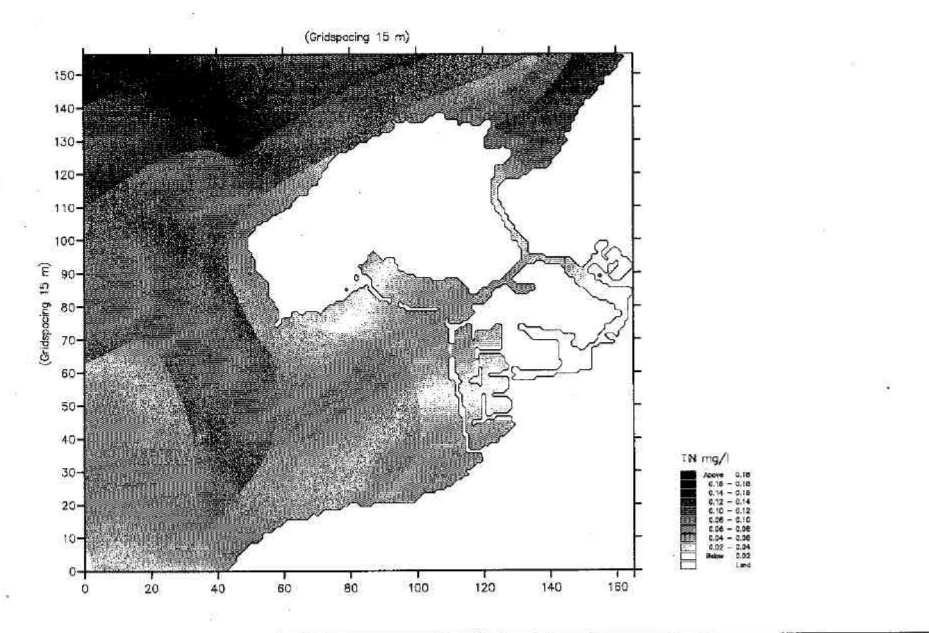
1 Scott		CED	94	
Scott Wilson		Project: Tai O Anchorage EIA / DIA		
File:	<sup>Clote:</sup> Fri Sep 24 1999	Figure E2 Percent Time Exceedance of 4.6mg/I SS	Drawing no.	
Scale: 18400	<sup>init:</sup> mwb	Elevation , Dry Season	5.22	



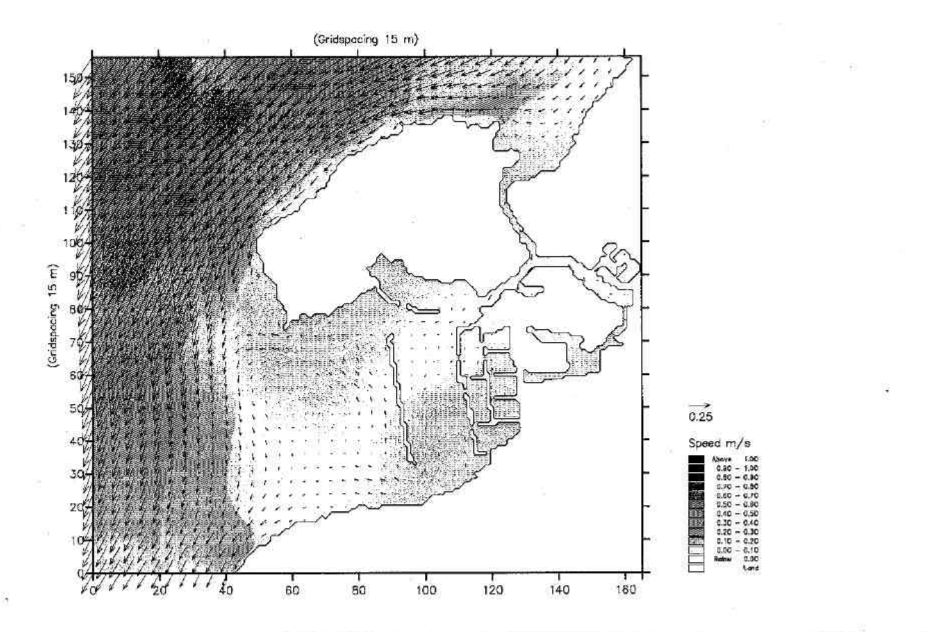
Mison		Client: CED	
		Project: Tai O Anchorage EIA / DIA	
File:	<sup>Dote:</sup> Fri Sep 24 1999		Drawing no.
<sup>Scde:</sup> 1:18400	<sup>Init:</sup> mwb	Percent Time Exceedance of 10mg/1 SS Elevation, Dry Season	5.23



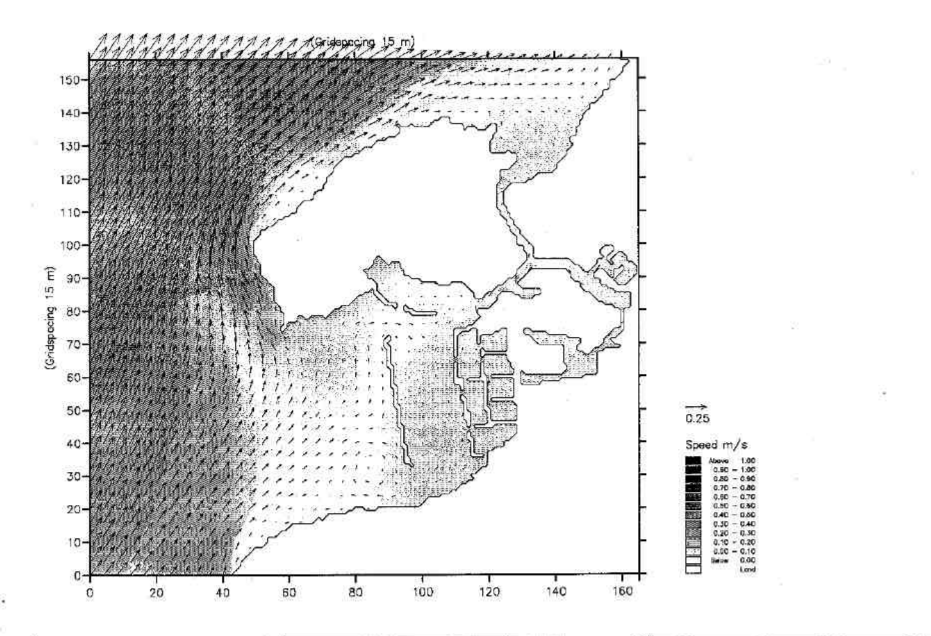
Scott Wilson		Client:		č
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Sodie: 1;17100	nit <sup>r</sup> mwb	TIN Concentrations During Dredging Ebb, Neap Tide	5.24	



SCOH Wilson		Cliant	
		Project:	
File:	Date: Tue Jun 22 1999	THE PROPERTY AND A DESCRIPTION OF THE REAL PROPERTY AND A DESCRIPTION OF	Drawing no.
Sode: 1:17100	<sup>nit:</sup> mwb	TIN Concentrations During Dredging Flood, Neap Tide	5.25



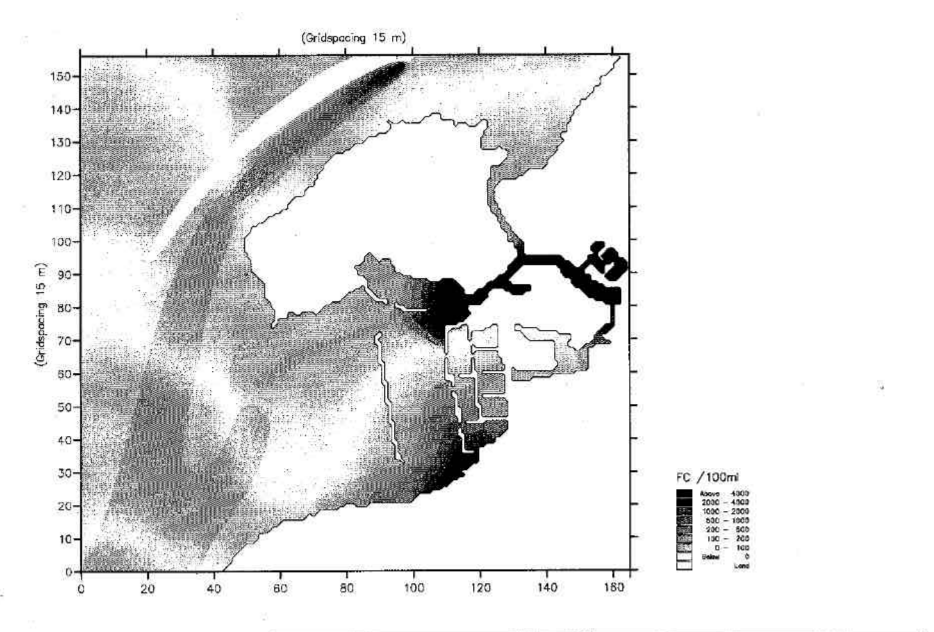
Scott		Client:	
Wilson		Projact:	
File:	Dote: Wed Jun 23 1999		Drawing no.
Scale: 1:17100	<sup>hit</sup> mwb	Hydrodynamics of Tai O Ebb, Neap Tide, Dry Season, Operational	5.26



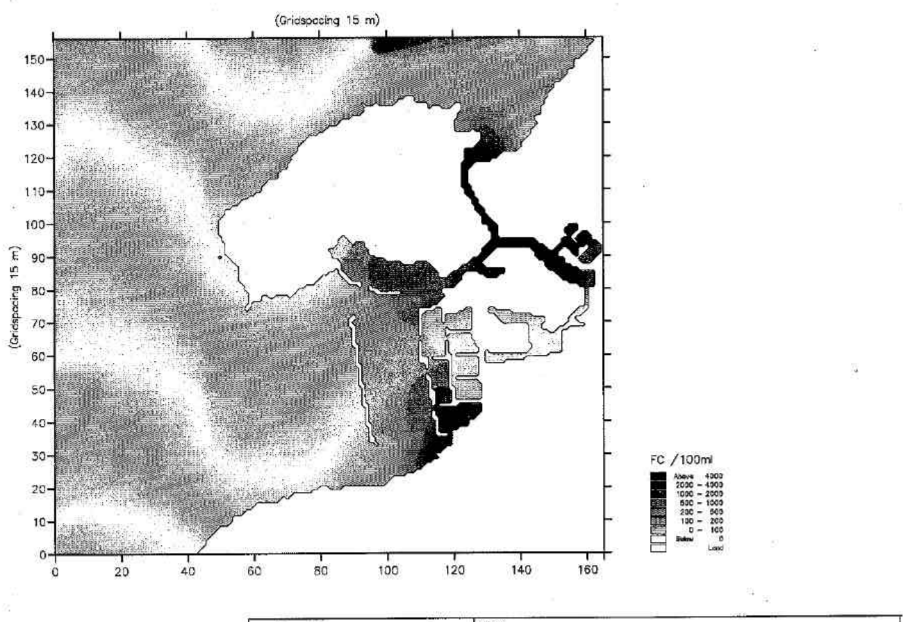
Fler Date: Tue Aug 31 1999		Clienti	
		Project:	
			Drawing no.
Scale: 1:17100	Init: mwb	Hydrodynamics of Tai O Fload Neap Tide, Dry Season Operational	5.27

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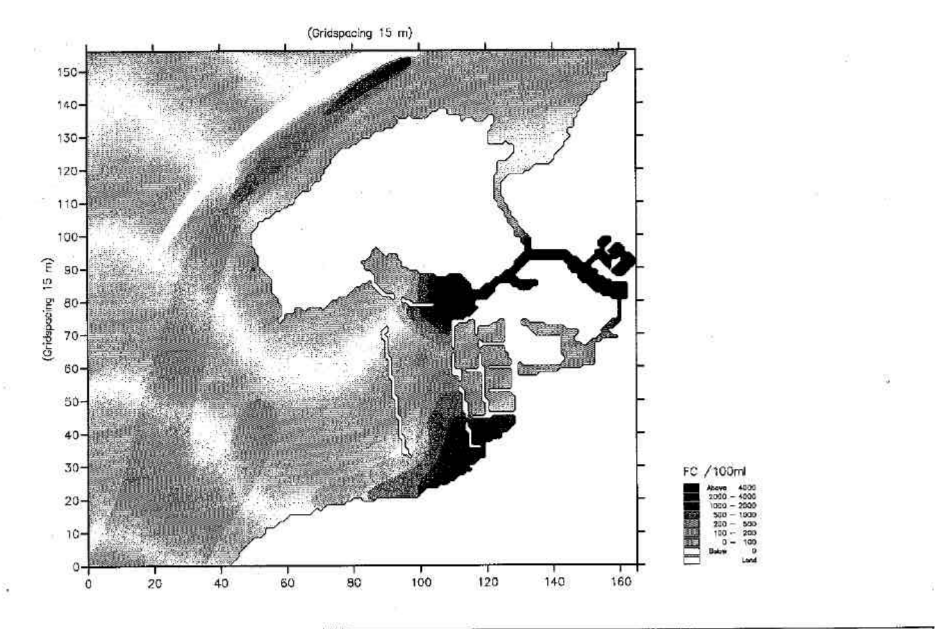
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Scott		Glent:	
		Projecti	
Film Dote: Tue J.n 22 1999			Drawing no.
Scole: 117100	<sup>küt:</sup> mwb	FC Concentrations Ebb, Neop Tide, Dry Season	5.28

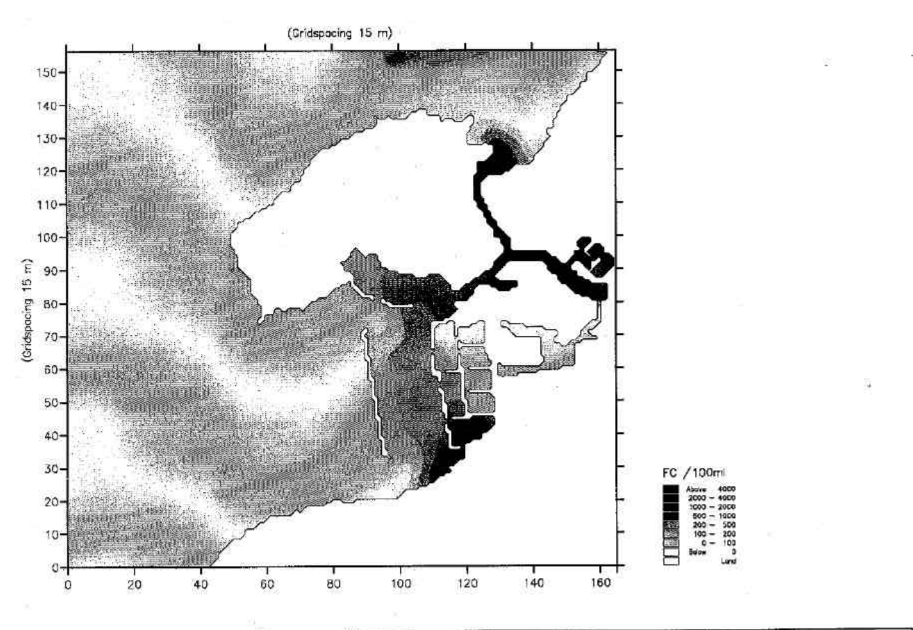


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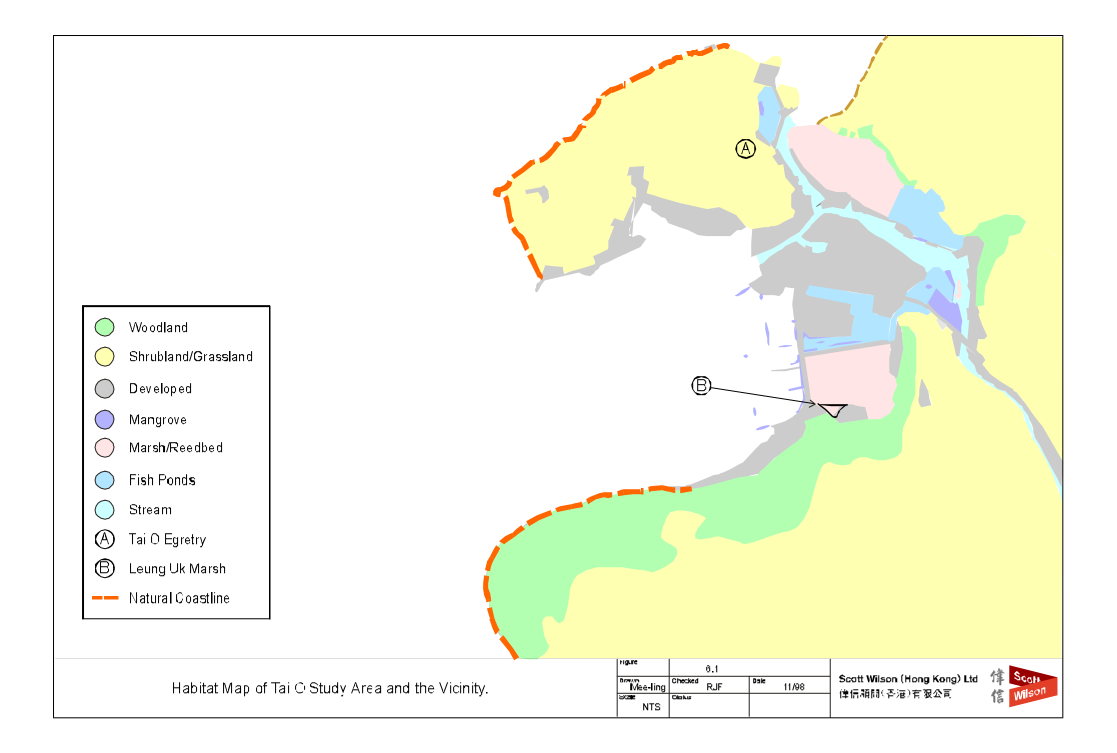


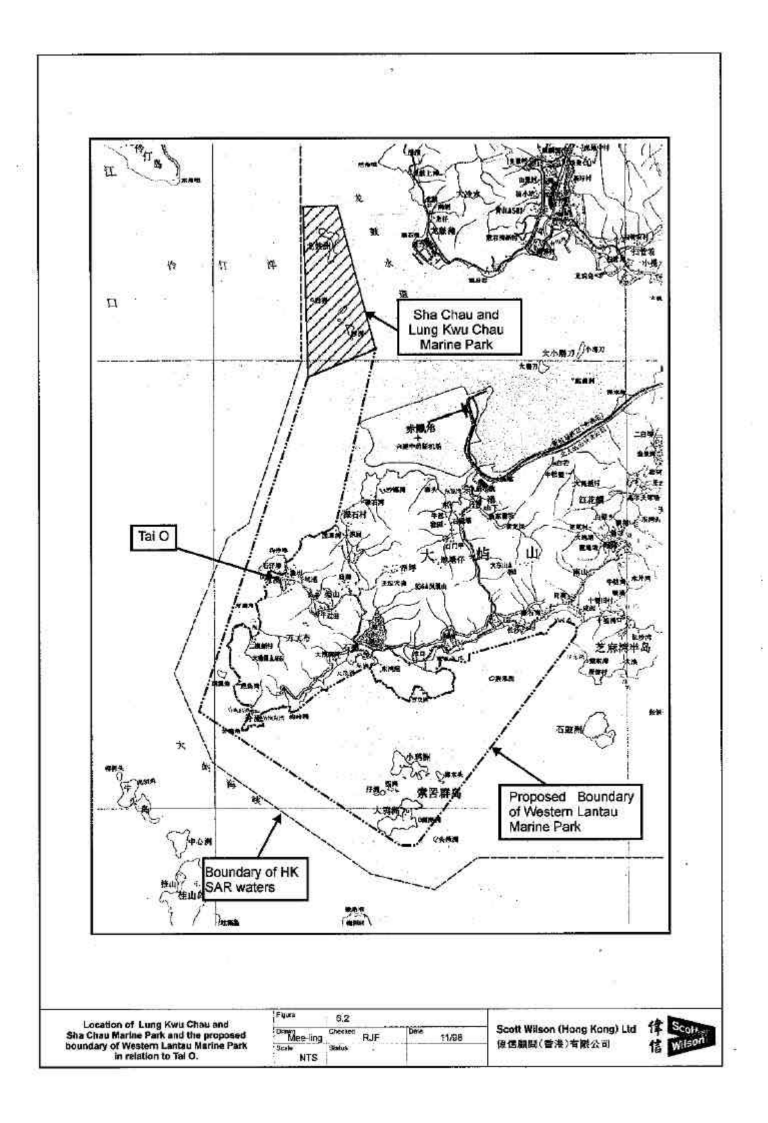
The Scott		Client:		
15 Wilson		Project:		
F 3a:	<sup>Date:</sup> Tue Jun 22 1999		14	Drawing no.
Scale: 1:17100	init: mwb	FC Concentrations Ebb, Neap Tide, Dry Season	ίi.	5.30

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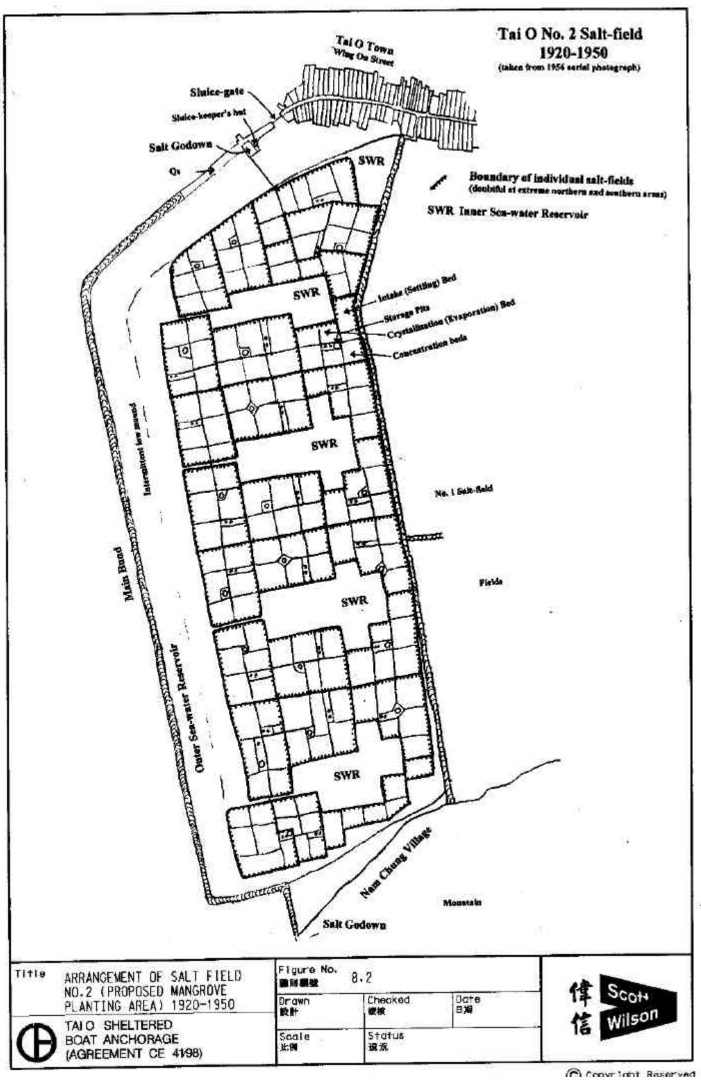


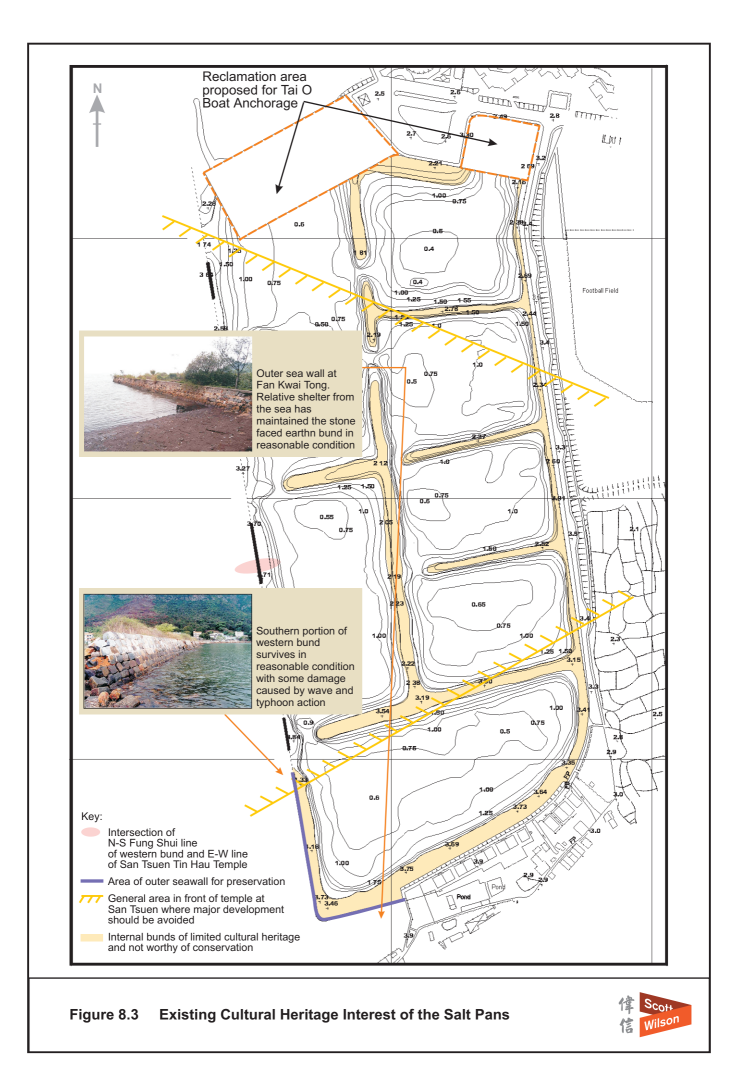
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		Project	
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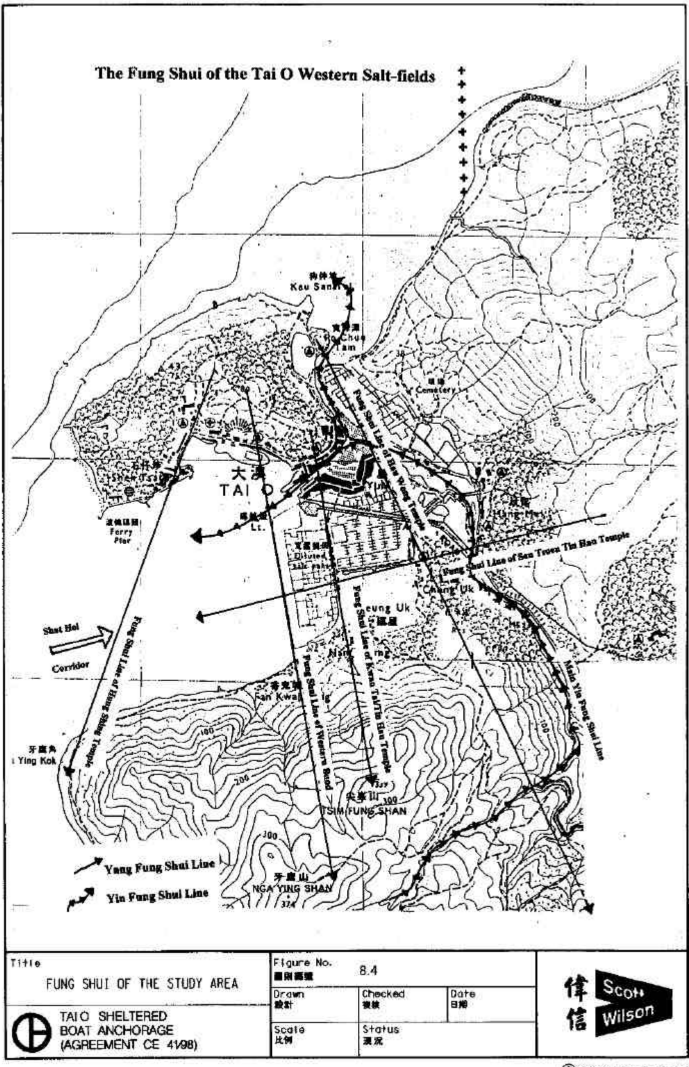












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