CONTRACT NO: CV/2004/02

RECONSTRUCTION OF WONG SHEK AND KO LAU WAN PUBLIC PIERS

ENVIRONMENTAL MONITORING & AUDIT MONTHLY REPORT (WONG SHEK)

- DEC 2006 -

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Subject	Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko La Monthly EM&A Summary Reports	u Wan Public	Piers	

We refer to the December 2006 to February 2007 Monthly EM&A reports for Wong Shek Pier and Ko Lau Wan Pier that we received through email on 15 January 2008 and are pleased to confirm we have no further comment on the reports.

Should you require further information, please feel free to contact us.

Best regards,

Joseph Poon

Independent Environmental Checker

JP/ac

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EXECUTIVE SUMMARY

This is the Monthly Environmental Monitoring and Audit (EM&A) report for Dec 2006 under Contract No. CV/2004/02 – Reconstruction of Wong Shek and Ko Lau Wan Public Piers. This report presents the environmental monitoring and auditing (EM&A) findings based on data and information recorded from the period 1st to 31st Dec 2006 for the construction of Wong Shek Public Pier.

Construction Activities for the Reported Period

During this reporting period, the principal work activities at Wong Shek Pier include:

- Erection of outstanding aluminium claddings and façade for roof system
- Installation of the conduits for the electrical system and lightning protective system
- Installation of the aluminium handrails
- Application of the fire protection coating on the columns of the roofs
- · Installation of the fender system
- Construction of the draw-pit and reinstatement work at the approach to the pier was in progress
- Concreting the box out area and grouting the epoxy resin under the column base for roof system
- · Casting of seating benches
- Application of cast rough finishes on the staircase

Water Quality Monitoring

4 water quality monitoring events in terms of turbidity, dissolved oxygen, suspended solids, temperature, and salinity was carried out at MW1, MW2, CW1 and CW2 at Wong Shek.

Fluctuations for dissolved oxygen, turbidity and suspended solids resembled those fluctuations at the control stations which indicated that all the exceedances in water quality monitoring were due to natural phenomena and agreed with the changes in the control stations. Causation due to construction activities is unlikely and there were no valid exceedance for this reporting period.

Waste Management

No inert or non-inert C&D material was disposed and no chemical waste was transported off site in this reported period.

Complaints, Notifications of Summons and Successful Prosecutions

There was no complaints, notification of prosecutions or summons in this reporting period.

Site Inspections and Audit

4 site inspections were conducted by the Environmental Team (ET) in this reported period. An audit by the Independent Environmental Checker (IEC) was conducted on 12 Dec 2006 with the Engineers' Representative and the Environmental Team. Major observations are summarised in the following table. Major observations by the ET, actions by the Contractor and outcome are summarized in the following table.

Item	Date	Observations	Action taken by Contractor	Outcome
-	5-Dec	No particular finding	-	-
-	12-Dec	No particular finding	-	-
-	18-Dec	No particular finding	-	-
-	27-Dec	No particular finding	-	-

Future Key Issues

The tentative works activities, predicted impacts and areas of environmental concern for the coming reporting month are summarized in the following table.

Construction Works	Predict Impacts	Proposed Mitigation Measures
Installation of the electrical system and lightning protective system Installation of fender system Installation of the handrail Installation of light toughs and fluorescent light Installation of meter box and notice	Noise, Waste	Avoid concurrent noisy operation during timber and steel preparation Material and waste to be stored properly No littering in land or sea
box		
Construction of coloured concrete finish Concreting the box out area and grouting the epoxy resin under the column base for roof system Reinstatement of existing pavement Application of the cast rough finishes on the staircase Installation of the stainless steel water downpipe and water gutter Casting of seating benches and installation of fluorscent lights for the	Water, Noise, Waste	Avoid concurrent noisy operation during timber and steel preparation Prohibit on-site concrete truck washing Avoid chemical spill and provide spill control if necessary
benches Removal of temporary unloading point		

1 INTRODUCTION

1.1 SCOPE OF THE REPORT

Lam Environmental Services (LAM) has been appointed to work as the Environmental Team (ET) for Kin Shing Construction Company Limited to implement the Environmental Monitoring and Audit (EM&A) programme for the Contract No. CV/2004/02 – Reconstruction of Wong Shek and Ko Lau Wan Public Piers.

This report presents the environmental monitoring and auditing work carried out from the period 1st to 30th Dec 2006 for the construction of Wong Shek Public Pier in accordance to Section 26 of the Particular Specification, Project Profile (PP-191/2003) and Environmental Permit (EP-186/2004) for this Project.

The following information relating to this project is documented in the EM&A Manual and, to avoid duplication, it is not presented in detail within the monthly report.

- Event-Action Plans;
- Full set of environmental mitigation measures and;
- · Contracted environmental requirements.

1.2 STRUCTURE OF THE REPORT

Section 1 *Introduction* – details the scope and structure of the report.

Section 2 Project Background – summarizes background and scope of the project, site description, project organization and contact details of key personnel, construction programme and works undertaken during the reporting period.

Section 3 Implementation Status – summarizes the status of Environmental Permits / Licenses, implementation of environmental protection and pollution control / mitigation measures in an updated schedule for the reporting period.

Section 4 Monitoring Requirements – summarizes all monitoring parameters, monitoring methodology and equipment, monitoring locations, monitoring frequency and programmes.

- **Section 5** *Monitoring Results* summarizes the monitoring results obtained in the reporting period.
- **Section 6 Compliance Audit** summarizes the auditing of monitoring results, all exceedances environmental parameters.
- **Section 7**Site Inspection and Audit summarizes the findings of weekly site inspections and independent audit undertaken within the reporting period, with a review of any relevant follow-up actions within the reporting period.
- Section 8 Complaints, Notification of Summons and Prosecution summarizes the complaints, notification of summons and successful prosecution for breaches of environmental legislation and the actions taken within the reporting period.
- **Section 9** Future Key Issues summarizes the upcoming works and a forecast of the environmental impact and monitoring schedule for the next reporting period.
- Section 10 Conclusion

2 PROJECT BACKGROUND

2.1 SCOPE OF THE PROJECT AND SITE DESCRIPTION

The works mainly comprise demolition of the existing piers and construction of reinforced concrete piers with roof covers at Wong Shek. The construction of the Project is scheduled to commence in November 2004 for completion in September 2006. The construction period is 630 days for the entire construction.

The site layout plan is shown in *Figure 2.1*.

2.2 PROJECT ORGANIZATION AND CONTACT PERSONNEL

Civil Engineering Office of Civil Engineering and Development Department is the project proponent. The organization chart for the EM&A programme is attached in *Appendix A*.

Under the organization chart, Resident Engineer, Contractor, Independent Environmental Checker, Environmental Team are appointed to manage and control environmental issues for the construction phase of CV/2004/02. Overall responsibilities and duties of the team are found in the corresponding EM&A Manual. Key personnel and contact particulars are summarized in *Table 2.2*:

Table 2.2 Contact Details of Key Personnel

Post	Name	Contact No.	Contact Fax	Mobile No.
Resident Engineer	David C S Leung	2760 5737	2714 2054	9630 1235
Site Agent	W F Lok	2729 6779	2729 7858	9847 8334
Independent Environmental Checker (IEC)	Joseph T L Poon	2452 7140	2450 6138	9450 1968
Environmental Team Leader (ETL)	Raymond Dai	2975 3300	2897 5509	9738 0738

2.3 CONSTRUCTION PROGRAMME AND WORKS

Construction works carried out at Wong Shek Pier during this reporting period are:

- Erection of outstanding aluminium claddings and façade for roof system
- Installation of the conduits for the electrical system and lightning protective system
- Installation of the aluminium handrails
- Application of the fire protection coating on the columns of the roofs
- · Installation of the fender system
- Construction of the draw-pit and reinstatement work at the approach to the pier was in progress
- Concreting the box out area and grouting the epoxy resin under the column base for roof system
- · Casting of seating benches
- Application of cast rough finishes on the staircase

The master construction programme is given in *Figure 2.3*.

3 IMPLEMENTATION STATUS

3.1 STATUS OF REGULATORY COMPLIANCE

A summary of the current status on licences and/or permits on environmental protection pertinent to the Project is shown in *Table 3.1*.

Table 3.1 Cumulative Summary of Valid Licences and Permits

Permits and/or Licences	Reference No.	Issued Date	Expiry Date	Status
Environmental Permit	EP-186/2004/A	28-04-2005	-	Issued on receipt of VEP-171/2005 dated 14-04-2005
Waste Producer Registration	WPN5213-742- K1081-05	12-05-2005	-	Notified
Construction Noise Permit	-	-	-	No valid CNP granted to the Contractor

3.2 IMPLEMENTATION OF POLLUTION CONTROL / MITIGATION MEASURES

The contractor implemented various environmental mitigation measures as recommended in the Particular Specification and the Environmental Permit. The implementation schedule is presented in *Appendix B*.

4 MONITORING REQUIREMENTS

Locations of environmental monitoring stations are referred in *Figure 4.1*.

4.1 WATER QUALITY MONITORING

The brief for EM&A works details 4 designated stations to be monitored during the construction period comprising 2 monitoring stations and 2 control stations. These stations have been coded as MW1, MW2, CW1 and CW2 respectively.

Table 4.1a Water Quality Monitoring Stations

Station	HK Metric Grid (Easting / Northing)	Description
MW1	852 789.231E / 832 978.476N	Impact Monitoring
MW2	852 844.187E / 832 878.676N	Impact Monitoring
CW1	852 922.540E / 833 067.718N	Control during mid-flood
CW2	852 992.314E / 832 853.794N	Control during mid-ebb

Monitoring Methodology

Measurements were be taken under two tidal conditions (mid-flood and mid-ebb) at 3 water depths, namely 1m below the water surface, mid-depth and 1m above the seabed, except where the water depth is less than 6m, the mid-depth sample may be omitted. If the water depth is less than 3m, only the mid-depth will be monitored.

Replicate in-situ measurements and samples were collected from each independent sampling event are required for all parameters to ensure a robust statistical interpretable dataset.

Water quality parameter in terms of: dissolved oxygen (mg/L and % saturation), salinity (ppt), turbidity (NTU), and suspended solids (mg/L) were measured in-situ with portable instruments. Other relevant data was also recorded, including the following:

- monitoring station and position;
- time;
- depth of water;
- tidal status;
- water temperature;
- · weather conditions including ambient temperature;
- any special phenomena or activities at the construction site.

For the measurement of dissolved oxygen the probe shall be removed from the water column between each duplicate measurement. If the difference between each duplicate measurement is greater than a 25% then the two sets of data shall be rejected and the measurements re-taken.

Suspended solids (SS) were determined in the laboratory at Chai Wan managed by Lam Laboratories Ltd.

Monitoring Equipment

- Sample Bottles: Samples were kept in high density polythene bottles, packed in ice and cooled to 4°C or below, without being frozen, for delivery to the laboratory as soon as possible after collection.
- Thermometer: A standard certified laboratory mercury thermometer with an accuracy of at least 0.5°C was employed, calibrated against a certified thermometer of 0.1°C scale. This thermometer was employed for measuring both ambient and water temperatures.
- Depth Detector: As the depth of water being sampled was generally shallow, too shallow to allow for the use of an echosounder, a marked depth gSepe was employed to determine water depth at all designated monitoring stations.

All in-situ monitoring equipment shall be checked, verified and calibrated by Lam laboratory at Chai Wan, a HOKLAS accredited laboratory, prior to use on the Works and subsequently thereafter every three months throughout all stages of the water quality monitoring. Responses of the sensors and electrodes shall be checked with certified standard solutions before each use. Wet bulb calibration for a DO meter shall be carried out before measurement.

For in-situ calibration of field equipment, the BS 1427: 1993 "Guide to Field and on-site test methods for the analysis of waters" shall be observed.

A set of backup monitoring instruments and equipment shall be made available so that the monitoring can proceed uninterrupted in case of apparatus malfunction or if equipment has been returned to the laboratory for calibration.

Current calibration certificates are presented in **Appendix C**.

Laboratory Analysis

All samples are returned to the laboratory at Chai Wan for the determination of SS under a QA / QC scheme inclusive of blank, duplicate and spike recovery analysis under the requirement of HOKLAS. The laboratory test procedures conform to "Standard Methods for the Examination of Water and Wastewater" published by American Public Health Association (APHA) and United State Environmental Protection Agency (USEPA) test methods are summarized in *Table 4.3b*.

Table 4.1b Laboratory Test Procedures

Parameter	Methodology	Method Ref.	Detection Limit
SS	Determination of Total Suspended Solids Dried at 103-105 €	APHA 19 th Ed. 2540D	2.0 mg/L

4.2 MONITORING PARAMETERS AND FREQUENCY

Water quality monitoring programme has been scheduled according to the requirements stipulated in the EM&A Manual produced for the Project summarized in *Tables 4.2*.

Table 4.2 Water Quality Monitoring Parameters and Frequencies

Station(s)	Parameter	Frequency
MW1, MW2 CW1, CW2	DO, Temperature, Salinity, Turbidity, Suspended Solids, Water Depth	For piling or demolition works 3 days per week at mid-flood and mid-ebb For marine works other than piling or demolition works 1 day per week at mid-flood and mid-ebb

4.3 WATER QUALITY CRITERIA

Water quality criteria were determined prior to the commencement of the construction of the project for the purpose of impact monitoring. Various levels established based on the results of baseline monitoring and the Event Action Plan stipulated in the EM&A Manual are summarized in *Tables 4.3*.

Table 4.3 Action and Limit Levels for Water Quality Monitoring

Parameter	Action Level	Target Level
Dissolved Oxygen (Surface, Middle & Bottom)	Surface & Middle For Wong Shek – 6.96	Surface & Middle For Wong Shek – 6.69
	Bottom For Wong Shek – 6.93	Bottom For Wong Shek – 6.71
Turbidity (depth- averaged)	For Wong Shek – 1.47 or 120% of upstream control station's Tby at the same tide of same day, whichever is lower	For Wong Shek – 4.05 or 130% of upstream control station's Tby at the same tide of same day, whichever is lower
Suspended Solids (depth-averaged)	For Wong Shek – 6.85 or 120% of upstream control station's SS at the same tide of same day, whichever is lower	For Wong Shek – 8.85 or 130% of upstream control station's SS at the same tide of same day, whichever is lower

Note:

- 1. "Depth-averaged" is calculated by taking the arithmetic means of reading all three depths.
- For Dissolved Oxygen, non-compliance of the water quality limits occurs when monitoring result is lower than the limits.
- 3. For Turbidity and Suspended Solid, non-compliance of the water quality limits occurs when monitoring result is higher than the limits.
- 4. All the figures given in the table are used for reference only and the Engineer may amend the figures whenever it is considered as necessary.

4.4 MONITORING PROGRAMME

Environmental monitoring programme for this reporting period was carried out in accordance with the required monitoring frequency. The actual completion of monitoring work during the reporting period is presented in *Tables 4.4*.

Table 4.4 Environmental Monitoring Programme – Dec 06

Dec	2006	Water Quality (DO, Turbidity, SS)	Site Inspection
200	2000	MW1, MW2, CW1, CW2	
1	Fri		
2	Sat		
3	Sun		
4	Mon		
5	Tue	X	X
6	Wed		
7	Thu		
8	Fri		
9	Sat		
10	Sun		
11	Mon	X	
12	Tue		X (w/ IEC)
13	Wed		
14	Thu		
15	Fri		
16	Sat		
17	Sun		
18	Mon	X	Х
19	Tue		
20	Wed		
21	Thu		
22	Fri		
23	Sat		
24	Sun		
25	Mon		
26	Tue		
27	Wed	X	Х
28	Thu		
29	Fri		
30	Sat		
31	Sun		

Note:

- X: Monitoring conducted
- Schedule is formulated and with consideration of statutory holidays (shaded in the table).

5 MONITORING RESULTS

5.1 WATER QUALITY MONITORING RESULTS

Water quality monitoring was carried out on 4 occasions at stations MW1, MW2, CW1 and CW2. Calculated water quality monitoring results in this reporting period are reviewed and summarized in **Tables 5.1a and 5.1b**. Details of measured and tested results can be referred in **Appendix D**. Graphical trend is presented in **Figure 5.1a – 5.1h**.

Table 5.1a Water Quality Monitoring Results (mid-flood tide) – Dec 06

Station	Averaged DO Surface & Middle (mg/L)	Averaged DO Bottom (mg/L)	Averaged Turbidity (NTU)	Averaged Suspended Solids (mg/L)
MW1	5.18	4.66	1.14	12.3
MW2	4.91	3.89	1.12	6.7
CW1	4.90	Water depth < 3m	1.19	7.3
CW2	4.62	3.64	1.15	9.7

Table 5.1b Water Quality Monitoring Results (mid-ebb tide) – Dec 06

Station	Averaged DO Surface & Middle (mg/L)	Averaged DO Bottom (mg/L)	Averaged Turbidity (NTU)	Averaged Suspended Solids (mg/L)
MW1	4.96	4.28	1.15	10.3
MW2	4.68	3.66	1.11	11.2
CW1	4.63	Water depth < 3m	1.15	15.7
CW2	4.77	3.61	1.19	11.1

5.2 WASTE MONITORING RESULTS

No inert or non-inert C&D material was disposed and no chemical waste was transported off site in this reported period.

6 COMPLIANCE AUDIT

Results of the calculated water quality results for various are audited against the water quality levels and the number of exceedances are summarized *Tables 6.1a* and 6.1b. Exceedances caused by natural phenomena namely fluctuation of overall water quality by comparing the graphical trends of monitoring and control stations are eliminated in order to identify the valid exceedance due to construction activities.

Table 6.1a Summary of Water Quality Exceedance (mid-flood tide) – Dec 06

Station	Averaged DO Surface & Middle	Averaged DO Bottom	Averaged Turbidity	Averaged Suspended Solids
MW1	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)
MW2	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)

Table 6.1b Summary of Water Quality Exceedance (mid-ebb tide) – Dec 06

Station	Averaged DO Surface & Middle	Averaged DO Bottom	Averaged Turbidity	Averaged Suspended Solids
MW1	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)
MW2	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)

As shown in the graphical trend, the observed trends and exceedances in dissolved oxygen, turbidity and suspended solids at MW1 and MW2 resemble the fluctuations to the respective control stations, possibly due to variation in water current or tidal effect.

No exceedance for turbidity and the observed exceedances for suspended solids is within 11 mg/L, indicating the fluctuation could possibility due to the natural variation around the small values of suspended solids.

To conclude, the fluctuations for dissolved oxygen, turbidity and suspended solids resembled those fluctuations at the control stations which indicated that all the exceedances in water quality monitoring were due to natural phenomena and agreed with the changes in the control stations. Therefore, causation due to CV/2004/02 construction activities is unlikely and there were no valid exceedance for this reporting period.

7 SITE INSPECTION AND AUDIT

The ET undertook site inspection at least once a week. Monthly joint audit was undertaken by the IEC, the ETL, the Engineer and the Contractor.

The ET carried out 4 inspections during this reporting period. An audit was undertaken by the IEC on 12 Dec 2006. The results of these inspections and outcomes are summarized in *Table 7*.

Table 7 Summary of Environmental Inspection and Audit – Dec 06

Item	Date	Observations	Action taken by Contractor	Outcome
-	5-Dec	No particular finding	-	-
-	12-Dec	No particular finding	-	-
-	18-Dec	No particular finding	-	-
-	27-Dec	No particular finding	-	-

8 COMPLAINTS, NOTIFICATION OF SUMMONS AND PROSECUTION

No complaint, inspection notice, notification of summons or prosecution was received in this reporting period. Complaint log, summaries of cumulative complaints and successful prosecutions are presented in *Table 8a*, *Table 8b*, *Table 8a* and *Table 8d* respectively.

Table 8a Environmental Complaints Log

Complaint Log No.	Date of Receipt	Received From and By	Nature of Complaint	Date investigated	Outcome	Date of Reply and to Whom
	-	-	-	-	-	-

Table 8b Cumulative Statistics on Complaints

Environmental Parameters	Cumulative No. Brought Forward	No. of Complaints This Month	Cumulative No. Project-to-Date
Air	-	-	-
Noise	-	-	-
Water	-	-	-
Waste	-	-	-
Total	-	-	-

Table 8c Cumulative Statistics on Successful Prosecutions

Environmental Parameters	Cumulative No. Brought Forward	No. of Successful Prosecutions this month (Offence Date)	Cumulative Number to Date
Air	-	-	-
Noise	-	-	-
Water	-	-	-
Waste	-	-	-
Total	-	-	-

Table 8c Cumulative Statistics on Notification of Summons

Environmental Parameters	Cumulative No. Brought Forward	No. of Successful Summons	Cumulative Number to Date
Air	-	-	-
Noise	-	-	-
Water	-	-	-
Waste	-	-	-
Total	-	-	-

9 FUTURE KEY ISSUES

The scheduled construction activities and the recommended mitigation measures for the coming month are listed below. The proposed monitoring schedule for the coming reporting period is detailed in *Appendix E*.

Table 9 Construction Activities and Recommended Mitigation Measures – Jan 2007

e, Waste	Avoid concurrent noisy operation during timber and steel preparation Material and waste to be stored properly No littering in land or sea
er, Noise, Waste	Avoid concurrent noisy operation during timber and steel preparation Prohibit on-site concrete truck washing Avoid chemical spill and provide spill control if necessary
•	r, Noise, Waste

10 CONCLUSION

The EM&A programme was carried out in accordance with the EM&A Manual requirements, minor alterations to the programme proposed in the previous EM&A Report were made in response to changing circumstances.

No exceedance due to construction activities was reported in routine environmental monitoring. Such results indicate that the construction operation generally performed reasonably acceptable against environmental auditing criteria.

In summary, environmental mitigation measures are being satisfactorily implemented within the CV/2004/02 project along with the on-going construction activities.

Figure 2.1

Location Plan

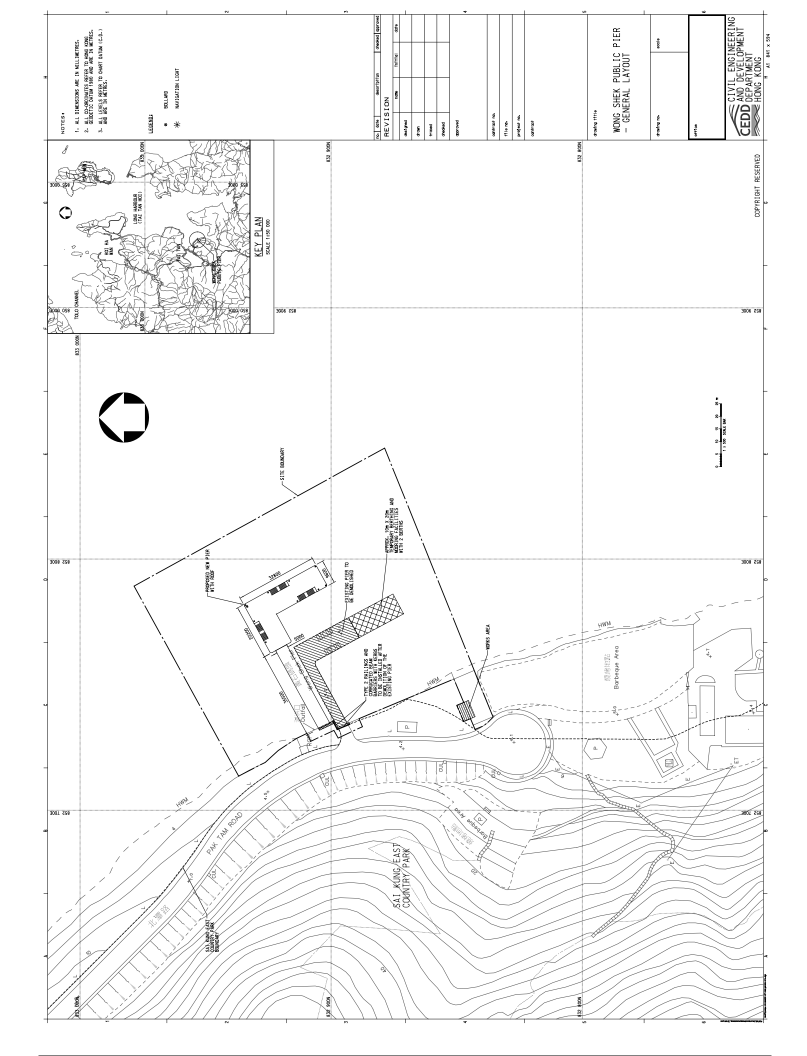


Figure 2.3

Master Construction Programme

17:00 #2663 P.002 /013 Completion Date: 6th Aug 2006 Programme Date: 21st Feb 2005 Commencement Date: 15th Nov 2004 Contractor: Kin Shing Construction Co. Ltd. NAMES OF THE PROPERTY OF THE WAS THE WAS TREATED BY THE PROPERTY OF THE PROPER IS THE TREATHER THE PROPERTY OF THE PROPERTY O EXERTERED DE LE COLOCIO COLOCIO DE LA COLOCIA DE LA COLOCI H TEXCOLOGICAL PROSECULO DE SUL SERVICE DE LA SERVICE DE SERVICE D 22 VITTERSTREETING BEGINS OF STREET SYSTEMATICS Chinalannana de la contrata del contrata de la contrata de la contrata del contrata de la contrata del la contrata de la contr SARRIEL V 18 CUSTRESSEE TITTER 19 (1983) M NESSTERN PROPERTY STATES OF THE STATES OF SO DESCRIPTION 25 ANDREADSONANCE STREET, 25 Critical Task (Sec. Let 15 1922/2020/2020/2020 Cotton Task (Sec. D.) IN STREET, STREET, IN CONTROLLER. Maintenance Desired 29 (02047030373333) THE PROPERTY OF THE PROPERTY O S CONTROLLER TO THE CONTROL 1.2 CARLINGS TO PRESENTABLE OF THE PARTY OF THE PROPERTY OF THE PERSON NAMED IN Critical Task (Nec 19. The Nov 15 6 STREETSES (3) Master Programme A MIN **B** Processes Chargering Milesans Mon 05/2/34 (2.15 Fi 05/2/25 #7 Sun 05/1/9 #7 2 Man 06/8/7 Slen GG/S/16 Mon 44/11/15 Tue 04:13/14 Mon 05/1/17 Son D6/8:6 Mon 06/8-7 Summery Mon 04/12/6 Man 05/1/3 The 04/12/28 Mon B7/8/5 Sat 65/3/5 Thu 05/3/31 Frt 04/12/31 Tec 05/3/15 Wed05/1/19 Sun Dir876 Sun 05/8/6 Mos 67/8/0 Sun 96/8-6 Sun 02/3/5 Sar 05/3/5 Time 05/3/15 Thu 95/3/31 Frd (15/2/25 Sat 05/2/19 Sun 446/9/3 Fri 05/274 Shut Grid 7.7 Sun 96/8/6 Man 04/11/15 Mon 6421/15 Wed 04/12/15 West 04/12/15 Mon 04/11/15 Men Odel US Tue 04/11/16 Non 04/12/13 Mon Odnii 15 Wed 04:13:29 Tue 04/11/16 More DE/8/7 Sam 96/8/6 Sam 06/8/6 Tue 04/12/7 Mon 07/8/16 Man US/1/3 Moa 05/1/3 Tue 05/1/18 Tue 05/2/15 Mest 06/8/7 Hon US/1/31 Mon 05/2/21 I'ri 04/12/31 Son 05/1/16 San OSTATS Wed 04/12/1 Pel 04/12/17 Pel 04/12/17 Mon. 05/1/10 Sm 05/2/26 Mon 06:8:7 Sat 05/235 Compression Milesans 600 days 538 days 75 days 527 days [21 days 994 days 21 days 364 days 582 days 28 days 602 days 20 days 34 days 13 days 75 days 75 days 71 days. 8 days 15 days वर्त विक्रोध 17 days 26 days 21 days 2.8 days Lday 1 day 34 days eyah 30 658 days STATES STATES OF *********** Application for present gadion at Murine Department Notice Application for promulgation of Marine Department Notice for Kar Lan Wine Prection of toarding and project significant at Por. A. Excelor of hearthy and project signboard at Par. B. Application and installation of voter supply system Establishment of Englager's Principal Site Office Completion of Section 2 (1sp. Lan Was Public Pier) Application and Installadian of decirical system Submission and approval of US and IC (USty) Completion of Section 1 (Wong Shelt Pairlie Pier) Application and lustralization of telephone fines. Preparation and approval of lesseline report Reconstruction of Wong Shek and Pravising of Contractor's accommodation Servicing during maintenance period Servicing during construction period Endousement of EMARA program Baseline water quality monitoring Normal Task Notification of parties in concern Temporary cover to existing piec Pres, construction manifesting Section 1 (Wong Stock Public Pler) Contract No.: CV/2004/02 Ko Lan Wan Public Piers Commencement of the Works Split Dasagn and KFE checking Sebinission and approval Sultimission and approval Environmental Atombering Decembridssioning Інприст тпаниватия 14ccaministining Secondary Office For Wong Shek Savietry Section Res De 2000 23 Initial sarvey Provision Prefiminary

/013 #2663 P.003 FEB.23.2005 17:01 Commencement Date: 15th Nov 2004 Completion Date: 6th Aug 2006 Programme Date: 21st Feb 2005 Contractor; Kin Shing Construction Co. Ltd. 20,000 UNIVERSE W SYNERGENERAL PROPERTY # E. MEMBER 25.25.29.25.25.25 12 December of the Control of the Control # STREETHERSTERNISHED ST RESTREATED TO BE SEEN STREET, SALES STREET, S. PETTERER 31 MINERS, TELEVISION OF THE 見を当 m Margaran O CHRESTER AL CONTRACTOR STREETS STREETS IN 40 (fire expensive expensi STATES OF TAXABLE AND PROPERTY AND PROPERTY OF THE PERSON NAMED IN COLUMN NAME Critical Trade (Sec. 2). Maintenance Percel SA PRESENTATIONS IN 40 (YEFELLERENTSKARRESKERKERFERFERFERFERFERFE A TSHIRKINE Chilathicuscin the 888390038230 STATISTICS. 20 (V HUMBER WASHINGTON OHALTS GOLD Master Programme A PROBREM A * 7.00kg 34,34,25,44,88 420,84,28,71 Completion Microsop 41,13,34 Wed 055525 14 113,43 08,63 Sam 05/10/9 67 23 3.0 2 Sun 05/10/9 Thu \$5:3/10 Thu 05/3/17 Sun 05/4/17 Wed 05/8/10 Sat 05/10:29 Wed 05:7/27 Wed 05/5/25 Wed 05:7/27 Wed 05/7/6 Thm 05/8/11 Sun 05/10/9 Tue 05/3/15 Wed 85/5/25 Tue 05/3/15 Sun 05/4/24 Thu 05/5/19 Sun 05/4/17 Suct 05/3/27 Sum 05/10/9 Wed 05/2/2 (1) n 0.5'69 Tue 05/8/9 Fri 05/2/18 Thu 05.5319 Pri 05/5/20 Pri 05/2/25 Sac 05/9/24 Sat 06/1/7 Fri 05/3/9 Wed 05/22 Fri 05/5/20 Man 05/10/10 Wed 05/8:30 Man 04/11/15 Wed 04/11/29 Wed 04:12:29 Sat 05/9:10 Man 04/11/15 91/E/50 Po// West 05/3/16 Wed 05/3/16 Mon 05/3/28 Sun 05/7/10 Mon 05/4/25 Sat 05/2/26 Fri 05/3:18 The 05/3/36 Tue 05/6/28 Sun 05:679 THIN DECES The 05:77 Thu 05/7/28 Fri 05/8/12 Sun 65.9(25 Vri 65/6/10 Pri 05/16/10 Thu 05:1:20 Sac 05/2/19 Pri 05/3/11 Thu 05/2:3 Pri 05/5/20 Sax 05/5/21 Sat 05:1/1 The US23 Sur DS/1/1 Commercement Milestone 110 days 282 days 112 days 15 days 44 Gays 212 days 10 days 21 days 33 days 30 days 18 days 21 days 35 days 15 days 61 days 30 days. 30 days 65 days 5 days 59 days 20 days 15 days 20 days 8d days 40 days 5 days 41 days 25 days 66 days L day Pagess 19.53.543.793.543.53 Design and ICE checking of inhowork for pile cap and deck Submission of reports and determine pile founding levels Verticul train piles (A11, 88, 811, C8, C11, D8, D11) Vertical train piles using land plant (E1, Ht, E2, H2) Submission of calculation and method statement for ranginers's approval Card hod by ICE, testing and contrassioning of beath Execution of Linkswork for installation of precast units. Relocation of navigation light by Marine Dept. Deck construction and installation of fenders Presign and ICE clocking of temporary berth Vertical main piles (remativing 14 uot.) Compilition of method statement for pubing Raking prefirming piles and leading (B10) Submission and approval of precast yard Reconstruction of Wong Shek and Custing of proceed units at precess yard Applicacion to Mariere Department Submission for Engineer's commen. Certified by JCE and rounnissioning Submission for Engineer's comment Submission for Engineer's comment Vertical preliminary pile and lesting Suhmession for Engineer's numment Circumst investigation works on site Pregaration and approval of reports. temporary platform for raichts pile Ner-1-Tak nastruction of pile cap middeck の事が用 Halang main pries (15 nos) Contract No.: CV/2004/02 Spill Ko Lau Wan Public Piers Provision of tetaparary berth Ning for permanent pier Pile test for usin piles Cround Investigation Decree No. (Wiching Materials) Freedion Piling ź 3 2 I 2 2 2 7 2 4 4 8 4 2 78 S, S. × 72 7. 2. 5 ě

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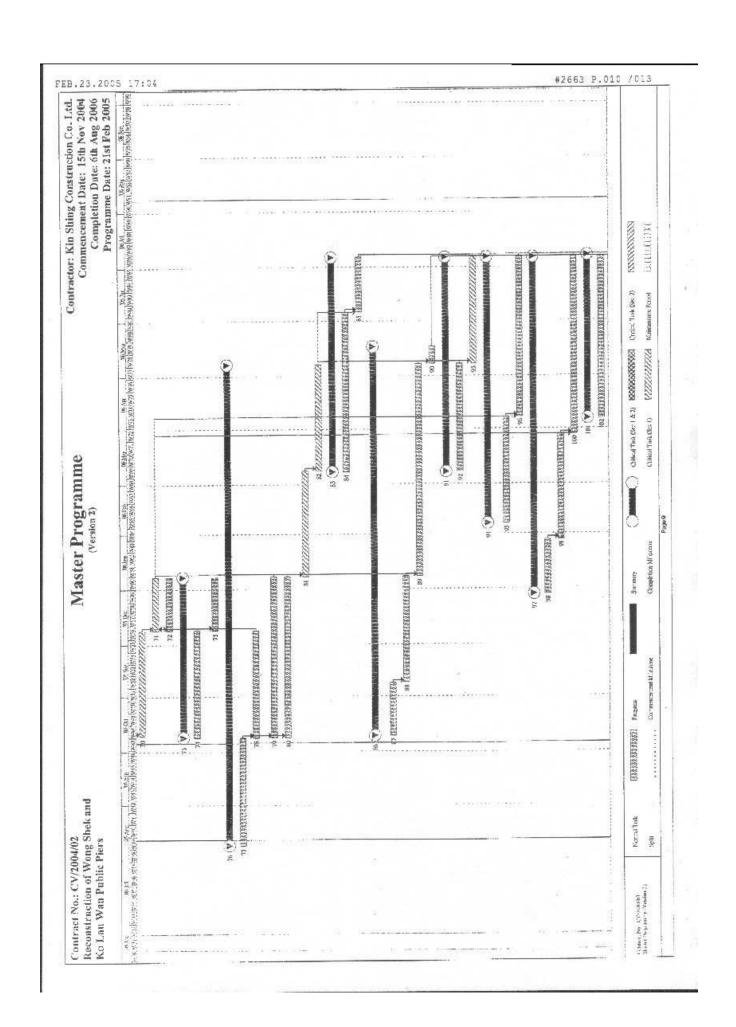
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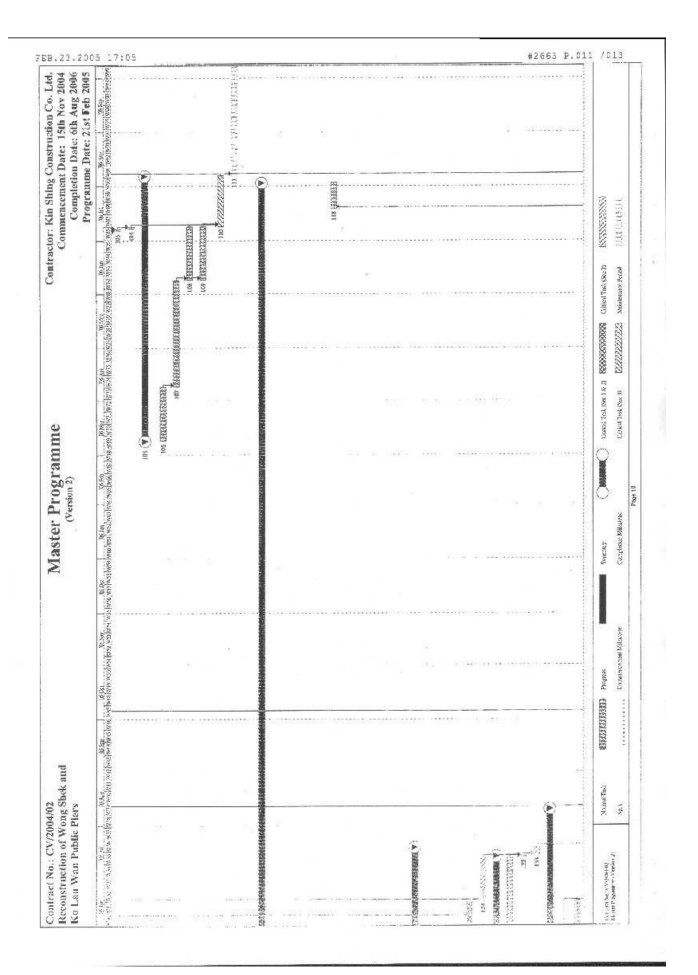
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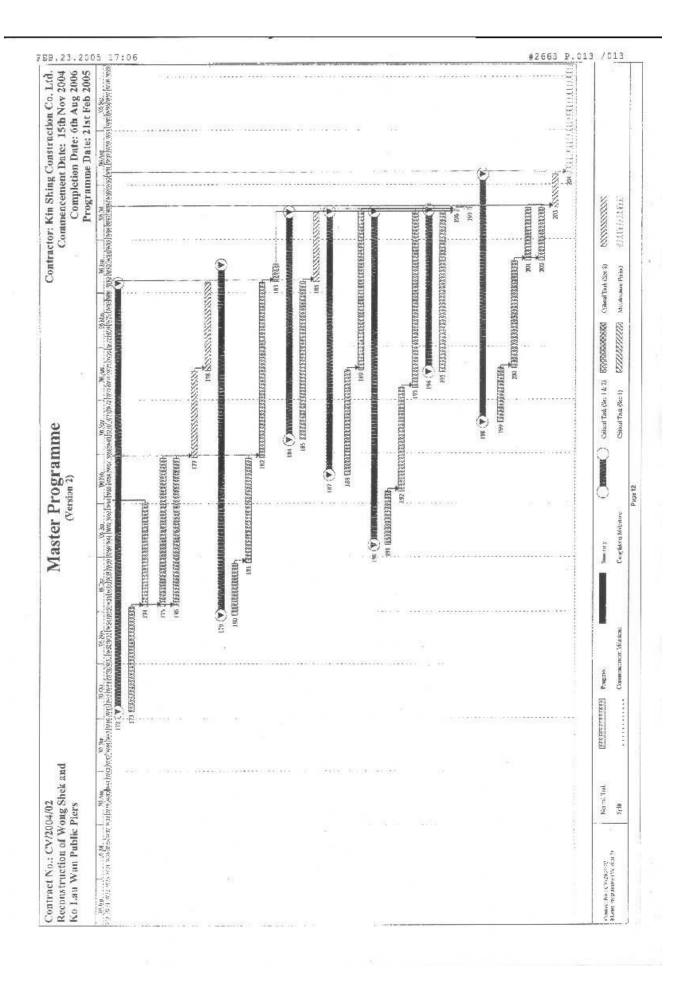


Figure 4.1

Layout of Environmental Monitoring Stations

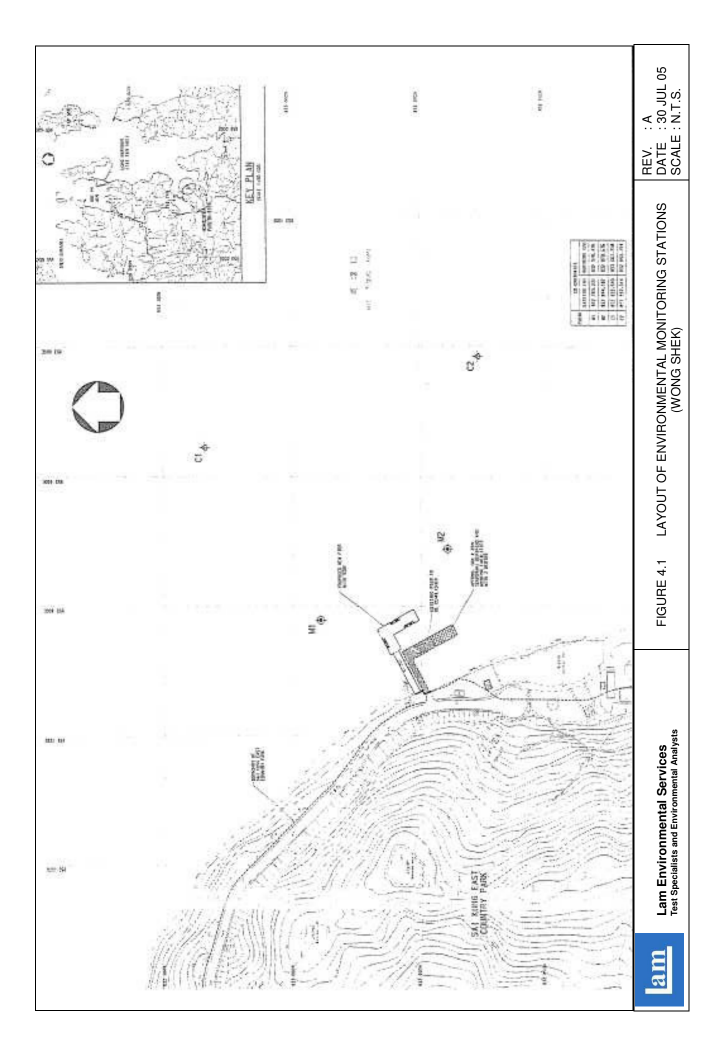
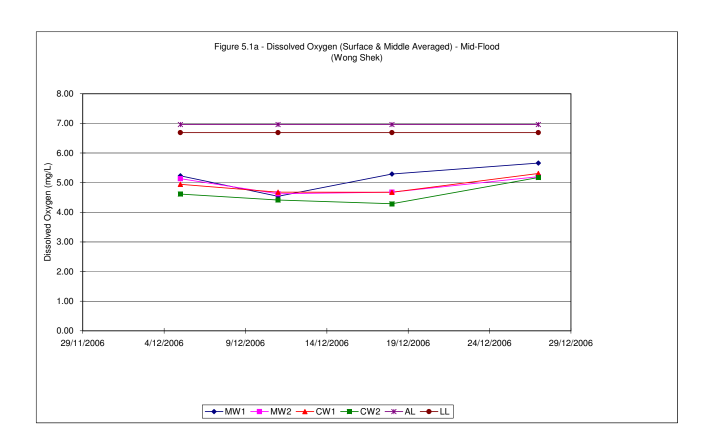
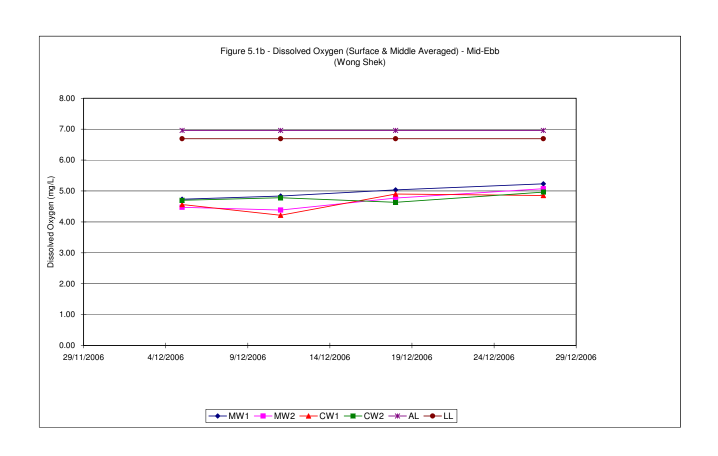
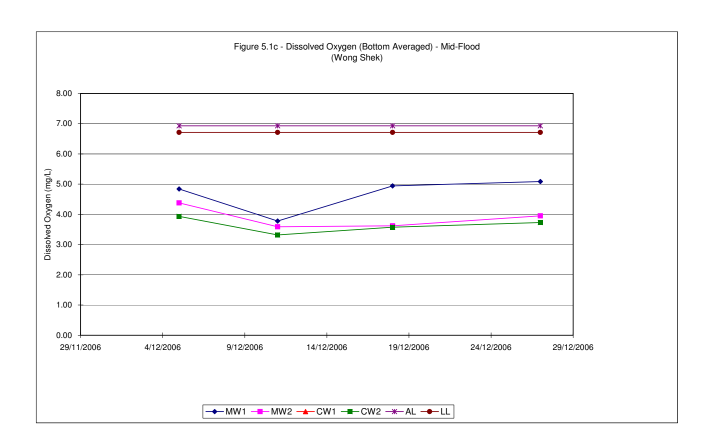


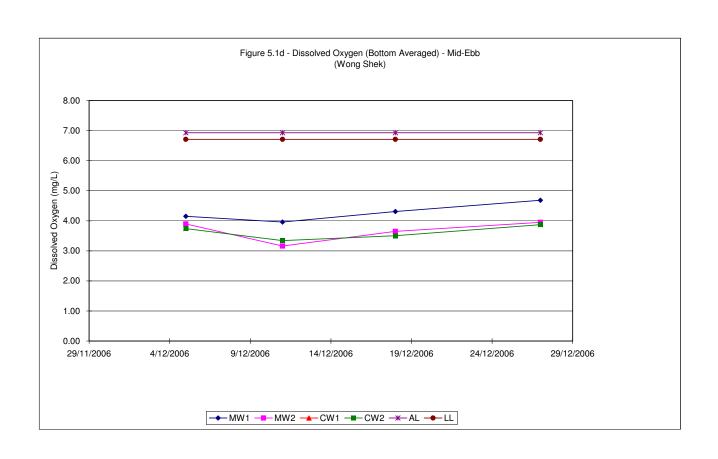
Figure 5.1a-h

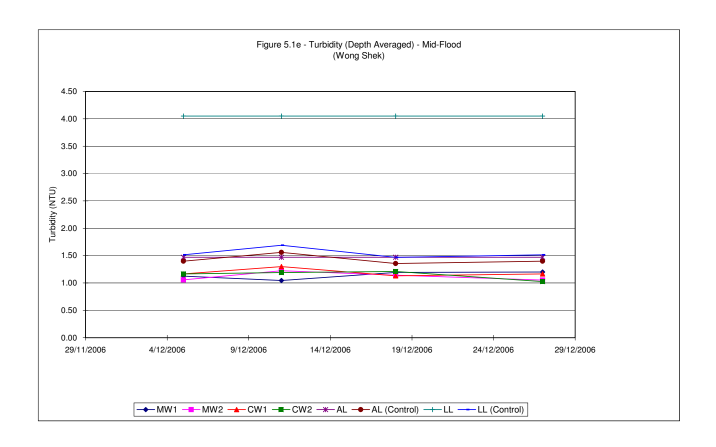
Graphical Plots of Water Quality Monitoring Results

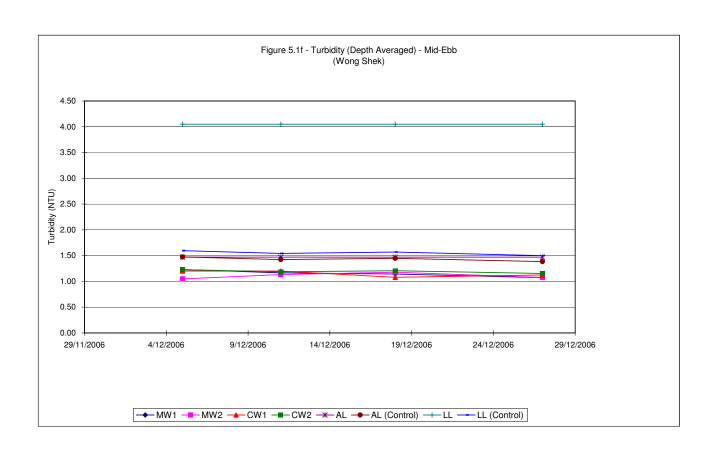


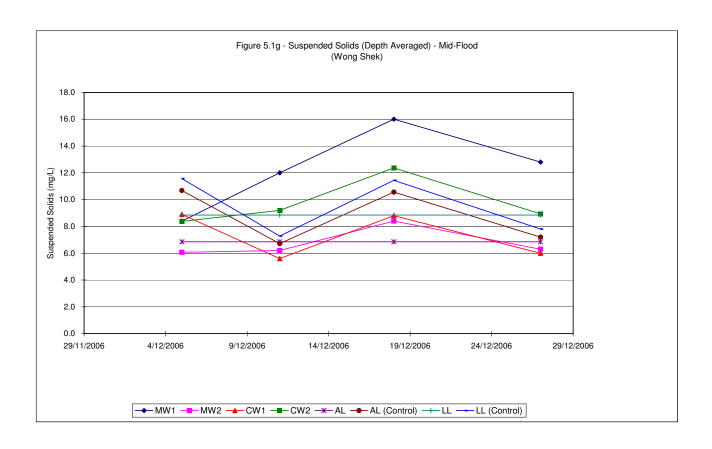


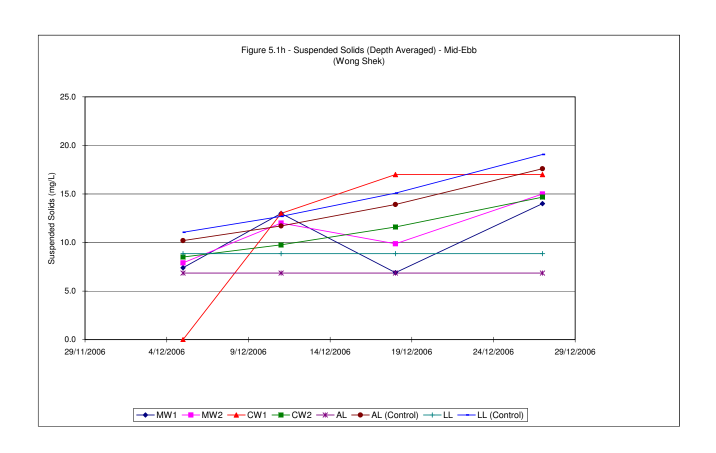






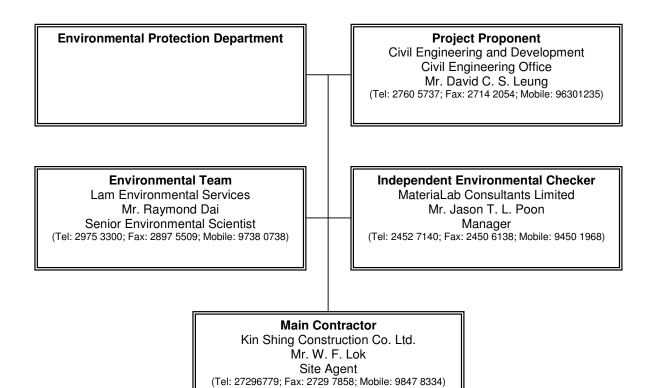






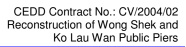
Appendix A

Organization Chart



Appendix B

Implementation Schedule of Mitigation Measures



Implementation Schedule of Mitigation Measures - Wong Shek

Environmental Aspect	No.	Mitigation Measures	Implementation Status	Follow Up action(s)
Air Quality	AQ01	Provide a wash-pit or a wheel washing and/or vehicle cleaning facility at the exits.	Not applicable at this stage	-
	AQ02	Provide a hard surfaced road between the wheel washing facilities and any finished road.	Not applicable at this stage	-
	AQ03	No burning of construction wastes or vegetation shall be allowed on the Site.	Implemented	-
	AQ04	In the process of material handling, any material which has the potential to create dust shall be treated with water or sprayed with wetting agent.	Not applicable at this stage	-
	AQ05	Any vehicle with an open load carrying area used for moving materials which has the potential to create dust shall have properly fitting side and tail boards.	Not applicable at this stage	-
	AQ06	Materials having the potential to create dust shall not be loaded to a level higher than the side and tail boards, and shall be covered by a clean tarpaulin.	Implemented	-
	AQ07	Stockpiles of sand, aggregate and construction and demolition material greater than 20m³ shall be enclosed on three sides, with walls extending above the pile and 2 meters beyond the front of the pile.	Not applicable at this stage	-
	AQ08	Water sprays shall be provided and used both to dampen stored materials and when receiving raw materials.	Not applicable at this stage	-
	AQ09	Clean and water the Site to minimize the fugitive dust emissions.	Implemented	-
	AQ10	Furnace, boiler or other plant or equipment or use any fuel that might in any circumstances produce smoke or any other air pollution should not be installed.	Implemented	-
Noise	N01	All plant and equipment to be used on Site are properly maintained in good operating condition and noisy construction activities shall be effectively sound-reduced by means of silencers, mufflers, acoustic linings or shields, acoustic sheds or screens or other means to avoid disturbance to any nearby noise sensitive receivers.	Implemented	-
	N02	No excavator mounted breaker shall be used within 125m from any nearby noise sensitive receivers. Use hydraulic concrete crusher whenever applicable.	Implemented	-
	N03	All construction works should stop on Sundays and General Holidays.	Implemented	-
Water Quality	WQ01	Water in wheel washing facilities shall be changed at frequent intervals and sediments shall be removed regularly.	Not applicable	-
	WQ02	The polluted water from the wheel washing facilities would not be discharged into all existing stream courses/drains and nearby waterbodies.	Not applicable	-
	WQ03	All existing stream courses and drains within, and adjacent to the Site should be kept free from any debris and any excavated materials arising from the Works	Implemented	-
	WQ04	Chemicals and concrete agitator washings should not be deposited in watercourses.	Implemented	-
	WQ05	The effluent shall comply with the standards stated in the "Technical Memorandum on Standards and Effluent discharges into Drainage and Sewerage Systems, Inland and Coastal Waters" for the appropriate Water Control Zone.	Implemented	-
	WQ06	No spoil or debris of any kind is allowed to be pushed, washed down, fall or be deposited on land or on the seabed adjacent to the Site.	Implemented	-
	WQ07	Maintain any existing site drainage system at all times including removal of solids in sand traps, manholes and stream beds.	Implemented	-
	WQ08	Material from any earthworks should not be washed into the drainage system.	Implemented	-
	WQ09	Silt curtain shall be provided during all demolition works and piling works with the Site.	Not applicable at this stage	-

Implementation Schedule of Mitigation Measures - Wong Shek

Environmental Aspect	No.	Mitigation Measures	Implementation Status	Follow Up action(s)
	WQ10	Silt curtain shall be formed from tough, abrasion-resistant permeable membranes suitable for the purpose, supported on floating booms in such a way as to ensure that the passage of turbid water to the surrounding water shall be restricted.	Not applicable at this stage	-
	WQ11	No dredging and spoil dumping shall be conducted.	Not applicable at this stage	-
Ecology	E01	Marker buoys shall be set up to indicate the location of the "Coral Exclusion Zone". All working vessels shall be restricted to encroach the "Coral Exclusion Zone"	Implemented	-
	E02	No overloading of the working barges during operation and no movement of the working barges, particularly close to the pier and shallow areas, during low tide should be allowed.	Not applicable at this stage	-
	E03	No coral shall be enclosed by the silt curtain.	Not applicable at this stage	-
Waste	W01	All excavated materials should be sorted to recover the inert portions for reuse on site or disposal to designated outlets.	Not applicable at this stage	-
	W02	All metals should be recovered on site for collection by recycling contractors.	Implemented	-
	W03	All cardboard and paper packaging should be recovered on site, properly stockpiled in dry condition and covered to prevent cross contamination by other C&D materials.	Implemented	-
	W04	All demolition debris from demolition works should be sorted to recover on site broken concrete, reinforcement bars, mechanical and electrical fittings as well as other building services fittings/materials that have established recycling outlets.	Implemented	-

Appendix C

Calibration Certificates for Monitoring Equipment

Record sheet for calibration of Water Sonde

Item Stock No: 7144 Date of Calibration: 111 2006 Procedure Used: IC 34
Item Stock No: 7444 Date of Calibration: 11 2006 Procedure Used: IC 34 Temp.: 20 C Operator: Signature:
A <u>Temperature Check</u>
Reference Equipment Used: Mercury-in- Glass thermometer Stock No.: (s
Reference Equipment reading: \(\frac{13.0}{\dagger}\) oC Sonde reading \(\frac{23.6}{\dagger}\) oC
Reference Equipment reading: <u>23.6 °C</u> Sonde reading: <u>23.6</u> °C
(Note: Difference between the two readings to be <0.5°C.)
B DO (% Saturation) Calibration
To be performed in aerated clean sea water before use and checked after use. Difference should be less than 10%.
Laboratory Check
Zero DO check (prepared in clean sea water according to APHA 4500-O G, section 3a.)
probe readingO 、O f %
C Conductivity (Salinity Calibration)
Standards Used: 35 ppt ,,
Check Standard: 35 ppt Readout Value: 34,24 ppt
Difference between readout value and actual value should be less than 3%.
D Conductivity Calibration
Standards Used: (mS/cm) (mS/cm)
Check Standard: Readout Value: (mS/cm)
Difference between readout value and actual value should be less than 2%.

Turbidity Calibration
standards Used :,,(NTU)
Check Standard: Readout Value: (NTU)
Difference between readout value and actual value should be less than 10% .
pH check
tandard Used: pH, pH0.
Suffer standard : pH
C Check Standard: pH 9.182. Readout Value: pH 9.15
Certified by: Date :
Section Manager



1412 Honour Ind. Centre 6 Sun Yip St. Chai Wan Hong Kong

CERTIFICATE OF CALIBRATION

IN - HOUSE

Serial No: IC 42b / /EL

Item Being Calibrated : <u>Turbidity Standards (Gelex)</u>	Date Of Calibration :	1/10/2006
Item Stock No : Et4H	Operator :	- Bru-
Environment Temp. °C : Ze C	Procedure No Used :	IC 42 (Revision No. 0)
Primary Standards user 20, 100 and 800 NTU Formazin st	andards prepared fresh.	
Ref. Equip.used/ Stock No :		

Date Of Issue:

Gelex Standards	Turbidity of standard solution used (NTU)	Measured Value (NTU)	R²	Requirement R ²
	1	0.98		
0 - 10 NTU	5	478	0.9998	> 0.996
	10	9.92		:
	20	13.9		
10 - 100 NTU	50	47.5	0.0997	> 0.996
	80	78-6	' ,	
	100	95,3		
100 - 1000 NTU	400	409	0.9996	> 0.996
	800	786	•	

Comments:

The equipment and Gelex Standards complies / does not comply with the Manufacturer's recommendation.

Input data checked by :

Certified by:

Operations Manager

Appendix D

Water Quality Monitoring Results

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: <u>J429</u> Ambient Temperature, °C: 20

Date of	Sampling:	5/12/2006		_ W	eather C	ondition:	sunny			Ambient Temperature, °C: 20 Tide Stat							Γide State:	Mid-Flood			
Station	Time	Sea	Overall	Sampling	Tempera	ature, °C	Dissolve	d Oxyge	n, mg/L	Dissolved Oxygen, % Salinity, ppt T				Turbidity, NTU			Suspend	ded Solid	s, mg/L	Remarks	
		Condition	Depth, m	Depth,m	а	b	а		Average	а		Average	а	b	а	b	Average			Depth Average	
MW1 S	12:25			1	17.3	17.3	5.23	5.23	5.23	74.4	75.5	75.0	34.6	34.6	1.16	1.30		8.4			
MW1 M	12:28	small wave	5						0.20			70.0					1.13	<5.0		8.4	
MW1 B	12:31			4	17.1	17.2	4.83	4.85	4.84	69.3	69.2	69.3	34.6	34.6	1.04	1.00		<5.0			
MW2 S	12:05			1	17.5	17.5	5.34	5.34	5.13	75.3	75.3	73.0	34.6	34.6	1.18	1.05		5.5			
MW2 M	12:08	small wave	10	5	17.4	17.4	4.93	4.92	0.10	70.6	70.6	7 0.0	34.7	34.7	0.87	0.93	1.06	6.5		6.1	
MW2 B	12:11			9	17.3	17.3	4.36	4.40	4.38	63.0	62.7	62.9	34.8	34.8	1.16	1.15		6.2			
CW1 S	12:35								4.95			70.8									
CW1 M	12:38	small wave	3	1.5	17.4	17.4	4.95	4.94		70.8	70.8	7 0.0	34.7	34.7	1.13	1.20	1.17	8.9		8.9	
CW1 B	12:41								#DIV/0!			#DIV/0!									
CW2 S	12:15			1	17.4	17.4	4.98	4.88	4.62	71.4	71.0	67.5	34.7	34.7	1.28	1.13		8.9	7.1		
CW2 M	12:18	small wave	12	6	17.3	17.3	4.30	4.30	7.02	63.7	63.8	07.5	34.7	34.7	1.11	1.30	1.17	<5.0	9.5	8.4	
CW2 B	12:21			11	17.2	17.2	3.92	3.95	3.94	58.2	58.4	58.3	34.8	34.8	1.05	1.13		<5.0	8.0		

Equipment used: Dissolved Oxygen Meter: EM 6167 Calibration Check: 100 100%: Sampled By: Cheng Yi EM 2365 10.8 NTU Raymond Dai Turbidity Meter: Calibration Check: Checked By: Salinity Meter: EM 6167 Calibration Check: 34.8 ppt 12/12/2006 Date: Thermometer: EM 6167

Client: Kin Shing Construction Co., Ltd. Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Job No.: J429

Date of Sampling: 5/12/2006 Weather Condition: sunny Ambient Temperature,°C: 20 Tide State: Mid-Ebb

Station	Time	Sea	Overall	Sampling	Temperature, °C Dissolved Oxygen, mg/L		n, mg/L	Dissolved Oxygen, %		Salinity,	Salinity, ppt Tur		Turbidity, NTU		Suspend	ded Solid	ls, mg/L	Remarks			
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MW1 S	17:05			1	17.4	17.4	4.74	4.73	4.74	68.9	68.8	68.9	34.7	34.7	1.18	1.30		<5.0			
MW1 M	17:08	small wave	4						4.74			00.9					1.23	7.3		7.4	
MW1 B	17:11			3	17.3	17.3	4.12	4.18	4.15	61.0	61.0	61.0	34.8	34.7	1.20	1.24		7.5			
MW2 S	16:45			1	17.5	17.5	4.88	4.90	4.47	70.3	70.5	66.2	34.7	34.7	1.11	1.02		7.5			
MW2 M	16:48	small wave	8	4	17.2	17.2	4.05	4.06	4.47	62.0	62.0	00.2	34.9	34.9	0.91	1.02	1.05	10		7.9	
MW2 B	16:51			7	17.2	17.2	3.92	3.87	3.90	59.9	59.7	59.8	34.8	34.9	1.00	1.23		6.2			
CW1 S	17:15								4.56			64.9									
CW1 M	17:18	small wave	3	1.5	17.4	17.3	4.56	4.56	4.36	64.8	64.9	04.9	34.8	34.7	1.18	1.22	1.20	<5.0		<5.0	
CW1 B	17:21								#DIV/0!												
CW2 S	16:55			1	17.4	17.4	5.10	5.07	4.70	71.6	71.8	68.9	34.6	34.6	1.28	1.41		7.1	9.1		
CW2 M	16:58	small wave	10	5	17.3	17.3	4.30	4.33	4.70	66.1	66.1	00.9	34.7	34.7	1.06	1.09	1.23	8.4	6.9	8.5	
CW2 B	17:01			9	17.1	17.1	3.75	3.73	3.74	58.1	68.2	63.2	34.8	34.8	1.23	1.30		<5.0	11		

Equipment used:	Dissolved Oxygen Meter:	EM	6167	Calibration Check:	100	100%:	Sampled By:	Cheng Yi
	Turbidity Meter:	EM	2365	Calibration Check:	10.8	NTU	Checked By:	Raymond Dai
	Salinity Meter:	EM	6167	Calibration Check:	34.8	ppt	Date:	12/12/2006
	Thermometer:	EM	6167					

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

Date of Sampling: 11/12/2006 Weather Condition: sunny Ambient Temperature, °C: 19 Tide State: Mid-Flood

Station	Time	Sea	Overall	Sampling	Tompor	ature, °C	Discolve	d Owigo	n ma/l	Dissolve	d Ovva	n 9/	Salinity,	nnt	Turbidity	NITII		Suspend	dod Colid	lo ma/l	Remarks
Station			Depth, m		a	b	a		Average	a	b b	Average	a a	ppi b	a	, NTO	Average	Suspend	ueu Solic	Depth	nemarks
		Condition	Бериі, пі	Вериі,	u	3	ď	2	Average	σ	٥	Avelage	ч	Ü	u	٥	Average			Average	
MW1 S	15:40			1	17.9	17.9	4.55	4.53	4.54	69.4	69.4	69.4	34.8	34.8	1.18	1.06		12.0			
MW1 M	15:43	small wave	5						4.54			03.4					1.05			12.0	
MW1 B	15:46			4	17.8	17.8	3.78	3.78	3.78	60.4	60.5	60.5	35.0	34.9	1.00	0.94		<5.0			
MW2 S	15:20			1	17.7	17.7	5.04	5.00	4.63	73.7	73.7	69.1	34.9	34.9	1.23	1.33		6.8			
MW2 M	15:23	small wave	10	5	17.7	17.7	4.23	4.23	4.03	64.4	64.6	03.1	35.0	35.0	1.15	1.17	1.22	6.6		6.2	
MW2 B	15:26			9	17.6	17.6	3.60	3.58	3.59	58.3	58.3	58.3	35.1	35.1	1.36	1.10		5.2			
CW1 S	15:50								4.68			70.5									
CW1 M	15:53	small wave	3	1.5	17.7	17.8	4.70	4.66	4.00	70.5	70.5	70.5	34.9	34.9	1.18	1.42	1.30	5.6		5.6	
CW1 B	15:56								#DIV/0!			#DIV/0!									
CW2 S	15:30			1	17.8	17.8	4.80	4.82	4.41	71.6	71.6	67.3	34.8	35.0	1.05	1.24		<5.0	9		
CW2 M	15:33	small wave	12	6	17.7	17.7	4.03	4.00	4.41	63.0	63.1	67.3	35.0	35.0	1.17	1.05	1.19	<5.0	7.8	9.2	
CW2 B	15:36			11	17.6	17.6	3.33	3.31	3.32	55.6	55.6	55.6	35.1	35.1	1.29	1.34		5.2	15		

Equipment used: Dissolved Oxygen Meter: EM 6167 Calibration Check: 100 100%: Sampled By: Cheng Yi EM 2365 10.6 NTU Raymond Dai Turbidity Meter: Calibration Check: Checked By: Salinity Meter: EM 6167 Calibration Check: 35.3 ppt 18/12/2006 Date:

Thermometer: EM 6167

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: 3429

 Date of Sampling:
 11/12/2006
 Weather Condition:
 sunny
 Ambient Temperature, °C:
 19
 Tide State: Mid-Ebb

Station	Time	Sea	Overall	Sampling	Tempera	ature, °C	Dissolve	d Oxyge	n, mg/L	Dissolve	d Oxyge	n, %	Salinity,	ppt	Turbidity	, NTU		Suspend	ded Solid	s, mg/L	Remarks
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MW1 S	9:50			1	17.9	17.9	4.84	4.83	4.84	68.6	68.6	68.6	35.1	35.1	1.02	1.10		<5.0			
MW1 M	9:53	small wave	4						4.04			00.0					1.17			13.0	
MW1 B	9:56			3	17.9	17.9	3.96	3.96	3.96	59.9	60.3	60.1	35.0	35.1	1.30	1.24		13			
MW2 S	9:30			1	17.9	17.9	4.84	4.76	4.38	67.4	67.4	64.2	35.0	35.0	1.11	1.19		11			
MW2 M	9:33	small wave	9	4.5	17.7	17.7	4.00	3.93	4.30	61.2	60.8	04.2	35.1	35.1	0.93	1.07	1.13	13		12.0	
MW2 B	9:36			8	17.7	17.7	3.16	3.16	3.16	53.4	53.4	53.4	35.2	35.2	1.24	1.26		<5.0			
CW1 S	10:00								4.22			64.1									
CW1 M	10:03	small wave	3	1.5	17.8	17.8	4.20	4.23	4.22	64.1	64.0	04.1	35.0	35.0	1.21	1.19	1.20	13		13.0	
CW1 B	10:06								#DIV/0!			#DIV/0!									
CW2 S	9:40			1	17.8	17.8	5.03	5.05	4.78	71.4	71.3	68.8	35.0	34.9	1.32	1.33		12	11		
CW2 M	9:43	small wave	11	5.5	17.7	17.7	4.54	4.50	4.70	66.4	66.2	00.0	34.9	34.9	1.05	1.11	1.19	6.6	5.2	9.8	
CW2 B	9:46			10	17.6	17.6	3.34	3.34	3.34	53.1	53.0	53.1	35.2	35.3	1.18	1.13		14	<5.0		

Equipment used:	Dissolved Oxygen Meter:	EM	6167	Calibration Check:	100	100%:	Sampled By:	Cheng Yi
	Turbidity Meter:	EM	2365	Calibration Check:	10.6	NTU	Checked By:	Raymond Dai
	Salinity Meter:	EM	6167	Calibration Check:	35.3	ppt	Date:	18/12/2006
	Thermometer:	FM	6167					

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

Date of Sampling: 18/12/2006 Weather Condition: cloudy Ambient Temperature, °C: 18 Tide State: Mid-Flood

Station	Time	Sea	Overall	Sampling	Tompor	ature, °C	Diagolya	d Ownan	n ma/l	Dissolve	od Ovugo	n 9/	Salinity,	nnt	Turbidity	NTII		Suspend	dad Calic	do ma/l	Remarks
Station	Time	Condition	Depth, m		a	b	a	b b	Average	a		Average	a a	b b	a	b	Average	Suspend		Depth Average	nemarks
MW1 S	9:25			1	17.6	17.6	5.30	5.28	5.29	73.3	73.3	73.3	34.3	34.3	1.30	1.33		19			
MW1 M	9:28	small wave	5						5.29			73.3					1.19			16.0	
MW1 B	9:31			4	17.5	17.5	4.97	4.91	4.94	70.6	70.4	70.5	34.3	34.3	1.08	1.06		13			
MW2 S	9:05			1	17.5	17.5	5.06	5.02	4.68	70.8	70.3	66.6	34.6	34.6	1.15	1.17		8.8			
MW2 M	9:08	small wave	10	5	17.4	17.4	4.30	4.34	4.00	62.6	62.6	00.0	34.8	34.8	1.10	0.98	1.14	11		8.4	
MW2 B	9:11			9	17.3	17.3	3.62	3.62	3.62	57.6	57.5	57.6	34.9	34.9	1.17	1.29		5.4			
CW1 S	9:35								4.68			67.1									
CW1 M	9:38	small wave	3	1.5	17.5	17.5	4.66	4.69	4.00	66.9	67.3	07.1	34.4	34.4	1.12	1.14	1.13	8.8		8.8	
CW1 B	9:41								#DIV/0!			#DIV/0!									
CW2 S	9:15			1	17.5	17.5	4.58	4.67	4.29	68.3	68.3	64.9	34.7	34.7	1.28	1.15		12	10		
CW2 M	9:18	small wave	11	5.5	17.3	17.3	3.95	3.96	4.29	61.6	61.4	04.9	34.8	34.8	1.09	1.12	1.21	13	16	12.4	
CW2 B	9:21			10	17.3	17.3	3.57	3.58	3.58	57.2	57.2	57.2	34.9	34.9	1.34	1.28		14	9.2		

Equipment used: Dissolved Oxygen Meter: EM 6167 Calibration Check: 100 100%: Sampled By: Cheng Yi EM 2365 9.9 NTU Raymond Dai Turbidity Meter: Calibration Check: Checked By: Salinity Meter: EM 6167 Calibration Check: 35.4 ppt 25/12/2006 Date:

Thermometer: EM 6167

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: 3429

Date of Sampling: 18/12/2006 Weather Condition: cloudy Ambient Temperature, C: 18 Tide State: Mid-Ebb

Station	Time	Sea	Overall	Sampling	Tempera	ature, °C	Dissolve	d Oxyge	n, mg/L	Dissolve	ed Oxyge	n, %	Salinity,	ppt	Turbidity	, NTU		Suspend	ded Solid	s, mg/L	Remarks
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MW1 S	14:50			1	17.5	17.5	5.04	5.03	5.04	73.0	73.0	73.0	34.5	34.5	1.18	1.10		5.4			
MW1 M	14:53	small wave	4						5.04			73.0					1.14			6.9	
MW1 B	14:56			3	17.5	17.5	4.32	4.30	4.31	65.6	65.4	65.5	34.5	34.5	1.07	1.22		8.4			
MW2 S	14:30			1	17.6	17.5	5.18	5.24	4.77	73.3	73.4	69.8	34.5	34.5	1.10	1.24		11			
MW2 M	14:33	small wave	9	4.5	17.3	17.3	4.32	4.35	4.77	66.3	66.0	09.6	34.6	34.6	1.07	1.20	1.18	12		9.9	
MW2 B	14:36			8	17.2	17.2	3.62	3.68	3.65	60.1	59.8	60.0	34.6	34.6	1.15	1.31		6.6			
CW1 S	15:00								4.90			71.0									
CW1 M	15:03	small wave	3	1.5	17.4	17.5	4.90	4.90	4.90	70.8	71.1	71.0	34.4	34.5	1.06	1.10	1.08	17		17.0	
CW1 B	15:06																				
CW2 S	14:40			1	17.4	17.4	5.08	5.07	4.63	72.7	72.8	69.2	34.5	34.5	1.18	1.14		5.2	13	_	
CW2 M	14:43	small wave	10	5	17.2	17.2	4.20	4.18	4.03	65.8	65.4	09.2	34.6	34.6	1.07	1.11	1.21	7.8	17	11.6	
CW2 B	14:46			9	17.2	17.2	3.50	3.51	3.51	58.9	58.9	58.9	34.7	34.7	1.40	1.34		15	<5.0		

Equipment used:	Dissolved Oxygen Meter:	EM	6167	Calibration Check:	100	100%:	Sampled By:	Cheng Yi
	Turbidity Meter:	EM	2365	Calibration Check:	9.9	NTU	Checked By:	Raymond Dai
	Salinity Meter:	EM	6167	Calibration Check:	35.4	ppt	Date:	25/12/2006
	Thermometer:	FM	6167					

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

Date of	Sampling:	27/12/2006		· W	eather C	ondition:		sunny		-	Ambie	nt Tempera	ature,°C:	20			Γide State:	Mid-Floo	od	-	
Station	Time	Sea	Overall	Sampling	Tempera	ature, °C	Dissolve	d Oxyge	n, mg/L	Dissolve	d Oxyge	n, %	Salinity,	ppt	Turbidity	, NTU		Suspend	ded Solid	s, mg/L	Remarks
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MW1 S	12:20			1	17.8	17.8	5.66	5.66	5.66	80.6	80.6	80.6	36.0	36.0	1.34	1.27		18.0			
MW1 M	12:23	small wave	5						3.00			00.0					1.20			12.8	
MW1 B	12:26			4	17.7	17.7	5.08	5.09	5.09	71.8	71.8	71.8	36.0	36.0	1.08	1.11		7.6			
MW2 S	12:00			1	17.6	17.6	5.56	5.54	5.20	78.1	78.0	73.5	35.7	35.7	0.80	1.03		6			
MW2 M	12:03	small wave	10	5	17.5	17.5	4.83	4.88	0.20	69.0	69.0	70.0	35.9	35.9	1.14	1.21	1.05	7.0		6.3	
MW2 B	12:06			9	17.4	17.4	3.95	3.95	3.95	60.3	60.0	60.2	36.0	36.0	1.09	1.05		<5.0			
CW1 S	12:30								5.31			73.5									
CW1 M	12:33	small wave	3	1.5	17.7	17.7	5.32	5.30	3.31	73.4	73.5	73.3	35.9	35.9	1.10	1.23	1.17	6.0		6.0	
CW1 B	12:36								#DIV/0!			#DIV/0!									
CW2 S	12:10			1	17.7	17.7	5.66	5.66	5.18	81.8	81.8	76.9	35.8	35.8	1.04	0.96		6.2	8.6		
CW2 M	12:13	small wave	11	5.5	17.5	17.5	4.69	4.69	5.10	72.0	72.1	70.9	35.9	35.9	1.00	0.91	1.03	<5.0	12	8.9	
CW2 B	12:16			10	17.3	17.3	3.73	3.73	3.73	64.3	64.0	64.2	36.0	36.0	1.00	1.25		<5.0	<5.0		

EM 6167 100 100%: Equipment used: Dissolved Oxygen Meter: Calibration Check: Sampled By: Cheng Yi 2365 EM 9.7 NTU Raymond Dai Turbidity Meter: Calibration Check: Checked By: Salinity Meter: EM 6167 35.3 ppt 3/1/2007 Calibration Check: Date:

Thermometer: EM 6167

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

 Date of Sampling:
 27/12/2006
 Weather Condition:
 sunny
 Ambient Temperature, °C:
 20
 Tide State: Mid-Ebb

Station	Time	Sea	Overall	Sampling	Tempera	ature, °C	Dissolve	d Oxyge	n, mg/L	Dissolve	ed Oxyge	n, %	Salinity,	ppt	Turbidity	, NTU		Suspend	ded Solid	s, mg/L	Remarks
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MW1 S	17:40			1	17.6	17.6	5.23	5.23	5.23	76.0	75.7	75.9	35.8	35.8	1.12	1.15		16			
MW1 M	17:43	small wave	4						5.23			75.9					1.07			14.0	
MW1 B	17:46			3	17.5	17.5	4.68	4.69	4.69	69.4	69.3	69.4	35.9	35.9	0.98	1.04		12			
MW2 S	17:20			1	17.8	17.7	5.50	5.48	5.08	80.4	80.4	76.4	35.7	35.7	1.20	1.15		<5.0			
MW2 M	17:23	small wave	9	4.5	17.6	17.6	4.66	4.66	5.06	72.3	72.3	76.4	35.8	35.8	1.04	0.93	1.08	18		15.0	
MW2 B	17:26			8	17.6	17.6	3.95	3.95	3.95	68.8	68.7	68.8	36.0	36.0	1.10	1.04		12			
CW1 S	17:50								4.86			75.5									
CW1 M	17:53	small wave	3	1.5	17.6	17.6	4.85	4.86	4.00	75.6	75.3	75.5	35.8	35.8	1.06	1.19	1.13	17		17.0	
CW1 B	17:56																				
CW2 S	17:30			1	17.8	17.8	5.31	5.31	4.97	77.5	78.0	74.0	35.8	35.8	1.40	1.27		19	5.2		
CW2 M	17:33	small wave	11	5.5	17.5	17.5	4.70	4.54	4.97	70.3	70.0	74.0	35.9	35.9	1.06	1.29	1.15	19	15	14.7	
CW2 B	17:36			10	17.6	17.6	3.88	3.86	3.87	66.8	67.0	66.9	36.0	36.0	1.00	0.90		20	9.8		

Equipment used: Dissolved Oxygen Meter: EM 6167 Calibration Check: 100 100%: Sampled By: Cheng Yi 2365 9.7 NTU Turbidity Meter: EM Calibration Check: Checked By: Raymond Dai Salinity Meter: EM 6167 Calibration Check: 35.3 ppt Date: 3/1/2007 Thermometer: EM 6167

Appendix E

Monitoring Schedule - Upcoming month

Water Quality Monitoring Schedule January 2007

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1-Jan	2-Jan	3-Jan	4-Jan	5-Jan	6-Jan
	Public Holiday					
		WQM ³				
		(Ebb: 11:09)				
		(Flood: 16:43)				
7-Jan	8-Jan	9-Jan	10-Jan	11-Jan	12-Jan	13-Jan
		WO 13				
		WQM ³ (Ebb: 16:00)				
		(Flood: 10:37)				
14-Jan	15-Jan		17-Jan	18-Jan	19-Jan	20-Jan
14-5411	15-5411	10-0411	17-0411	10-0411	13-0411	20-0411
	WQM ³					
	(Ebb: 09:33)					
	(Flood: 14:00)					
21-Jan	22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan
		WQM ³				
		(Ebb: 15:28)				
		(Flood: 09:42)				
28-Jan	29-Jan	30-Jan	31-Jan			
			WQM ³			
			(Ebb: 11:17)			
			(Flood: 16:34)			

Notes:

- 1. WQM water quality monitoring on mid-flood and mid-ebb tides at Wong Shek (CW1, CW2, MW1 & MW2)
- 2. WQM water quality monitoring on mid-flood and mid-ebb tides at Ko Lau Wan (CK1, CK2, MK1, MK2, MK3 & MK4)
- 3. WQM water quality monitoring on mid-flood and mid-ebb tides at Ko Lau (CK1, CK2, MK1, MK2, MK3 & MK4) and Wong Shek (CW1, CW2, MW1 & MW2))
- 4. All monitoring shall be carried out once a week from mid-Mar 06 onwards due to completion of piling and demolition works.

CONTRACT NO: CV/2004/02

RECONSTRUCTION OF WONG SHEK AND KO LAU WAN PUBLIC PIERS

ENVIRONMENTAL MONITORING & AUDIT MONTHLY REPORT (KO LAU WAN)

- DEC 2006 -

CLIENT:

Kin Shing Construction Company Limited

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Telephone: (852) 2835 7087 Facsimile: (852) 2780-2805

PREPARED BY:

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CERTIFIED BY:

Raymond Dai

Senior Environmental Scientist

DATE:

15 Jan 2008

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	ESS	

Priority	☐ normal / ☐ urgent	No.		i
То	Lam Environmental Services	Ref. No.	MCLF1893	
Country		Fax No.	2897 5509	1 1 1 1 1
Attn	Mr. Raymond Dai	Date	15 January 2008	3
From	Joseph Poon	No. of Pages	1	(Incl. this page)
C.c. To	Mr. Simon Fok (Kin Shing Con. Co. Ltd.)	Fax No.	2729 7858	
Subject	Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko La Monthly EM&A Summary Reports	u Wan Public	Piers	

We refer to the December 2006 to February 2007 Monthly EM&A reports for Wong Shek Pier and Ko Lau Wan Pier that we received through email on 15 January 2008 and are pleased to confirm we have no further comment on the reports.

Should you require further information, please feel free to contact us.

Best regards,

Joseph Poon

Independent Environmental Checker

JP/ac

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EXECUTIVE SUMMARY

This is the Monthly Environmental Monitoring and Audit (EM&A) report for Dec 2006 under Contract No. CV/2004/02 – Reconstruction of Wong Shek and Ko Lau Wan Public Piers. This report presents the environmental monitoring and auditing (EM&A) findings based on data and information recorded from the period 1st to 31st Dec 2006 for the construction of Ko Lau Wan Public Pier.

Construction Activities for the Reported Period

During this reporting period, the principal work activities at Ko Lau Wan Pier include:

- Installation of the electrical system and lightning protective system
- · Installation of the fender system and rubber capping
- Installation of permawood on steel frame with final top coating
- Reinstatement of existing paving
- Installation of spider system on steel frame
- Installation of the aluminium roda on steel frame
- · Demolition of the villa

Water Quality Monitoring

4 water quality monitoring events in terms of turbidity, dissolved oxygen, suspended solids, temperature, and salinity was carried out at MK1, MK2, MK3, MK4, CK1 and CK2 at Ko Lau Wan.

Fluctuations for dissolved oxygen, turbidity and suspended solids resembled those fluctuations at the control stations which indicated that all the exceedances in water quality monitoring were due to natural phenomena and agreed with the changes in the control stations. Causation due to construction activities is unlikely and there were no valid exceedance for this reporting period.

Waste Management

No inert or non-inert C&D material was disposed and no chemical waste was transported off site in this reported period.

Complaints, Notifications of Summons and Successful Prosecutions

There was no complaints, notification of prosecutions or summons in this reporting period.

Site Inspections and Audit

4 site inspections were conducted by the Environmental Team (ET) in this reported period. An audit by the Independent Environmental Checker (IEC) was conducted on 11 Dec 2006 with the Engineers' Representative and the Environmental Team. Major observations are summarised in the following table. Major observations by the ET, actions by the Contractor and outcome are summarized in the following table.

Item	Date	Observations	Action taken by Contractor	Outcome
-	5-Dec	No particular finding	-	-
-	12-Dec	No particular finding	-	-
-	18-Dec	No particular finding	-	-
-	27-Dec	No particular finding	-	-

Future Key Issues

The tentative works activities, predicted impacts and areas of environmental concern for the coming reporting month are summarized in the following table.

Construction Works	Predict Impacts	Proposed Mitigation Measures
Installation of the electrical system and lightning protective system Installation of fender system and rubber capping Installation of spider system and the glass panel for cover walkways Installation of the handrail Installation of the permawood on steel frame with final top coating Installation of aluminium rods on steel frame Installation of the LED lights	Noise, Waste	Avoid concurrent noisy operation during timber and steel preparation Material and waste to be stored properly No littering in land or sea
Reinstatement of existing pavement Application of the cast rough finishes on the staircase Installation of the stainless steel water downpipe and water gutter Casting of seating benches and installation of fluorscent lights for the benches Construction of the stamped concrete finish on the deck	Water, Noise, Waste	Avoid concurrent noisy operation during timber and steel preparation Prohibit on-site concrete truck washing Avoid chemical spill and provide spill control if necessary

1 INTRODUCTION

1.1 SCOPE OF THE REPORT

Lam Environmental Services (LAM) has been appointed to work as the Environmental Team (ET) for Kin Shing Construction Company Limited to implement the Environmental Monitoring and Audit (EM&A) programme for the Contract No. CV/2004/02 – Reconstruction of Wong Shek and Ko Lau Wan Public Piers.

This report presents the environmental monitoring and auditing work carried out from the period 1st to 31st Dec 2006 for the construction of Ko Lau Wan Public Pier in accordance to Section 26 of the Particular Specification, Project Profile (PP-191/2003) and Environmental Permit (EP-186/2004) for this Project.

The following information relating to this project is documented in the EM&A Manual and, to avoid duplication, it is not presented in detail within the monthly report.

- Event-Action Plans;
- Full set of environmental mitigation measures and;
- Contracted environmental requirements.

1.2 STRUCTURE OF THE REPORT

Section 1 *Introduction* – details the scope and structure of the report.

Section 2 Project Background – summarizes background and scope of the project, site description, project organization and contact details of key personnel, construction programme and works undertaken during the reporting period.

Section 3 Implementation Status – summarizes the status of Environmental Permits / Licenses, implementation of environmental protection and pollution control / mitigation measures in an updated schedule for the reporting period.

Section 4 *Monitoring Requirements* – summarizes all monitoring parameters, monitoring methodology and equipment, monitoring locations, monitoring frequency and programmes.

- **Section 5** *Monitoring Results* summarizes the monitoring results obtained in the reporting period.
- **Section 6 Compliance Audit** summarizes the auditing of monitoring results, all exceedances environmental parameters.
- **Section 7**Site Inspection and Audit summarizes the findings of weekly site inspections and independent audit undertaken within the reporting period, with a review of any relevant follow-up actions within the reporting period.
- Section 8 Complaints, Notification of Summons and Prosecution summarizes the complaints, notification of summons and successful prosecution for breaches of environmental legislation and the actions taken within the reporting period.
- **Section 9** Future Key Issues summarizes the upcoming works and a forecast of the environmental impact and monitoring schedule for the next reporting period.
- Section 10 Conclusion

2 PROJECT BACKGROUND

2.1 SCOPE OF THE PROJECT AND SITE DESCRIPTION

The works mainly comprise demolition of the existing piers and construction of reinforced concrete piers with roof covers at Ko Lau Wan. The construction of the Project is scheduled to commence in November 2004 for completion in September 2006. The construction period is 630 days for the entire construction.

The site layout plan is shown in Figure 2.1.

2.2 PROJECT ORGANIZATION AND CONTACT PERSONNEL

Civil Engineering Office of Civil Engineering and Development Department is the project proponent. The organization chart for the EM&A programme is attached in *Appendix A*.

Under the organization chart, Resident Engineer, Contractor, Independent Environmental Checker, Environmental Team are appointed to manage and control environmental issues for the construction phase of CV/2004/02. Overall responsibilities and duties of the team are found in the corresponding EM&A Manual. Key personnel and contact particulars are summarized in *Table 2.2*:

Table 2.2 Contact Details of Key Personnel

Post	Name	Contact No.	Contact Fax	Mobile No.
Resident Engineer	David C S Leung	2760 5737	2714 2054	9630 1235
Site Agent	W F Lok	2729 6779	2729 7858	9847 8334
Independent Environmental Checker (IEC)	Joseph T L Poon	2452 7140	2450 6138	9450 1968
Environmental Team Leader (ETL)	Raymond Dai	2975 3300	2897 5509	9738 0738

2.3 CONSTRUCTION PROGRAMME AND WORKS

Construction works carried out at Ko Lau Wan Pier during this reporting period are:

- Installation of the electrical system and lightning protective system
- · Installation of the fender system and rubber capping
- Installation of permawood on steel frame with final top coating
- · Reinstatement of existing paving
- Installation of spider system on steel frame
- Installation of the aluminium roda on steel frame
- · Demolition of the villa

The master construction programme is given in *Figure 2.3*.

3 IMPLEMENTATION STATUS

3.1 STATUS OF REGULATORY COMPLIANCE

A summary of the current status on licences and/or permits on environmental protection pertinent to the Project is shown in *Table 3.1*.

Table 3.1 Cumulative Summary of Valid Licences and Permits

Permits and/or Licences	Reference No.	Issued Date	Expiry Date	Status
Environmental Permit	EP-186/2004/A	28-04-2005	-	Issued on receipt of VEP-171/2005 dated 14-04-2005
Waste Producer Registration	WPN5213-742- K1081-05	12-05-2005	-	Notified
Construction Noise Permit	-	-	-	No valid CNP granted to the Contractor

3.2 IMPLEMENTATION OF POLLUTION CONTROL / MITIGATION MEASURES

The contractor implemented various environmental mitigation measures as recommended in the Particular Specification and the Environmental Permit. The implementation schedule is presented in *Appendix B*.

4 MONITORING REQUIREMENTS

Locations of environmental monitoring stations are referred in *Figure 4.1*.

4.1 WATER QUALITY MONITORING

The brief for EM&A works details 6 designated stations to be monitored during the construction period comprising 4 monitoring stations and 2 control stations. These stations have been coded as MK1, MK2, MK3, MK4, CK1 and CK2 respectively.

Table 4.1a Water Quality Monitoring Stations

Station	HK Metric Grid (Easting / Northing)	Description
MK1	855 212.850E / 835 496.101N	Impact Monitoring
MK2	855 158.643E / 835 539.315N	Impact Monitoring
MK3	855 170.762E / 835 401.962N	Impact Monitoring
MK4	855 108.767E / 835 402.196N	Impact Monitoring
CK1	854 822.145E / 835 428.000N	Control during mid-ebb
CK2	854 996.976E / 835 675.135N	Control during mid-flood

Monitoring Methodology

Measurements were be taken under two tidal conditions (mid-flood and mid-ebb) at 3 water depths, namely 1m below the water surface, mid-depth and 1m above the seabed, except where the water depth is less than 6m, the mid-depth sample may be omitted. If the water depth is less than 3m, only the mid-depth will be monitored.

Replicate in-situ measurements and samples were collected from each independent sampling event are required for all parameters to ensure a robust statistical interpretable dataset.

Water quality parameter in terms of: dissolved oxygen (mg/L and % saturation), salinity (ppt), turbidity (NTU), and suspended solids (mg/L) were measured in-situ with portable instruments. Other relevant data was also recorded, including the following:

- monitoring station and position;
- time;
- · depth of water;
- tidal status;
- · water temperature;
- weather conditions including ambient temperature;
- any special phenomena or activities at the construction site.

For the measurement of dissolved oxygen the probe shall be removed from the water column between each duplicate measurement. If the difference between each duplicate measurement is greater than a 25% then the two sets of data shall be rejected and the measurements re-taken.

Suspended solids (SS) were determined in the laboratory at Chai Wan managed by Lam Environmental Services Ltd.

Monitoring Equipment

- Sample Bottles: Samples were kept in high density polythene bottles, packed in ice and cooled to 4°C or below, without being frozen, for delivery to the laboratory as soon as possible after collection.
- Thermometer: A standard certified laboratory mercury thermometer with an accuracy of at least 0.5°C was employed, calibrated against a certified thermometer of 0.1°C scale. This thermometer was employed for measuring both ambient and water temperatures.
- Depth Detector: As the depth of water being sampled was generally shallow, too shallow to allow for the use of an echosounder, a marked depth gSepe was employed to determine water depth at all designated monitoring stations.

All in-situ monitoring equipment shall be checked, verified and calibrated by Lam laboratory at Chai Wan, a HOKLAS accredited laboratory, prior to use on the Works and subsequently thereafter every three months throughout all stages of the water quality monitoring. Responses of the sensors and electrodes shall be checked with certified standard solutions before each use. Wet bulb calibration for a DO meter shall be carried out before measurement.



For in-situ calibration of field equipment, the BS 1427: 1993 "Guide to Field and on-site test methods for the analysis of waters" shall be observed.

A set of backup monitoring instruments and equipment shall be made available so that the monitoring can proceed uninterrupted in case of apparatus malfunction or if equipment has been returned to the laboratory for calibration.

Current calibration certificates are presented in **Appendix C**.

Laboratory Analysis

All samples are returned to the laboratory at Chai Wan for the determination of SS under a QA / QC scheme inclusive of blank, duplicate and spike recovery analysis under the requirement of HOKLAS. The laboratory test procedures conform to "Standard Methods for the Examination of Water and Wastewater" published by American Public Health Association (APHA) and United State Environmental Protection Agency (USEPA) test methods are summarized in *Table 4.3b*.

Table 4.1b Laboratory Test Procedures

Parameter	Methodology	Method Ref.	Detection Limit
SS	Determination of Total Suspended Solids Dried at 103-105 €	APHA 19 th Ed. 2540D	2.0 mg/L

4.2 MONITORING PARAMETERS AND FREQUENCY

Water quality monitoring programme has been scheduled according to the requirements stipulated in the EM&A Manual produced for the Project summarized in *Tables 4.2*.

Table 4.2 Water Quality Monitoring Parameters and Frequencies

Station(s)	Parameter	Frequency
MK1, MK2 MK3, MK4 CK1, CK2	DO, Temperature, Salinity, Turbidity, Suspended Solids, Water Depth	For piling or demolition works 3 days per week at mid-flood and mid-ebb For marine works other than piling or demolition works 1 day per week at mid-flood and mid-ebb

4.3 WATER QUALITY CRITERIA

Water quality criteria were determined prior to the commencement of the construction of the project for the purpose of impact monitoring. Various levels established based on the results of baseline monitoring and the Event Action Plan stipulated in the EM&A Manual are summarized in *Tables 4.3*.

Table 4.3 Action and Limit Levels for Water Quality Monitoring

Parameter	Action Level	Target Level
Dissolved Oxygen	Surface & Middle	Surface & Middle
(Surface, Middle & Bottom)	For Ko Lau Wan – 6.90	For Ko Lau Wan – 6.79
	<u>Bottom</u>	<u>Bottom</u>
	For Ko Lau Wan – 6.75	For Ko Lau Wan – 5.63
Turbidity (depth- averaged)	For Ko Lau Wan – 1.25 or 120% of upstream control station's Tby at the same tide of same day, whichever is lower	For Ko Lau Wan – 1.60 or 130% of upstream control station's Tby at the same tide of same day, whichever is lower
Suspended Solids (depth-averaged)	For Ko Lau Wan – 6.30 or 120% of upstream control station's SS at the same tide of same day, whichever is lower	For Ko Lau Wan – 6.87 or 130% of upstream control station's SS at the same tide of same day, whichever is lower

Note:

- 1. "Depth-averaged" is calculated by taking the arithmetic means of reading all three depths.
- 2. For Dissolved Oxygen, non-compliance of the water quality limits occurs when monitoring result is lower than the limits.
- 3. For Turbidity and Suspended Solid, non-compliance of the water quality limits occurs when monitoring result is higher than the limits.
- 4. All the figures given in the table are used for reference only and the Engineer may amend the figures whenever it is considered as necessary.

4.4 MONITORING PROGRAMME

Environmental monitoring programme for this reporting period was carried out in accordance with the required monitoring frequency. The actual completion of monitoring work during the reporting period is presented in *Tables 4.4*.

Table 4.4 Environmental Monitoring Programme – Dec 06

Dec	2006	Water Quality (DO, Turbidity, SS)	Site Inspection
Dec	2000	MK1, MK2, MK3, MK4, CK1, CK2	
1	Fri		
2	Sat		
3	Sun		
4	Mon		
5	Tue	X	X
6	Wed		
7	Thu		
8	Fri		
9	Sat		
10	Sun		
11	Mon	X	
12	Tue		X (w/ IEC)
13	Wed		
14	Thu		
15	Fri		
16	Sat		
17	Sun		
18	Mon	X	Х
19	Tue		
20	Wed		
21	Thu		
22	Fri		
23	Sat		
24	Sun		
25	Mon		
26	Tue		
27	Wed	X	Х
28	Thu		
29	Fri		
30	Sat		
31	Sun		

Note:

- X: Monitoring visit conducted
- Schedule is formulated and with consideration of statutory holidays (shaded in the table).

5 MONITORING RESULTS

5.1 WATER QUALITY MONITORING RESULTS

Water quality monitoring was carried out on 4 occasions at stations MK1, MK2, MK3, MK4, CK1 and CK2. Calculated water quality monitoring results in this reporting period are reviewed and summarized in *Tables 5.1a and 5.1b*. Details of measured and tested results can be referred in *Appendix D*. Graphical trend is presented in *Figure 5.1a – 5.1h*.

Table 5.1a Water Quality Monitoring Results (mid-flood tide) – Dec 06

Station	Averaged DO Surface & Middle (mg/L)	Averaged DO Bottom (mg/L)	Averaged Turbidity (NTU)	Averaged Suspended Solids (mg/L)
MK1	4.70	3.77	1.12	9.1
MK2	4.78	3.81	1.14	9.5
MK3	4.77	3.70	1.17	9.8
MK4	4.61	3.81	1.13	10.1
CK1	4.58	3.36	1.17	7.6
CK2	4.61	3.24	1.21	10.4

Table 5.1b Water Quality Monitoring Results (mid-ebb tide) – Dec 06

Station	Averaged DO Surface & Middle (mg/L)	Averaged DO Bottom (mg/L)	Averaged Turbidity (NTU)	Averaged Suspended Solids (mg/L)
MK1	4.69	3.72	1.13	10.4
MK2	4.72	3.63	1.12	10.4
MK3	4.63	3.51	1.09	9.7
MK4	4.60	3.42	1.15	9.4
CK1	4.25	3.10	1.13	11.1
CK2	4.33	3.19	1.17	10.6

5.2 WASTE MONITORING RESULTS

No inert or non-inert C&D material was disposed and no chemical waste was transported off site in this reported period.

6 COMPLIANCE AUDIT

Results of the calculated water quality results for various are audited against the water quality levels and the number of exceedances are summarized *Tables 6.1a* and 6.1b. Exceedances caused by natural phenomena namely fluctuation of overall water quality by comparing the graphical trends of monitoring and control stations are eliminated in order to identify the valid exceedance due to construction activities.

Table 6.1a Summary of Water Quality Exceedance (mid-flood tide) – Dec 06

Station	Averaged DO Surface & Middle	Averaged DO Bottom	Averaged Turbidity	Averaged Suspended Solids
MK1	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)
MK2	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)
MK3	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)
MK4	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)

Table 6.1b Summary of Water Quality Exceedance (mid-ebb tide) – Dec 06

Station	Averaged DO Surface & Middle	Averaged DO Bottom	Averaged Turbidity	Averaged Suspended Solids
MK1	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)
MK2	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)
MK3	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)
MK4	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)	0 (AL); 0 (LL)

As shown in the graphical trend, the observed trends and exceedances in dissolved oxygen, turbidity and suspended solids at MK1, MK2, MK3 and MK4 resemble the fluctuations to the respective control stations, possibly due to variation in water current or tidal effect.

No exceedance for turbidity and the observed exceedances suspended solids is within 12.5 mg/L, indicating the fluctuation could possibility due to the natural variation around the small values of suspended solids.

To conclude, the fluctuations for dissolved oxygen, turbidity and suspended solids resembled those fluctuations at the control stations which indicated that all the exceedances in water quality monitoring were due to natural phenomena and agreed with the changes in the control stations. Therefore, causation due to CV/2004/02 construction activities is unlikely and there were no valid exceedance for this reporting period.

7 SITE INSPECTION AND AUDIT

The ET undertook site inspection at least once a week. Monthly joint audit was undertaken by the IEC, the ETL, the Engineer and the Contractor.

The ET carried out 4 inspections during this reporting period. An audit was undertaken by the IEC on 12 Dec 2006. The results of these inspections and outcomes are summarized in *Table 7*.

Table 7 Summary of Environmental Inspection and Audit – Dec 06

Item	Date	Observations	Action taken by Contractor	Outcome
-	5-Dec	No particular finding	-	-
-	12-Dec	No particular finding	-	-
-	18-Dec	No particular finding	-	-
-	27-Dec	No particular finding	-	-

8 COMPLAINTS, NOTIFICATION OF SUMMONS AND PROSECUTION

No complaint, inspection notice, notification of summons or prosecution was received in this reporting period. Complaint log, summaries of cumulative complaints and successful prosecutions are presented in *Table 8a*, *Table 8b*, *Table 8c* and *Table 8d* respectively.

Table 8a Environmental Complaints Log

Complaint Log No.	Date of Receipt	Received From and By	Nature of Complaint	Date investigated	Outcome	Date of Reply and to Whom
	-	-	-	-	-	-

Table 8b Cumulative Statistics on Complaints

Environmental Parameters	Cumulative No. Brought Forward	No. of Complaints This Month	Cumulative No. Project-to-Date
Air	-	-	-
Noise	-	-	-
Water	-	-	-
Waste	-	-	-
Total	-	-	-

Table 8c Cumulative Statistics on Successful Prosecutions

Environmental Parameters	Cumulative No. Brought Forward	No. of Successful Prosecutions this month (Offence Date)	Cumulative Number to Date
Air	-	-	-
Noise	-	-	-
Water	-	-	-
Waste	-	-	-
Total	-	-	-

Table 8c Cumulative Statistics on Notification of Summons

Environmental Parameters	Cumulative No. Brought Forward	No. of Successful Summons	Cumulative Number to Date
Air	-	-	-
Noise	-	-	-
Water	-	-	-
Waste	-	-	-
Total	-	-	-

9 FUTURE KEY ISSUES

The scheduled construction activities and the recommended mitigation measures for the coming month are listed below. The proposed monitoring schedule for the coming reporting period is detailed in *Appendix E*.

Table 9 Construction Activities and Recommended Mitigation Measures – Jan 2007

Construction Works	Predict Impacts Proposed Mitigation Measure	
Installation of the electrical system and lightning protective system Installation of fender system and rubber capping Installation of spider system and the glass panel for cover walkways Installation of the handrail Installation of the permawood on steel frame with final top coating Installation of aluminium rods on steel frame Installation of the LED lights	Noise, Waste	Avoid concurrent noisy operation during timber and steel preparation Material and waste to be stored properly No littering in land or sea
Reinstatement of existing pavement Application of the cast rough finishes on the staircase Installation of the stainless steel water downpipe and water gutter Casting of seating benches and installation of fluorscent lights for the benches Construction of the stamped concrete finish on the deck	Water, Noise, Waste	 Avoid concurrent noisy operation during timber and steel preparation Prohibit on-site concrete truck washing Avoid chemical spill and provide spill control if necessary

10 CONCLUSION

The EM&A programme was carried out in accordance with the EM&A Manual requirements, minor alterations to the programme proposed in the previous EM&A Report were made in response to changing circumstances.

No exceedance due to construction activities was reported in routine environmental monitoring. Such results indicate that the construction operation generally performed reasonably acceptable against environmental auditing criteria.

In summary, environmental mitigation measures are being satisfactorily implemented within the CV/2004/02 project along with the on-going construction activities.

Figure 2.1

Location Plan

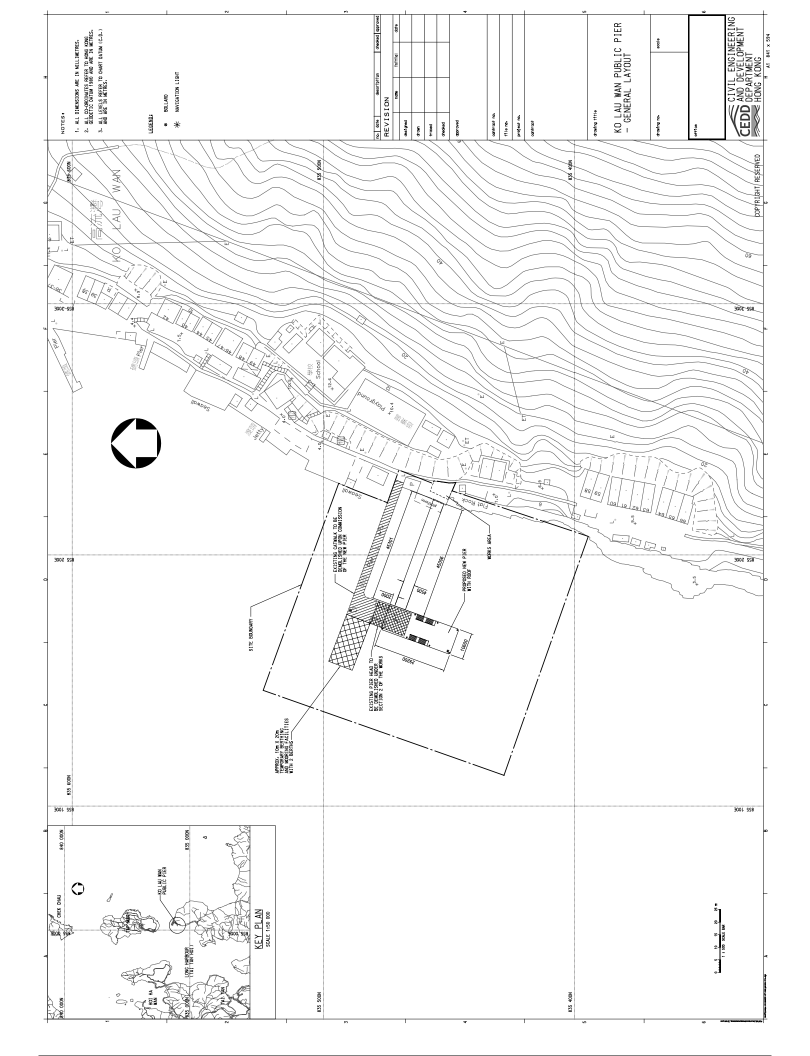


Figure 2.3

Master Construction Programme

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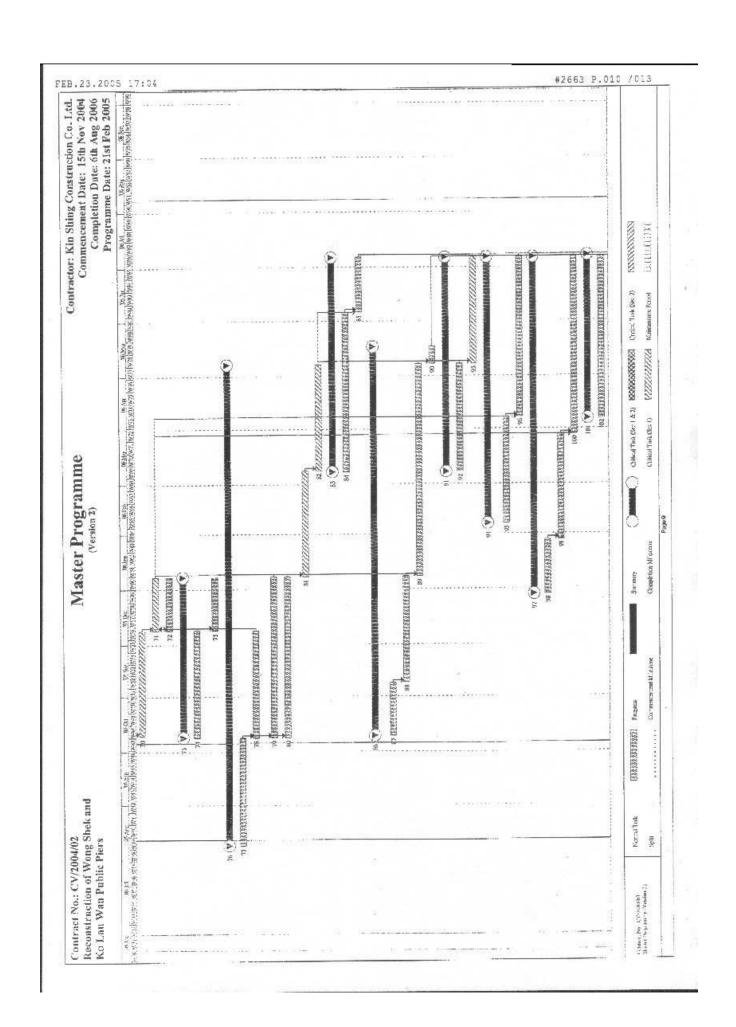
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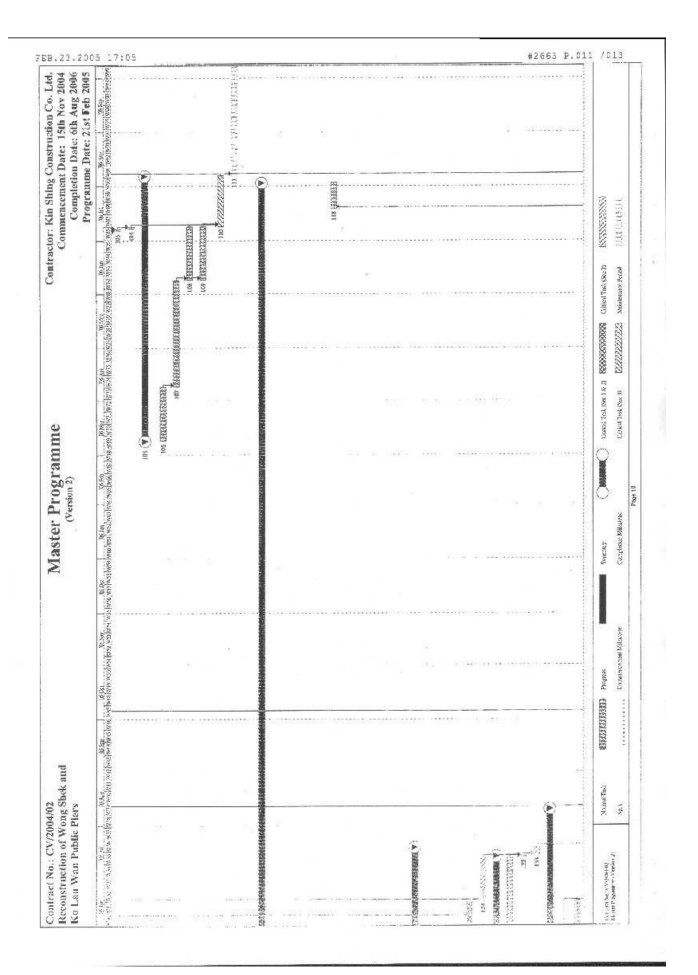
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Commencement Date: 15th Nov 2004
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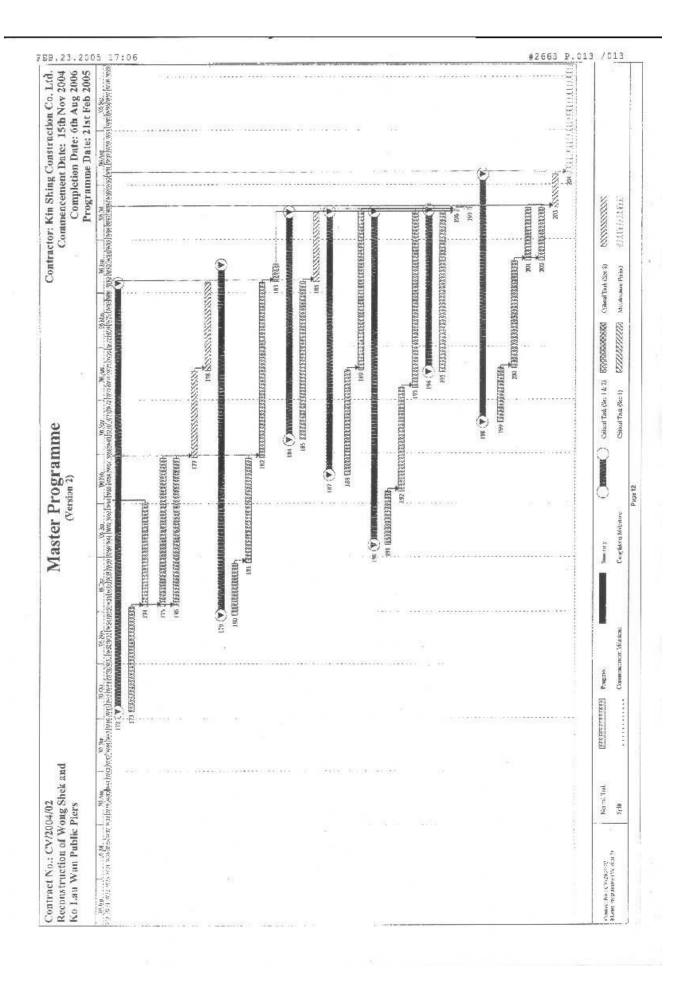


Figure 4.1

Layout of Environmental Monitoring Stations

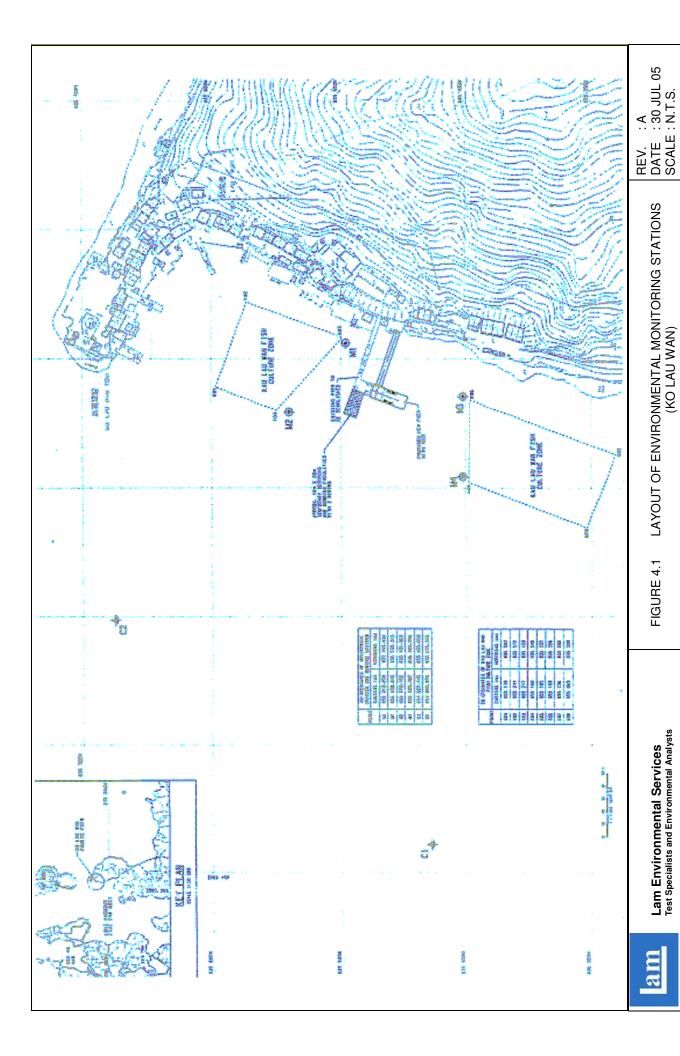
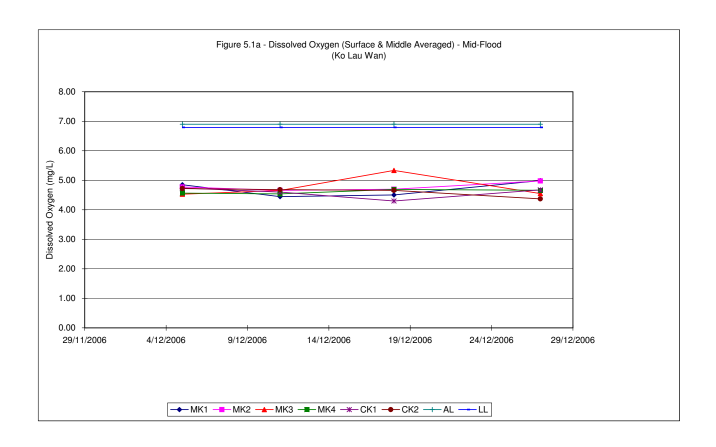
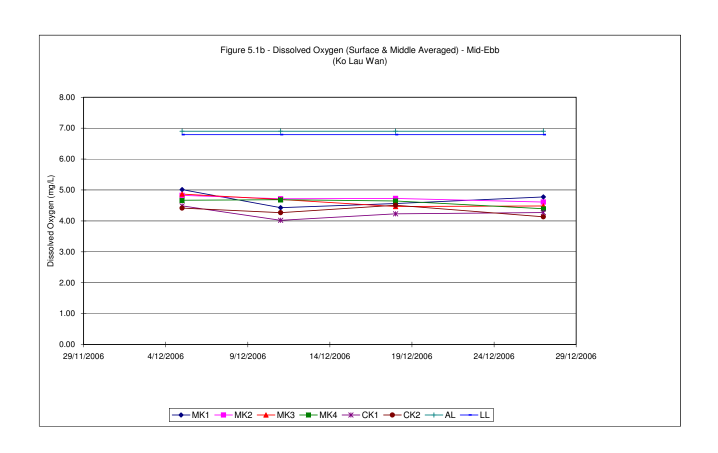
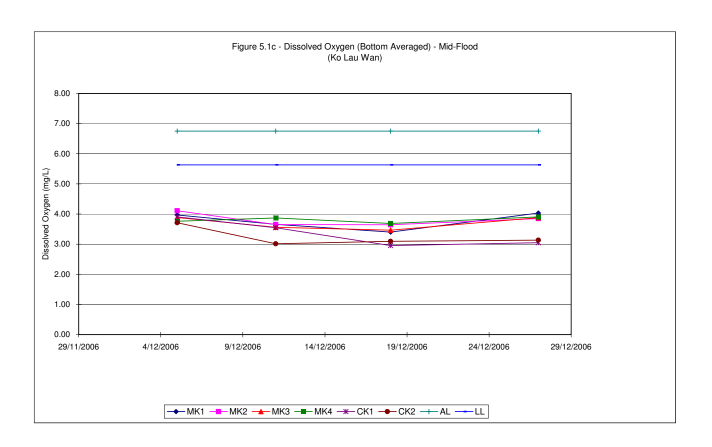


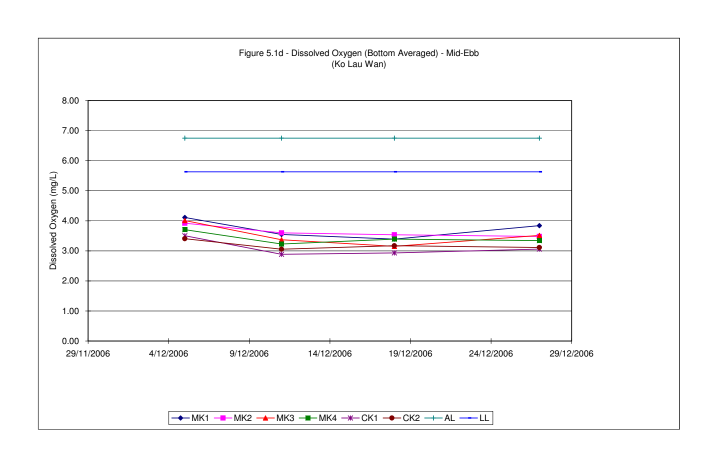
Figure 5.1a-h

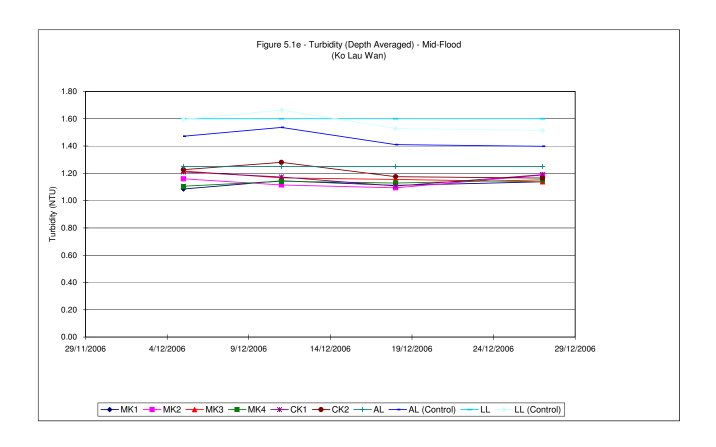
Graphical Plots of Water Quality Monitoring Results

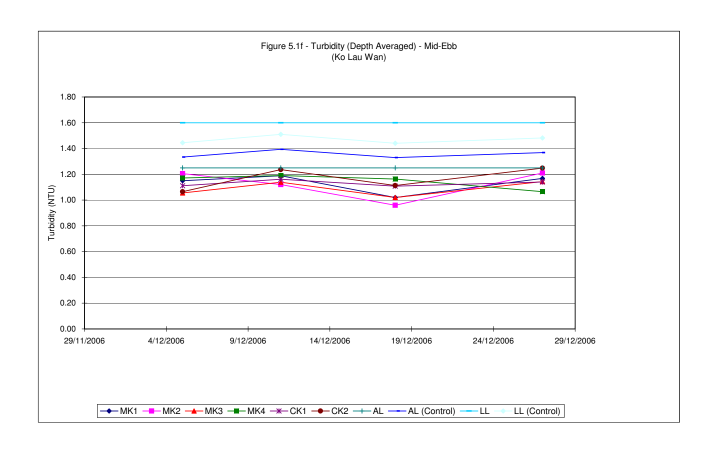


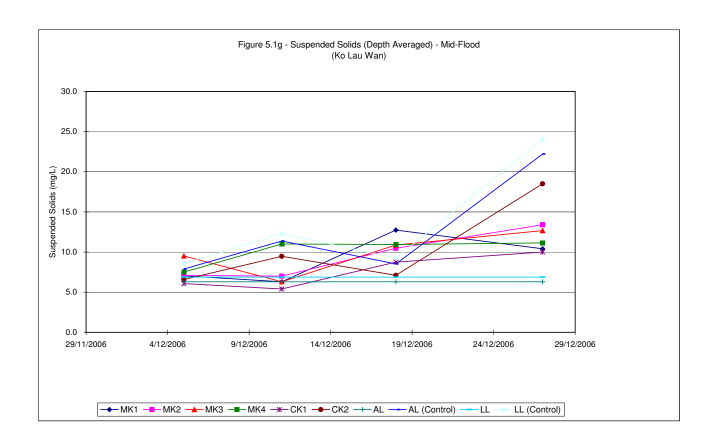


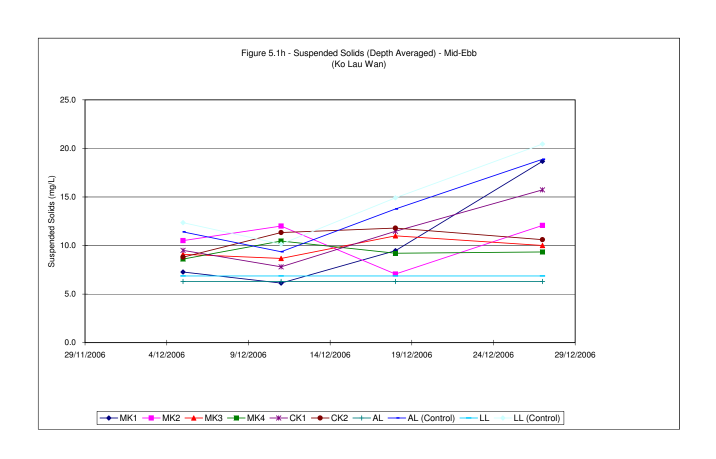






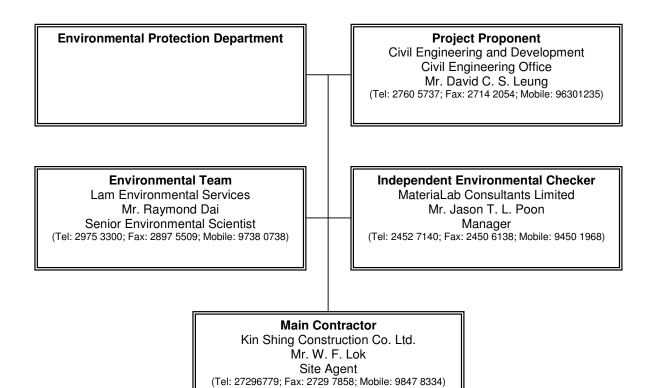






Appendix A

Organization Chart



Appendix B

Implementation Schedule of Mitigation Measures

Implementation Schedule of Mitigation Measures - Ko Lau Wan

Environmental Aspect	No.	Mitigation Measures	Implementation Status	Follow Up Action(s)
AQ01 AQ02 AQ03 AQ04 AQ05 AQ06 AQ07 AQ08 AQ09 AQ10	AQ01	Provide a wash-pit or a wheel washing and/or vehicle cleaning facility at the exits.	Not applicable at this stage	-
	AQ02	Provide a hard surfaced road between the wheel washing facilities and any finished road.	Not applicable at this stage	-
	AQ03	No burning of construction wastes or vegetation shall be allowed on the Site.	Implemented	-
	AQ04	In the process of material handling, any material which has the potential to create dust shall be treated with water or sprayed with wetting agent.	Not applicable at this stage	-
	AQ05	Any vehicle with an open load carrying area used for moving materials which has the potential to create dust shall have properly fitting side and tail boards.	Not applicable at this stage	-
	AQ06	Materials having the potential to create dust shall not be loaded to a level higher than the side and tail boards, and shall be covered by a clean tarpaulin.	Not applicable at this stage	-
	AQ07	Stockpiles of sand, aggregate and construction and demolition material greater than 20m3 shall be enclosed on three sides, with walls extending above the pile and 2 meters beyond the front of the pile.	Not applicable at this stage	-
	Water sprays shall be provided and used both to dampen stored materials and when receiving raw materials.	Not applicable at this stage	-	
	Clean and water the Site to minimize the fugitive dust emissions.	Implemented	-	
	Furnace, boiler or other plant or equipment or use any fuel that might in any circumstances produce smoke or any other air pollution should not be installed.	Implemented	-	
Noise N01 N02 N03	N01	All plant and equipment to be used on Site are properly maintained in good operating condition and noisy construction activities shall be effectively sound-reduced by means of silencers, mufflers, acoustic linings or shields, acoustic sheds or screens or other means to avoid disturbance to any nearby noise sensitive receivers.	Implemented	-
	N02	No excavator mounted breaker shall be used within 125m from any nearby noise sensitive receivers. Use hydraulic concrete crusher whenever applicable.	Implemented	-
	N03	All construction works should stop on Sundays and General Holidays.	Implemented	-
	WQ01	Water in wheel washing facilities shall be changed at frequent intervals and sediments shall be removed regularly.	Not applicable at this stage	-
	WQ02	The polluted water from the wheel washing facilities would not be discharged into all existing stream courses/drains and nearby waterbodies.	Not applicable at this stage	-
	WQ03	All existing stream courses and drains within, and adjacent to the Site should be kept free from any debris and any excavated materials arising from the Works	Implemented	-
	WQ04	Chemicals and concrete agitator washings should not be deposited in watercourses.	Implemented	-
	WQ05	The effluent shall comply with the standards stated in the "Technical Memorandum on Standards and Effluent discharges into Drainage and Sewerage Systems, Inland and Coastal Waters" for the appropriate Water Control Zone.	Implemented	-
	WQ06	No spoil or debris of any kind is allowed to be pushed, washed down, fall or be deposited on land or on the seabed adjacent to the Site.	Implemented	-
	WQ07	Maintain any existing site drainage system at all times including removal of solids in sand traps, manholes and stream beds.	Implemented	-
	WQ08	Material from any earthworks should not be washed into the drainage system.	Implemented	-
	WQ09	Silt curtain shall be provided during all demolition works and piling works with the Site.	Not applicable at this stage	-

Implementation Schedule of Mitigation Measures - Ko Lau Wan

Environmental Aspect	No.	Mitigation Measures	Implementation Status	Follow Up Action(s)
	WQ10	Silt curtain shall be formed from tough, abrasion-resistant permeable membranes suitable for the purpose, supported on floating booms in such a way as to ensure that the passage of turbid water to the surrounding water shall be restricted.	Not applicable at this stage	-
	WQ11	No dredging and spoil dumping shall be conducted.	Not applicable at this stage	-
Ecology	E01	Marker buoys shall be set up to indicate the location of the "Coral Exclusion Zone". All working vessels shall be restricted to encroach the "Coral Exclusion Zone"	Implemented	-
	E02	No overloading of the working barges during operation and no movement of the working barges, particularly close to the pier and shallow areas, during low tide should be allowed.	Not applicable at this stage	-
	E03	No coral shall be enclosed by the silt curtain.	Not applicable at this stage	-
Waste	W01	All excavated materials should be sorted to recover the inert portions for reuse on site or disposal to designated outlets.	Implemented	-
	W02	All metals should be recovered on site for collection by recycling contractors.	Implemented	-
	W03	All cardboard and paper packaging should be recovered on site, properly stockpiled in dry condition and covered to prevent cross contamination by other C&D materials.	Implemented	-
	W04	All demolition debris from demolition works should be sorted to recover on site broken concrete, reinforcement bars, mechanical and electrical fittings as well as other building services fittings/materials that have established recycling outlets.	Implemented	-

Appendix C

Calibration Certificates for Monitoring Equipment

Record sheet for calibration of Water Sonde

Item Stock No: 7144 Date of Calibration: 111 2006 Procedure Used: IC 34
Item Stock No: 7444 Date of Calibration: 11 2006 Procedure Used: IC 34 Temp.: 20 C Operator: Signature:
A <u>Temperature Check</u>
Reference Equipment Used: Mercury-in- Glass thermometer Stock No.: (s
Reference Equipment reading: \(\frac{13.0}{\dagger}\) oC Sonde reading \(\frac{23.6}{\dagger}\) oC
Reference Equipment reading: <u>23.6 °C</u> Sonde reading: <u>23.6</u> °C
(Note: Difference between the two readings to be <0.5°C.)
B DO (% Saturation) Calibration
To be performed in aerated clean sea water before use and checked after use. Difference should be less than 10%.
Laboratory Check
Zero DO check (prepared in clean sea water according to APHA 4500-O G, section 3a.)
probe readingO 、O f %
C Conductivity (Salinity Calibration)
Standards Used: 35 ppt ,,
Check Standard: 35 ppt Readout Value: 34,24 ppt
Difference between readout value and actual value should be less than 3%.
D Conductivity Calibration
Standards Used: (mS/cm) (mS/cm)
Check Standard: Readout Value: (mS/cm)
Difference between readout value and actual value should be less than 2%.

Turbidity Calibration
standards Used :,,(NTU)
Check Standard: Readout Value: (NTU)
Difference between readout value and actual value should be less than 10% .
pH check
tandard Used: pH, pH0.
Suffer standard : pH
C Check Standard: pH 9.182. Readout Value: pH 9.15
Certified by: Date :
Section Manager



1412 Honour Ind. Centre 6 Sun Yip St. Chai Wan Hong Kong

CERTIFICATE OF CALIBRATION

IN - HOUSE

Serial No: IC 42b / /EL

Item Being Calibrated : <u>Turbidity Standards (Gelex)</u>	Date Of Calibration :	1/10/2006
Item Stock No : Et4H	Operator :	- Bru-
Environment Temp. °C : Ze C	Procedure No Used :	IC 42 (Revision No. 0)
Primary Standards user 20, 100 and 800 NTU Formazin st	andards prepared fresh.	
Ref. Equip.used/ Stock No :		

Date Of Issue:

Gelex Standards	Turbidity of standard solution used (NTU)	Measured Value (NTU)	R²	Requirement R ²
	1	0.98		
0 - 10 NTU	5	478	0.9998	> 0.996
	10	9.92		:
	20	13.9		
10 - 100 NTU	50	47.5	0.0997	> 0.996
	80	78-6	' ,	
	100	95,3		
100 - 1000 NTU	400	409	0.9996	> 0.996
	800	786	•	

Comments:

The equipment and Gelex Standards complies / does not comply with the Manufacturer's recommendation.

Input data checked by :

Certified by:

Operations Manager

Appendix D

Water Quality Monitoring Results

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

Date of Sampling: 5/12/2006 Weather Condition: sunny Ambient Temperature, °C: 20 Tide State: Mid-Flood

Station	Time	Sea	Overall	Sampling	Tempera	ture, °C	Dissolve	d Oxyger	n, mg/L	Dissolve	d Oxyger	1, %	Salinity,	ppt	Turbidity	NTU		Suspend	led Solids	, mg/L	Remarks
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MK1 S	16:30			1	17.4	17.4	5.05	5.05	4.85	70.8	70.8	68.2	34.9	34.9	1.18	1.17		7.3			
MK1 M	16:33	mid wave	8	4	17.2	17.2	4.63	4.66	4.03	66.3	65.0	00.2	35.0	35.0	1.02	1.05	1.09	8.3		7.0	
MK1 B	16:36			7	17.1	17.1	3.95	3.99	3.97	59.4	59.3	59.4	35.1	35.1	0.93	1.16		5.5			
MK2 S	16:40			1	17.3	17.3	5.10	4.98	4.77	68.7	68.7	66.4	34.9	34.9	1.20	1.34		8.0			
MK2 M	16:43	mid wave	10	5	17.2	17.2	4.51	4.50	4.77	64.3	64.0	00.4	35.1	35.1	1.06	1.15	1.16	6.2		7.1	
MK2 B	16:46			9	17.1	17.1	4.11	4.11	4.11	59.9	59.9	59.9	35.1	35.1	1.09	1.12		7.1			
MK3 S	16:10			1	17.4	17.4	4.85	4.85	4.53	69.3	69.4	65.7	35.0	35.0	1.07	1.09		<5.0			
мкз м	16:13	mid wave	9	4.5	17.3	17.3	4.21	4.20	4.55	62.0	62.0	05.7	35.1	35.1	1.17	1.25	1.22	9.5		9.5	
МКЗ В	16:16			8	17.2	17.2	3.90	3.87	3.89	58.4	58.0	58.2	35.2	35.2	1.40	1.32		<5.0			
MK4 S	16:20			1	17.4	17.4	4.93	4.90	4.57	70.3	70.6	67.9	35.0	35.0	1.22	1.22		8.5			
MK4 M	16:23	mid wave	10	5	17.3	17.3	4.23	4.20	4.57	65.3	65.3	07.5	35.1	35.1	1.08	1.13	1.11	6.4		7.5	
MK4 B	16:26			9	17.2	17.2	3.76	3.76	3.76	60.6	60.8	60.7	35.2	35.2	1.05	0.93		7.6			
CK1 S	17:10			1	17.2	17.3	5.10	5.04	4.74	73.4	73.4	69.2	35.0	35.0	1.12	1.26		6.2			
CK1 M	17:13	mid wave	20	10	17.0	17.0	4.41	4.40	4.74	65.0	64.8	03.2	35.2	35.2	1.04	1.11	1.21	6.9		6.1	
CK1 B	17:16			19	16.9	16.9	3.90	3.91	3.91	58.4	58.0	58.2	35.3	35.3	1.36	1.37		5.1			
CK2 S	17:00			1	17.3	17.3	5.00	5.00	4.72	70.9	71.1	66.7	35.1	35.1	1.04	1.12		7.1			
CK2 M	17:03	mid wave	20	10	17.0	17.0	4.43	4.45	4.72	62.3	62.3	00.7	35.2	35.2	1.30	1.20	1.23	5.1		6.6	
CK2 B	17:06			19	16.8	16.8	3.72	3.70	3.71	54.7	54.5	54.6	35.3	35.3	1.34	1.36		7.5			

100 100%: EM 6167 Sampled By: Equipment used: Dissolved Oxygen Meter: Calibration Check: Cheng Yi 10.8 NTU EM 2365 Turbidity Meter: Calibration Check: Checked By: Raymond Dai 34.8 ppt Salinity Meter: EM 6167 Date: 12/12/2006

Thermometer: EM 6167

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

Date of Sampling: 5/12/2006 Weather Condition: sunny Ambient Temperature, °C: 20 Tide State: Mid-Ebb

Station	Time	Sea	Overall	Sampling	Tempera	ture, °C	Dissolve	d Oxyger	n, mg/L	Dissolve	d Oxyger	1, %	Salinity,	ppt	Turbidity	, NTU		Suspend	led Solids	s, mg/L	Remarks
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MK1 S	10:40			1	17.2	17.2	5.34	5.30	5.01	72.4	72.4	68.8	34.8	34.8	1.17	1.02		10			
MK1 M	10:43	mid wave	7	3.5	17.0	17.0	4.71	4.70	3.01	65.3	65.2	00.0	34.9	34.9	1.23	1.27	1.15	5.6		7.3	
MK1 B	10:46			6	16.9	16.9	4.11	4.11	4.11	58.2	58.2	58.2	35.0	35.0	1.09	1.12		6.2			
MK2 S	10:50			1	17.2	17.2	5.20	5.13	4.83	71.1	71.0	66.6	34.9	34.9	1.15	1.06		11			
MK2 M	10:53	mid wave	10	5	17.1	17.1	4.48	4.49	4.83	62.1	62.0	66.6	35.0	35.0	1.37	1.41	1.21	10		10.5	
MK2 B	10:56			9	17.0	17.0	3.92	3.92	3.92	55.6	55.7	55.7	35.0	35.0	1.09	1.15		<5.0			
MK3 S	10:20			1	17.3	17.3	5.18	5.17	4.87	70.8	70.9	66.8	34.7	34.7	1.17	1.17		11			
мкз м	10:23	mid wave	7	3.5	17.2	17.2	4.56	4.56	4.07	62.6	62.7	00.0	34.8	34.8	1.06	1.00	1.06	5.3		9.1	
МКЗ В	10:26			6	17.1	17.1	4.00	4.02	4.01	56.0	55.7	55.9	34.9	34.9	0.95	0.98		11			
MK4 S	10:30			1	17.3	17.3	5.03	5.02	4.67	68.9	68.9	65.0	34.8	34.8	1.30	1.23		6.2			
MK4 M	10:33	mid wave	9	4.5	17.2	17.2	4.31	4.31	4.07	61.0	61.1	05.0	34.9	34.9	1.06	1.18	1.17	10		8.6	
MK4 B	10:36			8	17.1	17.1	3.71	3.70	3.71	54.6	54.3	54.5	35.0	35.0	1.15	1.11		9.6			
CK1 S	11:10			1	17.1	17.1	4.91	4.87	4.49	69.1	69.0	66.1	34.9	34.9	1.07	1.03		<5.0			
CK1 M	11:13	mid wave	18	9	16.8	16.8	4.10	4.07	4.43	63.1	63.0	00.1	35.0	35.0	0.93	1.30	1.11	10		9.5	
CK1 B	11:16			17	16.7	16.7	3.51	3.50	3.51	54.9	54.9	54.9	35.1	35.1	1.14	1.20		9.0			
CK2 S	11:00			1	17.0	17.0	4.80	4.80	4.41	70.3	70.4	67.0	34.9	34.9	1.13	1.04		8.0			
CK2 M	11:03	mid wave	18	9	16.8	16.8	4.03	4.02	4.41	63.7	63.7	67.0	35.1	35.1	1.00	0.83	1.07	<5.0		8.8	
CK2 B	11:06			17	16.7	16.7	3.41	3.40	3.41	53.0	52.6	52.8	35.2	35.2	1.26	1.13		9.6			

100 100%: Equipment used: Dissolved Oxygen Meter: EM 6167 Calibration Check: Sampled By: Cheng Yi 2365 10.8 NTU Raymond Dai EM Turbidity Meter: Calibration Check: Checked By: Salinity Meter: 6167 Calibration Check: 34.8 ppt 12/12/2006 Thermometer: EM 6167

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

Date of Sampling: 11/12/2006 Weather Condition: sunny Ambient Temperature, °C: 19 Tide State: Mid-Flood

Station	Time	Sea	Overall	Sampling	Tempera	ture, °C	Dissolve	d Oxyger	, mg/L	Dissolve	d Oxyger	1, %	Salinity,	ppt	Turbidity	, NTU		Suspend	led Solids	s, mg/L	Remarks
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MK1 S	10:10			1	17.6	17.6	4.89	4.91	4.45	69.3	69.5	65.1	34.7	34.7	1.31	1.32		6.0			
MK1 M	10:13	mid wave	8	4	17.5	17.5	4.00	3.98	4.45	60.7	60.9	03.1	34.8	34.8	1.09	1.14	1.15	<5.0		6.3	
MK1 B	10:16			7	17.4	17.4	3.66	3.66	3.66	55.6	55.6	55.6	34.9	34.9	1.06	0.95		6.6			
MK2 S	10:20			1	17.5	17.6	5.03	5.00	4.66	72.1	72.1	67.8	34.7	34.7	1.20	1.12		<5.0			
MK2 M	10:23	mid wave	9	4.5	17.4	17.4	4.30	4.31	4.00	63.4	63.4	07.0	34.8	34.8	1.08	1.29	1.12	8.6		7.0	
MK2 B	10:26			8	17.4	17.4	3.66	3.64	3.65	56.9	56.9	56.9	34.9	34.9	0.90	1.10		5.4			
MK3 S	9:50			1	17.5	17.5	5.08	5.08	4.66	71.9	71.9	67.9	34.7	34.7	1.13	1.04		<5.0			
мкз м	9:53	mid wave	8	4	17.4	17.4	4.26	4.20	4.00	63.8	63.8	07.9	34.8	34.8	1.25	1.33	1.17	6.0		6.3	
мкз в	9:56			7	17.3	17.3	3.54	3.58	3.56	56.0	56.0	56.0	34.8	34.8	1.09	1.16		6.6			
MK4 S	10:00			1	17.5	17.5	5.0	4.99	4.54	69.4	69.8	66.2	34.7	34.7	1.16	1.33		<5.0			
MK4 M	10:03	mid wave	11	5.5	17.4	17.4	4.1	4.11	4.34	62.6	62.9	00.2	34.8	34.8	1.30	1.19	1.14	12.0		11.0	
MK4 B	10:06			10	17.3	17.3	3.9	3.86	3.87	58.4	58.1	58.3	34.9	34.9	1.05	0.82		10			
CK1 S	10:40			1	17.7	17.7	5.18	5.19	4.60	73.0	73.0	67.2	34.6	34.6	1.09	1.11		<5.0			
CK1 M	10:43	mid wave	20	10	17.4	17.4	4.03	4.00	4.00	61.5	61.4	07.2	34.9	34.9	1.27	1.43	1.17	<5.0		5.4	
CK1 B	10:46			19	17.2	17.2	3.54	3.55	3.55	54.3	54.2	54.3	35.0	35.1	1.06	1.08		5.4			
CK2 S	10:30			1	17.3	17.3	5.28	5.20	4.68	73.1	73.3	67.6	34.7	34.7	1.23	1.08		8.4			
CK2 M	10:33	mid wave	20	10	17.1	17.1	4.11	4.14	7.00	61.8	62.0	57.0	34.9	34.9	1.18	1.23	1.28	11		9.5	
CK2 B	10:36			19	17.0	17.0	3.00	3.03	3.02	51.6	51.7	51.7	35.1	35.1	1.47	1.49		9.0			

100 100%: Sampled By: Equipment used: Dissolved Oxygen Meter: EM 6167 Calibration Check: Cheng Yi 10.6 NTU EM 2365 Turbidity Meter: Calibration Check: Checked By: Raymond Dai 35.3 ppt Salinity Meter: EM 6167 Date: 18/12/2006

Thermometer: EM 6167

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

Date of Sampling: 11/12/2006 Weather Condition: sunny Ambient Temperature, °C: 19 Tide State: Mid-Ebb

Station	Time	Sea	Overall	Sampling	Tempera	ature, °C	Dissolve	d Oxyger	, mg/L	Dissolve	d Oxyger	1, %	Salinity,	ppt	Turbidity	NTU		Suspend	ded Solids	s, mg/L	Remarks
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MK1 S	15:35			1	17.5	17.5	4.88	4.85	4.43	70.8	70.9	67.1	54.7	34.7	1.20	1.24		6.8			
MK1 M	15:38	mid wave	7	3.5	17.4	17.4	4.00	3.98	4.43	63.3	63.2	07.1	34.8	34.8	1.12	1.17	1.19	6.4		6.1	
MK1 B	15:41			6	17.3	17.3	3.66	3.43	3.55	54.9	54.8	54.9	34.9	34.9	1.18	1.22		5.2			
MK2 S	15:45			1	17.5	17.5	5.11	5.12	4.72	74.2	74.5	70.3	34.7	34.7	1.11	1.12		11			
MK2 M	15:48	mid wave	9	4.5	17.4	17.4	4.34	4.30	4.72	66.4	66.0	70.3	34.8	34.8	1.05	0.99	1.12	14		12.0	
MK2 B	15:51			8	17.3	17.3	3.60	3.60	3.60	59.3	59.4	59.4	34.9	34.9	1.30	1.15		11			
MK3 S	15:15			1	17.7	17.7	5.18	5.10	4.69	70.7	70.8	66.9	34.8	34.8	1.26	1.30		6.0			
мкз м	15:18	mid wave	7	3.5	17.6	17.6	4.26	4.23	4.09	63.1	63.0	00.9	34.7	34.7	1.01	1.12	1.14	11		8.7	
мкз в	15:21			8	17.4	17.4	3.37	3.37	3.37	52.7	52.7	52.7	35.0	34.9	1.08	1.06		9.0			
MK4 S	15:25			1	17.7	17.7	5.02	5.04	4.69	70.9	70.9	67.6	34.7	34.7	1.08	1.13		10			
MK4 M	15:28	mid wave	10	5	17.5	17.5	4.30	4.38	4.09	64.4	64.3	67.6	34.8	34.8	1.30	1.17	1.19	7.4		10.5	
MK4 B	15:31			9	17.5	17.4	3.22	3.24	3.23	53.0	53.0	53.0	34.9	34.9	1.26	1.20		14			
CK1 S	16:05			1	17.6	17.6	4.68	4.68	4.02	68.5	68.4	62.0	34.6	34.7	1.04	1.04		5.6			
CK1 M	16:08	mid wave	18	9	17.3	17.3	3.35	3.36	4.02	55.6	55.4	02.0	34.9	34.9	1.28	1.39	1.16	5.8		7.8	
CK1 B	16:11			17	17.1	17.1	2.88	2.89	2.89	43.7	53.7	48.7	35.1	35.0	1.07	1.15		12			
CK2 S	15:55			1	17.6	17.5	4.90	4.89	4.27	70.3	70.0	64.4	34.7	34.7	1.10	1.06		12			
CK2 M	15:58	mid wave	18	9	17.3	17.3	3.61	3.67	4.27	58.3	59.1	04.4	34.9	34.9	1.37	1.35	1.24	12		11.3	
CK2 B	16:01			17	17.1	17.1	3.05	3.06	3.06	51.2	51.3	51.3	35.2	35.2	1.24	1.30		10			

Equipment used: Dissolved Oxygen Meter: 100 100%: Cheng Yi EM 6167 Calibration Check: Sampled By: 2365 10.6 NTU EM Turbidity Meter: Calibration Check: Checked By: Raymond Dai Salinity Meter: 6167 35.3 ppt 18/12/2006 Thermometer: EM 6167

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

Date of Sampling: 18/12/2006 Weather Condition: cloudy Ambient Temperature, °C: 18 Tide State: Mid-Flood

Station	Time	Sea	Overall	Sampling	Tempera	ture, °C	Dissolve	d Oxyger	, mg/L	Dissolve	d Oxyger	1, %	Salinity,	ppt	Turbidity	NTU		Suspend	led Solids	s, mg/L	Remarks
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MK1 S	10:10			1	17.3	17.3	4.96	4.99	4.51	71.2	71.4	67.0	34.5	34.4	1.25	1.20		8.8			
MK1 M	10:13	mid wave	7	3.5	17.2	17.2	4.04	4.03	4.31	63.0	62.5	07.0	34.5	34.5	1.04	0.97	1.11	22		12.7	
MK1 B	10:16			6	17.1	17.1	3.40	3.40	3.40	57.0	57.1	57.1	34.6	34.6	1.16	1.05		7.4			
MK2 S	10:20			1	17.3	17.3	5.10	5.07	4.70	72.2	72.2	68.9	34.4	34.4	0.99	1.03		11			
MK2 M	10:23	mid wave	10	5	17.1	17.1	4.30	4.32	4.70	65.5	65.5	00.9	34.4	34.4	1.07	1.07	1.09	9.4		10.5	
MK2 B	10:26			9	17.0	17.0	3.66	3.63	3.65	59.0	58.4	58.7	34.6	34.6	1.12	1.28		11			
MK3 S	9:50			1	17.4	17.4	5.01	4.96	5.34	71.8	71.9	68.3	34.3	34.3	1.15	1.07		14			
мкз м	9:53	mid wave	8	4	17.2	17.2	4.20	7.17	5.54	64.8	64.5	00.3	34.5	34.4	1.33	1.36	1.16	6.6		10.9	
МКЗ В	9:56			7	17.1	17.1	3.46	3.47	3.47	58.3	58.0	58.2	34.6	34.6	1.02	1.00		12			
MK4 S	10:00			1	17.4	17.4	5.03	5.03	4.69	72.1	72.1	69.0	34.3	34.4	0.89	1.13		12			
MK4 M	10:03	mid wave	10	5	17.3	17.3	4.35	4.35	4.09	65.8	65.9	03.0	34.4	34.4	1.05	1.19	1.13	7.8		10.9	
MK4 B	10:06			9	17.2	17.2	3.68	3.69	3.69	60.3	60.3	60.3	34.4	34.4	1.40	1.11		13			
CK1 S	10:40			1	17.3	17.2	4.86	4.82	4.30	69.5	69.5	64.6	34.3	34.3	1.12	1.33		9.0			
CK1 M	10:43	mid wave	19	9.5	17.0	17.0	3.76	3.75	4.30	60.0	59.4	04.0	34.5	34.5	1.08	1.24	1.11	7.2		8.7	
CK1 B	10:46			18	16.9	16.9	2.93	2.98	2.96	51.2	51.3	51.3	34.7	34.7	0.95	0.92		10			
CK2 S	10:30			1	17.2	17.2	5.06	5.10	4.66	71.4	71.4	67.6	34.3	34.3	1.18	1.19		<5.0			
CK2 M	10:33	mid wave	20	10	17.0	17.0	4.24	4.23	4.00	63.8	63.9	07.0	34.6	34.6	1.06	1.01	1.18	6.8		7.1	
CK2 B	10:36			19	16.8	16.8	3.08	3.11	3.10	52.2	52.3	52.3	34.7	34.7	1.24	1.37		7.4			

6167 100 100%: Sampled By: Equipment used: Dissolved Oxygen Meter: EM Calibration Check: Cheng Yi 9.9 NTU EM 2365 Turbidity Meter: Calibration Check: Checked By: Raymond Dai 35.4 ppt Salinity Meter: EM 6167 25/12/2006

Thermometer: EM 6167

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

Date of Sampling: 18/12/2006 Weather Condition: cloudy Ambient Temperature, °C: 18 Tide State: Mid-Ebb

Station	Time	Sea	Overall	Sampling	Tempera	ature, °C	Dissolve	d Oxyger	, mg/L	Dissolve	d Oxyger	1, %	Salinity,	ppt	Turbidity	NTU		Suspend	led Solids	s, mg/L	Remarks
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MK1 S	15:35			1	17.4	17.4	5.00	4.98	4.56	71.4	71.0	66.9	34.4	34.4	1.20	1.11		7.8			
MK1 M	15:38	mid wave	7	3.5	17.3	17.3	4.13	4.14	4.30	62.6	62.5	00.5	34.4	34.5	1.08	0.97	1.02	7.6		9.5	
MK1 B	15:41			6	17.2	17.2	3.38	3.40	3.39	55.3	55.0	55.2	34.6	34.6	0.86	0.90		13			
MK2 S	15:45			1	17.3	17.4	5.16	5.18	4.73	73.0	73.1	68.3	34.4	34.4	1.17	0.62		5.0			
MK2 M	15:48	mid wave	9	4.5	17.2	17.2	4.30	4.26	4.73	63.4	63.8	00.3	34.3	34.3	0.95	0.87	0.96	9.2		7.1	
MK2 B	15:51			8	17.2	17.2	3.53	3.54	3.54	56.6	56.6	56.6	34.5	34.5	1.06	1.09		7.0			
MK3 S	15:15			1	17.3	17.3	4.90	4.90	4.47	70.4	70.0	66.2	34.4	34.4	1.17	1.08		<5.0			
мкз м	15:18	mid wave	7	3.5	17.2	17.3	4.04	4.02	4.47	62.2	62.2	00.2	34.6	34.6	0.95	0.90	1.02	11		11.0	
мкз в	15:21			6	17.1	17.1	3.16	3.14	3.15	53.4	53.0	53.2	34.6	34.6	0.88	1.14		<5.0			
MK4 S	15:25			1	17.3	17.4	5.03	4.97	4.65	68.8	68.9	64.4	34.3	34.3	1.07	1.15		8.0			
MK4 M	15:28	mid wave	10	5	17.2	17.2	4.30	4.28	4.03	59.7	60.0	04.4	34.4	34.4	1.24	1.30	1.16	14		9.2	
MK4 B	15:31			9	17.1	17.1	3.39	3.39	3.39	50.4	50.4	50.4	34.5	34.5	1.13	1.09		5.6			
CK1 S	16:05			1	17.3	17.3	4.96	4.96	4.23	70.3	70.3	64.8	34.4	34.6	1.16	1.14		8.4			
CK1 M	16:08	mid wave	17	8.5	17.1	17.0	3.50	3.50	4.23	60.1	58.3	04.0	34.6	34.6	1.07	1.00	1.11	13		11.5	
CK1 B	16:11			16	17.0	17.0	2.94	2.92	2.93	49.4	49.7	49.6	35.0	34.9	0.98	1.30		13			
CK2 S	15:55			1	17.3	17.3	5.11	5.04	4.51	70.9	70.9	65.9	34.5	34.5	1.05	1.20		13			
CK2 M	15:58	mid wave	17	8.5	17.0	17.0	3.95	3.93	4.51	61.4	60.3	00.5	34.7	34.7	1.30	1.08	1.11	14		11.8	
CK2 B	16:01			16	16.9	16.9	3.17	3.17	3.17	51.4	51.2	51.3	35.0	35.0	0.95	1.10		8			

Equipment used: Dissolved Oxygen Meter: 100 100%: EM 6167 Calibration Check: Sampled By: Cheng Yi 9.9 NTU EM 2365 Checked By: Raymond Dai Turbidity Meter: Calibration Check: Salinity Meter: 6167 Calibration Check: 35.4 ppt 25/12/2006 Thermometer: EM 6167

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

Date of Sampling: 27/12/2006 Weather Condition: sunny Ambient Temperature, °C: 20 Tide State: Mid-Flood

Station	Time	Sea	Overall	Sampling	Tempera	ture, °C	Dissolve	d Oxyger	n, mg/L	Dissolve	d Oxyger	, %	Salinity,	ppt	Turbidity	NTU		Suspend	ded Solids	, mg/L	Remarks
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MK1 S	13:00			1	17.4	17.4	5.40	5.40	4.99	78.9	78.9	74.0	35.9	35.9	1.07	1.24		8.2			
MK1 M	13:03	mid wave	8	4	17.3	17.3	4.58	4.58	4.55	69.0	69.1	74.0	36.1	36.1	1.18	0.96	1.14	11		10.4	
MK1 B	13:06			7	17.3	17.3	4.03	4.03	4.03	64.9	64.8	64.9	36.1	36.1	1.15	1.23		12			
MK2 S	13:10			1	17.5	17.5	5.37	5.30	4.98	76.9	77.5	73.9	35.8	35.8	1.18	1.04		7.2			
MK2 M	13:13	mid wave	10	5	17.4	17.3	4.62	4.63	4.98	70.5	70.5	73.9	35.9	35.9	1.30	1.32	1.19	16		13.4	
MK2 B	13:16			9	17.2	17.2	3.85	3.85	3.85	63.4	63.4	63.4	36.0	36.0	1.12	1.16		17			
MK3 S	12:40			1	17.4	17.4	4.96	4.96	4.55	74.4	74.4	70.1	36.0	36.0	0.95	1.03		17			
мкз м	12:43	mid wave	8	4	17.3	17.3	4.13	4.15	4.55	65.8	65.8	70.1	36.1	36.1	1.14	1.20	1.14	9.0		12.7	
МКЗ В	12:46			7	17.2	17.2	3.88	3.88	3.88	61.7	61.7	61.7	36.1	36.1	1.30	1.21		12			
MK4 S	12:50			1	17.4	17.4	5.01	5.03	4.66	75.1	75.3	71.0	35.9	35.9	1.23	1.15		9.4			
MK4 M	12:53	mid wave	11	5.5	17.2	17.2	4.31	4.30	4.00	66.6	67.1	71.0	36.1	36.0	1.07	1.07	1.15	12		11.1	
MK4 B	12:56			10	17.2	17.2	3.90	3.91	3.91	61.3	61.3	61.3	36.0	36.0	1.19	1.20		12			
CK1 S	13:10			1	17.3	17.3	5.11	5.08	4.68	75.3	75.3	70.9	36.0	36.0	1.26	1.34		7.6			
CK1 M	13:13	mid wave	19	9.5	17.1	17.1	4.26	4.26	4.00	66.6	66.2	70.9	36.2	36.2	1.08	1.09	1.19	7.4		10.0	
CK1 B	13:16			18	17.0	17.0	3.04	3.06	3.05	53.8	53.8	53.8	36.3	36.3	1.16	1.21		15			
CK2 S	13:20			1	17.3	17.3	4.94	4.94	4.37	72.6	72.6	67.2	36.0	35.9	1.18	1.20		<5.0			
CK2 M	13:23	mid wave	20	10	17.1	17.1	3.80	3.80	4.37	61.8	61.8	07.2	36.1	36.1	1.04	1.15	1.17	18		18.5	
CK2 B	13:26			19	16.9	16.9	3.13	3.14	3.14	54.1	54.0	54.1	36.3	36.3	1.15	1.27		19			

100 100%: EM 6167 Sampled By: Equipment used: Dissolved Oxygen Meter: Calibration Check: Cheng Yi 9.7 NTU EM 2365 Turbidity Meter: Calibration Check: Checked By: Raymond Dai 35.3 ppt Salinity Meter: EM 6167 Date: 3/1/2007

Thermometer: <u>EM</u> 6167

Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Client: Kin Shing Construction Co., Ltd. Job No.: J429

Date of Sampling: 27/12/2006 Weather Condition: sunny Ambient Temperature, °C: 20 Tide State: Mid-Ebb

Station Time		Sea	Overall	Sampling	Temperature, °C		Dissolved Oxygen, mg/L		Dissolved Oxygen, %		Salinity, ppt		Turbidity, NTU		Suspended Solids, mg/L		Remarks				
		Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	а	b	а	b	Average			Depth Average	
MK1 S	18:30	mid wave	7	1	17.5	17.5	5.19	5.19	4.78	76.4	76.3	72.4	35.9	36.0	1.20	1.13	1.17	20.0			
MK1 M	18:33			3.5	17.4	17.4	4.36	4.36		68.4	68.4		36.1	36.1	1.19	1.04		14.0		18.7	
MK1 B	18:36			6	17.3	17.3	3.84	3.84	3.84	64.3	64.0	64.2	36.2	36.2	1.25	1.20		22.0			
MK2 S	18:40	mid wave	10	1	17.4	17.4	5.06	5.06	4.61	74.6	74.8	70.2	36.0	36.0	1.19	1.41	1.21	9.6		12.1	
MK2 M	18:43			5	17.3	17.3	4.16	4.16		65.6	65.7		36.1	36.1	1.28	1.06		17			
MK2 B	18:46			9	17.3	17.3	3.48	3.48	3.48	63.0	61.8	62.4	36.1	36.1	36.1 1.15 1.17		9.6	9.6			
MK3 S	18:10	mid wave	7	1	17.6	17.6	4.96	4.93	4.48	73.0	73.0	68.3	35.8	35.9	1.24	1.21	1.14	5.8		10.0	
мкз м	18:13			3.5	17.4	17.4	4.02	4.02		63.4	63.8		36.0	36.0	1.00	0.96		15			
мкз в	18:16			6	17.3	17.3	3.50	3.53		57.6	57.6	57.6	36.1	36.1	1.30	1.15		9.2			
MK4 S	18:20	mid wave	9	1	17.5	17.5	4.83	4.83	4.40	71.6	71.6	66.7	35.9	36.0	1.08	1.27	1.07	6.8		9.3	
MK4 M	18:23			4.5	17.4	17.4	3.97	3.95		61.8	61.9		36.1	36.1	1.15	1.06		13			
MK4 B	18:26			8	17.3	17.3	3.34	3.34		56.4	56.4	56.4	36.1	36.0	0.93	0.90		8.2			
CK1 S	19:00		18	1	17.4	17.4	4.66	4.66	4.27	69.9	70.0	65.2	36.0	35.8	1.01	1.16	1.14	6.2		15.7	
CK1 M	19:03	mid wave		9	17.2	17.2	3.89	3.87		60.4	60.3		36.1	36.2	1.02	0.89		22			
CK1 B	19:06			17	17.2	17.2	3.06	3.06		54.3	54.3	54.3	36.3	36.3	1.32	1.44		19			
CK2 S	18:50	mid wave	18	1	17.4	17.4	4.56	4.56	4.13	68.4	68.5	64.0 55.1	35.9	35.9	1.14	1.10	1.25	9.2		10.6	
CK2 M	18:53			9	17.3	17.3	3.70	3.71		59.5	59.5		36.1	36.1	1.41	1.37		12			
CK2 B	18:56			17	17.2	17.2	3.12	3.10		55.1	55.1		36.2	36.2	1.23	1.24		<5.0			

Equipment used: Dissolved Oxygen Meter: 100 100%: EM 6167 Calibration Check: Sampled By: Cheng Yi 9.7 NTU EM 2365 Checked By: Raymond Dai Turbidity Meter: Calibration Check: Salinity Meter: 6167 Calibration Check: 35.3 ppt 3/1/2007 Thermometer: EM 6167

Appendix E

Monitoring Schedule - Upcoming month

Water Quality Monitoring Schedule January 2007

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1-Jan	2-Jan	3-Jan	4-Jan	5-Jan	6-Jan
	Public Holiday					
		WQM ³				
		(Ebb: 11:09)				
		(Flood: 16:43)				
7-Jan	8-Jan	9-Jan	10-Jan	11-Jan	12-Jan	13-Jan
		WO 13				
		WQM ³				
		(Ebb: 16:00) (Flood: 10:37)				
14-Jan	15-Jan		17-Jan	18-Jan	19-Jan	20-Jan
14-5a11	13-3411	10-5a11	17-5411	10-0411	19-0411	20-0411
	WQM ³					
	(Ebb: 09:33)					
	(Flood: 14:00)					
21-Jan		23-Jan	24-Jan	25-Jan	26-Jan	27-Jan
		WQM ³				
		(Ebb: 15:28)				
		(Flood: 09:42)				
28-Jan	29-Jan	30-Jan	31-Jan			
			WQM ³			
			(Ebb: 11:17)			
			(Flood: 16:34)			

Notes:

- 1. WQM water quality monitoring on mid-flood and mid-ebb tides at Wong Shek (CW1, CW2, MW1 & MW2)
- 2. WQM water quality monitoring on mid-flood and mid-ebb tides at Ko Lau Wan (CK1, CK2, MK1, MK2, MK3 & MK4)
- 3. WQM water quality monitoring on mid-flood and mid-ebb tides at Ko Lau (CK1, CK2, MK1, MK2, MK3 & MK4) and Wong Shek (CW1, CW2, MW1 & MW2))
- 4. All monitoring shall be carried out once a week from mid-Mar 06 onwards due to completion of piling and demolition works.