

ENVIRONMENTAL MONITORING AND AUDIT REPORT

FOR

CONTRACT No. CV/2014/02

RECONSTRUCTION OF WONG SHEK AND KO LAU WAN PUBLIC PIERS

APRIL 2005

Report No.: ET 12520

Certilied by:

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Mr. Wilson Fox Bayingmental Specialist

Verified by:

Mr. Joseph Poon Independent Checket (Environment)

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EXECUTIVE SUMMARY

This is the 2nd monthly Environmental Monitoring and Audit (EM&A) report for Contract No. CV/2004/02 – Reconstruction of Wong Shek and Ko Lau Wan Public Piers and it covers the environmental monitoring works conducted in April 2005.

Construction Activities for the Reported Period

Major construction works carried out this month included:

Wong Shek

- Ground Investigation
- Installation of silt curtain
- Piling work for temporary berth

Ko Lau Wan

- Ground Investigation
- Coral survey and translocation

Water Quality Monitoring

Water quality monitoring in terms of turbidity, dissolved oxygen, suspended solids, temperature, and salinity was carried out on ten occasions at MW1, MW2, CW1 and CW2 at Wong Shek Pier and three occasions at MK1, MK2, MK3, MK4, CK1 and CK2 at Ko Lau Wan Pier. There were no exceedances to set Action Levels and Limit Levels for all parameters recorded during the reported period.

Waste Management

No C&D material, general refuse or chemical waste was transported off site in this reported period.

Complaints, Notifications of Summons and Successful Prosecutions

No complaints, notifications of summons and successful prosecutions were received this month.

Site Inspections

Four site inspections were conducted by Environmental Specialist (ES) in this reported period. Major observations by the ET, outcome are summarized in the following table

Observations by ET	Environmental Outcome	
Coral Exclusion Zone mark was	Buoys mark the Coral Exclusion Zone have been	
removed by the sea wave	mount by the contractor	
Little diesel oil was found floating on	Unidentified source of Diesel oil was observed	
the sea surface near the Wong Shek	but it was not generated from the construction	
pier.	works.	
Environmental Permit was not	Environmental Permit has been displayed at the	
displayed at the site entrance	site entrance by the contractor	

Future Key Issues

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

Works Activities	Predicted Impacts	Proposed Mitigation Measures	
Ground	·Water	\cdot The flushing water should be reused as much as	
Investigation		possible and the effluent should be treated to	
		acceptable quality before discharge.	
	· Air	· The rig should be maintain in good condition to	
		avoid emitting excessive black smoke.	
Piling work for	· Water	• The silt curtain should be properly installed	
temporary berth.		before carrying out the piling work.	
Erection of deck	· Noise	· Avoid concurrent noisy operation during the	
for temporary berth		erection of deck for the temporary berth	
	· Waste	· Construction and demolition materials should be	
		sorted	

Reporting of Changes

Generally, the baseline monitoring was conducted according to the Particular Specification (PS) Section 26 - Environmental Mitigation Measures and Monitoring Requirements and hence no revision to the EM&A requirements was made.

1. INTRODUCTION

1.1 Background

Stanger Asia Ltd. has been commissioned by Kin Shing Construction Company Limited to provide an Environmental Specialist (ES) to carry out the environmental monitoring and audit works for the Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers. The team is to take a pro-active role in all issues, which may be of environmental concern during the construction period of the Project.

In this report, the water quality monitoring works conducted in April 2005 will be detailed and reviewed. This report has been produced with reference to the Section 26 of the Particular Specification, Project Profile (PP-191/2003) and Environmental Permit (EP-186/2004) produced for this Project.

1.2 Report Structure

The purpose of this report is to detail and review the water quality monitoring works undertaken for April 2005. The impact forecast for the next reporting month and the schedules of monitoring works for the following month are also given.

The report follows the format given below:

- Section 1: Introduction and background information to the content of this report
- Section 2: This section gives the information of the project
- Section 3: This section summarizes all the environmental permits and licenses
- Section 4: Summary of the EM&A requirements is presented
- Section 5: This section details the implemented mitigation measures
- Section 6: Details monitoring results
- Section 7: Audit the monitoring results
- Section 8: The status for solid and liquid waste management for the site is overviewed
- Section 9: Complaints, notifications of summons and successful prosecutions are summarized
- Section 10: This section gives the predicted impacts of the construction activities
- Section 11: This section gives a conclusion in relation to all monitoring activities.

2. **PROJECT INFORMATION**

2.1 Site Description

The construction works, Contract No. CV/2004/02, is to be carried out under the direction of the Civil Engineering Office, Civil Engineering and Development Department. It comprises demolition of the existing piers and construction of reinforced concrete piers with roof covers at Wong Shek and Ko Lau Wan.

The construction of the Project is scheduled to commence in November 2004 for completion in August 2006. The construction period is 630 days for the entire construction.

2.2 Project Organization

The Project Proponent and the Engineer is Civil Engineering Office, Civil Engineering and Development Department. The Resident Engineer is Mr. W H Lee. (Tel: 2760 5737; Fax: 2714 2054; Mobile Phone No: 9630 1235)

The Main Contractor for this project is Kin Shing Construction Company Limited. The Site Agent is Mr. Simon Fok (Tel: 2729 6779; Fax: 2729 7858; Mobile Phone No: 6010 8730).

The Independent Checker (Environment) is MateriaLab Consultants Limited. The Manager is Mr. Joseph T L Poon. (Tel: 2452 7140; Fax: 2450 6138; Mobile Phone No: 9450 1968)

The Environmental Specialist proposed for this project is Stanger Asia Limited. The Environmental Specialist is Mr. Wilson Fok. (Tel: 2682 1203; Fax: 2682 0046; Mobile Phone No: 6105 4260) The environmental organization chart is attached in Appendix I

2.3 Construction Programme

Details of the construction activities carried out in April 2005 are summarized below. The master construction programme is given in Appendix IX.

Wong Shek

- Ground Investigation
- Installation of silt curtain
- Piling work for temporary berth

Ko Lau Wan

- Ground Investigation
- Coral survey and translocation

3. ENVIRONMENTAL PERMITS AND LICENSES

The summary of the status of all environmental permits, licenses and notification for this project as of April 2005 is summarized in the following table.

Table 3.1 Summary of the Environmental Permits and Licenses

Description	Licence/ Permit No.	Issued Date	Expiry Date	Status
Environmental Permit	EP-186/2004	16 Mar 04		Issued

4. SUMMARY OF EM&A REQUIREMENTS

4.1 Monitoring Locations

For Wong Shek, MW1 and MW2 are the two designated monitoring stations whereas CW1 and CW2 are the two designated control stations. For Ko Lau Wan, MK1 to MK4 are the four designated monitoring stations whereas CK1 and CK2 are the two designated control stations. CW1 and CK2 are the control stations during flood tides whereas CW2 and CK1 are the control stations during ebb tides.

The locations of each station are given Figure 4.1 and Figure 4.2, their coordinates are given in Table 4.1 below.

Table 4.1 Cool dinates of water Quanty Monitoring Locations					
Station	HK Metric Grid – Easting	HK Metric Grid - Northing			
	Wong Shek Public Pier				
MW1	852 789.231	832 978.476			
MW2	852 844.187	832 878.676			
CW1	852 922.540	833 067.718			
CW2	852 992.314	832 853.794			
Ko Lau Wan Public Pier					
MK1	855 212.850	835 496.101			
MK2	855 158.643	835 539.315			
MK3	855 170.762	835 401.962			
MK4	855 108.767	835 402.196			
CK1	854 822.145	835 428.000			
CK2	854 996.976	835 675.135			

 Table 4.1
 Coordinates of Water Quality Monitoring Locations

4.2 Monitoring Parameters

Water quality shall be monitored in terms of: dissolved oxygen (mg/L and % saturation), salinity (ppt), turbidity (NTU), and suspended solids (mg/L).

The parameters of dissolved oxygen, salinity and turbidity were measured on-site with portable instruments. Other relevant data was also recorded, including monitoring location / position, time, water depth, salinity, temperature, tidal stages, weather conditions and any special phenomena or work underway at the construction site.

The measurement of suspended solids was carried out in the laboratory of Stanger Asia Ltd. within 24 hours of sampling. The laboratory is HOKLAS accredited to determine suspended solids content in accordance with APHA Method No. 2540D, 20th Edition.

4.3 Monitoring Frequency

Impact Monitoring – piling and demolition works

Monitoring shall be undertaken three days per week, at mid-flood and mid-ebb. The interval between two sets of monitoring shall not be less than 36 hours except where there are exceedances of Action and /or Limit levels, in which case the monitoring frequency shall be increased.

Impact Monitoring – marine works other than piling and demolition works

Monitoring shall be undertaken one day per week, at mid-flood and mid-ebb. The interval between two sets of monitoring shall not be less than 36 hours except where there are exceedances of Action and /or Limit levels, in which case the monitoring frequency shall be increased.

4.4 Monitoring Equipment

Monitoring of marine water quality shall be carried out employing the following equipment.

Dissolved Oxygen, Salinity and Temperature Measuring Equipment

A YSI model 85 Handheld Dissolved Oxygen, Conductivity, Salinity and Temperature System was employed.

The instrument is portable, weatherproof instrument complete with cable, sensor, comprehensive operation manuals and operates from a DC power source. It is capable of measuring:

- (a) dissolved oxygen in the range of 0-20mg/L and 0-200% saturation
- (b) temperature in the range of $5 65^{\circ}$ C
- (c) salinity in the range of 0-80ppt

The instrument has a membrane electrode with automatic temperature and salinity compensation, complete with a cable of sufficient length. Sufficient stocks of spare electrodes and cables are available for replacement where necessary.

Turbidity Measurement Instrument

A Hach 2100P turdimeter shall be employed

This instrument measures turbidity on-site by the nephelometric method. The instrument is portable, weatherproof turbidity-measuring instrument complete with comprehensive operation manual. The equipment operates from a DC power source and has a photoelectric sensor capable of measuring turbidity between 0-1000NTU.

Suspended Solids

A Kahlisco Water Sampler 135WB203 was employed. This is a "Van Dorn" type of sampler, which has a transparent PVC cylinder (of a capacity not less than 2 litres) and can be effectively sealed with cups at both ends, shall be used for sampling. The sampler has a positive latching system to keep it open and prevent premature closure until released by a messenger when the sampler is to the selected water depth.

Water samples for suspended solids measurements shall be collected in high-density polythene bottles, packed in ice (cooled to 4°C without being frozen), and delivered to the laboratory as soon as possible after collection.

Water Depth

A Hummingbird 100SX digital echo-sounder was employed. This is a portable, batteryoperated Echo Sounder to be used for the determination of water depth at each water quality monitoring and control station. This unit can be either be hand-held or affixed to the bottom of the work boat if the same vessel is used throughout the monitoring programme.

Vessel Positioning Device

A Trimble NT200D Differential Global Positioning (DGPS) was employed. This is a portable or boat fixed and has an accuracy of ± 1 m and can be programmed with waypoints to ensure the correct and repeated positioning of a vessel at a given monitoring location.

4.5 Monitoring Equipment Calibration Requirements

All on-site monitoring equipment shall be checked, verified and calibrated by Stanger Asia Limited, 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 on-site calibration of field equipment, the BS 1427: 1993 "Guide to Field and onsite 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.

4.6 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.

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.

4.7 Action and Limit Levels

Water quality criteria, namely Action and Limit levels were based on the results of the baseline monitoring programme. The Action and Limit levels were calculated according to the following table.

Parameter	Action Level	Limit Level
Dissolved	Surface & Middle	Surface & Middle
Oxygen in mg/L	For Wong Shek - 6.96	For Wong Shek - 6.69
(Surface, Middle		
& Bottom)	For Ko Lau Wan - 6.90	For Ko Lau Wan - 6.79
	Bottom	Bottom
	For Wong Shek - 6.93	For Wong Shek - 6.71
	For Ko Lau Wan - 6.75	For Ko Lau Wan - 5.63
SS in mg/L	For Wong Shek - 6.85 or 120%	For Wong Shek - 8.85 or 130%
(depth-averaged)	of upstream control station's	of upstream control station's SS
	SS at the same tide of same	at the same tide of same day,
	day, whichever is lower	whichever is lower
	For Ko Lau Wan - 6.30 or	For Ko Lau Wan - 6.87 or 130%
	120% of upstream control	of upstream control station's SS
	station's SS at the same tide of	at the same tide of same day,
	same day, whichever is lower	whichever is lower
Turbidity (Tby)	For Wong Shek - 1.47 or 120%	For Wong Shek - 4.05 or 130%
in NTU	of upstream control station's	of upstream control station's
(depth-averaged)	Tby at the same tide of same	Tby at the same tide of same
	day, whichever is lower	day, whichever is lower
	For Ko Lou Won 125 or	Ear K_{2} Low War 1.60 or 120%
	120% of upstream control	of unstream control station's
	station's Thy at the same tide	The at the same tide of same
	of some day, whichever is	day whichever is lower
	lower	day, whichever is lower
Notes: (a) "de	nth-averaged" is calculated by taking	the arithmetic means of reading all
thre	e depths.	the arminetic means of reduting all

 Table 4.2
 Action and Limit Levels for Water Quality Monitoring

(b) For DO, non-compliance of the water quality limits occurs when monitoring result is lower than the limits.

(c) For SS and Tby, non-compliance of the water quality limits occurs when monitoring result is higher than the limits.

(d) 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.

4.8 Event and Action Plans

The Event and Action Plans for air, noise and water are attached in Appendix III of this report.

5. IMPLEMENTATION STATUS OF ENVIRONMENTAL MITIGATION MEASURES

The contractor implemented various environmental mitigation measures as recommended in the Particular Specification and Environmental Permit. The implementation status is attached in Appendix IV.

6. MONITORING RESULTS

6.1 Completed Monitoring Works

Table 6.1 gives the completed monitoring works for the reported period.



 Table 6.1
 Completed Monitoring Works for April 2005

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))

6.2 Water Quality Monitoring

Water quality monitoring in terms of turbidity, dissolved oxygen, suspended solids, temperature, and salinity was carried out on ten occasions at MW1, MW2, CW1 and CW2 at Wong Shek Pier and three occasions at MK1, MK2, MK3, MK4, CK1 and CK2 at Ko Lau Wan Pier. Results for water quality monitoring are summarised in the following table. Detailed monitoring results are presented in Appendix V. Graphical presentations of the results are shown in Figure 6.1 – Figure 6.16.

Sample	Surface & Middle	Bottom	Averaged	Averaged
Location	Averaged DO,	Averaged DO,	Turbidity, NTU	Suspended
	mg/L	mg/L	-	Solids, mg/L
		Wong Shek - Floo	d Tide	
MW1	7.34	7.34	0.76	4.7
MW2	7.50	7.36	0.78	4.7
CW1	7.23	7.22	0.81	5.1
CW2	7.48	7.31	0.81	5.3
		Wong Shek- Ebb	Tide	
MW1	7.34	7.34	0.77	5.1
MW2	7.35	7.31	0.77	5.1
CW1	7.15	7.33	0.80	5.3
CW2	7.44	7.29	0.81	5.4

 Table 6.2
 Summary of Water Quality Monitoring Data

	Sie ole Summary of			
Sample	Surface & Middle	Bottom	Averaged	Averaged
Location	Averaged DO,	Averaged DO,	Turbidity, NTU	Suspended
	mg/L	mg/L		Solids, mg/L
]	Ko Lau Wan - Floo	od Tide	
MK1	7.22	6.91	0.63	4.3
MK2	7.24	7.02	0.68	4.6
MK3	7.27	6.90	0.67	5.0
MK4	7.17	7.04	0.60	5.0
CK1	7.40	6.91	0.65	5.1
CK2	7.21	6.87	0.66	5.1
		Ko Lau Kan - Eb	b Tide	
MK1	7.13	7.17	0.66	4.2
MK2	7.32	6.74	0.72	4.5
MK3	7.28	7.22	0.66	4.5
MK4	7.21	6.93	0.66	4.7
CK1	7.45	7.03	0.64	4.6
CK2	7.55	6.78	0.71	4.8

 Table 6.2
 Summary of Water Quality Monitoring Data (continued)

7. AUDIT REPORT

7.1 Water Quality Monitoring

There were no exceedances to Trigger, Action and Target Level for any parameters in this reported period.

7.2 Site Inspections

Four site inspections were conducted by Environmental Specialist (ES) in this reported period. Major observations by the ET, outcome are summarized in the following table

Observations by ET	Environmental Outcome
Coral Exclusion Zone mark	Buoys mark the Coral Exclusion Zone have been
was removed by the sea wave	mount by the contractor
Little diesel oil was found	Unidentified source of Diesel oil was not
floating on the sea surface near	generated from the construction works.
the Wong Shek pier.	
Environmental Permit was not	Environmental Permit has been displayed at the
displayed at the site entrance	site entrance by the contractor

8. WASTE MANAGEMENT

No C&D material, general refuse or chemical waste was transported off site in this reported period.

9. COMPLAINTS, NOTIFICATIONS OF SUMMONS AND SUCCESSFUL PROSECUTIONS

No complaints, notifications of summons and successful prosecutions were received.

Complaint Log is attached in Appendix VI. Cumulative statistics on complaints, notifications of summons and successful prosecutions are attached in Appendix VII.

10. FUTURE KEY ISSUES

The following are the scheduled construction activities for the next reported period. Scheduled monitoring activities for the following month is given in Appendix VIII.

	Table 10.1	Works Frogramme for May 2005
Works	Predicted	Proposed Mitigation Measures
Activities	Impacts	
Ground	• Water	\cdot The flushing water should be reused as much as
Investigation		possible and the effluent should be treated to
		acceptable quality before discharge.
	· Air	\cdot The rig should be maintain in good condition to
		avoid emitting excessive black smoke.
Piling work	· Water	\cdot The silt curtain should be properly installed
for temporary		before carrying out the piling work.
berth.		
Erection of	· Noise	\cdot Avoid concurrent noisy operation during the
deck for		erection of deck for the temporary berth
temporary	· Waste	\cdot Construction and demolition materials should be
berth		sorted

Table 10.1Works Programme for May 2005

11. CONCLUSION

For water quality monitoring, there were no exceedances to set Action Level and Limit Levels recorded during the reported period.

No complaints, notifications of summons and successful prosecutions were received in this month.

Figures





































Appendix I

Organisation Chart

Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Environmental Organization Chart



Appendix II

Calibration Certificates of the Monitoring Equipment

Page 1 of 2

SOMP ENV071: CALIBRATION RECORD OF DISSOLVED OXYGEN, SALINITY, CONDUCTIVITY, TEMPERATURE SYSTEM

Equipment No.: EM 6167

Model No.: YSI 85

Equipment Serial No.: 04L1806

Date of Calibration .: 04-04-2005

Due Date of Next Calibration .: 04-07-2005

Molarity of sodium thiosulphate solution: 0.0250M

Potassium Bi-iodate No.: 480

Stock Calibration Standard Potassium Chloride No. 625

Stock Calibration Check Potassium Chloride No. 648

Reference Thermometer No. RF2358

Calibration Check for Dissolved Oxygen

Standardisation of	Sodium Thiosulph	ate Solution	
Standard Solution	Initial burette reading B, mL	Final burette reading C, mL	Vol. of $Na_2S_2O_3$ used A, mL = (C - B)
Standard 1	0.00	20.10	20.10
Standard 2	0.00	20.00	20.00
Standard 3	0.00	20.00	20.00
		Average Value	20.03

Standard Solution s	Initial burette reading B, mL	Final burette reading C, mL	Vol. of $Na_2S_2O_3$ used A, mL = (C - B)	D.O. by titration, mg/L	Meter reading, mg/L
A	0.00	0.00	0.00	0.00	0.00
В	0.00	2.96	2.96	2.96	3.00
С	0.00	5.50	5.50	5.50	5.80
D	0.00	8.98	8.98	9.00	8.90

Calibration Check for Salinity

Calibration Check Solutions, ppt	Meter reading ppt	
0.0	0.0	
10.0	9.9	
20.0	19.6	
30.0	30.5	
40.0	41.1	

SOMP ENVF071 : Issue 2004 No.1 15 December 2004

Calibration Check for Temperature

Reference Thermometer reading, °C	Meter reading, °C
0.00	0.0
15.10	15.0
25.10	25.0
29.97	30.1

Tested by : \leq Anthony Ma

Checked By :

Catherine Hung

SOMP ENV062: CALIBRATION RECORD OF TURBIDIMETER

Date of Calibration:	29/03/2005		
Due Date of Next Calibration:	29/06/2005		
Equipment No.:	EM 2365		
Manufacturer:	HACH 2100 P		
Model:			
Serial No.:	970500014289		
Turbidimeter Calibration standard (HACH):	No. 1: 20 NTU		
	No. 2: 100 NTU		
	No. 3: 800 NTU		
Stock Calibration No.:	896		
Three-point calibration accepted: (Y) N			

Stock Calibration checking standards No. #895

Actual value	Measured value	Accepted*: Y/N
0	0	Y
5	5.09	- Y
10	10.4	T
50	51.4	Y
100	99.2	Y
400	389	Y

*Allowing Deviation: +/- 10%

Checked by: Tested by: Catherine Hung Anthony Ma

19 December 2001

Appendix III

Event and Action Plans

Event/Action Plan for Water Quality				
EVENT	ACTION			
	ES	IC(E)	ER	CONTRACTOR
Action level				
Action level being exceeded by one sampling day.	 Repeat in-situ measurements to confirm findings; Identify source(s) of impacts; Inform IC(E) and ER; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IC(E), ER and Contractor; Repeat measurements on next day of exceedance. 	 Discuss with ES and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by Contractor and advise ER accordingly; Assess the effectiveness of implemented mitigation measures. 	 Discuss with IC(E) on the proposed mitigation measures; Make agreement on the mitigation measures to be implemented. 	 Inform the ER and confirm notification of the non- compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with ES and IC(E) and propose mitigation measures to IC(E) and ER; Implement the agreed mitigation measures.
Action level being exceeded by more than one consecutive sampling day.	 Repeat in-situ measurements to confirm findings; Identify source(s) of impact; Inform contractor, IC(E) and ER Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IC(E), ER and Contractor; Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily; Repeat measurements on next day of exceedance. 	 Discuss with ES and Contractor on the proposed mitigation measures; Review proposals on mitigation measures submitted by Contractor advise ER accordingly; Assess the effectiveness of the implemented mitigation measures. 	 Discuss with IC(E) on the proposed mitigation measures; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures. 	 Inform the Engineer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with the ES and IC(E) and propose mitigation measures to IC(E) and ER within 3 working days; Implement the agreed mitigation measures.

	Event/Action Plan for Water Quality (Cont'd)			
<u>EVENT</u>		<u>ACTION</u>		
	ES	IC(E)	ER	CONTRACTOR
Limit level		·		<u> </u>
exceeded by one sampling day.	 Repeat meshu measurements to confirm findings; Identify source(s) of impact; Inform contractor IC(E) and ER; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IC(E), ER and Contractor; Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance 	 Discuss with ES and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by the Contractor and advise the ER accordingly; Assess the effectiveness of implemented mitigation measures. 	 Discuss with IC(E), ES and Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures. 	 Inform the Englicer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with the ES IC(E) and ER and Propose mitigation measures to IC(E) and ER within 3 working days; Implement the agreed mitigation measures.
Limit level being exceeded by more than one consecutive sampling day.	 of Limit level. Repeat in-situ measurements to confirm findings; Identify source(s) of impact; Inform contractor, IC(E) and ER; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with IC(E), ER and Contractor; Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Limit level for two consecutive days. 	 Discuss with ES and Contractor on the mitigation measures; Review proposals on mitigation measures submitted by the Contractor and advise ER accordingly; Assess the effectiveness of implemented mitigation measures. 	 Discuss with IC(E) ES and Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures. Consider and instruct, if necessary, the Contractor to slow down or to stop all or marine work until no exceedance of Limit level. 	 Inform the Engineer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Discuss with the ES, IC(E) and ER and propose mitigation measures to IC(E) and ER within 3 working days; Implement the agreed mitigation measures; As directed by the Engineer, slow down or stop all or part of the marine works or construction activities.

Appendix IV

Implementation Status of Mitigation Measures

Area	Mitigation Measures	Implementation Status
Air Quality	Provide a washpit or a wheel washing and/or vehicle cleaning	Not applicable in this stage
	facility at the exits.	
	Provide a hard surfaced road between the wheel washing	Not applicable in this stage
	facilities and any finished road.	T 1 . 1
	No burning of construction wastes or vegetation shall be	Implemented
	allowed on the Site.	Not applicable in this store
	In the process of material handling, any material which has the potential to create dust shall be treated with water or sprayed	Not applicable in this stage
	with wetting agent	
	Any vehicle with an open load carrying area used for moving	Not applicable in this stage
	materials which has the potential to create dust shall have	
	properly fitting side and tail boards.	
	Materials having the potential to create dust shall not be loaded	Not applicable in this stage
	to a level higher than the side and tail boards, and shall be	
	covered by a clean tarpaulin.	
	Stockpiles of sand, aggregate and construction and demolition	Not applicable in this stage
	material greater than 20m shall be enclosed on three sides, with	
	walls extending above the pile and 2 meters beyond the front of	
	We tar sprays shall be provided and used both to demon stored	Not applicable in this stage
	materials and when receiving raw materials	Not applicable in this stage
	Clean and water the Site to minimize the fugitive dust	Implemented
	emissions.	Implemented
	Furnace, boiler or other plant or equipment or use any fuel that	Implemented
	might in any circumstances produce smoke or any other air	1
	pollution should not be installed.	
Noise	All plant and equipment to be used on Site are properly	Implemented
	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
	any nearby noise sensitive receivers. Use hydraulic concrete	Implemented
	crusher whenever applicable.	
	All construction works should stop on Sundays and General	Implemented
	Holidays.	*
Water	Water in wheel washing facilities shall be changed at frequent	Not applicable in this stage
Quality	intervals and sediments shall be removed regularly.	
	The polluted water from the wheel washing facilities would not	Not applicable in this stage
	be discharged into all existing stream courses/drains and nearby	
	Waterbodies.	Implemented
	All existing stream courses and drains within, and adjacent to	Implemented
	materials arising from the Works	
	Chemicals and concrete agitator washings should not be	Implemented
	deposited in watercourses.	
	The effluent shall comply with the standards stated in the	Implemented
	"Technical Memorandum on Standards and Effluent discharges	*
	into Drainage and Sewerage Systems, Inland and Coastal	
	Waters" for the appropriate Water Control Zone.	
	No spoil or debris of any kind is allowed to be pushed, washed	Implemented
	down, fall or be deposited on land or on the seabed adjacent to	
	the Site.	

IMPLEMENTATION STATUS OF MITIGATION MEASURES
Mitigation Measures **Implementation Status** Area Maintain any existing site drainage system at all times including Implemented

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	removal of solids in sand traps, manholes and stream beds.	*
	Material from any earthworks should not be washed into the drainage system.	Implemented
	Silt curtain shall be provided during all demolition works and piling works with the Site.	Not applicable in this stage
	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 in this stage
	No dredging and spoil dumping shall be conducted.	Not applicable in this stage
Ecology	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
	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 in this stage
	No coral shall be enclosed by the silt curtain.	Not applicable in this stage
Waste	All excavated materials should be sorted to recover the inert portions for reuse on site or disposal to designated outlets.	Not applicable in this stage
	All metals should be recovered on site for collection by recycling contractors.	Not applicable in this stage
	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.	Not applicable in this stage
	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.	Not applicable in this stage

Appendix V

Water Quality Monitoring Data



Proiect Car	tract No. (CV/2004/02 Re	construction	n of Wong	Shek and I	Ko Lau V	Man Public	c Piers		Client: <u>K</u>	in Shin	g Construc	ction Co. I	<u>.tdi.</u>	Job No : _	1618.3				2	
Date of Sal	opling	04/04/2005	5		Weather	Conditio	n: _(Cloudy			Ambien	t Tempera	iture,°C: _	21			Tide State	9: §	Mid-Floo	d	·
Date of Sal	npang .	1-	Tourse!!	Compling	Tempera	ture °C	Dissolver	d Oxygen	, mg/L	Dissolve	ed Oxyg	ien, %	Salinity, p	pt	Turbidity,	NTU	Averana	Suspend	ed Solid	ls, mg/L Depth	Remarks
Station	Time	Sea Condition	Depth m	Depth,m	a	b	а	ь	Average	а	ь	Average	а	D	a		Average			Average	T
				1	18.6	18.6	7.51	7.50		99.4	98.5		32.8	32.8	0.81	0.77		7	6		
MW1 S		-	-	2.5	17.7	17.7	7.40	7.41	7.46	95.3	95.1	\$7.1	32.8	32.8	0.70	0.64	0.75	5	6	6.1	
MW1 M	14:00	Stable		3.0	17.7	17.7	7.47	7.45	7.46	95.8	95.7	95.8	32.8	32.8	0.77	0.82	1	7	6		
MW1 B				6	11.1	11.1	6.41	1.10		08.7	00.0		32.7	32.7	0.98	0.91		6	5		
MW2 S				1	18.3	18.3	7.66	7.76	7.73	88.0	88.0	99.3	32.6	127	0.94	0.89	0.84	8	6	6.5	
MW2 M	14:30	Stable	11	5.5	17.8	17.8	7.74	7,75		99.8	99.6		32.0	22.1	0.70	0.64	1	7	8		
MW2 B				10	17.9	17.9	7.40	7.45	7.43	94.8	94.7	94.8	32.8	32.6	u.rv	0.04			5	-	
CMOLS				1	18.7	18.7	7.54	7.53	7.54	98.8	99.2	99.0	32.8	32.8	0.84	0.80	-	6	0		
CINI M	14-45	Stable	5						7 7.04			20.0					0.71	-	-	1.2	
CVVIM	14.45			4	18.5	18.5	7.32	7 31	7.32	97.4	96.7	97.1	32.7	32.7	0.62	0.58		10	8	_	
GW1 B	-	-			104	19.4	7.96	7.91	-	100.7	100.	8	32.8	32.8	0.96	0.91		9	12		
CW2 S		_		1	16.4	10.4	7.00	7.58	7.74	100.4	1 99.9	100.5	32.7	32.7	0.92	0.97	0.82	6	6	8.0	
CW2 M	14:35	i Stable	11	5.5	17.7	1//	1.02	7.50	7.40	02.0	02	1 92.5	32.8	32.8	0 52	0.63		7	8		
CW2 B				10	17.5	17.5	5 7.12	7.11	7.12	92.9	32	02.0				_	1				
					-	64	07	Colibra	ation Check	0ma/	L. OK	100	%: OK				Sampl	ed By:	Antho	my Ma	
Equipment used: Dissolved			Oxygen Met	ter.	EM	01	<u>, , , , , , , , , , , , , , , , , , , </u>	Oalibra	ton Check	4 30	48.1.4	97	NT	U			Check	ed By:		()	
		Turbidity M	leter:		EM	23	65	Galidra	augit check		7						Date:		6,	14/05	5
Colinity Mater					EM	61	67	Calibra	ation Check	0 08	.7 E	13									

Thermometer.

Salinity Meter:

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Project Co	ontract No.	CV/2004/02 R		Client:	Kin Shin	g Censtru	ction Co	Ltd.	Job No	1518.3	22			1	0	1 10							
Date of Sa	mpling :	04/84/208	5	_	Weather	Conditio	in:	Sunny			Ambier	t Tenpara	ature,°C:	20	1		Tide Stati	e.	Mid-Ebt	2		2	
Station	Time	Sea	Overall	Sampling	Tempera	sture, °C	Dissolve	od Oxyge	en, ma/L	Dissolv	ed Oxy;	ien, %	Salinity,	pot	Turbidity,	NTU		Susper	ded Soli	ds. mg/L	Remarks		
Giaron		Condition	Depth, m	Depth,m	а	b	a	b	Average	а	ь	Ave age	a	b	а	Ь	Average			Depth Average			
MW1 S				1	18.4	18.4	7.40	7.46	7 20	94.2	94,5	013	32.6	32.6	0.70	0.76		6	5				
MW1 M	09.25	Stable	6	3	18.4	18.4	7.33	7.35	1.55	94.1	94.2	54.5	32.6	32.6	0.63	0.65	0.69	6	5	5.4			
MW1 B		1		5	17.9	17.9	7.38	7.38	7,38	95.7	95.5	95.6	32.6	32.6	0.68	0.72		5	6				
MW2 S				1	18.5	18.5	7.30	7.31	2.00	95.2	95.3		32.4	32.4	0.60	0.66		6	7				
MW2 M	09:15	Stable	10	5	17.8	17.8	7.19	7.22	1.20	92.8	92.4	20.0	32.5	32.5	0.49	0.52	0.53	4	6	5.8			
MW2 B				9	17.7	17.7	7.13	7.12	7.13	91.6	91.4	£1.5	32.7	32.7	0.43	0.46		6	6				
CW1 S				1	18.5	18.5	7.15	7.15	7.45	92.6	92.7	02.7	32.6	32.6	0.45	0.50		6	8				
CW1 M	09:30	Stable	4						115			32.1					0.55			5.6			
CW1 B				3	18.4	18.4	7.22	7.21	7.22	95.5	94.9	\$5.2	32.6	32.6	0.62	0.64		5	5				
CW2 S				1	18.5	18.5	7.47	7.45	7.62	97.8	96.8	69.1	32.7	32.7	0.77	0.81		8	8				
CW2 M	09:20	Stable	10	5	18.3	18.3	7.57	7,58	1.52	99.1	98.5	60.1	32.6	32.6	0.87	0.94	0.89	11	10	8.2			
CW2 B				9	17.7	17.7	7.73	7.67	7.70	100.5	99.8	100.2	32.6	32.6	0.93	0.99		8	7				
Equipmen	nt used.	Dissolved C Turbidity Me	xygen Mete	er:	EM	616 235	<u>7</u> 5 - ×	Calibra Calibra	tion Check.	0mg/L 5.39, 4	: <u>OK</u> 18.1, 49	100% 7	%: <u>OK</u> NTL	- J_			Sampleo	d By: d By:	<u>Anthor</u>	ly Ma			
		Salinity Met		EM	616	7	Calibra	tion Check:	58.	r mi	5					Date:		0	/1/0	2_			



Proiect: Cor	ntract No. (CV/2004/02 Re(constructio	n of Wong	Shek and I	Ko Lau V	Van Publi	c Piers		Client: K	in Shind	Constu	ction Co., I	.td.	Job No.:	1618.3				(A)	
Date of Sar	npling :	06/04/2005	8	_	Weather	Condition	n: <u>\$</u>	Sunny		, i	Ambient	Tempera	iture,°C: _	24		1	Tide Stat	e:	Mid-Floo	Q	1
Date of Sal						no.	Disashua	- Dualaci	o. m/a/l	Dissolve	norO he	en %	Salinity. p	pt	Turbidity.	NTU		Suspen	ded Solid	is, mg/L	Remarks
Station	Time	Sea Condition	Overall Depth. m	Sampling Depth.m	Tempera	b	a	b Dxyge	Average	a	b	Average	а	D	а	b	Average			Depth Average	
					10.3	19.3	7.53	7.51		100.0	100.4		32.9	32.9	0.54	0.67		5	6		
MW1 S					10.0				7.60	101.0	100.4	100.4	32.9	32.8	0,70	0.62	0.69	6	5	6.1	
MW1 M	16:30	Small wave	7	3.5	18.0	18.0	7.56	7.78		101.0	100.1		02.0			0.04		7	8	1	
MW1 B				6	17.8	17.8	7.63	7.54	7.59	101.3	99.7	100.5	33.0	33.0	0,74	0.04		-			
MAAC S			1	1	19.5	19.5	7.46	7.60		99.9	99.0	002	32.9	32.9	0.86	0.92	1	5	5		
101902 3	48.00	Econol uccus	q	4.5	18.0	18.0	7.30	7.81	7 54	99.1	98.6	89.2	32.9	32.9	1.09	0.97	0.90	8	В	6.2	
IVIVV2 IVI	18.00	- Simal wave		-	177	17.7	7 32	7.29	7.31	97.6	95.8	967	33.0	33.0	0 83	0.75		6	5		
MW2 B			-	0	17.0	17.0	1.02				07.7		22.0	33.0	0.68	D 76		6	7		
CW1 S				1	19.3	19.3	7.56	7.56	7.56	96.8	97.7	97.3	33.0	55.4	0.04		0.77	-	-	63	
CW1 M	16:45	Small wave	4												-	-	- 0.77		7	-	
CW1 B		-		3	18.7	18.6	7.86	8.03	7.95	103.8	105.2	104.5	33 0	33.0	0.79	0.83	_	0			
			-	1	19.3	19.3	7.81	7.87		101.9	102.4		32.9	32.9	0.76	0.58		7	8		
CW2 S		-			40.2	18.2	8 23	8 36	8.07	102 6	101.8	102.2	32.9	32.9	0.88	0 73	0.79	8	5	7.0	-
CW2 M	16:15	Small wave	8 10	5	18.2	10.2	3.20	7.00	7.04	102.3	101.0	1 101 7	33.0	33.0	0.88	0.93	7	6	.9		
CW2 B				9	17.7	17.7	7.78	7.89	7.04	102.0											
1								0-10-0	tian Chark	0mm/l	· OK	100	%: OK				Sampl	ed By:	Y C. (Cheng	
Equipme	nt used:	Dissolved C	xygen Met	ter:	EM	616	57	Calibra	AUON GHECK	. ang/i		_	ALT.				Check	ed By:		la	
		Turbidity Me	eter:		EM	234	55	Calibr	ation Check	5.21.	50.8, 50	21	IN I	<u></u>			Det		P	14.1-	
Salinity Meter					EM	616	67	Calibr	ation Check	58.	<u>1 m</u>	S					Uate:			7 100	

Thermometer:



Project Co	stract No. (CV/2004/02 Re	constructio	n of Wong	Shek and '	Ko Lau W	lan Publi	c Piers	(Client: <u>K</u>	tin Shine	Construc	tion Co., L	td.	Job No :	1618.3	<u>.</u>				0
Date of Sar	npling :	06/04/2005	5		Weather	Condition	r: <u>3</u>	Sunny		5	Ambeni	Tempera	ture,"C:	23			Tidle Stat	e:	Mid-Ebb		Dunalia
Station	Time	Sea	Overall	Sampling	Tempera	ture, °C	Dissolve	d Oxyger b	n, mg/L Average	Dissolve	ed Oxyg b	en, % A verage	Salinity, p a	рî b	Turbidity a	NTU b	Average	Suspen	ded Solid	is, mg/L Depth Average	Kemarks
		Condition	Depth. m	Deptn,m	-						100.0		80.8	32.8	0.71	0.53		4	5		
MW1 S				1	20.2	20.2	8.00	8.02	7.75	100.4	101.6	100.7	32.0	32.8	0.59	0.66	0.62	8	9	6.8	
MW1 M	12:30	Stable	6	3	18.1	18.2	7.56	7.41		100.3	101.3		32.8	32.0	0.85	0.60	-	7	9		
MW1 B		1		5	18.0	18.0	7.52	7.48	7.50	96.0	96.0	96.0	32.0	32.0	0.00	0.00		1	4		
MW2 S				1	19 1	19.1	7.52	7.43	7.50	100.6	99.4	98.8	32.9	32.9	0.67	0.05		-	8	6.7	
MW2 M	12:10	Stable	В	4	18.8	18.8	7 54	7.50		97.0	98.1		33.1	33,1	0.57	0.70	- 0.67	0	0	-	
MW2 B		-		7	18.3	18.3	7.55	7.54	7.55	97.5	96.8	97.2	32.9	32.9	0.73	0.72		0	-		
CW4 S				1	19.6	19.6	7.69	7.85	7.77	99.6	99.6	99.6	32.8	32.8	0.69	0.61	-	8	1	-	
CW1 M	12:20	Stable	4						1							-	0.70	-	-	- 1.2	
CWIN	12.20	-		3	18.2	18.2	7.71	7.72	7.72	95.8	98.9	97.4	32.9	32.9	0.77	0.72		8	6		
GWIB	-			1	19.3	19.1	7.35	7.36		95.7	96.1		32.9	32.9	0.55	0.59	•	5	8	-	
CW2 S		Chable		4.5	18.1	18.1	7.27	7.10	7.27	94.8	97.3	96.0	32.9	32.9	0.52	0.62	0.59	8	9	73	
CW2 M	12:45	Stable		8	17.9	17.8	6.97	7.03	7.00	92.9	91.7	92.3	32.8	32.8	0.66	0.59		9	6		
CW2 B										-	_										
-	- Lucada	Discoluted	Downen Met	ter:	EM	616	7_	Calibra	ation Check.	Omg/	L. <u>OK</u>	100	% <u>OK</u>	-			Sampl	ed By:	Y.C. (Cheng	
Equipme	nt useu	Turbidity M	later		EM	238	15	Calibra	ation Check	5.21,	50.8.5	01	NT	<u>U</u>			Check	ed By:		01	
Turbidity Meter.					EM	610	37	Calibr	ation Check	58	.7 п	1S					Date:			5/41	ot

Thermometer.

Water Quality Monitoring Data Sheet (Ko Lau Wan)



Project Co	ntract No. (CV/2004/02 Re	constructio	n of Wong	Shek and I	Ko Lau W	an Public	c Piers		Client: K	in Shing	g Construc	tion Ca., I	Ltd.	Job No.:	1618 3					U
Data of Sal	molina	06/04/2005			Weather	Condition	_	Cloudy			Ambien	t Tempera	ture, °C:	21			Tide Stat	e.	Mid-Flo	od	
Date of Sa	Trying .		Overall	Sampling	Temperal	ture, °C I	Dissolved	d Oxygen	, mg/L	Dissolve	ed Oxyg	en. %	Salinity. p	pt	Turbidity,	NTU	Average	Suspen	ded Soli	ds, mg/L Depth	Remarks
Station	Time	Condition	Depth, m	Depth.m	а	b	а	ь	Average	а	b	Average	a	D	a		Avenage			Average	
MKIS				1	18.1	18.5	7.61	7.58		98.5	98.6	04.9	32.8	32.8	0.85	0.79		<3	<3	-	
WIRtho	10.40	atabla	7	3.5	17.8	17.8	7.40	7.41	7.50	96.3	86.1	84.0	32.8	32.8	0.76	0.68	0.72	<3	3	<3	
MK1 M	15:10	Stable		-	17.5	17.5	6.86	6.84	6.85	89.7	87.8	88.8	32.9	32.9	0.65	0.57		<3	<3		
MK1 B				-	17.0	17.14		7.05		06.0	96.7		32.8	32.8	0.74	0.69		<3	<3		
MK2 S				1	18.0	18.0	7.64	7.00	7.37	00.0	04.7	94 3	22.9	32.8	0.91	0.84	0.84	3	3	<3	
MK2 M	15:20	stable	16	8	17.5	17.5	7.10	7.09		91.8	91.7		52.0	02.0	0.00	0.01		<3	4		
MK2 B		1		15	17.3	17.3	6.85	6.87	6.86	84.9	94.6	89.8	33.0	33.0	0.90	0.81					1
MK3 S				1	18.1	18.1	7.86	7.68	7.00	99.0	99.7	100.0	32.8	32.8	0.71	0.68		<3	<3	-	
MK3 M	14:50	stable	8	4	17.8	17.8	7.65	7.64	1 7.80	100.8	100.3	100.0	32.8	32.8	0 82	0.86	0.82	3	<3	<3	
MIKO IN	14.65	-	-	7	17.5	17.5	6.98	6.92	6.94	91.0	90.3	90.7	32.8	32.9	0.99	0.85		<3	<3		
MIK3 B				-	17.9	17.9	7.60	7.57	1	100.4	99.6		32.8	32.8	0.65	0.60		<3	<3		
MK4 S		_			17.0	47.5	7.47	7.14	7.37	93.6	92.9	- 98.6	32.8	32.8	0.88	0.82	0.74	3	3	<3	
MK4 M	15:00	stable	12	6	17.5	1/ 5		7.14		00.0	0.0	86.7	32.9	32.9	0.71	0.75	1	<3	<3		
MK4 B				11	17.3	17.3	6.85	6.83	6.84	00.9	00.4	00.1	02.0	1 00.0	0.00	0.97	-	<3	3		
CK1 S				1	18.2	18.2	8.13	8.16	8.02	103.5	5 104.	102.2	32.8	32.8	U.a1	0.07	-		2	3.0	
CK1 N	1 15:30	stable	18	9	18.1	18.1	7 86	7.92		100.0	8 100.	6	32.8	32.8	0.92	0.95	0.84	-0			
CK1 E	3	-		17	17.4	17.4	6.81	6.80	6.81	87.4	86.9	87.2	33.0	33.0	0.73	0.77		3	3	_	
CKAS	-			1	18 1	18.1	7.97	7.98		102	6 102	8	32.8	32.8	0.66	0.69	9	3	<	5	
OK2 C		etable	20	10	17.7	17.7	7.40	7.38	7 58	96.0	94	9 99.1	32.8	32.8	0.75	0.79	0.77	<3	<	3 <3	
CK21	VI 15:4	J	20	10	17.9	17.3	6.78	6,79	6.79	86.	7 86.	6 86.7	33.0	33.0	0.88	0.84	4	, <3	<	3	
CK2	в			19	17.5										10000	-					

Equipment used:

Dissolved Oxygen Meter:

Turbidity Meter:

Salinity Meter:

Thermometer:

EM

EM

EM

EM

- 8167
- 6167

8167

2365

Calibration Check: ____58.7 ___mS

Calibration Check: 5 21, 50.8, 501

Calibration Check: 0mg/L: OK 100%: OK

NTU

Anthony Ma Sampled By: Checked By. Date:

Water Quality Monitoring Data Sheet (Ko Lau Wan)

Stanger Asia

| otract No. (| CV/2004/02 Rei | constructio | n of Wong § | Shek and M | Kc Lau W | an Public | : Piers | (

 | Client: <u>Ki</u> | in Shing | Construct | tian Co L | <u>td.</u> .
 | Job No.: _ | 1618.3
 | | | |
 | | |
|--------------|--|--|---|--|---|---|--
--
--|--|---|---
---|---|---
---|--
---|--|--|--
---|
| noling | 08/04/2005 | | | Weather | Condition | S | Sunny |

 | A | Ambien | Temperal | ure,°C: | 21
 | |
 | Tide State | 3: | MIQ-EDD |
 | | |
| liburia - | 1 | | | - | | | | and I

 | Dieeolya | d Orover | en % | Salinity. p | pt
 | Turbidity. N | UTV
 | | Suspend | ded Solid | s, mg/L
 | Remarks | |
| Time | Sea | Overall
Depth, m | Sampling
Depth,m | Tempera | ture, °C
b | a | b b | Average

 | a | b | Average | а | Ь
 | a | b
 | Average | | | Average
 | | |
| | | | | 18.5 | 18.5 | 7.27 | 7.34 |

 | 94.6 | 94.6 | | 32.9 | 32.9
 | 0.55 | 0.63
 | | 3.0 | 3.3 |
 | | |
| | 1 | | - | 10.0 | 40.0 | 7.57 | 7.38 | 7.39

 | 95.0 | 95.5 | 94.9 | 32.9 | 32.9
 | 0.84 | 0.68
 | 0.67 | <3 | <3 | <3
 | 1 | |
| 11:05 | stable | 6 | 3 | 18.3 | 18.3 | 7.07 | 7.57 | 7.50

 | 94.4 | 99.5 | 97.) | 32.9 | 32.9
 | 0.57 | 0.72
 | | <3 | <3 |
 | | |
| | | | 5 | 18.1 | 18 1 | 7.43 | 7.57 | 1.00

 | 0.0.7 | 00.4 | | 32.9 | 32.9
 | 0.62 | 0.74
 | | <3 | 3.0 |
 | | |
| | | | 1 | 18.5 | 18.5 | 7.49 | 7.49 | 7.70

 | 96.7 | 90.4 | 93.5 | 17.0 | 32.9
 | 0.75 | 0.67
 | 0.67 | <3 | <3 | <3
 | | |
| 11:15 | stable | 15 | 7.5 | 17.8 | 17.8 | 7.93 | 7.88 |

 | 90.7 | 91.2 | | 22.5 | 22.0
 | 0.59 | 0.66
 | | 3.0 | <3 | 1
 | | |
| | 1 | | 14 | 17.5 | 17.5 | 6.90 | 6.67 | 6.79

 | 90.0 | 89.3 | 89.7 | 33.0 | 33.0
 | 0.00 | 0.64
 | | 1 <3 | 3.5 |
 | | |
| 1 | | | 1 | 18.8 | 18.5 | 7.45 | 7.53 | 7.62

 | 96.3 | 96.8 | 98.4 | 32.8 | 32.8
 | 0.52 | 0.54
 | 0.62 | <3 | <3 | <3
 | | |
| 10:45 | stable | 6 | 3 | 18.4 | 18.4 | 7.58 | 7.90 |

 | 99.7 | 100.7 | | 32.B | 32.8
 | 0.67 | 0.63
 | 0.02 | 26 | 3 | 1
 | | |
| - | - | | 5 | 17.9 | 17.9 | 7.55 | 7.50 | 7.53

 | 101.1 | 102.2 | 101.7 | 32.8 | 32.8
 | 0.67 | 0.70
 | - | 0.0 | | -
 | | |
| - | | - | 1 | 18.6 | 18.6 | 7.16 | 7.12 |

 | 92.2 | 92.5 | 05.1 | 32.9 | 32.8
 | 0.56 | 0 70
 | - | <3 | <3 | -
 | | |
| 10.0 | etable | 12 | 6 | 17.7 | 17.7 | 7.60 | 7 57 | 7,36

 | 98.7 | 100. | 9 | 32.9 | 32.9
 | 0.48 | 0.65
 | 0.64 | <3 | <3 | <3
 | | |
| 10:55 | Stable | 12 | 11 | 17.6 | 17.6 | 6.89 | 6.67 | 6.78

 | 64.9 | 85.5 | 85.2 | 33.0 | 33.0
 | 0.73 | 0.73
 | | <3 | <3 | -
 | | |
| | | | | 19.6 | 18.6 | 7.74 | 7.72 |

 | 101.1 | 1 101. | 5 | 32.9 | 32.9
 | 0.59 | 0.66
 | | <3 | <3 | _
 | | |
| - | | | | 10.0 | 17.9 | 7.83 | 7.96 | 7,81

 | 97.2 | 96. | 99.2 | 32.9 | 32.9
 | 0.56 | 0.73
 | 0.68 | 3 <3 | <3 | <3
 | | |
| 1 11:3 |) stable | 19 | 9.5 | 17.0 | 17.0 | 7.25 | 7.26 | 7.31

 | 98.5 | 98. | 98.3 | 33.1 | 33.1
 | 0.76 | 0.68
 | | <3 | <3 | | | | | |
 | | |
| 3 | | | 18 | 17.6 | 17.6 | 1.50 | 1.20 |

 | 102 | 4 103 | 8 | 32.9 | 32.9
 | 0.68 | 0.63
 | 3 | < | 3 <3 |
 | | |
| 5 | | | 1 | 18.7 | 18.7 | 8.02 | 8.02 | 7.91

 | 102 | - 00 | 101 | 3 32.9 | 32.9
 | 0.83 | 0.7
 | 0.7 | 4 3 | 0 <3 | <3
 | 5 | |
| vi 11.4 | 0 stable | 19 | 9.5 | 18.2 | 2 18.0 | 7.85 | 7.76 | 5

 | 99. | 2 28 | 0 09 3 | 33.0 | 331
 | 0.77 | 07
 | 4 | 3. | 2 3.1 | 0
 | | |
| в | | | 18 | 17.8 | 8 17.6 | 6.87 | 6.89 | 6.88

 | 99.4 | 4 98 | 0 30.1 | 00.0 |
 | |
 | | | | | | | | | | | | | | | | | | | | | | |
 | | |
| | ntract No. (
npling :
11:05
11:15
10:45
1 10:55
1 10:55
1 10:55
1 10:55
1 11:30
5 1 11:30
8 5
8 5
1 11:30 | Intract No CV/2004/02 Reserved npling 08/04/2005 Time Sea Conduiton 11:05 11:15 stable 11:15 stable 11:15 stable 10:45 stable 11:0:55 stable 11:10:0 stable 11:30 stable 3 | httact No. CV/2004/02 Reconstruction
npling: 08/04/2005
Time Sea
Condition Depth, m
11:05 stable 8
11:15 stable 15
10:45 stable 6
10:45 stable 6
10:45 stable 12
10:45 s | Sea Overall
Depth, m Sampling
Depth, m 111:05 stable 6 3 111:15 stable 6 3 111:15 stable 6 3 10:45 stable 1 1 10:45 stable 1 1 10:45 stable 12 6 11 stable 19 9.5 3 11.40 stable 19 13 11.40 11.40 18 18 18 | Intract No. CV/2004/02 Reconstruction of Wong Shek and I nping: 06/04/2005 Weather Time Sea
Condition Overail
Depth,m Samping
Depth,m Tempera
a 11:05 Stable 6 3 18.3 11:05 Stable 6 3 18.3 11:15 Stable 15 7.5 17.8 11:15 Stable 15 7.5 17.8 11:15 Stable 6 3 18.4 10:45 Stable 15 14 17.5 10:45 Stable 6 3 18.4 10:45 Stable 12 6 17.7 1 10:55 Stable 12 6 17.7 1 10:55 Stable 12 6 17.7 1 10:55 Stable 19 9.5 17.8 1 11:30 Stable 19 9.5 17.8 3 1 18 | Intract No. CV/2004/02 Reconstruction of Wong Shek and Kc Lau W nping : Weather Condition Time Sea
Condition Overall
Depth, m Sampling
Depth, m Temperature, °C 11:05 Stable 6 3 18.3 18.3 11:05 Stable 6 3 18.3 18.3 11:15 stable 15 18.1 18.5 18.5 11:15 stable 15 17.6 17.8 17.8 11:15 stable 15 7.5 17.8 17.8 10:45 stable 6 3 18.4 18.4 10:45 stable 12 18.6 18.6 18.6 10:45 stable 12 18 17.9 17.9 10:45 stable 12 6 17.7 17.7 10:45 stable 19 9.5 17.8 17.8 11:30 stable 19 9.5 18.2 18.7 | Name of two problems and the Law Ware Production of Works Sheek and Vector Productions Sea Condition Overall Complime Sampling Temperature, "C Dissurvector Time Sea Condition Overall Dopth, m Sampling Temperature, "C Dissurvector Sampling Temperature, "C Dissurvector 11:05 Stable 6 3 18.3 18.3 7.57 11:15 Stable 6 3 18.3 18.5 7.49 11:15 stable 15 7.5 17.8 17.8 7.93 11:15 stable 15 7.5 17.8 17.8 7.93 11:15 stable 6 3 18.4 18.5 7.49 11:15 stable 15 7.5 17.8 17.8 7.93 10:45 stable 6 3 18.4 18.6 7.49 10:45 stable 12 1 18.6 17.6 7.60 11 | Network Note Conduction of Wong Shek and K. Lau Warn Public Pleak nping: 06/04/2005 Weather Condition Summy Time Sea
Condition Overall
Depth,m Sampling
Depth,m Temperature, °C Dissolve/Uxyper 11:05 Stable 6 3 18.3 18.3 7.57 7.34 11:05 Stable 6 3 18.3 18.5 7.65 7.37 11:15 Stable 1 18.5 18.5 7.65 7.38 11:15 Stable 1 18.5 18.5 7.49 7.49 11:15 Stable 15 7.57 17.8 17.8 7.38 11:15 Stable 15 7.55 17.8 17.8 7.49 11:16 Stable 15 17.5 17.8 17.8 7.38 11:16 Stable 6 3 18.4 18.6 7.45 7.53 10:45 Stable 1 18.6 17.7 17.6 <td< td=""><td>Network of Workshop Shek and K. Law Warker Conditions Summeter Section Shek and K. Law Warker Conditions Time Sea
Condition Overail
Depth,m Samping
Depth,m Temperature, °C Discure Uncernation Merrage 11:05 Stable 0 18.5 18.5 7.27 7.34 Average 11:05 Stable 0 18.5 18.5 7.27 7.34 7.39 11:05 Stable 0 18.5 18.5 7.43 7.39 7.39 11:05 Stable 0 18.5 18.5 7.48 7.39 7.30 11:15 Stable 0 18.5 18.5 7.49 7.34 7.39 11:15 stable 0 18.5 18.5 7.49 7.30 7.30 11:16 stable 0 0 1.55 17.6 17.8 17.9 6.67 6.79 11:00 stable 12 18.6 18.6 7.46 7.47 7.26 7.31</td><td>Metact No CV/2004/02 Reconstruction of Work Shek and KC Law Work Public Piers Sum Client N nping Od/D4/2005 Weather Condition Sum Dissolved Oxyersmyt Dissolv</td><td>Mark Concernment of Wards Base and Kale were were were were were were were we</td><td>Matrix Matrix Ma</td><td>Initial Control Contro Contreconte Contro Contro Contro Contro Contro Contro Contr</td><td>metric construction of Work Shield Scale with the section of the secting disterime</td><td>Matrix Metric MatrixMatrix Metric Matrix<t< td=""><td>Mark indexes and colspan="4">Sind in the same density of the same density of</td><td>matrix index consistent of the constraint of the constr</td><td><th and="" colsays="" conditional="" sym<="" symbol="" td="" the=""><td>matrix indexesmatrix index</td><td>markage bases bases</td></th></td></t<></td></td<> | Network of Workshop Shek and K. Law Warker Conditions Summeter Section Shek and K. Law Warker Conditions Time Sea
Condition Overail
Depth,m Samping
Depth,m Temperature, °C Discure Uncernation Merrage 11:05 Stable 0 18.5 18.5 7.27 7.34 Average 11:05 Stable 0 18.5 18.5 7.27 7.34 7.39 11:05 Stable 0 18.5 18.5 7.43 7.39 7.39 11:05 Stable 0 18.5 18.5 7.48 7.39 7.30 11:15 Stable 0 18.5 18.5 7.49 7.34 7.39 11:15 stable 0 18.5 18.5 7.49 7.30 7.30 11:16 stable 0 0 1.55 17.6 17.8 17.9 6.67 6.79 11:00 stable 12 18.6 18.6 7.46 7.47 7.26 7.31 | Metact No CV/2004/02 Reconstruction of Work Shek and KC Law Work Public Piers Sum Client N nping Od/D4/2005 Weather Condition Sum Dissolved Oxyersmyt Dissolv | Mark Concernment of Wards Base and Kale were were were were were were were we | Matrix Ma | Initial Control Contro Contreconte Contro Contro Contro Contro Contro Contro Contr | metric construction of Work Shield Scale with the section of the secting disterime | Matrix Metric MatrixMatrix Metric Matrix <t< td=""><td>Mark indexes and colspan="4">Sind in the same density of the same density of</td><td>matrix index consistent of the constraint of the constr</td><td><th and="" colsays="" conditional="" sym<="" symbol="" td="" the=""><td>matrix indexesmatrix index</td><td>markage bases bases</td></th></td></t<> | Mark indexes and colspan="4">Sind in the same density of | matrix index consistent of the constraint of the constr | <th and="" colsays="" conditional="" sym<="" symbol="" td="" the=""><td>matrix indexesmatrix index</td><td>markage bases bases</td></th> | <td>matrix indexesmatrix index</td> <td>markage bases bases</td> | matrix indexesmatrix index | markage bases |

Equipment used.

Dissolved Oxygen Meter:

EM 6167 EM

EM

EM

Calibration Check: 0mg/L: OK 100%: OK Calibration Check: 5.21, 50.8, 501

Calibration Check: 58.7 mS

NTU

Anthony Ma Sampled By Checked By:

15

Date:

Turbidity Meter: Salinity Meter:

Thermometer:

6167 6167



Broject: Co	ntract No. (CV/2004/02 Re	constructio	n of Wong	Shek and I	Ko Lau V	Van Publi	c Piers		Client: K	in Shing	g Construc	tion Co., 1	<u>.td.</u>	Job No.:	1618.3					10.7731
Date of Sat	nolina :	08/04/2005	5		Weather	Conditio	n: _	Cloudy			Ambien	t Tenpera	iture.°C: _	22		14 2	Tide Stat	e:	Mid-Flog	bd	-
Date of ob	nym g .		1	-	1-	20	Discolute	d Oxyaer	ma/l	Dissolve	ed Oxyg	en. %	Salinity, p	pt	Turbidity,	NTU		Suspend	ded Solid	is, mg/L	Remarks
Station	Time	Sea Condition	Overail Depth, m	Sampling Depth.m	a .	b	a	b	Average	а	b	Average	а	р	а	b	Average			Average	
				-	212	91.2	7.31	7 15		97.9	99.2		32.9	32.9	0.56	0.60		4	5		
MW1 S				1	21.3	21.0	1.51	0.70	7.49	101.9	101.7	100.2	32.8	32.9	0.79	0.84	0.74	8	7	5.6	
MW1 M	17:20	Stable	7.	3.5	18.7	18.7	7.73	7.78		101.01	10.1		02.0	22.0	0.84	0.78	1	5	5	1	
MW1 B				6	18.3	16.3	7.62	7.60	7.61	102.3	100.5	-01.4	32.8	32.8	0.01		-	-			
AUA/2 C				1	20.0	20.0	7.65	7.67		100.5	101.3	102.7	33.0	33.0	0.49	0.47		4	4	-	
101202.5	13.00	Ctable	7	3.5	18.2	18.2	8 27	8.26	7.96	106.3	105.6]	32.9	32.9	88.0	0.71	0.68	7	6	5.1	
MVV2 M	17:00	Stable		-	10.0	18.0	7.86	7.84	7.85	104.8	103.1	104.0	32.9	32.9	0.84	0.89		5	5		
MW2 B				0	10.0	10.0			1	1 000	00.1	1	32.8	32.8	0.59	0.62		7	8		
CW1 S				1	21.3	21.3	7.28	7.25	7.26	89.0	99.1	99.1	02.0		-	1	0.68		1	6.7	
CW1 M	17:30	Stable	4												-		-	6	5	-	
CW1 B	-	-		3	18.8	18.8	7.47	7.44	7.46	99.8	98.6	99.2	32.9	32.9	0.71	0.78		0		-	
0	-			1	19.2	19.2	8.13	8.14		107.4	107.3	3	33.0	33.0	0 66	0.70		5	6	_	
CW2 S		_			40.4	18.4	7.47	8.42	8.04	110.5	5 110.	109.0	32.9	32.9	0.74	0.78	0.77	6	* 5	5.2	
CW2 M	17:10	Stable	9	4.5	10.4	10.4	1.4/	0.12	7.14	95.0	85.8	80.4	33.0	33.0	0.86	0.90	5	5	5		
CW2 B				8	18.0	18.0	7.61	0.07	7.14	50.0	0.0 0				1		1				
Equipme	int used:	Dissolved (Dxygen Met	ber:	EM	61	<u>87</u>	Calibra	ation Check	. Omg/l	L. <u>OK</u>	100	%: <u>OK</u>	-			Sampl	led By:	Antho	ony Ma	
		Turbidity M	leter.		EM	23	85	Calibra	ation Check	5.31,	51.8, 5	10	NT	<u>U</u>			Check	ес бу.	1	141	et.
Salinity Meter					EM	61	67	Calibra	ation Check	58	.7 m	1 <u>S</u>					Datte.			11	

Thermometer:



Job No : 1618.3 Client: Kin Shing Construction Co., Ltd. Project: Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Piers Mid-Ebb Tide State: 23 Ambient Temperature, °C: Cloudy Weather Condition: 08/04/2005 Date of Sampling Suspended Solids mg/L Remarks Turbidity, NTU Dissolved Oxygen, % a b Average Salinity, ppt Temperature, °C Dissolved Oxygen, mg/L Depth Average b Sampling а Overall а -b Time Sea а Average Station Average b a ь Depth, m Depth.m а Condition 4 5 0.52 0.47 33.0 33.0 101.5 101.3 7.79 19.4 7.78 1 19.4 103.9 6.0 5 MW1 S 8.00 0.60 6 0.61 0.58 33.0 106.6 32.9 106.1 8.20 19.0 8.21 19.0 3.5 7 11:50 Stable 9 MW1 M 0.74 8 32.9 0.69 32.9 107.6 107.4 107.8 8.24 8.22 18.4 18.4 8.26 6 MW1 B 6 5 0.57 0.54 32.6 32.6 99.5 99.8 7.37 7.44 20.2 20.2 1 102.9 6.4 MW2 S 7.81 6 6 0.67 0.69 32.7 0.64 32.7 105.8 106.4 8.20 18.4 8.21 4.5 18.4 9 Stable MW2 M 11:30 8 8 0.78 32.9 0.77 104.0 32.8 103.9 8 04 104.0 8.03 8.04 18.2 18.2 8 MW2 B 8 7 0.84 32.9 32.9 0.76 99.3 99.7 7.44 7.43 19.9 1 19.9 99.5 6.8 CW1 S 7.44 0.86 Stable 4 12.00 CW1 M 6 6 0.91 0.92 32.9 102.1 32.9 102.0 102.1 7.64 7.61 18.7 7.67 18.6 3 CW1 B 4 4 0.82 0.77 32.9 32.9 105.3 105.5 7.93 7.93 19.8 19.8 1 108.5 5 5.0-CW2 S 8.23 4 0.74 0.74 0.78 32.9 32.9 111.7 111.4 8.49 8.56 18.4 5 18.4 10 Stable CW2 M 11:40 7 6 0.70 0.65 102.4 33.0 33.0 102.5 102.2 7.89 7.89 7.88 18.0 9 18.0 CW2 B Anthony Ma Sampled By. Calibration Check: Dmg/L: OK 100% OK 6167 EM Dissolved Oxygen Meter: Equipment used: Checked By. Calibration Check: 5 31, 51.8, 510 NTU 10/4/05 2365 EM Turbidity Meter: Date. Calibration Check: _____58.7 ___mS EM 6167 Salinity Meter:

Thermometer:

6167



Project: Co	ntract Np. 0	CV/2004/02 Re	construction	n of Wong	Shek and	Ko Lau M	/an Publi	ic Piers	(Client: <u>K</u>	in Shin	g Construc	tion Co.,	Ltd.	Job No.:	1618.3					
Date of Sar	opling :	11/04/2005			Weather	Condition	r. <u>1</u>	Cloudy			Ambien	i Tempera	ture,ºC:	25			Tide State	3.	Mid-Floo	d	
Date of dat	ubuna .			-	1	0.0.1		1.0		Diecolus	od Oxun	en %	Salinity, r	opt	Turbidity,	NTU	2011	Suspend	led Solid	ls, mg/L	Remarks
Station	Time	Sea	Overall	Sampling	Tempera	ture, "C	Dissolve	d Oxyger	Average	a	b	Average	a	b	a	b	Average			Depth	
		Condition	Depth, m	Deptr,m	a	5	, i		, in the second s						1	-				Arelage	
MW1 S				1	20.1	20.1	7.59	7.60	7.69	102.0	101.2	102.8	33.1	33.1	0.59	0.53		3	4	4.2	
MODIA M	08.20	Stable	7	3.5	19.8	19.8	7.78	7.77	1,00	104.1	103.8		33.1	33.1	0.78	0.71	0.73	4	5	4.3	
1010.011101	00.20	-		-	40.2	10.2	7.12	7.09	7.11	94.4	94.5	94.5	33.1	33.1	0.92	0.86		4	5		
MW1 B				0	19.2	18.2	1.16	1.00				1			0.67	0.51		4	5		
MW2 S				1	19.9	19.9	7.57	7.50	7.64	103.5	103.1	103.9	33.0	33.0	0.57	0.51				-	
MVV2 M	08:00	Stable	10	5	19.6	19.6	7.74	7.75	7.04	105.0	103.9		33.1	33.1	0.74	0.69	0.67	5	4	3.9	
				9	19.2	19.2	7.79	7.79	7.79	102.8	102.9	102.9	33.1	33.1	0.79	0.71		3	3		
MVV2 B									404.0	402.0		33.1	33.1	0.73	0.78		4	4			
CW1 S				1	20.2	20.2	7.73	7.72	7.73	101.6	102.0	102.2					-			40	
CW1 M	08:25	Stable	4		1												0.83				
				3	20.1	20.1	7.28	7.21	7.25	98.8	98.7	98.8	33.1	33.1	0.88	0.94		4	5		
CW1 B											-		22.1	22.1	0.50	0.57		4	3		
CW2 S				1	20.0	20.0	7.50	7.45	7.58	102.0	102.1	102.0	33.1	35.1	0.00	0.41	-	-	+ .		
CIN2 M	08:10	Stable	10	5	19.3	19.3	7.65	7.70		102.3	101.3	7	33.1	33.1	0.65	0.69	0.59	4	4	4.0	
CV12 W	CW2 M 08:10 Stable 10 5					19.1	7.54	7.51	7.53	101.5	5 100.	3 100.9	33.1	33.1	0.54	0.58		5	4		
CW2 B	CW2 B 9 19.1 1								1									100			
Equipme	ent used:	er:	EM	616	7	Calibra	tion Check:	0mg/l	.: <u>OK</u>	1005	%. <u>OK</u>	_			Sample	ed By:	Anthor	ny Ma	_		
Turbidity Meter:					EM	238	15	Calibra	ation Check:	5.11,	49.3, 49	98	NT	<u>U</u>			Check(ed By:		141	<u>_</u>
Salinity Meter:					EM	616	57	Calibra	ation Check:	58	7 rr	S					Date:		10	4 7/1	2

Thermometer:



Designati Ca	winast No. I	CV/2004/02 Re	constructio	n of Wong	Shek and I	Ko Lau W	Ian Public	c Piers		Client. K	in Shing	Construc	tion Co., L	.td.	Job No :	1618.3					
Project: <u>Ce</u>	milaci No. ·	11/04/2005	j		Weather	Condition	r. <u>C</u>	Cloudy		J	Ambient	Tempera	ture.°C: _	26		12 	Tide Stat	e:	Mid-Ebb		
Date of dat	npang .					Co.I	D:	0	n mall	Dissolve	d Oxvae	en.%	Salinity, p	pt	Turbidity.	NTU		Suspen	ded Solic	is, mg/L	Remarks
Station	Time	Sea	Overail	Sampling Donth m	Tempera	ture, "G	a	b	Average	a	b	Average	а	0	а	ь	Average			Average	
		Condition	Depth, m	Depai,m	-					00.0	06.2		33.1	33.1	0.78	0.72		6	7		
MW1 S				1	20 5	20.5	7.27	7.28	7.46	80.0	80.3	99.8	00.1	59.4	0.82	0.76	0.82	6	5	6.4	
MW1 M	14:15	Stable	7	3.5	19.9	19.9	7.59	7.71		100.9	100.5		33.1	35.1	0.02	0.98		8	8	1	
MW1 B		-		6	19.7	19.7	7.63	7.68	7.66	99.5	100.1	99.8	33.2	33.2	0.94	0.00				1	
				1	20.1	20.1	7.63	7.53		100.1	101.5	100.3	33.2	33.1	0.68	0.61		6	0	1	
MVV2 S		Ctable	6	4.5	19.7	19.7	7.20	7.16	7 38	100.0	99.4	100.0	33.1	33.1	0.79	0.73	0.75	6	5	6.0	
MW2 M	14.00	Stable	Ŭ	8	19.1	19.1	7.48	7.48	7.48	97.2	97.6	97.4	33.1	33.2	0.86	0.80		7	8		
MW2 B					-	01.5	7.21	7.18	1	99.6	99.1		33.0	33.0	0.77	0.76		6	5		
CW1 S		_		1	21.0	21.0	7.21	1.15	7,19	-		99.4					0.83			5.9	
CW1 M	14:25	Stable	4			-		7.04	7.97	101.8	102.4	102.1	32.9	33.0	0.86	0.93		7	6		
CW1 B				3	19.9	19.8	7.43	7.31	1.31	101.0	102.4		22.2	33.2	0.67	0.60	1	4	5	-	
CW2 S				1	19.6	19.6	7.82	7.82	7.93	104.4	104.2	105.5	33.2	00.2	0.81	0.74	0.73	4	- 3	4.4	
CW2 M	14:05	5 Stable	9	4.5	19.3	19.3	8.04	8.05		106.5	5 106.7		33.Z	33.2	0.01	0.14	-	5	6	-	
CW2 B	3	_		8	19.1	19.1	7.62	7.60	7.61	99.5	99.3	99.4	33.2	33.2	0.92	0.00					
		Dissoluted	Ovumen Me	ter	EM	616	37	Calibr	ation Check	0mg/	L: <u>OK</u>	100	%: <u>OK</u>	_			Samp	ied By	Antho	only Ma	
Equipm	ant used:	Turbidib N	loter:		EM	230	35	Calibi	ation Check	5.11,	49.3.49	98	NT	U			Chec	ked By:		6	6-
Turbidity Meter: Salinity Meter:					EM	61	87_	Calib	ration Check	c <u>58</u>	7 m	nS					Date:			24 41	<u>co</u>

Thermometer:



					al a la serie d	(= 1 au 18	(op Rubli	e Piers	,	Client: K	in Shina	Constru	ction Co	Ltd.	Job No.:	1618.3					0
Project: <u>Cor</u>	ntract No. (:V/2004/02 Red	constructio	n of Wong :	Weather	Condition	i: \$	Sunny			Ambien	Tempera	ature,°C:	28			Tide State	e:	Mid-Floo	bd	
Date of Sar	npling :	19/04/2005	Owerall	Sampling	Tempera	ture, °C	Dissolved	d Oxyge	n, mg/L	Dissolve	d Oxyg	en, %	Salinity, p	opt h	Turbidity,	NTU	Averace	Suspend	ed Solid	is mg/L Depth	Remarks
Station	Lime	Condition	Depth, m	Depth,m	а.	D	а	ь	Average	a	D	Average	-		-					Average	
MOA(1 S				1	22.1	22.1	7.14	7.16	7.04	96.5	96.9	05.7	33.3	33.3	1.06	0.99		5	5	-	
MINT O	14:00	Saml Wave	7	3.5	20.3	20 3	6.87	6.86	7.01	94.6	94.7	53.1	33.3	33.3	0.77	0.84	0.87	6	6	6.2	
MW/ M	14,00	-		6	20.1	20.1	7.07	7.03	7.05	94.7	94.8	94.8	33.3	33.4	0.75	0.80		6	8		
IVIVY I D			1	1	21.4	21.4	6.89	6 90		94.8	95 0		33.2	33.2	1.09	1.05		5	6	4	
MW2 S	40.00	Coroll Wave	10	5	21,1	21.0	7.20	7.21	7.05	95.4	95.3	95.1	33.2	33.3	0.85	0.79	1.10	6	6	6.1	
MW2 M	13.50	- Same vare		9	20.0	20.0	7.14	7.15	7,15	95.4	95.3	95.4	33.3	33.4	1.40	1.42		7	7		
MW2 B					22.0	22.0	7.36	7.28		101.3	101.6		33.3	33.2	0.88	0.94		6	6		
CW1 S		-			22.0				7 32			101.5					0.93			6.2	
CW1 M	14:15	Samli Wave	0 0			21.6	7.17	7 19	7.18	97.2	97.4	97.3	33.2	33.2	0.92	0.98		6	7		
CW1 B				4	21.7	21.0	0.00	0.00		93.3	93.2		33.2	33.2	0.86	0.95		7	6		
CW2 S				1	21.4	21.4	0.65	0.00	- 6.83	05.1	95.0	94.2	33.2	33.2	1.32	1.40	1.32	7	÷5	7.0	
CW2 M	13:45	Saml! Wav	e 12	6	20.7	20.7	7.00	0.98	7.94	05.0	96.0	96.0	33.3	33.3	1.74	1.64	-	9	9	1	
CW2 B				11	20.1	20.1	7.24	1.24	1.24	00.0	00.0										
					EM.	616	7	Calibr	ation Check:	: 0mg/l	L: OK	100	%: <u>OK</u>				Sample	ed By:	Y.C. (Cheng	
Equipme	nt used:	Dissolved C)xygen Mei	ter:	EIVI	226	5	Calibr	ation Check	5.10.	49.4 49	98	NT	U			Check	ed By	-6	X	
		Turbidity Me	eter:		EM	230	.7	Calibr	ation Check	58	7 п	1S					Date:		-7	0/4/	20
		Salinity Met	ler:		EM	616		Gallo	aton offoor												
		Thermome	ter:		EM	616	37														



Mid-Ebb

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

24

Job No.: 1618.3

Tide State:

ate of Sar	npling .	13/04/2003				20		10	a mad	Dissolu	od Oxyc	ien %	Salinity p	pt	Turbidity.	NTU		Susperv	ded Soli	ds. mg/L	Remarks
ation	Time	Sea Condition	Overall Depth, m	Sampling Depth.m	Tempera a	iture, °C b	a	b b	Average	a	b	Average	a	b	9	b	Average			Depth Average	
÷						20.6	6.02	6.94		96.0	96.2		33.2	33.2	0.84	0.86		6	5		
/W1 S				1	20.6	20.6	0.95	0.04	6,96	94.6	94.8	95.4	33.2	33.2	0.77	0.74	0.98	6	6	6.3	
/W1 M	09:50	Smail Wave	6	3	20.4	20.4	6.97	6.99		94.0	050	04.0	33.2	33.4	1 35	1 31	1	7	8	1	
MW1 B				5	20.4	20.4	6.92	6.94	6.93	94.6	95.0	54.0	00.2		1 0.00	4.00		5	5		
MW2 S				1	21.1	21.1	6.79	6.80	6.99	95.9	96.0	95.8	33.1	33.1	0.98	1.00	-	0	6	6.2	
MW2 M	09:30	Small Wave	9	4.5	19.8	19.9	7,18	7.20	0.00	95.7	95.7		33.2	33.4	1.03	1.10	0.96	0	-	- 0.2	
MAR2 B		-		8	19.7	19.7	7.14	7.14	7.14	88.9	89 1	89.0	33 3	33.4	0.73	0.85		9	1 '		
MIVV2 D				1	21.0	21.0	6.91	6.93		96.5	96.7		33 1	33.1	0.81	0.76		6	5		
CW1 S	-	-			21.0		-	-	6.92			- 96.6					0.98			6.2	
CW1 M	10:00	Small Wave	4			1	0.04	e 08	6.05	95.9	96.4	96.2	33.2	33.1	1.12	1.24		7	7		5-
CW1 B				3	20.9	20.9	6.84	0.90	0.50				22.4	93.1	1.07	1.01		5	7	-	
CW2 S				1	20.7	20.7	6.99	6.95	7.14	95.7	95.8	93.2	00.0	00.1	0.09	0.0	0.93	5	* 6	51	
CW2 M	09:40	Small Wave	e 10	5	19.7	19.7	7.29	7.31		90.4	90.7	7	33.2	33.2	0.90	0.8	-		5	-	
CW2 B		-		9	19.5	19.5	6.92	6.94	6 93	92.4	92.3	2 92.3	33.3	33.3	0.62	0.73		4			

Equipment used:

Dissolved Oxygen Meter:

6167 EM

Calibration Check: 0mg/L: OK 100%: OK Calibration Check: 5.10, 49.4, 498

Calibration Check. 58.7 mS

NTU

Y.C. Cheng Sampled By: Checked By: 20/4/05 Date:

Turbidity Meter. Salinity Meter:

Thermometer:

EM 6167 EM

EM

2365

Water Quality Monitoring Data Sheet (Ko Lau Wan)



Image: consistenci (a) consistenci (b) consistenci (c) consist	koloat: Ca	etrart No. (:\//2004/02 Re	constructio	n of Wong	Shek and k	Ko Lau W	/an Publi	c Piers		Client: K	in Shine	q Construc	tion Co., I	Ltd.	Job No.: _	1618.3					U
Same Same <td>ate of Sa</td> <td>molina :</td> <td>19/04/2005</td> <td></td> <td>_</td> <td>Weather</td> <td>Condition</td> <td>n:</td> <td>Sunny</td> <td></td> <td>i i</td> <td>Ambien</td> <td>t Temperal</td> <td>ture,°C: _</td> <td>28</td> <td></td> <td>-</td> <td>Tide State</td> <td>e. [</td> <td>Mid-Floor</td> <td><u>d</u></td> <td></td>	ate of Sa	molina :	19/04/2005		_	Weather	Condition	n:	Sunny		i i	Ambien	t Temperal	ture,°C: _	28		-	Tide State	e. [Mid-Floor	<u>d</u>	
Main Condition Deptine	Station	Time	Sea	Overall	Sampling	Temperat	ture, °C	Dissolve	d Oxygen	, mg/L	Dissolve	ed Oxyg	en, %	Salinity, p	pt p	Turbidity, N a	NTU b	Average	Suspend	ed Solid	s, mg/L Depth	Remarks
111 <td>station</td> <td></td> <td>Condition</td> <td>Depth, m</td> <td>Depth,m</td> <td>а.</td> <td>b</td> <td>a</td> <td>ь</td> <td>Average</td> <td>а</td> <td>0</td> <td>Avenage</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>Average</td> <td></td>	station		Condition	Depth, m	Depth,m	а.	b	a	ь	Average	а	0	Avenage							-	Average	
MRM 15.0 16.0 </td <td>MK1 S</td> <td></td> <td></td> <td></td> <td>1</td> <td>20.4</td> <td>20.4</td> <td>6.95</td> <td>6.98</td> <td>6.06</td> <td>91.0</td> <td>92.5</td> <td>92.0</td> <td>33.3</td> <td>33.3</td> <td>0.62</td> <td>0.57</td> <td></td> <td>5</td> <td>0</td> <td>10</td> <td></td>	MK1 S				1	20.4	20.4	6.95	6.98	6.06	91.0	92.5	92.0	33.3	33.3	0.62	0.57		5	0	10	
MR16 Image <	MK1 M	15.30	stable	7	3.5	20.2	20.2	6.90	6.99	0.50	92.0	92.5		33.3	33.3	0.52	0.48	0.61	4	4	4.9	
MR28 I Map Map<	MK1 B		-		6	19.9	19.9	6.95	6.92	6.94	91.5	91.2	91.4	33.4	33.4	0.70	0.77		6	6		
IMCS if inf inf inf inf inf inf inf inf inf					1	20.3	20.3	7.10	7.05		95.8	96.0	07.0	33.2	33.2	0.56	0.63		5	6		
MR2 R 16.4 (1) 16	MK2 S	45.44	etable	15	7.5	20.0	19.9	6.89	6.85	6.97	94.2	93.8	80.0	33.3	33.3	0.68	0.71	0.62	6	7	5.7	
IMC B Image	MK2 M	15:41	3100/16		14	19.5	19.6	7.02	7.04	7.03	91.5	91.8	\$1.7	33.3	33.3	0.54	0.58		5	6	1	
MK3 iso MK3 iso MK3 iso MK	MK2 B					20.6	20.6	7 16	7.18		95.4	95.1		33.3	33.3	0.56	0.59		6	6		
MK3M 15:00 Stable 7 Stable Stable 7 Stable 7 Stable 7 Stable 7 Stable Stable 7 Stable Stable Stable Stable <td>MK3 S</td> <td></td> <td>-</td> <td>-</td> <td>25</td> <td>20.0</td> <td>20.5</td> <td>6.92</td> <td>6.91</td> <td>7.04</td> <td>91.1</td> <td>90.8</td> <td>- 93.1</td> <td>33.2</td> <td>33.2</td> <td>0.56</td> <td>0.53</td> <td>0.69</td> <td>6</td> <td>6</td> <td>6.2</td> <td></td>	MK3 S		-	-	25	20.0	20.5	6.92	6.91	7.04	91.1	90.8	- 93.1	33.2	33.2	0.56	0.53	0.69	6	6	6.2	
MK36	MK3 M	15:00	stable	Z	3.5	20.3	20.0	6.95	6.93	6.94	93.3	93.5	93.4	33.3	33.4	0.90	0.98	1	8	6		
MK4 S MK4 S	MK3 B				6	20.2	20.2	0.00	7.00		06.0	95.6	1	33.2	33.2	0.66	0.59		7	8		
MK4 15:15 Stable 14 7 20.0 20.0 7.05 7.05 7.06 6.07 7.00 <t< td=""><td>MK4 S</td><td></td><td>_</td><td></td><td>1</td><td>20.5</td><td>20.5</td><td>6.78</td><td>7.02</td><td>7.08</td><td>05.0</td><td>05.7</td><td>95.8</td><td>33.3</td><td>33.3</td><td>0.58</td><td>0.64</td><td>0.58</td><td>6</td><td>5</td><td>5.9</td><td></td></t<>	MK4 S		_		1	20.5	20.5	6.78	7.02	7.08	05.0	05.7	95.8	33.3	33.3	0.58	0.64	0.58	6	5	5.9	
MK4 I <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<>	MK4 M	15:15	stable	14	7	20.0	20.0	7.25	7.26		90.0	07.7	7 97 7	33.3	33.3	0.54	0.49	1	6	7	1	
CK1S 1 2.0 2.0 7.2 7.2 10.1 10.7 9.3 3.2	MK4 B				13	19.6	19.6	7.20	7.16	7.18	97.0	57.5			22.0	0.64	0.64		6	6		
CK1M 16:00 stable 21 10.5 20.6 7.04 7.06 93.7 94.1 7.05 33.6 33.7 6.07 6.01 6.07 6.01 6.07 6.01 6.07 6.01 6.07 6.01 6.07 6.01 6.07 6.01 6.07 6.01 6.07 6.01 6.07 6.01 7.07 7.01 7.01 90.7	CK1 S				1	20.9	20.9	7.21	7.20	7.13	101.5	5 101.	97.8	33.2	33.2	0.64	0.61	0.68	5	7	61	
CK1B Q Q Q Q Q Q Q Q Q PS PS PS S3S S3S O.7 O.74 C <thc< th=""> C C</thc<>	CK1 N	1 16:00) stable	21	10.5	20.5	20.5	7.04	7.05		93.7	94.	1	33.5	33.4	0.01	0.74	-	7	7	-	
CK2 S I	CK1 E				20	20.2	20.2	7.00	7.01	7.01	95.2	95.	3 95.3	33.5	33.5	0.77	0.74			-	+	
CK2 M 15:45 stable 21 10.5 20.9 20.9 7.11 7.13 97.8 98.1 33.4 33.4 0.77 0.83 0.74 6 7 6.5 CK2 B 20 20.7 20.6 7.08 7.11 7.10 98.3 98.7 98.5 33.3 33.3 0.67 0.83 0.74 6 7 6.5 CK2 B 20 20.7 20.6 7.08 7.11 7.10 98.3 98.7 98.5 33.3 33.4 0.67 0.84 8 8	СК2 5	;			1	21.1	21.1	7.16	7.13	7 13	98.6	98.	9 98.4	33.3	33 3	0.55	0.57	-	6		64	
CK2 B 20.7 20.6 7.08 7.11 7.10 98.3 98.7 98.5 33.3 3.3 0.87 0.84 8 8	CK2 M	1 15:4	5 stable	21	10.5	5 20.9	20.9	7.11	7.13	7.15	97.8	8 98.	.1	33.4	33.4	0.77	0.83	3 0.74	6		0.0	
	CK2	2	-		20	20.7	20.6	5 7.08	3 7.11	7.10	98.3	3 98	.7 98.5	33.3	33.3	0.87	0.B4	4	8	8		

Equipment used:

Dissolved Oxygen Meter Turbidity Meter:

EM EM EM

Calibration Check:	0mg/L: O	К	100%: <u>OK</u>
Calibration Check.	5.15, 50,9	, 500	NTU
Calibration Check.	58.8	mS	

Sampled By: Y.C. Cheng Checked By: Date:

2114/05

Salinity Meter:

Thermometer:

EM 6167

6167

2385

C Stanger Asia

Water Quality Monitoring Data Sheet (Ko Lau Wan)

miect: Co	ntract No. (CV/2004/02 Rec	construction	n of Wong S	Shek and I	Ko Lau W	an Publi	c Piers	(Client: <u>K</u>	ün Shind	Construc	tion Co., L	.td.	Job No.: _	1618.3					
ate of Sa	mpling .	19/04/2005			Weather	Condition		Sunny			Ambien'	l Tempera	iture,°C·	24		1	Tide State	: 1	Mid-Ebb		10
				1	Le	The la	Dissolutor	Ovuner	moil	Dissolve	ed Oxva	en. %	Salinity, p	pt	Turbidity, I	UTU		Suspend	ed Solid	s. mg/L	Remarks
tation	Time	Sea Condition	Overall Depth, m	Sampling Depth.m	a	b	a	b	Average	a	b	Average	а	b	Э	b	Average			Average	
				1	20.8	20.8	6.94	6.95		92.3	92.4		33.3	33.4	0.60	0.56		4	5		
MK1 S		-		-	20.0	20.0	8.95	A GR	6.96	92.4	92.1	92.3	33.3	33.4	1.01	1.10	0.79	5	6	5.1	
MK1 M	11:15	Small wave	6	3	20.4	20.4	0.00	8.86	6.82	90.0	91.6	90.8	33.2	33.2	0.71	0.78		5	7	1	
MK1 B				5	20.1	20.1	0.77	0.00	0.06	00.0	02.0		33.2	33.2	0.71	0.68		5	5		
MK2 S				1	20.4	20.4	6.99	6.99	6.92	93.0	93.0	92.0	00.2	22.4	0.76	0.82	0.86	7	7	5.6	1
MK2 M	11:30	Small wave	14	7	20.1	20.1	6.83	6.85		90.8	91.1		33.3	00.4	1.14	1.05		5	5		
MK2 B		1		13	20.0	20.0	6.90	6.91	6.91	91.8	91.9	91.8	33.2	33.1	1.14	1.00				-	
MK3 S				1	20.6	20.6	7.02	7.05	6.03	93.4	93.8	\$2.7	33.1	33.1	0.42	0.47		5	6	-	
MK3 M	10:45	Small wave	6	3	20.1	20.1	6.80	6.85	0.55	91.8	92.0		33.2	33.3	0.68	0.74	0.79	6	6	5.9	
MK3 B		-		5	20.0	20.0	6.79	6.72	6.76	91.5	91.4	91 5	33.3	33.4	1.16	1.27		7	6	-	
1000	-		-	1	20.6	20.6	6.93	6.95		92.2	92.4		33 2	33.1	0.65	0.72		6	7		
MK4 S		Carallana	11	6.5	20.1	20.1	6.88	6.89	6.91	91.5	91.6	91.9	33.3	33.4	0.70	0.73	0.75	6	5	6.1	
MK4 M	11:00	Small wave	,	4.9	19.8	19.8	6.80	6.86	6.83	91.8	91.2	91.5	33.4	33.4	0.82	0.88		7	7		
MK4 B				12	10.0	0.0	7.10	7.09		93.6	93.7		33.2	33.2	0.61	0.65		5	5		
CK1 S		_		1	20.7	20.7	7.19	7.45	7.12	93.1	93.0	93.4	33.2	33.1	0.68	0.71	0.73	6	В	6.2	
CK1 M	1 12:00) Small wav	e 20	10	20.3	20.2	/ 14	7,10	7.05	00.1	0.0	92.8	33.0	33.1	0.83	0.87		8	6		
CK1 B				19	19.7	19.6	7.06	7.04	7.05	92.7	92.0	02.0	00.0		0.65	0.61		6	5		
CK2 5	5			1	20.7	20.7	7.12	7.14	7.17	94.9	85.0	89.8	33.2	33.3	0.00	0.01	0.85	5	7	5.8	3
CK2 N	1 11.49	9 Small wav	e 20	10	20.3	20.3	7.21	7.21		94.5	5 84.	6	33.2	33.2	0.69	0.91	- 0.0.	-	7	-	
CK21	3			19	19.6	19.6	7.02	7.04	7.03	93.4	4 93.	5 93.5	33.1	33 1	1.03	1.08		10			

Equipment used:	Dissolved Oxyge
	Turbidity Meter.

Dissolved Oxygen Meter. EM EM

Calibration Check: 0mg/L: OK 100%: OK 6167 2365

6167

6167

Calibration Check: 5 15, 50.9, 500 NTU

Calibration Check. 58.8 mS

Y.C. Cheng Sampled By: Checked By:

Date:

2/14/05

Salinity Meter:

Thermometer:

EM



Project: Co	ntract No.	CV/2004/02 Re	sconstructio	n of Wong	Shek and	Ko Lau V	Van Publ	lic Piers		Client M	(in Shin	g Constru	ction Co	Ltd.	Job No :	1618.3	-				U
Date of Sa	mpling :	21/04/200	5	_	Weather	Conditio	n:	Sanny		22	Amblen	nt Tempera	ature,°C:	25			Tide Sta	te:	Mid-Flo	od	
[Distance]	T:	600	Overall	Sameling	Tempera	dure °C	Dissolve	d Oxyge	n, mg/L	Dissolv	ed Oxyg	jen, %	Salinity.	ppt	Turbidity,	NTU		Suspen	ided Soli	ds, mg/L	Remarks
Station	Time	Condition	Depth, m	Depth, m	a	b	а	b	Average	а	b	Average	a	b	а	b	Average			Depth Average	
MW1.S				1	22.7	22.7	7.26	7.23		102.0	102.2		33.1	33.1	0.69	0.74		5	5		
MW1 M	11:05	Stable	Б	3	21.1	21.1	7.31	7.26	7 27	100.3	100.4	101.2	33.0	33.0	0.93	0.88	0.78	5	4	5.7	
MW1 B		-		5	20.2	20.2	7.86	7.75	7.81	104.2	104.3	104.3	33.1	33.1	0.74	0.69		8	8		
MM/2 S			1	1	21.6	21.6	7.80	7.80		104.2	104.6		33.0	32.9	0.58	0.61		4	4		
MAI2 M	10:55	Stable	9	4.5	20.2	20.2	8.06	8.01	7.92	107.5	108.3	136.2	33 0	33.0	0.65	0.69	0.67	5	5	5.3	2
MW2 B	1.0.00			8	19.8	19.8	7.65	7.63	7.64	104.1	103.3	103 7	33.0	33.0	0.77	0.74		8	7		
CW/1 S			+	1	22.1	22.1	7.49	7.47		104.4	104.2	2	33.0	33.0	0.71	0.65		5	5		
CIMILIA	11:10	Stable	4						7.48			104.3					0.67			5.0	
CIA(1 B	1110			3	20.9	20.9	7.09	7.11	7.10	85.1	96.3	91.2	33 1	33.1	0.62	0.67		4	6		
CINIT C				1	22.4	22.4	7.47	7.39		105.1	104.9		33.1	33.1	0.60	0.60		8	8		
GW2 S	11:00	Stable	10	5	20.3	20.3	6,16	8.11	7.78	107.4	108.3	106.4	33.1	33.1	0.86	0.82	0.70	4	5	5.8	
CVV2 M	11.00		10	9	197	19.7	7.65	7.59	7.62	108.0	103.8	8 104.9	33.1	33.2	0.71	0.63		5	5		
CW/2 B										1						_					
Equipme	nt used:	Dissolved C	Dxygen Met	er:	EM	616	7.	Calibra	ation Check:	0mg/L	ОК	1009	%. <u>OK</u>				Sample	ed By:	Antho	ny Ma	
Edulping		Turbidity M	eter.		EM	236	5	Calibra	ation Check:	5.08,	51 4 50)3	NT	<u>u</u>			Check	ed By	_0	4	
		Salinity Mel	er:		EM	615	7	Calibra	ation Check.	58.	7 m	S					Date:		2.	3/4/0	25-
		Thermome	ter:		EM	616	7														



e of Samping	21/04/	2005		- 12 - 12	vreation	Oundatio					10		Isolinity r	vot	Turbidity	NTU		Suspend	ded Solid	s, mg/L	Remarks
tion Time	Sea		Overall	Sampling	Tempera	ature, °C	Dissolve	ed Oxyge b	n. mg/L Average	Dissolve	b b	en, % Average	a a	b	a	ь	Average			Depth Average	
	Condition	n	Depth, m	Depus, in									1000	32.0	0.26	0.20		5	5		
W1 S				1	23.2	23.3	7.31	7.30	7.66	106.6	105.6	105.4	33.2	00.2	0.20	0.94	0.87	5	5	5.0	
W1 M 16.2	20 Stab	le	6	3	19.9	19.9	8.00	8.02		106.6	106.7		33.2	33.2	0.00	4.50	0.07	5	5	1	
IW1 B		1		5	19.8	19.8	7.86	7.71	7.69	99.7	100.4	100.1	33.4	33.4	1.61	1.50		-			
S CING				1	23.0	23.0	7.80	7.88	7.00	106.8	108.0	109.8	33.3	33.2	0.85	0.92		6	4	-	
MAID 84 16-7	on Stat	ble.	9	4 5	20.1	20.1	8.17	8.00	1.30	112.4	112.0		33 1	33 1	1.00	1 02	1.01	4	5	- 5.0	8
10.0				8	19.7	19.7	7.23	7.14	7.19	101.9	99.2	100.6	33.3	33.3	1.17	1.11		5	5		
AVV2 B				1	23.1	23.1	7.74	7.77		108.2	109.0		33.2	33.2	0.98	1.00		5	6	_	
CW1 S	_	in i		-	20.1				7.76			108.6					1.00			5.5	
CW1 M 16:	.25 Stal	ble	4	-	20.4	20.4	7 39	7.40	7.40	101.7	100.7	7 101.2	33.1	33.1	0.96	1.05		5	6		
CW1 B				3	20.4	20.4	7.00	7.25		110.0	108	1	33.2	33.2	0.47	0.57		5	7		-
CW2 S				1	22.2	22.2	7.40	7.50	8.01	113.6	111	111.4	33 3	33.3	1.20	0.84	1.03	5	5	5.0	
CW2 M 16	i:10 Sta	able	10	5	19.8	19.8	8.59	8.61			000	001	33.4	33.4	1.53	1.54		4	4		
CW2 B				9	19.6	19.6	3 7.44	7.45	7.45	99.1	99.0	33.1	00.4			1	_	_			
auipment used.	t: Dissolv	ved O	xygen Meti	er:	EM	61	67.	Calibr	ation Check	: Omg/	L: <u>OK</u>	100	%. <u>OK</u>	-			Sampl	ed By:	Antho	ony Ma	
quipment used.	t Dissolv Turbid	ved O	xygen Meti ter:	er:	EM EM	61 23 61	67 - ***********************************	Calibr Calibr Calib	ration Check ration Check ration Check	: 0mg/ . <u>5.08</u> . <u>58</u>	L: <u>OK</u> 51.4, 50 1,7 n	100 03	%. <u>OK</u> NT	<u></u>			Sampl Check Date:	ed By: ed By:	<u>Antho</u>	опу Ма Д- 3 / 4 / 1	04

Thermometer

6167

EM

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	street No.	CV/2004/02 Be	econstructio	n of Wong \$	Shek and I	Ko Lau W	an Publ	c Piers		Client: K	in Shing	Construe	ction Co.,	Ltd.	Job No.:	1618.3					
Project: <u>Co</u>	ntract NO.	00/2004/02 11	-		Weather	Condition	1:	Fine			Ambient	Tempera	ature,°C:	26			Tide Stat	e.	Mid-Flog	d	
Date of Sa	mpling :	23/04/200	5	10	Tempora	ture °C	Dissolve	d Oxyde	n. ma/l.	Dissolve	ed Oxyge	en. %	Salinity, p	opt	Turbidity,	NTU	Auerano	Suspend	ted Solid	s, mg/L Depth	Remarks
Station	Time	Sea Condition	Overall Depth. m	Depth,m	a	D	a	b	Average	а	b	Average	а	b	а	0	Average			Average	
				1	23.9	23.9	6.91	6.84		9.3	93.7	10.03	33.1	33.1	0.52	0.57		<3	<3		
MW1 S		-		1	20.0	00.0	7.05	7 14	6.99	99.1	98.3	75.1	33 1	33.1	0.36	0.48	0.45	4	3	<3	
MW1 M	18:30	Stable	7	3.5	22.8	22.0	7.00	1.14	7.00	02.0	93.6	93.3	33.2	33.1	0.40	0.39		<3	<2		
MVV1 B				6	21.8	21.8	7.21	7,30	7.20	33.0	30.0		1	1 222	0.63	0.52		<3	3		T
MW2 S				1	23.6	23.6	7.56	7.64	7.64	90.2	90.7	92.7	33.2	33.2	0.00	0.02	0.61	-3	<3	<3	
MAN2 M	18:00	Stable	11	5.5	22.7	22.7	7.66	7.71		98.8	91.0		33.1	33.2	0.43	0.45	0.51		- 2		
1001210		-		10	22 0	22.0	7,43	7.50	7,47	91.1	92.2	91.7	33.2	33.2	0.63	0.41		<3	~ 3		
MVV2 B	-				23.7	23.7	6.77	6 83		94.0	93.2		33.3	33.2	0.49	0.59		<3	<3	_	
CW1 S		_	1.000	-	201	201			6.80			93.6					0.58			<3	
CW1 M	18:45	Stable	5	-		-			7.00	DEE	67.3	97.0	33.3	33.3	0.68	0.54		3	3		
CW1 B				4	22.9	22.9	7.25	7.33	1.28	50.0	01.0	-	1	- 22.0	0.74	0.62		<3	<3	-	
CW2 S				1	23 6	23.6	7.30	7.35	7.43	90.7	91.5	91.7	33.2	33.2	0.74	0.01	0.00	3	* 3	<3	
CM2N	18:15	Stable	11	5.5	22.6	22.6	7.49	7.57		92.5	91.9		33.2	33.3	0.57	0.5	0.02	-		-	
01010		-		10	21.9	21.9	7.51	7.54	7.53	94.0	94.6	94.3	33.1	33.2	0.68	0.53	2	<3	100		
CW2 B																					

NTU

Equipment used:

6167 EM

EM

EM

Calibration Check: 0mg/L: OK 100%: OK

Calibration Check: 5 11, 49.3, 498

Calibration Check: 58.7 mS

Sampled By: Y.C. Cheng PA-Checked By: 25/4/05 Date:

Turbidity Meter: Salinity Meter:

Dissolved Oxygen Meter:

Thermometer.

EM

6167 8167



Designation Col	stract No. (∩\//2004/02 Re	construction	n of Wong	Shek and I	Ko Lau V	an Puble	: Piers	6	Client. <u>K</u>	in Shing	Construc	ction Co.,	Ltd.	Job No.	1618.3					
Project: <u>CO</u>	nuau No. Y				Weather	Condition	n (Cloudy		ł	Ambient	Tempera	ture,°C	25			Tide State	B.	Mid-Ebb		
Date of Sar	mpling :	23/04/2005	Overall	Samoling	Tempera	ture, "C	Dissolve	d Oxyge	n, mg/L	Dissolve	ed Oxyg	en, %	Salinity,	ppt b	Turbidity,	NTU b	Average	Suspend	jed Solid	ls, mg/L Depth	Remarks
Station	Time	Condition	Depth, m	Depth,m	8-	b	а	b	Average	а	Б	Average	ci						_	Average	
			1	1	23.3	23.3	6.99	6.99		95.5	96.1	07.0	33.2	33.2	0.38	0.25		<3	<3		
MW1 S		-	4	3	21.8	21.8	7.12	7.11	7.05	100.9	99.0	97.9	33.2	33.2	0.22	0.24	0.36	<3	<3	<3	
MW1 M	12:05	Stable		5	21.4	21.4	7.04	7.09	7.07	85.7	95.4	90.6	33.2	33.2	0.46	0.62		3	3		
MW1 B					2		7.21	7.28		102.8	102.4		33.1	33.1	0 42	0.40		<3	<3		
MW2 S				1	22.3	22.3	7.51	7 46	7.37	102.1	101.1	102.1	33.1	33.1	0.36	0.40	0.51	<3	<3	<3	
MW2 M	11.45	Stable	10	5	21.3	21.3	7.43	7.40	7.50	102.5	102.6	102.6	33.2	33.2	0.70	0.75		<3	<3		
MW2 B				9	20.8	20.8	7.59	7.53	1.50	102.0	102.0		22.2	22.2	0.26	0.32	1	<3	<3		
CW1 S				1	23.2	23.2	8 86	6 79	6.83	97.3	98.4	97.9		UU.L	-	1	0.33			<3	
CW1 M	12:10	Stable	4							-	-			00.0	0.33	0.40	1	<3	<3		
CW1 B				3	21.3	21.3	8.28	8.02	8.15	109.8	114.6	3 112.2	33.2	33.2	0.55	0.4	-			-	
CW02 S				1	22.3	22.3	7.24	7.09	7.34	102.2	2 102.4	4 102.1	33.2	33.2	0.52	0.4.	4			1 -1	
CIN2 0	11.65	Stable	10	5	21.2	21.2	7.50	7.52		102.0	0 101.9	9	33.2	33.2	0.42	0.4	7 0.50	<.3		- ~	
CW2 N	11.00	_		9	20.2	20.2	7.50	7.65	7,58	106.0	106.	0 106.0	33.1	33.1	0.54	0.5	9	<3	<0		
GVV2 E	,																	ad Due	VC	Chang	
Equipme	ent used:	Dissolved	Oxygen Me	ter:	EM	61(87	Calibr	ation Check	:: Omg/l	L: <u>OK</u>	100	%: <u>OK</u>	1			Samp	led by.	1.0.1	A	
Equipme	110 0000	Turbidity N	Aeter:		EM	23	65	Calibr	ration Check	c <u>5.11,</u>	49.3, 4	98	N	TU			Check	ted By:		K II.I	105
		Solunity Mr	oter		EM	61	87	Calib	ration Check	c <u>58</u>	.7 n	nS					Date:		_2	3/4/	<u>yr</u>
		Designing we					10.00														

Thermometer:



Project Co	ntract No. (CV/2004/02 Rec	constructio	n of Wong S	Shek and	Ko Lau V	Van Publi	c Piers		Client K	in Shin	g Constru	ction Co.,	Ltd.	Job No.:	1618.3					
Date of Sa	volina	25/04/2005			Weather	Condition	n: <u>1</u>	Hazy			Ambien	t Tempera	ature.°C.	24			Tide Stat	e:	Mid-Floo	bd	
Date of Sal	Time.	1907	Overall	Sampling	Tempera	ature, °C	Dissolve	d Oxyger	n, mg/L	Dissolve	ed Oxyg	en, %	Salinity.	opt	Turbidity,	NTU	Augende	Suspend	led Solia	ds, mg/L IDeoth	Remarks
Station	Time	Condition	Depth, m	Depth,m	а	b	а	b	Average	а	b	Average	a	D	а	U	Average			Average	
MW1 S			1	1	22.4	22.4	7.34	7.37	2.00	95.9	94.6	04.1	33.2	33.2	0.87	0.92		5	5	-	
	07-15	Small wave	7	3.5	21.1	21.1	6.82	6.81	1.08	91.3	94.4	34.1	33.3	33 3	1.09	1.13	1.01	6	5	4.9	
MAA.L W	07.15	- Sinai wave	1	8	210	21.0	7.04	7.08	7.08	95.7	95.7	95.7	33.3	33.3	1.05	1.02		4	5		
MW1 B						-	7.00	7 17		08.5	97.0		33.2	33.2	0.90	0.97		6	5		
MW2 S				1	22.2	22.2	7.29	7.17	7.25	00.0	400.0	97.9	33.2	33.2	0.96	0.90	0.92	6	5	5.2	
MW2 M	06.45	Small wave	10	5	21.1	21.1	7.24	7.30		95.9	100.0	-	33.2	00.2	0.00	0.02		5	6		
MW2 B				9	20.9	20.9	6.96	6.94	6.95	92.9	94.0	93.5	33.3	33.3	0.00	0.92		1		-	
CW1 S	1			1	22.5	22.5	6.02	6.12	0.07	91.7	91.2	01.5	33.3	33.3	0.91	0.99		6	7	-	
CIA/1 M	07.30	Small wave	5						6.07			01.0					1,22			6.0	
Courtie	01.00	Ginar Hore		4	21.1	21.1	6.53	6.51	6.52	98.8	94.0	96.4	33.3	33.3	1.46	1.51		6	5		
CW1 B						-	10.00	7.02	1	92.3	91.2		33.2	33.2	0.67	0.72		7	6		
CW2 S				1	22.1	22.1	6.90	1.02	7.05	00.0	0.00.7	95.5	22.3	33.3	1.06	1 03	0.85	6	6	6.0	
CW2 M	07:00	Small wave	11	5.5	21.2	21.2	7.09	7.13		99.6	90.1	-	00.0	00.0	0.79	0.84	-	6	6		
CW2 B				10	20.7	20.8	7.00	7.16	7.08	90.5	91.3	90.9	33.2	33.3	0.70	0.04				-	
Equipme	nt used:	Dissolved O	xygen Met	er:	EM	616	7_	Calibra	ation Check	0mg/l	<u>ок</u>	100	%: <u>OK</u>	_			Sample	ed By:	<u>Y.C. (</u>	Cheng A	_
		Turbidity Me	eter:		EM	236	5	Calibra	ation Check	5.10,	49.5, 4	95	NI	U.		-	CHECK	a of		7.40	of
		Salinity Met	er:		EM	618	37	Calibra	ation Check	: _ 58	7 п	nS					Date:			(7.0	22
		Thermomet	er:		EM	61(37														



ale or dai	npang .	201041200		-						minuchus	d Orala	on M	Salinibu r	ont	Turbidity.	NTU		Suspend	ed Solid	s, mg/L	Remarks
ation	Time	Sea	Overall Deoth. m	Sampling Depth.m	Tempera a.	ture. °C b	Dissolve	d Oxyge b	n, mg/L Average	a	b b	Average	a	b	а	b	Average			Depth Average	
		Condition						0.05	1000	0.00	Q1 4		33.2	33.2	0.83	0.77		6	7		
MW1 S				1	22.7	22.7	6.25	6.35	7.05	00.0	91.4	97.7	02.4	22 /	1.05	1.01	0.98	4	5	5.7	
MW1 M	13:30	Stable	6	3	21.5	21.5	7.73	7.88		103.4	107.8		33.4	33.4	1,00		-	7	8		
MW1 B		-		5	21.3	21.3	7.00	7.01	7,01	92.1	92.0	92.1	33.2	33.2	1.08	1.12					
-				1	22.0	22.0	6.83	6,91		94.7	94.2	004	33.2	33.2	0.79	0.83		6	5	-	
MVV2 S		-		4.5	21.5	21.5	7.20	7.04	7.00	98.3	58.4	80.4	33 3	33.3	1.39	1.34	0.95	5	5	5.4	1
MW2 M	13.00	Stable	9	4.5	21.0		2.09	8.97	6.98	97.7	96.6	97.3	33.3	33.3	0.65	0.71		6	7		
MW2 B				8	20.8	20.9	0.50	1					22.2	33.2	0.87	0.95		5	5		
CW1 S				1	22.7	22.7	6.18	6.24	6.21	83.6	64.4	84.0	35.2	50.2			0.02			6.1	
CW1 M	13:45	Stable	4									-						-		-	
CW1 B		-		3	21.4	21.4	6.67	6.71	6.69	92.7	92.2	92.5	33.3	33.3	0.89	0.95		'	0	-	
				1	22.2	22.2	6.48	6.53		87.8	88.3		33.2	33.2	0.59	0.64		7	7		
CW2 S			10	6	21.5	21.4	7.23	7.26	6.88	100.0	100	94.1	33.3	33.3	0.74	0.81	0.97	4	* 5	5.6	
CW2 M	13:15	Stable	10	5	21.0		0.00	0.01	6.01	92.4	92.7	92.6	33.4	33.4	1.50	1.56		5	6		
CW2 B				9	20.9	20.9	6.90	0.81	0.01	02.1	-	1									

EM

EM

Calibration Check. 5.10, 49.5, 495

Calibration Check: 58.7 mS

27.4.05 Date:

Thermometer:

Turbidity Meter:

Salinity Meter:

6167



Device for	the state of the state	°₩2004/02 Be	constructio	n of Wong	Shek and	Ko Lau V	lan Publi	c Piers		Client: Kir	n Shing C	onstructio	on Co., Lt	d.	JOD NO.:	1618.3	-				0
Project: <u>Cor</u>	opling :	27/04/2005	5		Weather	Condition	r: <u>I</u>	Raining		. 4	Ambient	Temperat	ure.°C.	24	i		Tide Stat	e	Mid-Floor	d	
Station	Time	Sea	Overali	Sampling	Tempera	ture, °C	Dissolve	d Oxygei	n, mg/L	Dissolved	i Oxygen	. % Average	Salinity	ppt b	Turbidity,	NTU b	Average	Suspen	ded Solids	s, mg/L Depth	Remarks
Glavon		Condition	Depth, m	Depth.m	a .	b	a	b	Average	0	Ű	- na najo				-				Average	
MW1 S				1	21.7	21.7	7.10	7.02	7.06	94.4	93.4	93.9	33.2	33.2	0.39	0.42		4	3	10	R L
MW1 M	06:40	Stable	6	3	21.3	21.3	7.10	7.03	7.00	94.4	93.5		33.4	33.4	0.50	0.48	0.54	5	4	4.0	
MW1 B		1		5	21.3	21.3	7.00	8.89	6.95	93 1	91,6	92.4	33.4	33.4	0.67	0.77	-	4	4		
2 CIAMA				1	21.8	21.8	7 18	7.15		95.5	95.1	93.7	33.3	33.3	0.55	0.48		3	3		
MAD M	06:15	Stable	10	5	21.3	21.3	6.89	6.95	7.04	91.6	92.4	00.1	33.4	33.4	0.54	0.43	0.49	4	4	3.9	
MW/2 B		-		9	20.9	20.9	6.95	6.93	6.94	90.7	90.4	90.6	33.2	33.4	0.46	0.47		5	5		
CMI4 S				1	21.8	21.8	7.10	7.15		94.4	95.1	04.8	33.3	33.3	0.45	0.41		4	3	-	-
CWIS	08:30	Stable	4						7.13			34.0					0.49			3.8	
CIVIT IN	00.50			3	21.4	21.4	6.90	6.95	6.93	91.8	92.4	92.1	33.4	33.4	0.61	0.49	3	4	5		
CWIB				1	21.7	21.7	7.01	7.05		93.2	93.6		33.3	33.3	0.55	0.46	6	5	6	-	
CW2 S	00.05	Ctable	10	5	21.2	21.3	6.89	6.90	6.96	91.6	91.8	92.6	33.4	33.4	0.66	0.5	8 0.54	4	4	5.0	
CW2 M	06:35	Statule	10	9	21.1	21.1	6.90	6.98	6.94	91.8	91.8	91.8	33.4	33.4	0.52	0.4	5	7	5		
CW2 B					-							-									
Equipme	nt used:	Dissolved (Oxygen Mel	ter.	EM	616	7.	Calibra	ation Check:	Omg/L:	_ок	100	%: <u>OK</u>				Sampl	ed By:	<u>Y.C.</u> C	heng	
Equipmo	n usuu.	Turbidity M	leter.		EM	236	5	Calibr	ation Check:	4.98, 4	9.2, 489		N	TU			Check	ed By:		(D)	
		Salinity Me	eter.		EM	616	17	Calibr	ation Check.	58	.7 mS						Date:		_29	. 4.0	22
		Thermome	eter:		EM	61(37														



																				Une	inger riviu
Project: Co	ntract No. (CV/2004/02 Re	constructio	n of Wong	Shek and	Ko Lau \	Nan Publ	ic Piers		Client: Ki	n Shing	Constructio	n Co., Lto	L	Job No.:	1618.3	2				
Date of Sa	molioa :	27/04/2005	5		Weather	Conditio	n	Raining		_	Ambient	Temperati	ure,°C:	25			Tide Stat	e:	Mid-Ebb		
Date of 5a	mpinia .				1.000					Disselutor	d Owner	0.94	Salunity I	net	Turbidity	NTU		Suspend	ded Solid	ls, mg/L	Remarks
Station	Time	Sea	Overall	Sampling	Tempera	ture, °C	Dissolve	ed Oxyge	n, mg/L Averaos	a	b	Average	a	b	a	b	Average			Depth	
		Condition	Depth. m	Depth.m	а.	a	a		revenugo								-		_	Average	1
MW1 S				1	21.8	21.8	7.05	7.02	2.04	93.8	93 4	93.3	33.2	33.2	0.89	0.80		4	5		
- MITTO		1 1000		-	04.6	21.6	7.01	6.97	1 /01	93.2	92.7	30.0	33.4	33.4	0.51	0.63	0.70	6	5	4.5	
MW1 M	13:30	Stable	6	3	21.0	21.0	1.01	0.01				00.0		39.6	0.72	0.67	1	4	4	1	
MW1 B				5	21.4	21.4	6.99	6.94	6.97	93.0	92.3	92.5	33.4	55.5	0.12	0.01		-			
		1	1	1	21.6	217	8 94	7.05		92.3	93.8		33.3	33.3	0.45	0.46		5	6		
MW2 S				-	21.0				6.97	02.4	022	92.7	33.5	33.5	0.49	0.60	0.51	6	6	5.4	
MW2 M	13:00	Stable	9	4.5	21.3	21.3	6.95	6,93		92.4	92.2		55.5	00.0	-		-			1	
MANO D		1		8	21.1	211	6.95	6.95	6.95	92.4	92.4	92.4	33.5	33.5	0.59	0.49		Б	0		
MVV2 D					1					02.2	02.2	1	33.3	33.3	0.64	0.57		4	5		
CW1 S				1	21.7	21.7	6.94	6.93	6.94	02.0		92.2	-	+	-	1	0.07		1	46	
CIA(1 M	13:45	Stable	4												_	_	0.01		-	-	
	10.12	-			21.7	217	6.95	6.95	6.95	92.4	92.4	92.4	33.5	33.5	0.65	0.80	6	6	5		
CW1 B				3	21.0	21.7	0.00			-	-			1	0.72	0.69		5	5		
CW2 S				1	21.4	21.6	6.98	6.95	0.07	92.4	92 5	912	33.3	33.3	0.72	0.00	4	-	-	-	
		Cuble	10	5	21.6	21.6	6.82	6.72	0.07	90.7	89.4		33 5	33.5	0.58	0.62	2 0.61	7	8	5.9	
CW2 M	13.15	Stable	10			-		-	5.05	01.0	01.5	911	33.4	33.4	0.50	0.55	5	6	5		
CW2 B				9	21.2	21.1	5.84	6.86	0.00	31.0	01.8										
L																					
		Distributed	Deuron Mal	lor	EM	61	87	Calibr	ation Check:	0mg/L:	OK	1001	%: OK	- 120			Sampl	ed By:	Y.G. C	Cheng 1	
Equipme	int used:	Dissolved	Jxygen we	(CI	Last II.				dia dia si	4.09.4	0.2 480		NT	ũ.			Check	ed By:	6	A	
		Turbidity M	eter:		EM	23	85	Calibr	ation Gneck.	4.90.4	3.2. 405								-0	4.1	2.6
		Salinity Me	ter		EM	61	67	Calibr	ation Check	: 58	.7 mS						Date:		-24	1.0	
		Thermome	ter		EM	61	67														

Water Quality Monitoring Data Sheet (Ko Lau Wan)



Project: Co	ntract No. (CV/2004/02 Re	constructio	n of Wong	Shek and	Ko Lau W	/an Publi	c Piers	c	Client: K	in Shin	g Construc	tion Co., L	.td.	Jab No.:	1618.3					
Jate of Sa	mpling :	27/04/2005			Weather	Condition	n: <u>F</u>	Raining			Ambien	t Tempera	ture,°C:	24			Tide Stat	e:	Mid-Floo	od	
			-	1	Ter	20	Discolute		o mail II	Dissolve	ovo he	en. %	Salinity, p	ot	Turbidity.	NTU		Suspen	ded Solid	ls, mg/L	Remarks
Station	Time	Sea	Overall Danih m	Sampling Dopth m	Tempera	ture, "C	a	b b	Average	a	b	Average	а	b	а	b	Average			Depth	
		Gondition	Depin. in	Depti, in										95.0	0.28	0.46		5	4	Average	
MK1 S				1	21.7	21.7	7.09	7.09	7.20	94.3	94.3	95.8	33.3	33.2	0.50	0.40	0.55	6	7	5.5	
MK1 M	07:30	Stable	7	3.5	21.7	21.7	7.34	7.29		97.6	97.0	-	33.4	33.4	0.63	0.00	0.00	6	6	-	
MK1 B		1		6	21.4	21.3	6.93	6.97	6.95	92.2	92.7	92.4	33.5	33.5	0.56	0.68		0	-		T
MK2 S				1	21.7	21.7	7.37	7.36	7.37	98.0	97.9	98.0	33.3	33.3	0.43	0.42		5	5	-	
MK2 M	07.45	Stable	16	8	21.2	21.2	7 37	7.36	7.01	98.0	97.9		33.5	33.5	0.54	0.53	0.57	5	6	5.2	
MK2 B	-	-		15	21 0	21.0	7.19	7.12	7.16	95.6	94.7	95.2	33 5	33.5	0.70	0.80		6	5		
MK3 S			1	1	21.7	21.7	7.19	7.15		95.6	95.1	02.0	33.2	33 3	0.49	0.43		6	6	-	
MK3 M	07:00	Stable	8	4	21.6	21.6	5 80	6.80	6.99	90.4	90.4	52.0	47.5	47.5	0.54	0.52	0.49	7	6	6.3	
MK3 B		-		7	21.0	21.0	6.80	6 82	6.81	90.4	90.7	90.6	47.1	47.1	0.45	0.51		7	7	-	
MILLO D			-	1	21.7	21.7	7.01	7.02		93.2	93.4		47.5	47.5	0.41	0.43		6	6		
MIK4 S	07:45	Stable	15	7.5	21.3	21.3	7.12	7.06	7.05	94.7	93.9	93.8	47.3	47.5	0.38	0.30	0.47	5	5	6.4	
MK4 IVI	07.15	Glable		14	21.1	21.1	7.12	7.09	7.11	94.7	94.3	94.5	33.5	33.5	0.58	0.64	1	9	8		
MIK4 B				1	21.7	217	7.11	7.13		94.6	94.8	5	33.4	33.4	0.41	0.4	2	8	6		
CK1 S		-	47		21.6	21.6	6.99	7.00	7.06	93.0	93.1	93.9	33.4	33.4	0.41	0.4	1 0 4 4	6	5	6.2	
CK1 M	08:00	Stable	11	5.0	20.7	20.6	6.93	6.89	6.91	92.2	91.6	5 91.9	33.5	33.5	0.52	0.4	6	7	5		
CK1 B				10	04.0	74.6	6.85	6.80		91.1	90.4	4	33.4	33.4	0.46	0.4	2	8	6		
CK2 S		_			21.0	21.0	6.04	0.00	6.83	91.0	90	90.8	33.5	33.5	0.42	0.4	4 0.47	6	5	6.3	
CK2 M	07:50) Stable	20	10	21.4	21.4	0.04	0.02	879	89.4	1 89	5 89.4	33.6	33.6	0.54	0.5	15	5	7		
CK2 E	1			19	20.3	20.3	0.72	0.72	0.10	00.4									_		
Equipm	ent used:	Dissolved	Oxygen Me	ster	EM	616	37	Calibr	ation Check:	0mg/	1L: <u>OK</u>	100	%: <u>OK</u>				Samp	lied By:	<u>Y.C.</u>	Cheng	
Company	ant odea.	Turbidity N	leter		EM	236	65	Calibr	ration Check	4.98,	49.2, 4	189	NT	U			Check	ked By:		UT	
		Satinity Me	ater:		EM	610	67	Calib	ration Check	58	3.7 1	nS					Date:		_2	4.4.	05

EM 6167

Thermometer:

Water Quality Monitoring Data Sheet (Ko Lau Wan)



Project: Co	ntract No. (CV/2004/02 Re	constructio	n of Wong	Shek and	Ko Lau V	an Publi	c Piers		Client K	in Shin	g Construc	tion Co., I	_td_	Job No.:	1618.3					
Date of Sa	mplina :	27/04/2005	5		Weather	Condition	1. <u>F</u>	Raining		. /	Ambien	t Tempera	ture,"C:	24			Tide Stat	e: [Mid-Ebb		
Date of Oa	burið .			-	le.	PC	Discolution		mail	Dissolve	d Oxva	ien. %	Salinity, p	opt	Turbidity, N	NTU		Suspend	led Solid	s, mg/L	Remarks
Station	Time	Sea Condition	Overall Depth, m	Sampling Depth.m	a .	b	a	b	Average	а	b	Average	3	b	а	b	Average			Depth Average	
				1	21.8	21.6	7.09	7.11		94.3	94.6		33.3	33.3	0.45	0.44		5	5		
MK1 S		- District		3	21.5	21.4	7.05	6.97	7.06	93.8	92.7	93.8	33.4	33.5	0.60	0.71	0.53	5	4	4,8	
MK1 M	14:30	Stable	0	5	21.0	21.3	7.25	7.16	7.21	96.4	95.2	95.8	33.5	33.5	0.46	0.52		5	4		
MK1 B			-	0	21.5	210	7.20	7.64		100.3	99.9		33.5	33.5	0.63	0.58		7	7		
MK2 S				1	21.5	21.5	7.54	7.01	7.34	04.9	05.5	97.6	33.5	33.5	0.64	0.69	0.61	4	5	5.6	
MK2 M	14:45	Stable	15	7.5	21.3	21.2	7,13	/,18	- 50	34.0	98.7	86.8	33.5	33.5	0.63	0.50		6	7	1	
MK2 B				14	21.0	21.0	6.54	6.52	6.53	6/ U	00.1	00.0	00.0		0.60	0.87		5	5	1	
MK3 S				1	21.7	21.7	7.35	7.37	7.30	97.8	98.0	97.1	3.3	33.5	0.58	0.01		4	4	4.9	
MK3 M	14:00	Stable	6	3	21.4	21.5	7.28	7.20		96.8	95.8		33.5	33.5	0.40	0.47	0.30	4	-	-	
MK3 B				5	21.0	21.0	7 32	7 45	7,39	97.4	99.1	98.2	33.5	33 5	0.58	0.67		-	~		
MK4 S				1	21.6	21.6	7.17	7.21	7.07	95.4	95.9	98.0	33.4	33.4	0.58	0.49		4	4	-	
MK4 M	14 15	Stable	13	6.5	21.5	21.4	7.52	7.57	7 7.31	100.0	100	7	33.5	33.5	0.51	0.58	0.59	7	6	5.8	
MK4 B		-		12	21.3	21.3	7.15	7.21	7.18	95.1	95.9	95.5	3.5	33.5	0.64	0.75	1	7	7		
0140				1	21.6	21.7	7.48	7.49		99.5	99.6		33.4	33.4	0.45	0.52		5	5	_	
GKTS		Clobic	16	7.5	21.5	21.5	7.36	7.38	7.43	97.9	98.2	98.8	33.5	33 5	0.69	0.56	0.54	7	5	5 2	
CK1 M	1 15;15	Stable	19	14	21.3	21.2	6.75	6.73	6.74	89.5	89.5	5 89.6	33.4	33.5	0.50	0.51		5	6		
CK1 B			-	19	21.0	21.2	7.00	7.00		101 3	3 101	1	33.4	33.4	0.65	0.64		5	5		
CK2 S	5	_		1	21.6	21.6	7.62	7.60	7.57	100	0 100	100.0	33.5	33.5	0.50	0.40	0 0 58	5 6	6	5.9	
CK2 N	15:00) Stable	19	9.5	21.5	21.5	7,52	7.52		- 100.1	0 05	5 957	33.6	33.6	0.56	0.54	+	7	6		
CK2 E	3			18	20.1	20.1	6.45	6.43	6.44	85.8	50.	0 00.0	55 0	0.0					100	1	1

used:	oment	Eau
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Dissolved Oxygen Meter.

6167 EM 2365

Calibration Check: Omg/L: OK 100%: OK

Calibration Check: 4 98, 49.2, 489

Calibration Check: 58.7 mS

NTU

Sampled By: Y.C. Cheng A. Checked By: 29.4.01 Date:

Turbidity Meter:

Salinity Meter:

Thermometer:

EM

EM

EM



Project <u>Co</u>	ntract No.	CV/2004/02 Rec	constructio	n of Wong	Shek and	<u>Ko Lau V</u> Conditio	Van Publi	<u>c Piers</u> Cloudy		Client K	in Shing Ambient	<u>a Construc</u> t Tempera	tion Co. I	<u>.td.</u> 22	Job No.:	1618.3	Tide State	e: N	Aid-Floor	<u>d</u>	
Date of Sa Station	mpling . Time	Sea Condition	Overall Deoth m	Sampling Depth.m	Tempera	ture, °C	Dissolve	d Oxyge b	n, mg/L Average	Dissolve a	ed Oxyg b	en % Average	Salinity, p a	ipt b	Turbidity. a	NTU b	Average	Suspende	ed Solid:	s. mg/l. Depth Average	Remarks
		Condition	Looper, m		010	24.0	7 82	7 77		90.1	90.4		32.0	32.1	1.02	1.07		<3	<3		
MW1 S					21.9	21.8	7.02	7.63	7.74	69.8	89.6	90.0	32.0	32.0	0.98	0.94	1.02	<3	<3	<3	
MW1 M	00:80	Small Wave		3.5	21.2	20.7	7.52	7.55	7.54	88.4	88.8	88.6	32.0	32.1	1.05	1.07	1	4	4	1	
MW1 B					20.0	20.7	7.25	7.33		89.5	89.1		32.0	32.1	1.02	1.02		3	3		
MW2 S		-			21.9	22.0	7.16	7.22	7.24	87.0	87.6	88.3	32.1	32.1	1.13	1.15	1.06	<3	<3	<3	
MW2 M	07:00	Small Wave	10	0	21.4	20.9	7.07	7.10	7.09	88.4	86.9	86.7	32.0	32.0	0.99	1.04		3	3		
MW2 B				1	21.0	21.7	7.40	7 44	1	85.0	85.8	1	32.0	32.0	1.18	1.20		<3	<3		
CW1 S		-		-	21.0				7,42			85.4					1.20			3.3	
CW1 M	07.40	Small wave		4	21.4	21.4	7.20	7.25	7.23	82.5	83.1	62.8	31.9	31.9	1.22	1.19		5	5		
CW1 B				1	22.0	22.0	7.37	7,42		84.1	83.6	1	32.0	32.1	0.99	0.94		<3	<3		
CW2 S	07.00	- Cmall Mau	1 11	5.5	21.2	21.3	7.18	7.23	7.30	82.5	82.2	- 83.1	32.0	32.0	1.25	1.23	1.11	3	~ 4	<3	
CW2 M	07:20	Small Wave		10	20.7	20.8	7.08	7.11	7.09	80.9	81 1	81.0	32.1	32.0	1.10	1.13	3	<3	3		
Equipme	ent used.	Dissolved O Turbidity Me	xygen Meb	er.	EM EM	616 236 611	\$7 \$5 \$7	Calibr Calibr Calibr	ation Check. ation Check. ation Check	0mg/L <u>4.95, -</u> 58.	.: <u>OK</u> 49.0.49 7 m	1009 15 15	%: <u>OK</u> NT				Sample Checke Date.	ed By: ed By:	Daniel Daniel	A 4.05	

6167

EM

Thermometer:



tion Time		1		-	20	Discolvo	4 Owne	n mañ	Dissolve	ed Oxvo	en. %	Salinity, p	pt	Turbidity,	NTU		Suspend	ed Solid	is, mg/L	Remarks
	Sea Condition	Overall Depth, m	Depth.m	a	b	a	b	Average	а	b	Average	а	b	в	р	Average			Depth Average	
			1	23.1	23.0	7.14	7.20		88.1	88.8		33.1	33.1	0.92	0.94		4	4		
10015		e	-	22.5	22.4	7.06	7.10	7.13	86.9	87.4	87.8	33.1	33.0	1.06	1.11	1.07	<3	3	3.2	
IW1 M 15:5	Small wave	0	5	21.0	22.0	7.01	7.02	7.02	83.2	83.6	83.4	33.1	33.2	1,17	1.20	1	3	<3		
/W1 B				210	22.0	7.29	7 33		87.5	88.1		33.0	33.0	0.90	0.91		4	4		
/W/2 S	_		1	23.2	23.2	7.20	7.25	7.27	86.0	85.2	86.7	33.1	33.1	1.17	1.20	1.11	<3	<3	<3	
/W/2 M 14:3	7 Small Wave	9	4.5	22.5	22.5	7.00	7.14	7.09	84.9	84.3	84.6	33.2	33.2	1.25	1.24	1	<3 -	3	1	
VIW2 B			8	22.0	22.0	7.00	7.11	1.00	04.0		1	22.2	23.0	1.06	1.09		3	4	-	
CW1 S			1	23.1	23.1	7.31	7.34	7.33	85.1	84.4	84.8	33.2	33.2	1.00	1.00	1 12			3.8	
CW1 M 15:	2 Small Wave	4					-		-			-	02.0	1.15	1 19	-	4	4	-	
CW1 B		1	3	22.5	22.6	7.20	7.17	7.19	83.4	82.9	83.2	33.1	35.2	1.12	1.10	-				
CW2 S			1	23.0	23.0	7.25	7.34	7.21	88.2	86.5	88.9	33.0	33.0	0.94	0.99	_	4	4	_	
CW2 M 15:	00 Small Wave	10	5	22.4	22.5	7.11	7.12	1.21	89.2	89.8		33.0	33.0	1.08	1.08	1.08	4	3	3.8	
CW2 B			9	21.9	21.8	7.01	6.99	7.00	86.3	85.9	86.1	33.2	33.2	1.15	1.23		4	5		

EM

Thermometer:

Quality Assurance Report on laboratory tests

Determination of suspended solids

Date of Analysis	Blank		Quality Control		Duplicate Analysis		Spike Recovery Analy	ysis
/	Acceptable Range	Analysis Results	Acceptable Range	Analysis Results	Acceptable Range	Analysis Results	Acceptable Range	Analysis Results
	g	9	mg/L	mg/L	%	%	%	%
04/04/2005	-0.0003 to 0.0003	0.0000 to 0.0001	43 to 55	48 to 52	less than 15	0 to 8	78 to 114	95 to 105
06/04/2005	-0.0003 to 0.0003	0.0000 to 0.0001	43 to 55	48 to 53	less than 15	0 to 15	78 to 114	98 to 103
08/04/2005	-0.0003 to 0.0003	0.0000 to 0.0001	43 to 55	50 to 51	less than 15	0 to 8	78 to 114	95 to 100
11/04/2005	-0.0003 to 0.0003	0.0000 to 0.0002	43 to 55	49 to 50	less than 15	0 to 7	78 to 114	101 to 105
19/04/2005	-0.0003 to 0.0003	0.0000 to 0.0002	43 to 55	49 to 52	less than 15	0 to 8	78 to 114	100 to 103
21/04/2005	-0.0003 to 0.0003	0.0001 to 0.0002	43 to 55	50 to 51	less than 15	0 to 2	78 to 114	95 to 102
23/04/2005	-0.0003 to 0.0003	0.0000 to 0.0003	43 to 55	49 to 52	less than 15	10 to 11	78 to 114	102 to 105
25/04/2005	-0.0003 to 0.0003	-0.0001 to 0.0002	43 to 55	49 to 52	less than 15	0 to 5	78 to 114	100 to 102
27/04/2005	-0.0003 to 0.0003	-0.0001 to 0.0003	43 to 55	48 to 52	less than 15	4 to 6	78 to 114	98 to 103
29/04/2005	-0.0003 to 0.0003	-0.0001 to 0.0003	43 to 55	49 to 51	less than 15	4 to 7	78 to 114	93 to 95

*Limit of Detection:1mg/L

APPENDIX VI

COMPLAINT LOG

Contract N	o. CV/20	04/02 Reconstruc	tion of Wong Shek ຄ	and Ko Lau W	an Public - Com	plaints Log
Complaint Log No.	Date of Receipt	Received From and Received By	Nature of Complaint	Date Investigated	Outcome	Date of Reply and to Whom

APPENDIX VII

Cumulative Statistics on Complaints, Notifications of Summonses and Successful Prosecutions

Contract No. CV/2004/02 R	econstruction of Wor	ng Shek and Ko Lau Wan Pul	olic											
Cumulative Statistics on Complaints														
Environmental Parameters	Cumulative No. Brought Forward	No. of Complaints This Month	Cumulative Number to Date											
Air	-	-	-											
Noise	-	-	-											
Water	-	-	-											
Waste	-	-	-											
Total	-	-	-											

Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public 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	-	-	-

Contract No. CV/2004/02 Reconstruction of Wong Shek and Ko Lau Wan Public Cumulative Statistics on Notification of Summons

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

APPENDIX VIII

Monitoring Schedule for Next Month

CEDD Contract No. CV/2004/02 **Reconstruction of Wong Shek and Ko Lau Wan Public Piers** Water Quality Monitoring Schedule . May 2005

Sunday	Monday		Tuesday		Wednesday	Τ	Thursday	Т	Friday		Saturday	1
Junuay	monday	2	Tuesday	2	vi cuncsuuy	4	inuisauy	_	Thuy		Suturuuy	-
1		2		3	4	4	5	5		0		7
			vord				word				mond	
		V	WQM ³				WQM ²				WQM.	
		(1	Ebb: 08:35)				(Ebb: 10:18)				(Ebb: 11:49)	
		(1	Flood: 13:48)				(Flood: 16:16)				(Flood: 17:30)	
8		9		10	1	1	12	2		13		14
	WQM^1				WQM ³			١	WQM ¹			
	(Ebb: 13:08)				(Ebb: 12:50)			(Ebb: 14:12)			
	(Flood: 07:35)				(Flood: 06:47)			(Flood: 07:45)			
15	1	6		17	1	8	19	9		20		21
	-					-						
		v	VOM ³				WOM ¹				WOM^1	
		1	n Qini				(Ebb: 00.32)				(Fbb: 10.42)	
		0	Elood: 08:25)				(Ebb. 09.52) (Elood: 14.52)				(Elood: 17:02)	
	2	2	1100u. 08.23)	24	2	5	(11000. 14.32)	6		77	(11000.17.02)	20
22	2	3		24	2:	Э	20	D		21		20
	WOM				wowl				WOM ³			
	WQM				WQM			Ľ	WQM FUL 15 00			
	(Ebb: 11:59)				(Ebb: 13:28)			((Ebb: 15:08)			
	(Flood: 18:00)				(Flood: 07:31)	_		((Flood: 07:38)			
29	3	0		31								
	WQM ³											
	(Ebb: 17:03)											
	(Flood: 10:28)											
N								_				

Notes:

WQM - water quality monitoring on mid-flood and mid-ebb tides at Wong Shek (CW1, CW2, MW1 & MW2)
 WQM - water quality monitoring on mid-flood and mid-ebb tides at Ko Lau Wan (CK1, CK2, MK1, MK2, MK3 & MK4)
 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))

APPENDIX IX

Master Construction Programme
outract No.: CV/20 econstruction of We o Lau Wan Public J	04/02 ong Shek and Piers			Mas	ter Prog (Version 2	ramme	Contractor: Kin Shing Construction Co. Ltd. Commencement Date: 15th Nov 2004 Completion Date: 6th Aug 2006 Programme Date: 21st Feb 2005
	Tast Name	Dentich	Slari	Pine_	Producesours	YA Nev	19 Deg. 194 Det 105 Pers. 30 Adar
Commencement of the W	orks	l day	Mcn 84/11/15	Mon #4/11/15		1 🔷 'lli Nov 15	ALT AN TAN TAN TAN AN TATATAT INTERNET AND A DAMA AND AND AND AND AND AND AND AND AND AN
Completion of Section 1 (5	Yong Shelt Public Pier)	[day	Sum 06/8/6	Sun 06/8/6			
Completion of Section 2 (1	So Lan Was Public Pfer)	l tlay	Sun 06/8/6	Sun 06/8/6			
Preliminary					1		이 아이들은 것 같은 것이 다 수많은 것 것 같아. 것이 같아.
Establishment of Engli	acer's Principal Sile Office	994 daşs	'Tue 04/11/16	Mou \$7/8/6		s (V) marine	
Submission and app	roval	21 days	Tue 04/11/16	Mon 04/12/6		6 STITUTE	
Provision		8 days	Tue 04/12/7	Tue 04/12/14	0		97370
Servicing during con	istruction period	600 days	Wed 04/12/15	Sun 06/8/6	7	-	A STATISTICS AND
Servicing during ma	intenance period	364 days	Mos 06/8/7	Sun 07/3/3	3	-	
Decommissioning		l day	Mon 07/8/6	Mon 07/8/5	9		그는 것이 아파 물건에 다 가지 않는 것이 하는 것이 같아.
Secondary Office		582 days	Mon 05/1/3	Mon 06/8/7			
Submission and app	roval	E5 days	Mon 05/1/3	Mon 05/1/17	· · · · · · · · · · · · · · · · ·		12 1202293233
Provision		28 days	Tue 05/1/18	Mon 05/2/14	12.13	-	PLEASE SECTORE FOR
Servicing		538 days	Tue 05/2/15	Sun 06/8/6		-	1. CAREAUTORAUSE
Deconneissioning	· · · · · · · · · · · · · · · · · · ·	1 day	Moat 06/8/7	Mon 06/8/7	"н		**************************************
Provision of Contracto	e's accounted aftern	602 days	Men 04/12/13	Sun 06/8/6			AC WINTER TAXABLE SHILL SHILL SHILL SHILL STATE TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE TAXABLE
Initial survey		20 days	Wed 04/12/15	Man 05/1/3			12 STATESTICS AND A STATESTICS AND AND A STATESTICS AND AND A STATESTICS AND AND A STATESTICS
Erection of boarding a	ad project significand at Por. A	34 days	Mon 05/1/31	Sat 05/3/5	10		La Perezestaten
Erection of hearding a	ad project signboard at For. B	13 days	Mon 05/2/21	Sat 05/3/5	0		10 432437323 (13 3 5 9)
Application and install	ation of dectrical system	75 days	Fri 04/12/31	Tue 05/3/15			19 13283880
Application and install	ation of water supply system	75 days	Sun 05/1/16	Thu 05/3/31		···	20 1 20 20 20 20 20 20 20 20 20 20 20 20 20
Application and install	ation of telephone fines	75 days	Sun 05/1/16	Thu 05/3/31			
Notification of parties i	la concera	31 days	Wed 04/12/1	Fri 04/12/31		100	2/ L115521000200100190790339694101941911
Application for promit	gation of Marine Department Notice	71 days	Fri 04/12/17	Fri 05/2/25		<u></u>	24 FEBLERS REARING STREET FET FET FET FET FET FET FET FET FET
Application for proceed for Ko Lan Wani	gation of Marine Department Notice	65 days	Fri 04/12/17	Sat 05/2/19			23 .45/03774/03774/03771/17/24/15
Environmental Monito	eing	658 days	Mon 04/11/15	Sun 46/9/3		26 7 100 100 100	
Submission and app	roval of ES and IC (Env)	44 days	Mon 04/11/15	Tue 04/12/28		27 HIERREE	STATEMENTS:
Endotsement of SM	&A progenal	12 days	Wed 04/ii 2/29	Sun 05/1/9	27		28 (\$195333)
Baseline water quali	ty monitoring	26 days	Mon 05/1/10	Fri: 05/2/4	21		29 10.00.000.000.000.000
Preparation and appr	conal of baseline report	21 days	Sat 05/2/5	Fri 05/2/25	27		30 1012121212121
Impact monitoring		527 days	Sat 05/2/26	Sate 06/8/6	30		L TATELETERSTERSTERSTERSTERSTERSTERSTERSTERSTER
Post-construction m	atticoring	28 days	Mon 06/8/7	Snat 06/9/3	54,110,203		
Section 1 (Wong Shek Pub	lic Pler)						
Temporary cover to ex-	isting pier	[21 days	Mnn 04/11/15	Tue 05/3/15		34 (V)ENNAPOLAN	
Design and ICE the	cking	66 ñiņa	Men 04/11/15	Wed 05/1/19		" wsgaunia	
no 1 Maria (2007) 2003/2022 Inf Homatica Trans (1 Ven Alers 2)	Noncel Task TERESTER	Ragess		Summery	()	Creical Tak (Sor 1)	4-75 32222222222222 Cater Task (in: 2) 111111111111



nfract No.: CV/2004/02 construction of Wong Shek and Lau Wan Public Plers	Mas	Master Programme (Version 2)					Contractor: Kin Shing Construction Co. L Commencement Date: 15th Nov 20 Completion Date: 6th Aug 20 Programme Date: 21st Feb 20							
Task Mrint.	Dication	S.11	FINER	Proloces	acs	NA NOV 10	4 Dec	yo		nk br visiwiciw	219 W22 V 019	16.4g	32 X	421/22
Installation of precast units with in-situ pile caps.	60 days	Mon 05/10/10	Thu 05/12/8	64,68,63		WILLI MALESI MUL	6010391 PLQ1990 #230	COLD WITH ALC S		See of the	COLONICION .		- La rivelation	
Custing of in-situ pier dock	30 days	Fri 05/12/9	Sat 06/1/7	70,78							÷			
Constructions of hollards	30 days	Fri 05/12/9	Sat 06/1/7	τŲ							1		:	
Installation of corresion mentioning system	91 days	Sun 05/10/9	Sat 06/1/7					1			1		:	
Approval of specialist contractor and method statement	61 days	Sun 05/10/9	Thu 05/12/8										1	
Installation of expression tabilitating system	30 days	Fri 05/12/9	Sal 06/1/7	70,74					1		1		1	
Prof curver system	272 dava	Tue 05/8/9	Sun 06/5/7				4							
Annroval of specialist contractor	61 days	Tue 05/8/9	Sat 05/10/8											
Submission of workshop drawings for consention details with	61 days	Sen 05/10/9	Thu 05/12/8				÷	1	1					- 1
deck	···· [4	1		i.
Material submissions	91 days	SUNL 05/10/9	Sat 06/1/7								÷ .	1	1	
Submission of werkshop drawing for remaining roof system	91 days	Sun 05/10/9	Sa1 06/1/7	17			1				1			
Cerastruction of steel works	60 days	Sun 06/1/8	Wed 06/3/8	71.80,79						1			- H	
Erection: of roof covers	60 days	Thu 06/3/9	Sun 06/5/7	81										. 1
Marrying-in to landside	121 days	Wed 06/3/8	Thu 06/7/6	-					1		1		1	1
Application of Excavation Permit	90 days	Wed 06/3/8	Man 06/6/5	1	2					-	1.1			
Site works	31 days	Tue 06/6/6	Thu 06/7/6	84,31					1					
Electrical system, CLP meter box and lighting system	220 days	Mon 05/10/10	Wed 06/5/17						E	1	1.	1		
Aroomva) of specialist centractor	30 days	Mon 05/10/10	The 05/13/8							1				
Laison with CLP and EMSD	60 dava	Wod 05/11/9	Sat 06/1/7	87					1					
lu collatica	120 days	Sun 0671/8	Sun 06/5/7	21,86										
Tecting	10 days	, Mon 06/5/8	Wed 06/5/17	89										
Construction of floor finish	121 davs	Wed 06/3/8	Thu 06/7/6					1	1	1				
Material submissions	GI days	Wed 06/3/8	Sun 06/5/7										19 ^{- 1}	
Sile works	60 days	Mon 06/5/8	Thu 06/7/6	82.92			1							
Construction of hand rolling, seating beaches and notice	150 days	Tue 06/2/7	Thu 06/7/6	-						- 1			0	
boards	76.1		The sector				3						6	
Vizterial subjuissioli	on days	1 BE U0/2/7	The octor	11.24					11					
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Luxialianion of Telider System	and anys	1111 05/12/29	Sat 06/1/28										1	
, material submission	50 days	1 110 05/12/29	Tue 06/200	160										
Ordening of midlerfall	Sy days	SIDI UN 029	The 06/5428	71.94			1		11					
Site works UG0 days Wed 06/3/29		Dei Berze												
Retucation of navigation light by contine treps.	92 Days	Pri 00/4/7	The OG216											
Application to Marine Department	91 days	Pri 009///	1 1101 00/7/6			· · · · · · · · · · · · · · · · · · ·	l		<u>[:</u>	l	:]	L	l
enne: No. (19710-540) Leel Begrunne: Venlar 2) Split	Progras Commencement	Milestor <i>e</i>	Completi	f iur. Milezone		Critical Task Ørec 1 & 2 Critical Trask Ørec 1)) 5555565555555555	Critical Task (See 2 Mainenance Period	23 17	1997 IV	SSS 1113			





Cont Reco Ko 1	ract No.: CV/20 instruction of We au Wan Public I	04/02 ong Shek and Piers			Mas	(Version 2)	amme		Contr	actor: Kin Shi Commencen Comp Progra	ng Construct ient Date: 15 letion Date: 6 mme Date: 2]	ion Co. L th Nov 20 th Aug 20 Ist Feb 20
1		Tait Ram;	Durton	Stad	Finish	Preileresmors	DH Ney DE Ney	Dec 1054	n Vé Ré-	V? Mar : Selwis [wi7] w.slwis [w2	16 sign	No Mar Rewittwas
2	Construction of walki	ng cover 1 & 2	245 days	Wed 05/10/5	Tue 06/6/6		i i i i i i i i i i i i i i i i i i i	28.0000 13000 04000 438	10000039960899005	; ;	01000000070001001110	0110110910910
	Approval of special	ist contractor	60 days	Wed 05/10/5	Sat 05/12/3			1				
1	Situnission of work	eshop drawings for connection details with	60 days	Sun 05/12/4	Wed 06/2/1	170		-	1			
č	Material submission	15	85 days	Sun 05/12/4	Sun 06/2/26	173		1				
	Submission of work	shop drawing for remniaing roof system	85 days	Sun 05/12/4	Sun 06/2/26	173						
÷	Construction of slee	el works	50 days	Mon 06/2/27	Mon 06/4/17	126,182.125		1	1			
1	Frection of roof cov	rers	50 days	Tue 06/4/18	Tue 06/6/6	173		÷				
4.	Electrical system, CLI	neter box and lighting system	200 clays	The 05/11/29	Frl 06/6/16				1			
d.	Approval of special	ist contractor	30 days	The 05/11/29	Wed 05/12/28							
i. i	Liaison with CLP at	nd EMSD	60 days	Thu 05/12/29	Sun 06/2/26	185		:	1			
	Installation		100 days	Mon 06/2/27	Tue 06/6/6	163,181						
3 ¹	Testing		10 days	Wed 06/6/7	Fri 06/6/16	Leg			÷			
i j	Construction of Boor	finish	130 days	Thu 06/3/9	Sun 06/7/16							
· .	Material submission	ពទ	90 days	Thu 06/3/9	Tac 06'6'6	1						
۰.	Site works		40 days	Wed 06/6/7	Sun 06/7/16	1240105,171			1			
1	Construction of hand	railing, seating benches and notice	ISU days	Pri 06/2/17	Sun 06/7/16							
	Material submission	n	6D days	Fri 06/2/17	Mon 06/4/17		-			191		
÷.	Construction		90 days	Tue 06/4/18	Son 06/7/16	183						
h (Installation of feuler	ajistem	190 days	Sun 06/1/8	Sun 86/7/16							
: [Material submission	n	31 days	Sun 06/1/8	Tue 06/2/7							
	Ordering of moteria	d	59 days	Wed 06/2/8	Fri 06/4/7	191	1		1			
1	Site works	i of to define	100 days	Sat 06/4/8	Sats 06/7/16	192	1					
۱į.	Relocation of navigati	on light by Marine Dept.	92 days	* Mon 06/4/17	Mon 06/7/17				1			
	Application to Mar	ine Department	91 days	Mon 06/4/17	Sunt 06/7/16							
Æ.	Relaçation		l day	Mon 06/7/17	Mon 06/7/17	153,193,195,396.169						
ie [Commissioning of the	pier	1 day	Tue 06/7/18	Tue 06/7/18	196			1			
as [Demokition of the tem	pornry berth and the existing pier	141 days	Sun #6/3/19	Sun 06/8/6							
170	Survey to existing	anudura	31 days	Sun 06/3/19	The 06418							
	Design and ICE ch	ecking of demolition plan	61 days	Wed 06/4/19	Sun 06/6/18	199	1		:		1 8	
1	Submission for En	ginoer's comments	30 days	Mon 06/6/19	The 06/7/18	280				- 10 C		
0	Liaiaon with local i	esidents	30 days	Mon 06/6/19	Tue 06/7/18	202			1	1.1		
D'	Denialtion		19 days	Wed 06/7/19	1 Shim 05/8/6	193,342,281						
e i	Maintenance Period i	for the Works	365 days	Mon 06/8/7	Mon 17/8/6	200			1		1	
	Ac-Collega	Nentel 741: BERIKEREN	Ragras		Somery		BIR Cilcal Tak (Sci 13 2)	6255555255555555	Critical Tesk (Sec 2)	<i>92211211222</i> 6		
Sest: P	taya mata (Versien 2)	Split	Connersement 2	Milestons	Completio	n MEXERONE	Chical Tool, (See 1)	0150000000	Maintanence Peered	uguagua		



ntract No.: CV/2004/02 construction of Wong Sl 1.au Wan Public Piers	nek and	Master Pr (Vers	ogramme	Con	Contractor: Kin Shing Construction Co. Ltd. Commencement Date: 15th Nov 2004 Completion Date: 6th Aug 2006 Programme Date: 21st Feb 2005				
Suba (1997) NA DI (1997) Marina Marina Marina Marina Marina (1997)	An International	No Dec. So See	verier witzwijtwijtwiewijwie	0.6 (200) 24 (200) (200) (200) (200) (200) (200) (200) (200) (200) (200) (200) (200) (200) (200) (200) (200) (200) (200)	n 1973 1975 1976	ue 188.920 2 Waliwa Waliwa Water W			
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uri Noc (W73034912 of Programme (Westone 2)	d Tai: (33.873.9323333333) Players	Summary	Citcal Tak Gre) &	 bA38066699028 Critical Task Gas b22227/222228 Material Task Gas 	4 15527522252				
	Construction operated by Stars	no Corricki ou Malesiure	Childen Lask (Sec 1)	RACCELERCELLA MURRING PAR	an a				



ontract No.: CV/200 econstruction of We o Lau Wan Public F	04/02 ong Shek and Plers			Master I	Contra	Contractor: Kin Shing Construction Co. Ltd. Commencement Date: 15th Nov 2004 Completion Date: 6th Aug 2006 Programme Date: 21st Feb 2005				
61ar - 18 6a - 1 91. 1832 - 917. 836 (838 (838 (839 (83 -	NAS MUNICIPALINA	365500 1219-0-11W151W16, 1V19 1219-0-11W151W16, 1V19	Ost	1	i Weimasiwaaliyaaliyaa Weimasiwaaliyaa	10 My	6339 <u>0</u> 06Jun W 91W 201W 201W 201W 201W 201W 201W 201W 20	300 fr 100 fr 100 fr 101 fr	- 196-bro an taona haran hara laran laran karan kar an taona haran karan k	
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