Hong Kong Kwong Tai Builders Limited

Contract No. SSW 317

Construction of a Secondary Boundary Fence from Mai Po to Lok Ma Chau Control Point

Environmental Monitoring and Audit Monthly Report

July 2010

(Version 1.1)

Certified By	Chym	
	C Dı Priscilla Çhoy	
	(Environmental Team Leader)	

REMARKS:

The information supplied and contained within this report is, to the best of our knowledge, correct at the time of printing.

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EXECUTIVE SUMMARY

Introduction

- 1. This is monthly Environmental Monitoring and Audit (EM&A) Report prepared by Cinotech Consultants Limited (Cinotech) for the Contract No. SS W317 "Construction of a Secondary Boundary Fence from Mai Po to Lok Ma Chau Control Point" (hereinafter called "the Project"). This document reports the findings of the environmental auditing works conducted on July 2010.
- 2. The site activities undertaken in the reporting month were:
 - Tree felling: CH0+950 to1+000; CH1+750 to 2+200; CH2+250 to 2+420;
 - Excavation Work:- from CH0+800 to1+020, CH1+810 to1+890, CH2+150 to2+170, CH2+190 to 2+310;
 - Blinding concrete:- from CH0+800 to0+980, CH1+830 to 1+890, CH2+150to2+270;
 - Placing footing concrete (grade 30/20) :- from CH0+780 to 0+980, CH1+810 to1+890,CH2+150 to 2+270;
 - Fixing reinforcement and formwork for curb: from CH0+700 to 0+820, CH1+380 to1+750;
 - Placing concrete for curb:- from CH0+700 to 0+780, CH1+670 to1+710.
 - Backfill:- from CH0+720 to 0+780; and
 - Trial panel: 3 span of trial panel has been erected on site and joint inspected by ASD, Police and Mott MacDonald on 19-7-10, it was commented that the panel should be at Hong Kong side.

Environmental Monitoring and Audit Works

- 3. Environmental monitoring and audit works for the Project was commenced on 17 March 2010 in advanced of commencement of construction to monitoring the impact resulted from site preparation work.
- 4. Environmental monitoring and audit works for the Project is stipulated in the approved EM&A Manual. Site audits were conducted once per week. Environmental site audits were conducted on 7, 13, 21 and 26 July 2010. No non-compliance was observed during the site audits.
- 5. The implementation of the environmental mitigation measures, Event Action Plans and environmental complaint handling procedures were also checked.
- 6. Summary of the events and action taken in the reporting month is tabulated in **Table I**.

Table I	Summary Ta	able for Events	Recorded in	the Reporting Month
---------	------------	-----------------	-------------	---------------------

Donomotor	No. of Events		No. of Events	Action Taken
Parameter	Action Level	Limit Level	Due to the Project	ACTION TAKEN
Noise	0	0	0	N/A

Construction Noise

7. All construction noise monitoring was conducted as scheduled in reporting month. No Action/Limit Level exceedance was recorded.

Environmental Licenses and Permits

8. Licenses/Permits granted to the Project include Environmental Permit, Billing Account under Waste Disposal Ordinance, Notification pursuant to Section 3(1) of the Air Pollution Control Ordinance (Construction Dust) Regulation and Registration as Chemical Waste Producer.

Key Information in the Reporting Month

9. Summary of key information in the reporting month are in **Table II**.

	Event Details			G to the		
Event	Number	Nature	Action Taken	Status	Remark	
Complaint received	0		N/A	N/A		
Changes to the assumptions and key construction / operation activities recorded	0		N/A	N/A		
Status of submissions under EP	1	Monthly EM&A Report	Submitted to EPD on 14 July 2010	No Comment		
Notifications of any summonsprosecutions received	0		N/A	N/A		

Table II Summary of Key Information in the Reporting Month

Future Key Issues:

Major site activities for the coming two months include:

- Footing construction: CH0+980 to1+650; CH1+890 to 2+150; CH2+270 to 2+550 ;
- Tree protection: whole site; and
- Tree felling: CH1+000 to CH 2+500.

The anticipated environmental impact will be dust emission and potential damage on retaining trees.

1 INTRODUCTION

Background

- 1.1 The Project "Construction of a Secondary Boundary Fence from Mai Po to Lok Ma Chau Control Point" with a Contract No. SS W317 is the Section 1 of the "Construction of a Secondary boundary Fence and new sections of Primary Boundary Fence and Boundary Patrol Road". Hong Kong Kwong Tai Builders Limited (hereinafter called the "Contractor") was commissioned by Architectural Services Department (ArchSD) of the Hong Kong Special Administrative Region (HKSAR) to undertake the construction.
- 1.2 The Project mainly comprises a construction purposed to erect a secondary fence along the existing boundary patrol road (approximately 4.1 km) and replace the existing checkpoint at Pak Hok Chau. **Figure 1.1** shown site layout plan.
- 1.3 An Environmental Permit No. EP-347/2009 was issued on 5 June 2009 to the Secretary for Security as the Permit Holder for "Construction of a Secondary Boundary Fence and new sections of Primary Boundary Fence and Boundary Patrol Road". Later, a Further Environmental Permit (No. FEP-01/347/2009) (hereinafter called the FEP) was issued on 19 February 2010 to Contractor as Permit Holder for the Project. On 9 June 2010, a VEP (EP-347/2009/A) for the whole project was issued to Secretary for Security as the Permit Holder with amendments on the scale and scope of section 4 in whole project.
- 1.4 An environmental impact assessment (EIA) report of the Construction of a Secondary Boundary Fence and new sections of Primary Boundary Fence and Boundary Patrol Road (Register No. AEIAR-136/2009) has been prepared in January 2009.
- 1.5 The Environmental Monitoring and Audit Manual (Project's EM&A Manual) was also included as part of the EIA report in the register and the Environmental Monitoring & Audit (EM&A) requirements are specified in Section 10.The Contractor shall follow the requirements stipulated in the EM&A requirements when implementing the Project.
- 1.6 Cinotech Consultants Ltd. (Cinotech) was commissioned by the Contractor to undertake the Environmental Monitoring and Audit (EM&A) works for the Project under Condition 2.1 of FEP.
- 1.7 Environmental monitoring and audit works for the Project was commenced at 17 March 2010.
- 1.8 This is monthly EM&A Report summarizing the EM&A works for the Project in July 2010.

Project Organizations

- 1.9 Different parties with different levels of involvement in the project organization include:
 - The Engineer for the Contract Mott MacDonald Limited (MMD).
 - Contractor Hong Kong Kwong Tai Builders Limited (HKKT).
 - Contractor Environmental Team (CET) Cinotech Consultants Limited (Cinotech).
 - Independent Environmental Checker (IEC) ENVIRON Hong Kong Limited (ENVIRON).
- 1.10 The responsibilities of respective parties are provided in Section 2.2 to 2.7 of the EM&A Manual of the Project.
- 1.11 The key contacts of the Project are shown in Table 1.1.

Party	Name	Role	Phone No.	Fax No.
Engineer	Mr. Danny Wong	Engineer's Representative	28285921	28271923
Contractor	Mr. Alex Cheung	Site Agent	64731088	27204124
Contractor	Mr. Tony Lau	Environmental Officer	61807827	27894184
	Dr. Priscilla Choy	Contractor's Environmental Team Leader (CETL)	2151 2089	
Contractor's ET	Mr. Gary Lau	Project Coordinator & Audit Team Leader	2151 2098	3107 1388
	Mr. Henry Leung	Monitoring Team Leader	9779 7340	
IEC	Mr. David Yeung	Independent Environmental Checker (IEC)	3743 0717	3548-6988
IEC	Mr. Simon Lam	Independent Environmental Checker (IEC) Representative	3743 0708	3340-0908

Table 1.1Key Project Contacts

1.12 The organization chart of ET and the Project are shown in Figure 1.2 and 1.3 respectively.

Construction Programme

- 1.13 The construction activities undertaken in the reporting month were:
 - Tree felling: CH0+950 to1+000; CH1+750 to 2+200; CH2+250 to 2+420;
 - Excavation Work:- from CH0+800 to1+020, CH1+810 to1+890, CH2+150 to2+170, CH2+190 to 2+310;

- Blinding concrete:- from CH0+800 to0+980, CH1+830 to 1+890, CH2+150to2+270;
- Placing footing concrete (grade 30/20) :- from CH0+780 to 0+980, CH1+810 to1+890,CH2+150 to 2+270;
- Fixing reinforcement and formwork for curb: from CH0+700 to 0+820, CH1+380 to1+750;
- Placing concrete for curb:- from CH0+700 to 0+780, CH1+670 to1+710.
- Backfill:- from CH0+720 to 0+780; and
- Trial panel: 3 span of trial panel has been erected on site and joint inspected by ASD, Police and Mott MacDonald on 19-7-10, it was commented that the panel should be at Hong Kong side.

Summary of EM&A Requirements

- 1.14 The EM&A programme requires construction phase monitoring for construction noise and environmental site audit. The duties and responsibilities comprise the following:
 - > monitor various environmental parameters as specified in the EM&A Manual;
 - > analyze the environmental monitoring and audit data;
 - review the EM&A programme to confirm the adequacy and effectiveness of mitigation measures implemented and the validity of the EIA predictions and to identify and adverse environmental impacts arising;
 - carry out site inspection to investigate and audit the Contractor's site practice, equipment and work methodologies with respect to pollution control and environmental mitigation, and effect proactive action to pre-empt problems;
 - > audit and prepare EM&A reports on the site environmental conditions;
 - > report the environmental audit results to the Contractor;
 - recommend appropriate mitigation measures to the Contractor in case of exceedance of Action and Limit Levels in accordance with the Event and Action Plans
- 1.15 Summary of monitoring requirements are shown in the table below:

Monitorin g Station	Parameter (Noise), dB(A)	Period	Frequency	Measurement
VH 01 and VH 03	L ₁₀ (30 min.) L ₉₀ (30 min.) L _{eq} (30 min.)	07:00-19:00 hours on normal weekdays (During construction)	Once per week	Façade

Table 1.2 Monitoring Requirements

- 1.16 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 3 of this report.
- 1.17 This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the required monitoring parameters, namely noise levels and audit works for the Project in July 2010.

2 NOISE

Monitoring Requirements

2.1 In accordance with the EM&A Manual, two noise monitoring stations (VH01and VH03) out of ten noise monitoring stations in EIA report were considered representative for Section 1 and designated for impact noise monitoring. **Appendix A** shows the established Action/Limit Levels for the environmental monitoring works.

Monitoring Locations

2.2 **Table 2.1** describes the locations of the monitoring stations and their locations are shown in **Figure 2.1**.

Table 2.1 Locations of Noise Monitoring Stations

Monitoring Station	Location	
VH01		
VH03	Village House at Mai Po	

Monitoring Equipment

2.3 **Table 2.2** summarizes the noise monitoring equipment models being used. Copies of calibration certificates are attached in **Appendix B**.

Table 2.2 Noise Monitoring Equipment

Equipment	Model and Make	Quantity
Integrating Sound Level Meter	SVAN 955 / B&K 2238	2
Calibrator	B&K4231 / SV30A	1

Monitoring Parameters, Frequency and Duration

2.4 **Table 2.3** summarizes the monitoring parameters, frequency and total duration of monitoring.

Monitoring Station	Time Period	Frequency	Parameter	Method
VH01 and VH03	0700-1900 hrs on weekdays	Once per week	L _{eq} (30min.) dB(A) L ₁₀ (30min.) dB(A), & L ₉₀ (30min.) dB(A)	Façade measurement

 Table 2.3 Noise Monitoring Parameters, Frequency and Duration

Monitoring Methodology and QA/QC Procedures

- The microphone head of the head level meter should position 1m exterior of the noise sensitive facade and lowered sufficiently so that the building's external wall acts as a reflecting surface.
- The battery condition should check to ensure the correct functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - frequency weighting : A
 - time weighting : Fast
 - time measurement : 30 minutes / 5 minutes
- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94 dB at 1000 Hz. If the difference in the calibration level before and after measurement was more than 1 dB(A), the measurement was considered invalid and repeat of noise measurement was required after re-calibration or repair of the equipment.
- The wind speed was frequently checked with the portable wind meter.
- At the end of the monitoring period, the L_{eq} , L_{90} and L_{10} were recorded. In addition, site conditions and noise sources were record on a standard record sheet.
- Noise measurement was paused during periods of high intrusive noise if possible and observation was recorded when intrusive noise was not avoided.
- Noise monitoring was cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s.

Maintenance and Calibration

- 2.5 Maintenance and Calibration procedures were as follows:
 - The microphone head of the sound level meter and calibrator were cleaned with a soft

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cloth at quarterly intervals.

• The meter and calibrator would send to laboratory to check and calibrate at yearly intervals.

Results and Observations

- 2.6 All construction noise monitoring at two designated locations were conducted as scheduled in the reporting month. The Monitoring scheduled is shown in **Appendix J.**
- 2.7 No Action/Limit Level exceedance was recorded in the reporting month. Summary of exceedance is shown in **Appendix C.**
- 2.8 The effects of weather condition on the monitoring results are insignificant and the major noise source identified for these monitoring stations was road traffic noise. Weather condition, noise monitoring results and graphical presentations are shown in **Appendix D**.
- 2.9 In accordance with Condition 5.2 of the EP, all environmental monitoring data was made available to the public via internet access at the website http://www.cinotech.com.hk/projects/SBF.
- 2.10 All the Construction Noise Levels (CNLs) reported in this report had been adjusted with the corresponding baseline levels (i.e. Measured Leq Baseline Leq = CNL), in order to facilitate the interpretation of the noise exceedance. The baseline noise level and the allowed CNL at each construction noise monitoring station are presented in **Table 2.4**.

Table 2.4Baseline Noise Levels and Allowed Construction Noise Level (CNL)for the Monitoring Stations

Station	Baseline Noise Level, dB (A)	Allowed CNL, dB (A)
VH01 Villager House	56.4	75
VH03 Villager House	49.8	75

3 ENVIRONMENTAL AUDIT

Environmental Site Audits

- 3.1 Environmental site audits were carried out on weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site.
- 3.2 Site audits for the Project in the reporting month were conducted on 7, 13, 21 and 26 July 2010. No non-compliance was observed during the site audits.
- 3.3 Site inspections were undertaken to ensure and check the compliance with the FEP and that the implementation and maintenance of air quality, water quality, ecology and landscape and visual mitigation measures are being properly carried out in the reporting month in accordance to section 3.2, 5.2, 6.2 and 7.3 of the EM&A Manual respectively. No non-compliance was observed during the site inspections.
- 3.4 No excavation works were observed within the 150m buffer zone from Tam Kon Chau Egretry in accordance with Condition 3.2 of the FEP.
- 3.5 The summaries of site audits are attached in **Appendix E**.
- 3.6 During site inspections in the reporting month, no non-conformance was identified. The observations and recommendations are summarized in **Table 3.1**.

Parameters	Date (Ref. no.)	Observations	Remediation/ Follow up
	07-07-10 (00707-R(3))	To cover the stockpile with tarpaulin to reduce dust emission.	The situation was observed outstanding and remarked as item 00713-O(3) on 13-07-10.
	07-07-10 (00707-R(5))	To clear the mud trail more frequently.	The situation was observed outstanding and remarked as item 000713-O(5) on 13-07-10.
Air Quality	13-07-10 (00713-O(3))	To cover the stockpile with tarpaulin to reduce dust emission.	The situation was observed outstanding and remarked as item 000721-O(3) on 21-07-10.
	13-07-10 (00713-O(5))	To clear the mud trail more frequently.	The situation was improved / rectified on 21-07-10.
	21-07-10 (00721-O(3))	To cover the stockpile with tarpaulin to reduce dust emission.	The situation was observed outstanding and remarked as item 000726-O(3) on 26-07-10.
	26-07-10 (00726-O(3))	To cover the stockpile with tarpaulin to reduce dust emission.	The situation will be followed up during coming audit sessions.

 Table 3.1
 Observations and Recommendations of Site Audits

-	07-07-10 (00707-R(2))	To cover the slope next to fish pond to prevent surface run-off.	The situation was observed outstanding and remarked as item 00713-O(2) on 13-07-10.
	13-07-10 (00713-O(2))	To cover the slope next to fish pond to prevent surface run-off.	The situation was observed outstanding and remarked as item 000721-O(2) on 21-07-10.
Wotor	21-07-10 (00721-O(2))	To cover the slope next to fish pond to prevent surface run-off.	The situation was observed outstanding and remarked as item 000726-O(2) on 26-07-10.
Water Quality	21-07-10 (00721-R(5))	Over flow and mud trail were observed at wheel washing bay next to gate No.40. Contractor was reminded to provide sand bag and clear the mud trail more frequently.	No over flow was observed at wheels washing bay on 26-07-10 while the mud trail will be follow up as remarked as item 00726-R05.
	26-07-10 (00726-O(2))	To cover the slope next to fish pond to prevent surface run-off.	The situation will be followed up during coming audit sessions.
	26-07-10 (00726-R(5))	Mud trail was observed near Gate 34 and 40. Contractor was reminded to clear it regularly.	The situation will be followed up during coming audit sessions.
Landscape and Visual	07-07-10 (00707-R(1))	To maintain the protection fencing around the retaining tree regularly.	The situation was observed outstanding and remarked as item 00713-O(1) on 13-07-10.
	07-07-10 (00707-R(4))	To remove the felled tree immediately after tree felling process to prevent damage made on retaining trees.	The situation was observed outstanding and remarked as item 00713-O(4) on 13-07-10.
	13-07-10 (00713-O(1))	To maintain the protection fencing around the retaining tree regularly.	The situation was observed outstanding and remarked as item 00721-O(1) on 21-07-10.
	13-07-10 (00713-O(2))	To cover the slope next to fish pond to prevent surface run-off.	The situation was observed outstanding and remarked as item 00721-O(2) and 00726-O(2) on 21- 07-10 and 26-07-10 respectively.
	13-07-10 (00713-O(4))	To remove the felled tree immediately after tree felling process to prevent damage made on retaining trees.	The situation was improved / rectified on 21-07-10.
	21-07-10 (00721-O(1))	To maintain the protection fencing around the retaining tree regularly.	The situation was improved / rectified on 26-07-10.
	26-07-10 (00726-O(1))	To erect protection fencing around the retaining trees at work area.	The situation will be followed up during coming audit sessions.
Waste / Chemical Management	21-07-10 (00721-R(4))	Generator was observed on the soil/earth. Contractor was reminded to provide drip tray to contain the generator.	The situation was observed outstanding and remarked as item 00726-R(4) on 26-07-10.
	26-07-10 (00726-R(4))	Generator was observed on the soil/earth. Contractor was reminded to provide drip tray to contain the generator.	The situation will be followed up during coming audit sessions.

3.7 Proactive liaison with the contractor and close monitoring of contractor's work practices will be undertaken to ensure environmental mitigation measures are fully implemented and environmental deficiencies observed during site inspections are rectified promptly. On-site meeting would be arranged with the contractor after each site inspection in coming reporting months to discuss on the outstanding environmental deficiencies and to advise remedial measures to the contractor, so that the outstanding deficiencies could be rectified as soon as possible.

Status of Environmental Licensing and Permitting

3.8 Environmental license or permit obtained in the reporting month is shown in **Table 3.2.**

Type of License/	Name	Valid P	eriod	D.4-11-	<u><u>G</u>4-4</u>
Permit	Number	From	То	Details	Status
VEP	EP-347 /2009/A	15/06/2010	N/A	Location: Boundary patrol road between Mai Po and Lok Ma Chau Control	Vaild
FEP	FEP- 01/347/2009	19/02/2010	N/A	Point	Vaild
Registration as Chemical Waste Producer	5213-542- H3263-02	29/03/2010	N/A	i) Location of waste is produced: Border Road, Yuen Longii) Major chemical waste: Waste paint drum, waste paint can and waste paint.	Vaild
Billing Account under Waste Disposal Ordinance	7010229	11/02/2010	N/A	Disposal of construction and demolition waste under Waste Disposal Ordinance	Valid
Notification pursuant	314415	23/02/2010	N/A	Notification pursuant to Section 3(1) of the Air Pollution Control Ordinance (Construction Dust) Regulation	N/A

 Table 3.2
 Environmental License or Permit Obtained in Reporting Month

Status of Waste Management

3.9 The amount of waste generated by the construction activities of the Project in the reporting month is shown in **Appendix F**.

Implementation Status of Environmental Mitigation Measures

3.10 According to the Environmental Permit and the EM&A Manual, the mitigation measures detailed in the documents are required to be implemented. Details of implementation Status of Environmental Mitigation Measures are provided in

Appendix G.

Implementation Status of Event Action Plans

- 3.11 The Event Action Plans for construction noise are presented in **Appendix H**. <u>Construction Noise</u>
- 3.12 No Action/Limit Level exceedance was reported in the reporting month.

Summary of Complaints and Prosecutions

3.13 No environmental complaint and prosecution related to the Project works was received in the reporting month.

4 FUTURE KEY ISSUES

Key Issues for the Coming Month

- 4.1 Key issues to be considered in the coming month include:
 - Footing construction: CH0+980 to1+650; CH1+890 to 2+150; CH2+270 to 2+550;
 - Tree protection: whole site; and
 - Tree felling: CH1+000 to CH 2+500.

Construction Program for the Next Month

4.2 The tentative construction program for the Project is provided in **Appendix I**.

Monitoring Schedule for the Next Month

4.3 The tentative environmental monitoring schedule for coming month for the Project is provided in **Appendix J**.

5 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 5.1 Four environmental site audits were performed in July 2010. No non-compliance was observed during the site audits.
- 5.2 All construction noise monitoring was conducted as scheduled in the reporting month. All monitoring results were checked and reviewed. No Action/Limit Level exceedance was recorded.
- 5.3 No environmental complaint and prosecution related to the project was received in the reporting month.

Recommendations

5.4 According to the environmental audits performed in the reporting month, the following recommendations are recommended:

Dust Impact

- To ensure water spray is applied for the dust emissive works, such as breaking, loading and unloading of soil materials;
- To implement dust suppression measures on haul road, stockpiles and dry surfaces.

Noise Impact

- To space out noisy equipment and position as far away as possible from sensitive receivers.
- To review the works sequence of site activities so as to reduce the number of noisy equipment in concurrent operation.
- To provide temporary noise barriers for noisy activities, such as breaking works and drilling works.
- To employ quiet powered mechanical equipment if possible.
- To ensure compliance of CNP conditions during restricted-hour works.

Water Quality Impact

- To identify any wastewater discharges from site;
- To regularly maintain the condition of u-channel, catch pits and wheel washing facilities on site;
- To regularly maintain the sediment control measures after rainstorms;

- To avoid water from accumulation on site and carry out larviciding against mosquito breeding for stagnant water when mosquito larvae are observed;
- To ensure wastewater removed by dumps from the U-chancels to prevent flooding and over flow.

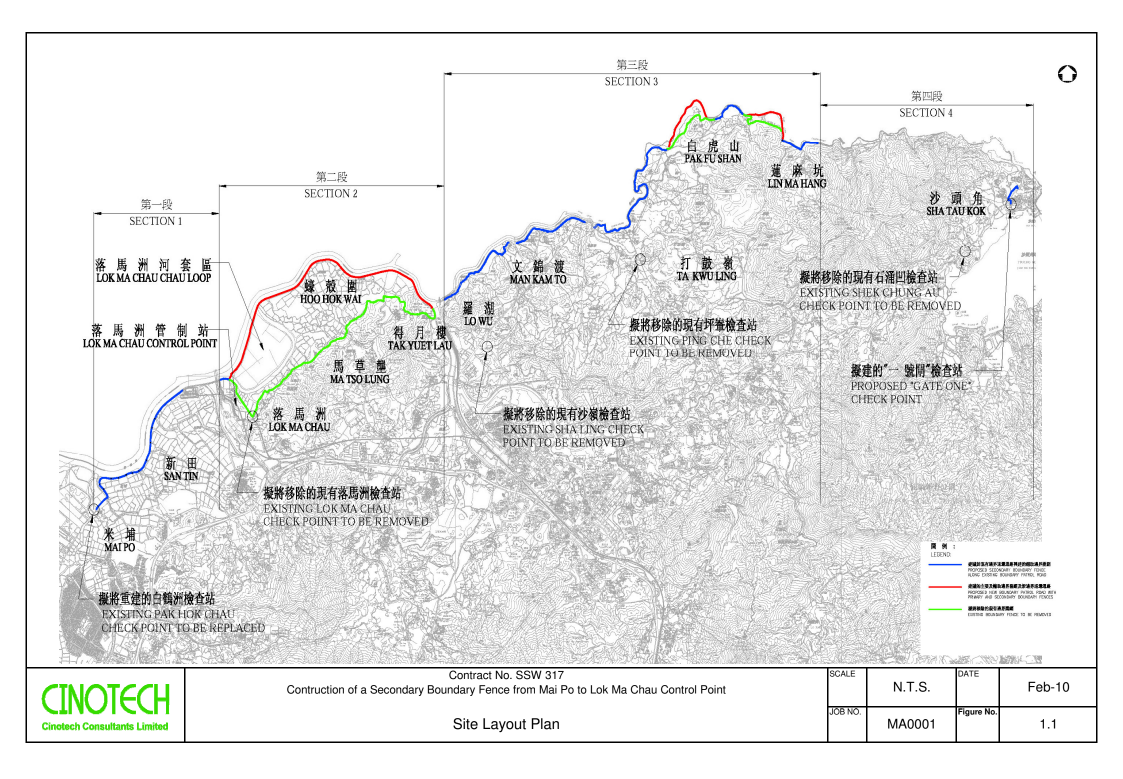
Waste/Chemical Management

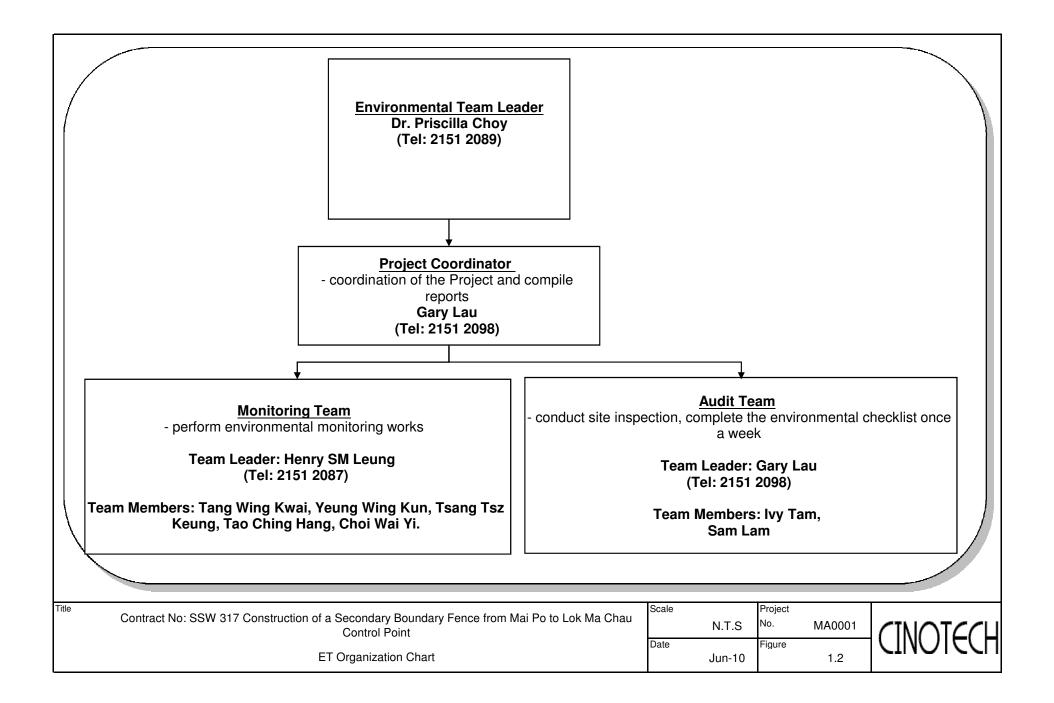
- To check for any accumulation of waste materials or rubbish on site;
- To avoid any discharge of chemical waste or oil directly from the site;
- To well maintain the equipments and drip trays to avoid oil leakage;
- To avoid improper handling or storage of oil and paint drum on site.

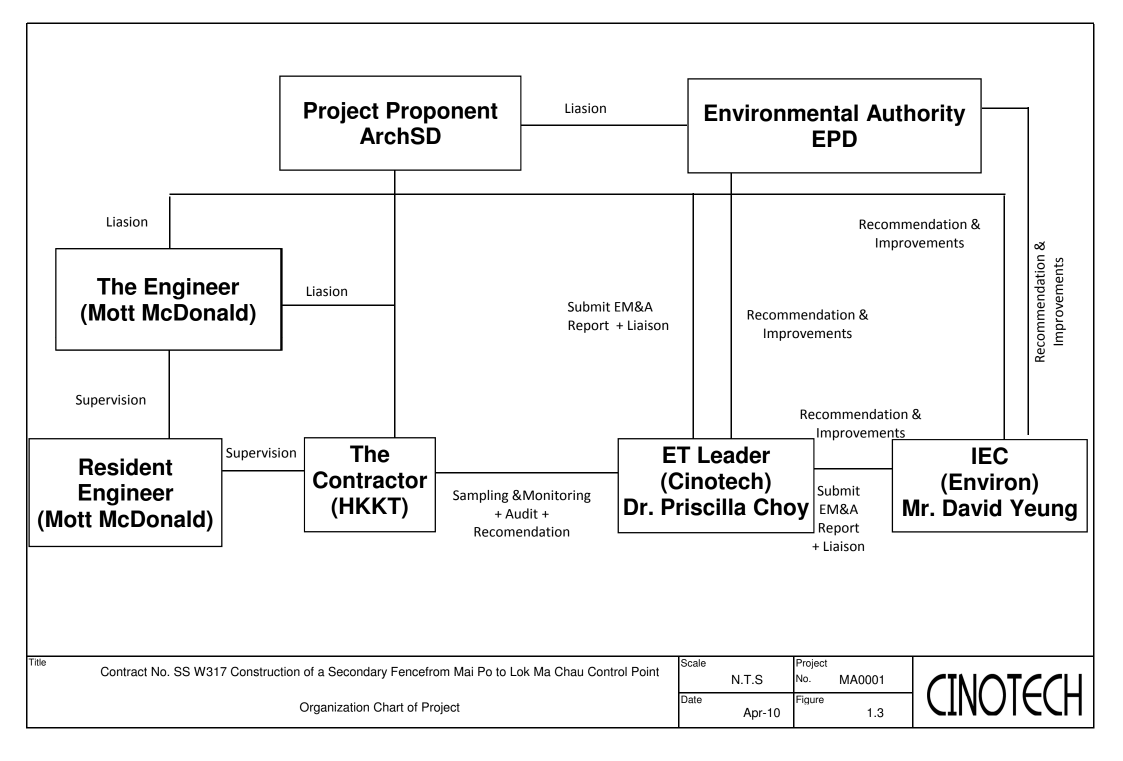
Landscape

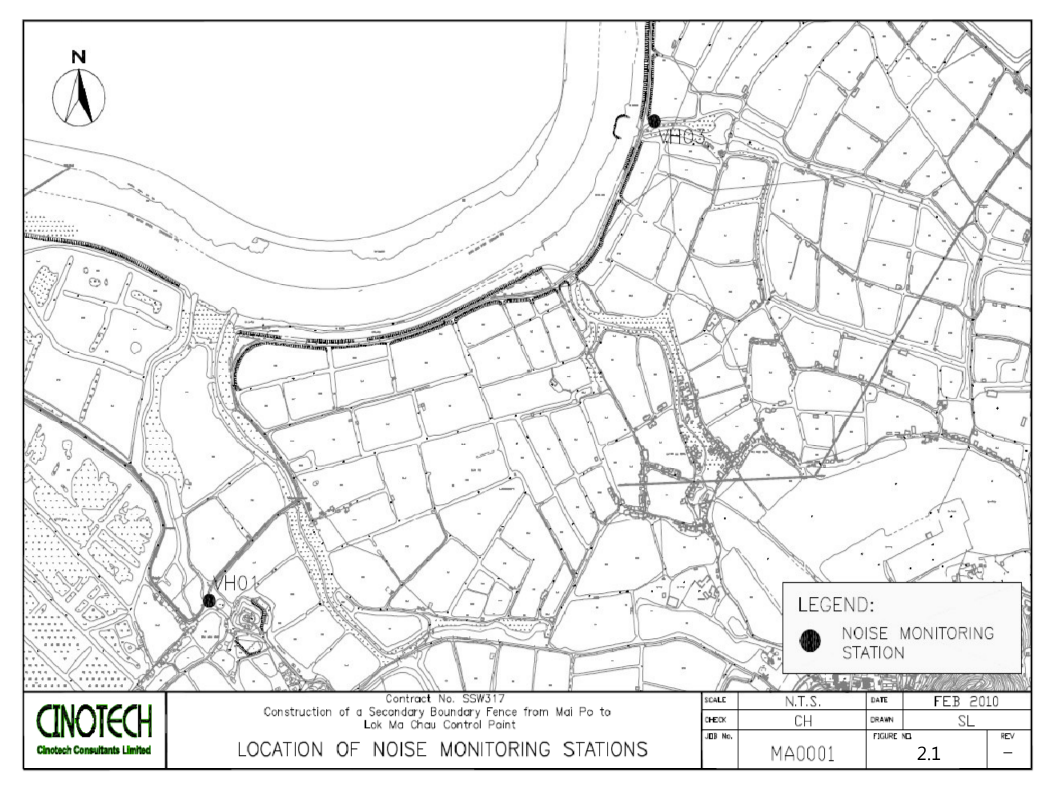
- To maintain the protection fencing surround the retaining trees;
- To remove the felled tree to avoid damage on retaining trees;
- To remove materials and equipments placed within the tree protection area;
- To conduct tree pruning works by approved landscape contractor; and
- To replant vegetation at the earliest possible stage of the construction phase.

FIGURE









APPENDIX A ACTION AND LIMIT LEVELS

Appendix A - Action and Limit Level for Construction Noise

Time Period	Action Level	Limit Level
0700-1900 hrs on normal weekdays	When one documented complaint is received	75 dB(A)

APPENDIX B COPIES OF CALIBRATION CERTIFICATES



Room 1516 & 816, Technology Park 18 On Lai Street, Shatur N.T., Hong Kong-Tel: 2898 7388 Fax: 2898 7076 Website, http://www.wellab.com.hk E-mail: wellab@wellab.com.hk

1 of 1

TEST REPORT

APPLICANT:	Cinotech Consultants Limited	Test Report No.:	C/N/90903-2
	Room 1710, Technology Park,	Date of Issue:	2009-09-03
	18 On Lai Street,	Date Received:	2009-09-02
	Shatin, NT, Hong Kong	Date Tested:	2009-09-02
		Date Completed:	2009-09-03
		Next Due Date:	2010-09-02

ATTN:

Mr. Henry Leung

Certificate of Calibration

Item for calibration:

: Integrating Sound Level Meter : Brüel & Kjær : B&K 2238 : 2359303 : N-01-04

Page:

Test conditions:

Room Temperatre Relative Humidity : 22 degree Celsius : 64%

Test Specifications:

Performance checking at 94 and 114 dB

Methodology:

In-house method, according to manufacturer instruction manual

Results:

Reference Set Point, dB	Instrument Readings, dB
94	94.0
114	114.0

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

That le

PATRICK TSE Laboratory Manager



WELLAB LIMITED Rms 816, 1516 & 1701, Technology Park, 18 On Lai Street, Shatin, N.T, Hong Kong. Tel: 2898 7388 Fax: 2898 7076 Website: www.wellab.com.hk

1 of 1

TEST REPORT

APPLICANT:	Cinotech Consultants Limited	Test Report No.:	C/N/100123/1
	Room 1710, Technology Park,	Date of Issue:	2010-01-23
	18 On Lai Street,	Date Received:	2010-01-22
	Shatin, NT, Hong Kong	Date Tested:	2010-01-23
		Date Completed:	2010-01-23
		Next Due Date:	2011-01-22

ATTN:

Mr. Henry Leung

Certificate of Calibration

Item for calibration:

Description	: 'SVANTEK' Integrating Sound Level Meter
Manufacturer	: SVANTEK
Model No.	: SVAN 955
Serial No.	: 14303
Microphone No.	: 17204
Equipment No.	: N-08-05
18:	
Room Temperatre	· 21 degree Celsius

Page:

Test conditions:

Room Temperatre Relative Humidity : 21 degree Celsius : 56%

Test Specifications:

Performance checking at 94 and 114 dB

Methodology:

In-house method, according to manufacturer instruction manual

Results:

Reference Set Point, dB	Instrument Readings, dB
94	94.0
114	114.0

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

PATRICK TSE Laboratory Manager

2010-09-02

1 of 1

TEST REPORT

APPLICANT:	Cinotech Consultants Limited	Test Report No.:	C/N/90903-3
	Room 1710, Technology Park,	Date of Issue:	2009-09-03
	18 On Lai Street,	Date Received:	2009-09-02
	Shatin, NT, Hong Kong	Date Tested:	2009-09-02
		Date Completed:	2009-09-03

ATTN: Mr. Henry Leung

Item for calibration:

Description	: Acoustical Calibrator
Manufacturer	: Brüel & Kjær
Model No.	: 4231
Serial No.	: 2412367
Equipment No.	: N-02-03
~ ~	

Test conditions:

Room Temperatre Relative Humidity : 22 degree Celsius : 64%

Next Due Date:

Page:

Methodology:

The Sound Level Calibrator has been calibrated in accordance with the documented procedures and using standard(s) and instrument(s) which are recommended by the manufacturer, or equivalent.

Results:

Sound Pressure Level (1kHz)	Measured SPL	Tolerance
At 94 dB SPL	94.0	94.0 ± 0.1 dB
At 114 dB SPL	114.0	114.0 ± 0.1 dB

PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

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PATRICK TSE Laboratory Manager

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Room 1516 & 816, Technology Park 18 On Lai Street, Shatin, N.T., Hong Kong Tel: 2898 7388 Fax: 2898 7076 Website: http://www.welfab.com.hk E-mail: welfab/@welfab.com.hk

1 of 1

TEST REPORT

APPLICANT:	Cinotech Consultants Limited	Test Report No.:	C/N/91109/1
	Room 1710, Technology Park,	Date of Issue:	2009-11-09
	18 On Lai Street,	Date Received:	2009-11-07
	Shatin, NT, Hong Kong	Date Tested:	2009-11-07
		Date Completed:	2009-11-09
		Next Due Date:	2010-11-08

ATTN: Mr. Henry Leung

Item for calibration:

Description	: Acoustical Calibrator			
Manufacturer	: SVANTEK			
Model No.	: SV30A			
Serial No.	: 10965			
Equipment No.	: N-09-02			
Equipment No.	: N-09-02			

Test conditions:

Room Temperatre Relative Humidity : 21 degree Celsius : 55%

Page:

Methodology:

The Sound Level Calibrator has been calibrated in accordance with the documented procedures and using standard(s) and instrument(s) which are recommended by the manufacturer, or equivalent.

Results:

Sound Pressure Level (1kHz)	Measured SPL	Tolerance		
At 94 dB SPL	94.0	94.0 ± 0.1 dB		
At 114 dB SPL	114.0	114.0 ± 0.1 dB		

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PATRICK TSE Laboratory Manager

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APPENDIX C SUMMARY OF EXCEEDANCE **Appendix C – Summary of Exceedance**

Reporting Month: July 2010

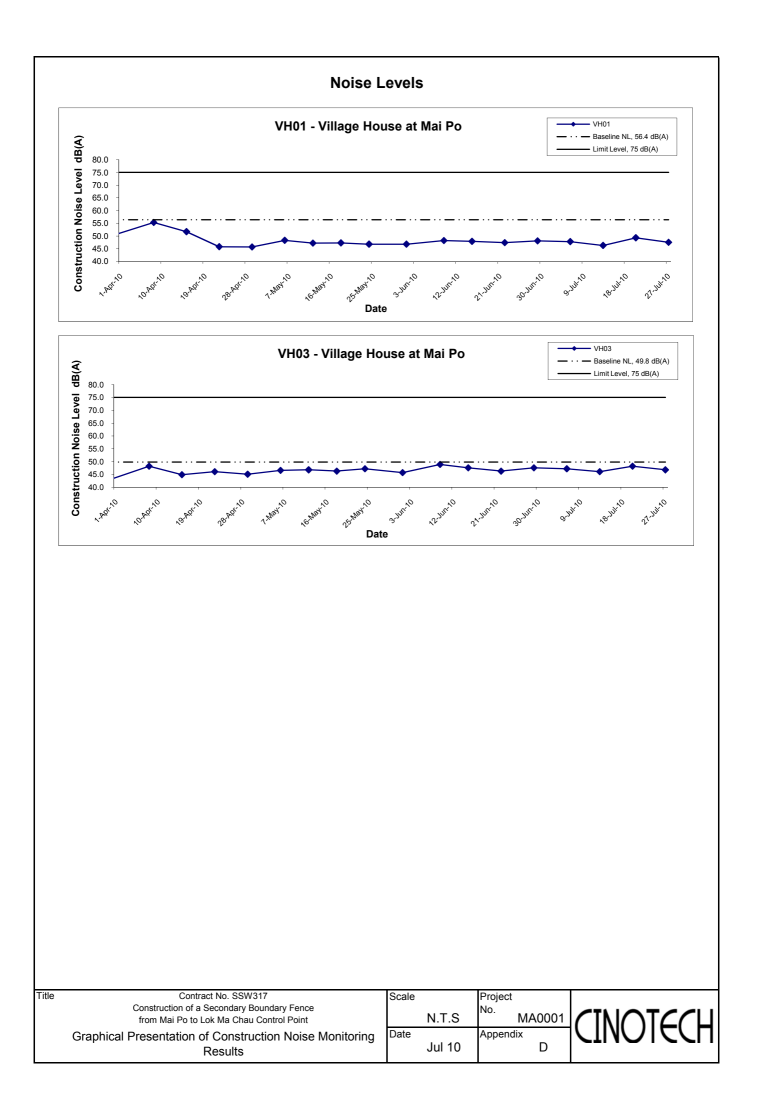
Exceedance Report for Construction Noise (NIL)

APPENDIX D NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATIONS

Appendix D - Noise Monitoring Results

Location VH01 - Village House at Mai Po							
	Time Weather		Unit: dB (A) (30-min)				
Date		Weather	Measured Noise Level		Baseline Level	Construction Noise Level	
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}
6-Jul-10	09:10	Sunny	47.8	49.5	43.0	56.4	47.8 Measured \leq Baseline
13-Jul-10	14:30	Sunny	46.3	48.0	44.5		46.3 Measured \leq Baseline
20-Jul-10	09:00	Cloudy	49.3	51.0	44.0		49.3 Measured \leq Baseline
27-Jul-10	09:00	Cloudy	47.5	48.5	46.0		47.5 Measured \leq Baseline

Location VH03 - Village House at Mai Po							
	Time	Weather	Unit: dB (A) (30-min)				
Date			Measured Noise Level		Baseline Level	Construction Noise Level	
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}
6-Jul-10	09:55	Sunny	47.2	49.0	43.5	49.8	47.2 Measured \leq Baseline
13-Jul-10	15:15	Sunny	46.1	47.5	44.0		46.1 Measured \leq Baseline
20-Jul-10	09:45	Cloudy	48.2	50.5	43.5		48.2 Measured \leq Baseline
27-Jul-10	09:40	Cloudy	46.8	48.0	45.5		46.8 Measured \leq Baseline



APPENDIX E SITE AUDIT SUMMARY

Construction of a Secondary Boundary Fence from Mai Po to Lok Ma Chau Control Point

Weekly Site Inspection Record Summary Inspection Information

Inspection information	
Checklist Reference Number	00707
Date	7 July 2010 (Wednesday)
Time	14:00-16:00

		Related
Ref. No.	Non-Compliance	Item No
-	None identified	-
		Related
Ref. No.	Remarks/Observations	Item No
	B. Water Quality	
	No environmental deficiency was identified during site inspection.	
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Noise	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Landscape	
	No environmental deficiency was identified during site inspection.	
	G. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	No environmental deficiency was identified during site inspection.	

		Related
	Reminders	Item No.
	The Contractor was reminded to implement the following preventive measures:	
	B. Water Quality	
00707-R(2)	To cover the slope next to fish pond to prevent surface run-off.	B 11
	C. Air Quality	
00707-R(3)	To cover the stockpile with tarpaulin to reduce dust emission.	B 12, C 6
00707-R(5)	To clear the mud trail more frequently.	C 2
	D. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Landscape	
00707-R(1)	• To maintain the protection fencing around the retaining tree regularly.	F 4
00707-R(4)	• To remove the felled tree immediately after tree felling process to prevent damage made on retaining trees.	F 2
	G. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	 Environmental deficiencies were not rectified/improved by the Contractor during the site inspection: items 00628-R(1,2,3,4) are remarked as item 00707-R(1,2,3,4). 	

1

<u>Construction of a Secondary Boundary Fence from Mai Po to Lok Ma Chau Control Point</u> Weekly Site Inspection Record Summary

	Name	Signature	Date
Recorded by	Gary Lau	Byn la	9 July 2010
Checked by	Dr. Priscilla Choy	WI	9 July 2010

Construction of a Secondary Boundary Fence from Mai Po to Lok Ma Chau Control Point

Weekly Site Inspection Record Summary Inspection Information Checklist Reference Number 00713 Date 13 July 2010 (Wednesday) Time 15:00-17:30

Ref. No.	Non-Compliance	Related
-	None identified	Item No.
Ref. No.	Remarks/Observations	Related Item No.
00712 0(2)	B. Water Quality	
00713-O(2)	• To cover the slope next to fish pond to prevent surface run-off.	B 11
	C. Air Quality	
00713-O(3)	To cover the stockpile with tarpaulin to reduce dust emission.	B 12, C 6
00713-0(5)	To clear the mud trail more frequently.	C 2
	D. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Landscape	
00713-O(1)	• To maintain the protection fencing around the retaining tree regularly.	F 4
00713-O(4)	• To remove the felled tree immediately after tree felling process to prevent damage made on retaining trees.	F 2
00713-O(2)	• To cover the slope next to fish pond to prevent surface run-off.	B 11
	H. Others	
	• Environmental deficiencies were not rectified/improved by the Contractor during the site inspection: items 00707-R(1,2,3,4,5) are remarked as items 00713-O (1,2,3,4,5).	

Reminders	Related
 The Contractor was reminded to implement the following preventive measures:	Item No.
B. Water Quality	
 To cover the slope next to fish pond to prevent surface run-off.	
 C. Air Quality	
 No environmental deficiency was identified during site inspection.	
 D. Waste / Chemical Management	
 No environmental deficiency was identified during site inspection.	
 E. Waste / Chemical Management	
 No environmental deficiency was identified during site inspection.	
 F. Landscape	
 No environmental deficiency was identified during site inspection.	
 G. Permits/Licences	
 No environmental deficiency was identified during site inspection.	
 H. Others	
 N/A	

Contract No. SS W317 <u>Construction of a Secondary Boundary Fence from Mai Po to Lok Ma Chau Control Point</u> Weekly Site Inspection Record Summary

	Name	Signature	Date
Recorded by	Gary Lau	Gan	15 July 2010
Checked by	Dr. Priscilla Choy	WI	15July 2010
			1.530

<u>Construction of a Secondary Boundary Fence from Mai Po to Lok Ma Chau Control Point</u> Weekly Site Inspection Record Summary Inspection Information

Inspection Information	
Checklist Reference Number	00721
Date	21 July 2010 (Wednesday)
Time	15:15-17:00

Ref. No.	Non-Compliance	Related
-	None identified	Item No.
Ref. No.	Remarks/Observations B. Water Quality	Related Item No.
00721-O(2)	To cover the slope next to fish pond to prevent surface run-off.	B 11
	C. Air Quality	
00721-O(3)	To cover the stockpile with tarpaulin to reduce dust emission.	B 12 & C 6
	 D. Waste / Chemical Management No environmental deficiency was identified during site inspection. 	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
00721-O(1)	<i>F. Landscape</i>To maintain the protection fencing around the retaining tree regularly.	F 4
	H. Others	
	• Environmental deficiencies were not rectified/improved by the Contractor during the site inspection: items 00713-0(1,2,3) are remarked as items 00721-0 (1,2,3).	

	Reminders	Related Item No.
	The Contractor was reminded to implement the following preventive measures:	
	B. Water Quality	
00721-R(5)	 Over flow and mud trail were observed at wheel washing bay next to gate No.40. Contractor was reminded to provide sand bag and clear the mud trail more frequently. 	B 16ii & B 16iv
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
00721-R(4)	• Generator was observed on the soil/earth. Contractor was reminded to provide drip tray to contain the generator.	E 8
	F. Landscape	
·····	No environmental deficiency was identified during site inspection.	
	G. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	N/A	

	Name	Signature	Date
Recorded by	Gary Lau	bam L.	22 July 2010
Checked by	Dr. Priscilla Choy	inter	22 July 2010

Contract No. SS W317 <u>Construction of a Secondary Boundary Fence from Mai Po to Lok Ma Chau Control Point</u> Weekly Site Inspection Record Summary Inspection Information

Inspection Information Checklist Reference Number	00726
Date	
Time	10:00 - 11:00

		Related
Ref. No.	Non-Compliance	Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	B. Water Quality	
00726-O(2)	To cover the slope next to fish pond to prevent surface run-off.	B 11
	C. Air Quality	
00726-O(3)	To cover the stockpile with tarpaulin to reduce dust emission.	B12&C6
	D. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	F. Landscape	
00726-O(1)	To erect protection fencing around the retaining trees at work area.	F 4
	H. Others	
	• Environmental deficiencies were not rectified/improved by the Contractor during the site inspection: items 00721-O(2,3) are remarked as items 00721-O(2,3).	

	Reminders	Related Item No.
	The Contractor was reminded to implement the following preventive measures:	
	B. Water Quality	
00726-R(5)	Mud trail was observed near Gate 34 and 40. Contractor was reminded to clear it regularly.	B 16ii
	C. Air Quality	
	No environmental deficiency was identified during site inspection.	
	D. Waste / Chemical Management	
	No environmental deficiency was identified during site inspection.	
	E. Waste / Chemical Management	
00726-R(4)	• Generator was observed on the soil/earth. Contractor was reminded to provide drip tray to contain the generator.	E 8
	F. Landscape	·
	No environmental deficiency was identified during site inspection.	
	G. Permits/Licences	
	No environmental deficiency was identified during site inspection.	
	H. Others	
	N/A	

	Name	Şignature	Date
Recorded by	Gary Lau	them La	28 July 2010
Checked by	Dr. Priscilla Choy	WF	28 July 2010

APPENDIX F SUMMARY OF WASTE GENERATED Name of Department : Architectural Services Department

Contract No. : SS W317

Programme No.

15 GB

Monthly Summary Waste Flow Table for 2010 (year) [to be submitted not later than the 15th day of each month following reporting month] (All quantities shall be rounded off to 3 decimal places.)

		ual Quantities of Ir	nert C&D Materia	als Generated Mon	thly	Actual Quantities of C&D Wastes Generated Monthly								
Month	(a)=(b)+(c)+(d)+(e) Total Quantity Generated	(b) Broken Concrete (see Note 4)	(c) Reused in the Contract	(d) Reused in other Projects	(e) Disposed as Public Fill	(f) Metals	(g) Paper/ cardboard packaging	(h) Plastics (see Note 3)	(i) Chemical Waste	(j) Others, e.g. general refuse disposed at Landfill				
	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000m ³)	(in '000 kg)	(in '000kg)	(in '000kg)	(in '000kg)	(in '000m ³)				
Jan	0	0	0	0	0	0	0	0	0	0				
Feb	0	0	0	0	0	0	0	0	0	0				
Mar	0	0	0	0	.0	0	0	0	0	0				
Apr	0	0	0	0	0	0	0	0	0	0.006				
May	0	0	0	0	0	0	0	0	0	0				
June	0	0	0	0	0	0	0	0	0	0.06				
Sub-total	0	0	0	Ö	0	0	Ó	0	0	0.066				
July	0	0	0	0	0	0	0	0	0	0.299				
Aug	-													
Sept														
Oct														
Nov								F841 4		····				
Dec														
Total	0	0	0	0	0	0	0	0	0	0.365				

Notes: (1) The performance targets are given in the Particular Specification on Waste Management Plan, Sub-clause 2(5)(c).

The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site. (2)

(3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material.

(4)

Broken concrete for recycling into aggregates. If necessary, use the conversion factor: 1 full load of dumping truck being equivalent to 6.5 m³ by volume. (5)

APPENDIX G ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

Appendix G - Environmental Mitigation Implementation Schedule (EMIS)

Fypes of Impacts	Mitigation Measures	Status						
	Construction Phase							
	• Excavated dusty materials or stockpile of dusty materials should be covered entirely by impervious sheeting or sprayed with water so as to maintain the entire surface wet, and recovered or backfilled or reinstated within 24 hours of the excavation or unloading.							
	• The working area of excavation should be sprayed with water immediately before, during and immediately after the operations so as to maintain the entire surface wet.	۸						
Air Quality	Dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting.	٨						
	• Vehicle washing area and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores.	N/A						
	• The portion of road within 30m of designated vehicle entrance or exit should be kept clear of dusty materials.	#						
	• All dusty materials should be sprayed with water prior to any loading, unloading or transfer.	^						
	 Vehicle speed should be limited to 10kph except on completed access roads. 	^						
	• Vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites.	٨						
	Construction Phase							
	Adopt the Code of Practice on Good Management Practice to comply with the Noise Control Ordinance (Chapter 400) (for Construction Industry) published by EPD	٨						
	Observe and comply with the statutory and non-statutory requirements and guidelines.	^						
	• Before commencing any work, the Contractor shall submit to the Engineer Representative for approval the method of working, equipment and noise mitigation measures intended to be used at the site.	٨						
Noise	• The Contractor shall devise and execute working methods to minimise the noise impact on the surrounding sensitive uses, and provide experienced personnel with suitable training to ensure that those methods are implemented.	۸						
	• Noisy equipment and noisy activities should be located as far away from the NSRs as is practical.	^						
	Unused equipment should be turned off. PME should be kept to a minimum and the parallel use of noisy equipment / machinery should be avoided.	۸						
	Regular maintenance of all plant and equipment.	٨						

	• Material stockpiles and other structures should be effectively utilised as noise barriers, where practicable.	٨						
	Use of Quiet Plant and Movable Noise Barrier							
	• Purpose-built movable noise barriers should be used to mitigate construction noise directly at sources that are not usually mobile provide that the direct line of sight to the source is blocked.	N/A						
	Construction Phase							
	The site should be confined to avoid silt runoff to the site.	۸						
	No discharge of silty water into the storm drain and drainage channel within and the vicinity of the site.	*						
	Any soil contaminated with chemicals/oils shall be removed from site and the void created shall be filled with suitable materials.							
	Stockpiles to be covered by tarpaulin to avoid spreading of materials during rainstorms;	#						
	• Suitable containers shall be used to hold the chemical wastes to avoid leakage or spillage during storage, handling and transport.							
	• Chemical waste containers shall be labelled with appropriate warning signs in English and Chinese to avoid accidents. There shall also be clear instructions showing what action to take in the event of an accidental.							
	• Storage areas shall be selected at safe locations on site and adequate space shall be allocated to the storage area.							
Water Quality	• Any construction plant which causes pollution to the water system due to leakage of oil or fuel shall be removed off-site immediately.							
water Quanty	Spillage or leakage of chemical waste to be controlled by using suitable absorbent materials.							
	Chemicals will always be stored on drip trays or in bunded areas where the volume is 110% of the stored volume.	^						
	• Regular clearance of domestic waste generated in the temporary sanitary facilities to avoid waste water spillage.							
	Temporary sanitary facilities to be provided for on-site workers during construction	٨						
	Concreting Work							
	• Set up a temporary drainage channel to collect the runoff generated and prevent concrete-contaminated water from entering watercourses. Adjustment of pH can be achieved by adding a suitable neutralising reagent to wastewater prior to discharge.	۸						
	Soil Excavation and Stockpiling							
	• Temporarily stockpiled excavated soil should be stored in a designated area and provided with a tarpaulin cover to avoid runoff into the drainage channels.	#						
	Site Depot							

	• All compounds in works areas should be located on areas of hard standing with provision of drainage channels and settlement ponds to allow interception and controlled release of settled/treated water.	N/A								
	• Hard standing compounds should drain via an oil interceptor, it should be regularly inspected and cleaned to avoid wash-out of oil during storm conditions. A bypass should be provided to avoid overload of the interceptor's capacity.									
	Registered as a chemical waste producer for contractor generating waste oil or other chemicals. Disposal of the waste oil should be done by a licensed collector	٨								
	• Appropriate training including safety codes and relevant manuals should be given to the personnel who regularly handle the chemicals on site to keep the storage and the work space in a tidy and clean condition.	N/A								
	Construction of Checkpoint									
	• Sewage system should be constructed to divert domestic sewage, which will be generated from the sanitary facilities provided in the new checkpoint at Shek Chung Au, to public sewer connected to government sewage treatment facilities.	N/A								
	Site Clearance									
	• The topsoil and vegetation removed and excavated material may have to be temporarily stockpiled on-site.to prevent the generation of dust and pollution of stormwater channels, fish ponds or river channels. Stockpiling of excavated materials during the wet season should be avoided as far as practicable.	٨								
	Construction Phase									
	• Good site management to minimize over-ordering and generation of waste materials such as concrete mortars and cement grouts.									
	The Contractor should recycle as much of the C&D materials as possible on-site.	٨								
	 Trip-ticket system should be employed to monitor the disposal of C&D material and solid at public filling facilities and landfills, and to control fly-tipping. 									
	Chemical Waste									
Waste	To reduce generating chemical waste as much as possible.									
Management	 Containers used for the storage of chemical wastes should be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed, have a capacity of less than 450 litres with label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Regulations. 	٨								
	• The storage area for chemical wastes should be clearly labelled and used solely for the storage of chemical waste.	^								
	• The storage area should be enclosed on at least 3 sides, have adequate ventilation with impermeable floor, capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area.	٨								
	Rainfall entering should be avoided entering to storage area and adequately separated with incompatible materials.	٨								
	• Disposal of chemical waste should be via a licensed waste collector to licensed facility which can supply the necessary storage containers, or to be re-user of the waste, under approval from the EPD.	٨								

	• Should be stored in enclosed bins or compaction units separate from C&D and chemical wastes. The Contractor should employ a reputable waste collector to remove general refuse from the site, separate from C&D and chemical wastes, on a regular basis to minimise odour, pest and litter impacts. Burning of refuse on construction	^						
	sites is prohibited by law.							
	Prohibition of refuse burning on construction sites	^						
	Construction Waste Management Plan							
	Construction waste management Plan (CWMP) should be prepared	٨						
	Contractor should ensure proper collection, treatment and disposal of waste on site.	^						
	Ecological Impacts on Floral Species of Conservation Concern							
	Erection of protective fencing to protect the plant during construction period	#						
	Potential Ecological Impacts on Offsite Habitats							
	 Controlling the dust and water quality by avoiding stockpiles adjacent to wetlands and covering the stockpiles with impervious sheeting. 	#						
	Controlling vehicle speed and ensure no discharge of silty water to the rivers, streams.							
	Disturbance to Wetland-Dependent Birds, Raptors, Terrestrial Birds and Egretry							
Ecology	Restriction of excavation works within a 150m buffer zone from the egretry to ardeid non-breeding season (from August to February).	۸						
	• Switching off unused equipment, keep minimum number of powered mechanical equipment in operation at the same period, the use of stockpiles and other structures to form noise barriers where practicable to avoid causing disturbance to feeding the wildlife.	۸						
	Proper cover of stockpiles with impervious sheeting to minimize construction noise, uncontrolled surface runoff and discharge of silts.	#						
	 Avoidance of construction works using Power Mechanical Equipments within the Wetland Conservation Area during bird migratory season (15th November – 15th March). 	^						
	Preservation of Existing Vegetation throughout construction phase							
	• To retain trees that have high amenity or ecology value and contribute most to the landscape and visual amenity of the site and its immediate environs.	*						
	Prohibition of the storage of materials including fuel, the movement of construction vehicles, and the refuelling	#						
	and washing of equipment including concrete mixers within the precautionary area							
Landscape and Visual	• Phased segmental root pruning for trees to be retained over a suitable period (determined by species and size) prior to lifting or site formation works which affect the existing rootball of trees identified for retention. The extent of the pruning will be based on the size and the species of the tree in each case.	٨						
	 Pruning of the branches of existing trees identified for retention to be based on the principle of crown thinning 	٨						
	maintaining their form and amenity value.							
	 The watering of existing vegetation particularly during periods of excavation when the water table beneath the existing vegetation is lowered. 	^						
	The rectification and repair of damaged vegetation following the construction phase to it's original condition	^						

where appropriate to the design intention of the area affected	
• All works affecting the trees identified for retention will be carefully monitored, including the key stages in the	^
preparation of the trees, the implementation of protection measures and health monitoring through out the	
construction period	
• Detailed landscape and tree preservation proposals will be submitted to the relevant government departments for	۸
approval under the lease conditions and in accordance with ETWB TCW No. 2/2004 and WBTC No. 3/2006.	
 The tree preservation works should be implemented by approved Landscape Contractors and inspected and 	۸
approved on site by a qualified Landscape Architect. A tree protection specification would be included within	
the contract documents.	
Preservation of Existing Topsoil	
• Topsoil disturbed during the construction phase should be tested using a standard soil testing methodology and	N/A
where it is found to be worthy of retention stored for re-use.	
• The soil will be stockpiled to a maximum height of 2m and will be either temporarily vegetated with	N/A
hydroseeded grass during construction or covered with a waterproof covering to prevent erosion.	
• Regularly turned over the stockpile to avoid acidification and the degradation of the organic material, and reused	N/A
after completion.	
Considered for re-use in other projects when above actions are not practical.	N/A
Permanent and Temporary Works Areas	
• Where appropriate to the final design the landscape of these works areas should be restored following the	N/A
completion of the construction phase.	
• Construction site controls should be enforced including the storage of materials, the location and appearance of	۸
site accommodation and the careful design of site lighting to prevent light spillage.	
Mitigation Planting	
• Replanting of disturbed vegetation should be undertaken at the earliest possible stage of the construction phase	N/A
• Use of native plant species predominantly in the planting design for the buffer areas.	N/A

Remarks:	^	Compliance of mitigation measure;
	N/A	Not Applicable;
	*	Recommendation was made during site audit but
	improv	ed/rectified by the contractor.
	#	Recommendation was made during site audit and to be
	improv	ed / rectified by the contractor.
	Х	Non-compliance of mitigation measure;
	•	Non-compliance but rectified by the contractor;

APPENDIX H EVENT ACTION PLANS FOR CONSTRUCTION NOISE

Appendix H- Event and Action Plan for Construction Noise

		АСТ	ION	
EXCEEDANCE	ЕТ	IEC	Engineer	Contractor
Action Level	 Notify IEC and the HKKT. Carry out investigation. Report the results of investigation to IEC and the HKKT. Discuss with the HKKT and formulate remedial measures. Increase monitoring frequency to check mitigation measures. 	 Review with analyzed results submitted by ET. Review the proposed remedial measures by the HKKT and advise ER accordingly. Supervise the implement of remedial measures. 	 Confirm receipt of notification of exceedance in writing. Notify the HKKT. Require the HKKT to propose remedial measures for the analyzed noise problem. Ensure remedial measures are properly implemented. 	 Submit noise mitigation proposals to IEC. Implement noise mitigation proposals.
Limit Level	 Identify the source. Notify IEC, ER, EPD and the HKKT. Repeat measurement to confirm findings. Increase monitoring frequency. Carry out analysis of HKKT's working procedures to determine possible mitigation to be implemented. Inform IEC, ER, and EPD the causes & actions taken for the exceedances. Assess effectiveness of the HKKT's remedial actions and keep IEC, EPD and ER informed of the results. If exceedance stops, cease additional monitoring. 	 Discuss amongst ER, ET Leader and the HKKT on the potential remedial actions. Review the HKKT's remedial actions whenever necessary to assure their effectiveness and advise ER accordingly. Supervise the implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing. Notify the HKKT. Require the HKKT to propose remedial measures for the analyzed noise problem. Ensure remedial measures are properly implemented. If exceedance continues, consider what activity of the work is responsible and instruct the HKKT to stop that activity of work until the exceedance is abated. 	 Take immediate action to avoid further exceedance. Submit proposals for remedial actions to IEC within 3 working days of notification. Implement the agreed proposals. Resubmit proposals if problem still not under control. Stop the relevant activity of works as determined by the ER until the exceedance is abated.

APPENDIX I TENTATIVE CONSTRUCTION PROGRAMME

	WBS	Task Name	工期	開始時間	完成時間	2010年2月				2010年5月	2010年6月	2010年7月	2010年8月	2010年9月	2010年10月	2010年11月	2010年12月	2011年1月
馬 1	1	Construction of a Secondary Boundary Fence from Mai Po to	479 days	2010/1/15	2011/5/8	4/ 1/ 7/2 4/	1/ 8/ 7/3	4/ 1/ 8/ 4/4 1	/ 8/ 5/	2/5 9/5 6/ 3/	0/ 6/6 3/ 0/	7/ 4/7 1/ 8/ 5/	1/8 8/8 5/ 2/	9/ 5/9 2/ 9/	6/ /1 0/1 7/1 4/	1/1 /1 4/1 1/1	8/1 /1 2/1 9/1	6/1 2/1 9/1 6/
	<u>.</u>	Lok Ma Chau Control Point																
	1.1	bird migratory season	120 days	2010/11/16	2011/3/15													
	1.2	Application of permits and licences required under legislation	28 days	2010/1/15	2010/2/11													
_	1.3	Conition surveying & submission of report	10 days	2010/1/21	2010/1/30	_		_										
	1.4	Site Office setup	45 days	2010/2/1	2010/3/17	_												
	1.5 1.6	Site mobilization Material submissions	45 days	2010/2/1	2010/3/17													
_	1.6.1	Submission of XPM mesh	131 days 120 days	2010/1/20 2010/1/20	2010/5/30 2010/5/19	_												
_	1.6.2	Submission of concrete mix design	28 days	2010/1/25	2010/3/13													
0	1.6.3	submission of spacer	28 days	2010/3/5	2010/2/21	-												
1	1.6.4	submission of sub-base material	28 days	2010/5/3	2010/5/30													
2	1.6.5	submission of bituminous material	28 days	2010/5/3	2010/5/30	-												
3	1.7	Initial site survey	30 days	2010/3/15	2010/4/13	-												
4	1.8	Mock up panel	63 days	2010/3/25	2010/5/26	-	-											
5	1.8.1	submission and approval of shop drawing and method statement	50 days	2010/3/25	2010/5/13													
6	1.8.2	fix mock up panel	7 days	2010/5/20	2010/5/26	-												
7	1.9	Submissions	100 days	2010/1/15	2010/4/24				-	_								
	1.9.1	Submission to EPD as required under the Environment Permit	1 day	2010/1/15	2010/1/15				•									
9	1.9.2	Submission of temporary traffic arrangement	90 days	2010/1/15	2010/4/14													
0	1.9.3	submission of safety aspect schedule	30 days	2010/1/15	2010/2/13													
1	1.9.4	submission of safety plan	90 days	2010/1/25	2010/4/24													
2	1.9.5	Submission of Environmental Management Plan	14 days	2010/1/25	2010/2/7													
3	1.9.6	submission of waste management plan	30 days	2010/1/26	2010/2/24													
4	1.9.7	Submission of Smart Card System	14 days	2010/1/27	2010/2/9													
5	1.10	application of excavation permit (XP Permit)	169 days	2010/3/19	2010/9/3													
6	1.10.1	CH0+285 to CH 0+315(Zone 30 - Zone 31)PlanID: 1006307	1 day	2010/9/3	2010/9/3			•						İ				
7	1.10.2	CH 3+270 to 3+300(Zone 54)PlanID: 1006328	1 day	2010/8/30	2010/8/30													
8	1.10.3	CH 0+285 to CH 0+315(Zone 30 - Zone 31)PlanID: 1006307	1 day	2010/9/3	2010/9/3									I				
9	1.10.4	CH 3+270 to CH 3+300(Zone 54)PlanID: 1006328	1 day	2010/9/3	2010/9/3													
30	1.10.5	CH 0+550 to 0+600(Zone 33)PlanID: 1006317	1 day	2010/7/12	2010/7/12													
31	1.10.6	CH 2+790 to CH 2+900(Zone 51)PlanID: 1006326	1 day	2010/7/12	2010/7/12													
2	1.10.7	CH 2+900 to 3+030(Zone 51 - Zone 52)PlanID: 1006328	1 day	2010/7/12	2010/7/12							I						
3	1.10.8	CH 3+030 to CH 3+270(Zone 52 - Zone54)PlanID: 1006328	1 day	2010/7/29	2010/7/29													
	1.10.9	CH 0+000 to CH 0+090(Zone 29)PlanID: 1006307	1 day	2010/7/15	2010/7/15													
5	1.10.10	CH 0+090 to CH 0+285(Zone 29 - Zone 30)PlanID: 1006307	1 day	2010/8/9	2010/8/9													
6	1.10.11	CH 0+550 to CH+600(Zone 33)PlanID: 1006317	1 day	2010/7/15	2010/7/15													
7	1.10.12 1.10.13	CH 2+790 to CH 2+900(Zone 51)PlanID: 1006326 CH 2+900 to CH 3+030(Zone 51 - Zone 52)PlanID:	1 day 1 day	2010/7/15 2010/7/15	2010/7/15 2010/7/15													
	1.10.14	1006328 CH 3+030 to CH 3+270(Zone 52 - Zone 54)PlanID:	1 day	2010/8/9	2010/8/9	-						•						
	1 10 15	1006328	1.de::	2010/7/12	2010/7/12	-												
	1.10.15 1.10.16	CH+000 to CH+090(Zone 29)PlanID: 1006307	1 day	2010/7/12 2010/8/5	2010/7/12 2010/8/5	-						- -						
	1.10.16	CH+090 to CH 0+285(Zone 29 - Zone 30)PlanID: 1006307 CH 2+550 to CH 2+790(Zone 49 - Zone 51)PlanID:	1 day	2010/8/5	2010/8/5	_							•					
		CH 2+550 to CH 2+790(Zone 49 - Zone 51)PlaniD: 1006326 CH 0+600 to CH 0+800(Zone33 - Zone 35)PlaniD:	1 day	2010/5/12		_				I								
	1.10.18	1006317	1 day	2010/3/19	2010/3/19	_		•										
	1.10.19	CH 0+315 to CH 0+600(Zone 31 - Zone 33)PlanID: 1006317 CH 0+800 to CH 1+020(Zone 35 - Zone 37)PlanID:	1 day	2010///13	2010/7/13	_												
		1006319	1 day						1	•								
)	1.10.21	CH 1+020 to CH 1+050(Zone 37)PlanID: 1006319	1 day	2010/5/17	2010/5/17				1	÷	1	1	1	1		1	1	

long	itong i	wong Tai Builders Ltd			SS W317 - Constru			Programme	in Mari		onau control	i ont						R Date: 16 April
識別 碼	WBS	Task Name	工期	開始時間	完成時間	2010年2月	2010年3月	2010年4		10年5月	2010年6月	2010年7月	2010年8月 / 1/8 8/8 5/ 2/		2010年10月	2010年11月	2010年12月	2011年1月
47	1.10.22	CH 1+050 to CH 1+260(Zone 37 - Zone 39)PlanID: 1006321	1 day	2010/6/14	2010/6/14	4/ 1/ 1/2 4/	1/ 0/ //3 4/ 1	/ 0/ 4/4 1/	01 31 21	1010101101		11 14/1 11 01 3	1 110 010 51 21	91 519 21 91 01	1/1 0/1 //1 4/1	1/1 /1 4/1 1/1	0/11/11/2/11/9/110	<u>3/12/19/10/1</u>
48	1.10.23		1 day	2010/8/26	2010/8/26								1					
19	1.10.24		1 day	2010/7/27	2010/7/27							I						
50	1.10.25		1 day	2010/3/19	2010/3/19		I											
51	1.10.26		1 day	2010/4/19	2010/4/19													
52	1.10.27		1 day	2010/5/17	2010/5/17					1								
53	1.10.28	CH 2+150 to CH 2+310(Zone 46 - Zone 47)PlanID: 1006325	1 day	2010/6/14	2010/6/14	1					I							
54	1.10.29	CH 2+310 to CH 2+550(Zone 47 - Zone 49)PlanID: 1006325	1 day	2010/7/13	2010/7/13							I						
55	1.11	Anticipated issued date of excavation permit (XP Permit)	169 days	2010/4/19	2010/10/4	1									V			
56	1.11.1	CH0+285 to CH 0+315(Zone 30 - Zone 31)	1 day	2010/10/4	2010/10/4	1												
57	1.11.2	CH 3+270 to 3+300(Zone 54)	1 day	2010/9/30	2010/9/30	1												
58	1.11.3	CH 0+285 to CH 0+315(Zone 30 - Zone 31)	1 day	2010/10/4	2010/10/4	1												
59	1.11.4	CH 3+270 to CH 3+300(Zone 54)	1 day	2010/10/4	2010/10/4													
60	1.11.5	CH 0+550 to 0+600(Zone 33)	1 day	2010/8/12	2010/8/12								1 I		•			
51	1.11.6	CH 2+790 to CH 2+900(Zone 51)	1 day	2010/8/12	2010/8/12													
52	1.11.7	CH 2+900 to 3+030(Zone 51 - Zone 52)	1 day	2010/8/12	2010/8/12	-												
53	1.11.8	CH 3+030 to CH 3+270(Zone 52 - Zone54)	1 day	2010/8/29	2010/8/29	-							•					
5 54	1.11.9	CH 0+000 to CH 0+090(Zone 29)	1 day	2010/8/15	2010/8/15													
_					2010/8/15	-								•				
5	1.11.10		1 day	2010/9/9														
6	1.11.11		1 day	2010/8/15	2010/8/15													
57	1.11.12		1 day	2010/8/15	2010/8/15													
58	1.11.13		1 day	2010/8/15	2010/8/15									_				
69	1.11.14	, , ,	1 day	2010/9/9	2010/9/9													
70	1.11.15	CH+000 to CH+090(Zone 29)	1 day	2010/8/12	2010/8/12													
71	1.11.16	CH+090 to CH 0+285(Zone 29 - Zone 30)	1 day	2010/9/5	2010/9/5													
72	1.11.17	CH 2+550 to CH 2+790(Zone 49 - Zone 51)	1 day	2010/6/12	2010/6/12													
73	1.11.18	CH 0+600 to CH 0+800(Zone33 - Zone 35)	1 day	2010/4/19	2010/4/19	1					_							
74	1.11.19	CH 0+315 to CH 0+600(Zone 31 - Zone 33)	1 day	2010/8/13	2010/8/13				í (
75	1.11.20	CH 0+800 to CH 1+020(Zone 35 - Zone 37)	1 day	2010/5/20	2010/5/20					- I -								
_	1.11.21	CH 1+020 to CH 1+050(Zone 37)	1 day	2010/6/17	2010/6/17					- -								
77	1.11.22		1 day	2010/7/15	2010/7/15						•	I I						
_	1.11.23		1 day	2010/9/26	2010/9/26									I				
79	1.11.24		1 day	2010/8/27	2010/8/27	-							1	•				
80	1.11.25		1 day	2010/4/19	2010/4/19	-							•					
81	1.11.20	, , ,	1 day	2010/4/19	2010/5/20	-			1	. I.								
	1.11.20		1 day	2010/5/20	2010/6/17	-				I								
					2010/8/17 2010/7/15	-					l I							
83	1.11.28		1 day	2010/7/15		-												
	1.11.29		1 day	2010/8/13	2010/8/13								•					
85	1.12	Submission	140 days	2010/2/1	2010/6/20													
86	1.12.1	Submission of Computer and mobile phone	60 days	2010/2/1	2010/4/1													
87	1.12.2	Submission of Subcontractor Management Plan	28 days	2010/2/8	2010/3/7													
	1.12.3	Submission of EM&A works schedule	28 days	2010/2/18	2010/3/17			_										
_	1.12.4	Submission of Landscape Plan	30 days	2010/2/25	2010/3/26													
	1.12.5	Submission of Baseline Monitoring Report	30 days	2010/3/1	2010/3/30													
91	1.12.6	submission of Site Management plan for trip ticket	30 days	2010/3/15	2010/4/13													
92	1.12.7	system submission of formwork & temporary work design	30 days	2010/3/15	2010/4/13	-	_											
_			-			-												
	1.12.8	submission of welding procedure	30 days	2010/4/12	2010/5/11	-												
94	1.12.9	submission of welder certificate	30 days	2010/4/12	2010/5/11	1												
	1.12.10		28 days	2010/4/12	2010/5/9													
96	1.12.11	Submission of gate shop drawing	28 days	2010/4/12	2010/5/9	1 :		· · · · ·	1			1	1	1		1	1	1

Hong	Kong Kw	ong Tai Builders Ltd		S	S W317 - Constr	uction of a Secon	dary Boundary F Master Pro		lai Po to Lok	Ma Chau Conti	ol Point						Re Date: 16 April :
識別 碼	WBS	Task Name	工期	開始時間	完成時間	2010年2月	2010年3月	2010年4月 8/4/4 1/ 8/	2010年5月 5/2/5 9/5 6/	2010年6月	2010年7月 / 7/ 4/7 1/ 8/ 5/	2010年8月 1/8 8/8 5/ 2/	2010年9月	2010年10月	2010年11月	2010年12月 8/1 /1 2/1 9/1 f	2011年1月 5/1 2/1 9/1 6/ 3
97	1.12.12	Submission of method statement for footing at Pak Hok Chau	28 days	2010/4/12	2010/5/9	0 0 0 0 0	0 110 11 11		:	51 01 01 01 51 10		110 010 51 20	31 517 24 31		1 11 11 11 101 101		
98	1.12.13	Submission of GBP	28 days	2010/5/24	2010/6/20	-											
99	1.13	Checking existing underground utilities and submit report	28 days	2010/3/15	2010/4/11	-											
00	1.14	Site clearance prior to work	60 days	2010/1/15	2010/3/15												
101	1.15	Footing construction	190 days	2010/4/20	2010/10/26												
	1.15.1	工期: 20 days	24 days	2010/10/1	2010/10/24	-											
102	1.15.1.1	CH0+285 to CH 0+315(Zone 30 - Zone 31)	20 days	2010/10/5	2010/10/24	-											
105	1.15.1.2	CH 3+270 to 3+300(Zone 54)	20 days 20 days	2010/10/3	2010/10/24	-											
104	1.15.1.2		20 days 20 days	2010/10/5	2010/10/20	-											
		CH 0+285 to CH 0+315(Zone 30 - Zone 31)				-											
106	1.15.1.4	CH 3+270 to CH 3+300(Zone 54)	20 days	2010/10/5	2010/10/24	-						_					
107	1.15.2	工期: 25 days	53 days	2010/8/13	2010/10/4												
108	1.15.2.1	CH 0+550 to 0+600(Zone 33)	25 days	2010/8/13	2010/9/6												
109	1.15.2.2	CH 2+790 to CH 2+900(Zone 51)	25 days	2010/8/13	2010/9/6												
110	1.15.2.3	CH 2+900 to 3+030(Zone 51 - Zone 52)	25 days	2010/8/13	2010/9/6												
111	1.15.2.4	CH 3+030 to CH 3+270(Zone 52 - Zone54)	25 days	2010/8/30	2010/9/23												
112	1.15.2.5	CH 0+000 to CH 0+090(Zone 29)	25 days	2010/8/16	2010/9/9												
113	1.15.2.6	CH 0+090 to CH 0+285(Zone 29 - Zone 30)	25 days	2010/9/10	2010/10/4												
114	1.15.2.7	CH 0+550 to CH+600(Zone 33)	25 days	2010/8/16	2010/9/9												
115	1.15.2.8	CH 2+790 to CH 2+900(Zone 51)	25 days	2010/8/16	2010/9/9												
116	1.15.2.9	CH 2+900 to CH 3+030(Zone 51 - Zone 52)	25 days	2010/8/16	2010/9/9												
117	1.15.2.10	CH 3+030 to CH 3+270(Zone 52 - Zone 54)	25 days	2010/9/10	2010/10/4												
118	1.15.3	工期: 29 days	114 days	2010/6/13	2010/10/4	1						-					
119	1.15.3.1	CH+000 to CH+090(Zone 29)	29 days	2010/8/13	2010/9/10					•				•			
20	1.15.3.2	CH+090 to CH 0+285(Zone 29 - Zone 30)	29 days	2010/9/6	2010/10/4												
121	1.15.3.3	CH 2+550 to CH 2+790(Zone 49 - Zone 51)	29 days	2010/6/13	2010/7/11												
122	1.15.4	工期: 30 days	190 days	2010/4/20	2010/10/26	1			-				_				
123	1.15.4.1	CH 0+600 to CH 0+800(Zone33 - Zone 35)	30 days	2010/4/20	2010/5/19	-											
124	1.15.4.2	CH 0+315 to CH 0+600(Zone 31 - Zone 33)	30 days	2010/8/14	2010/9/12	-											
125	1.15.4.3	CH 0+800 to CH 1+020(Zone 35 - Zone 37)	30 days	2010/5/21	2010/6/19	-											
126	1.15.4.4	CH 1+020 to CH 1+050(Zone 37)	30 days	2010/6/18	2010/7/17	-			_								
120	1.15.4.5	CH 1+050 to CH 1+260(Zone 37 - Zone 39)	30 days	2010/7/16	2010/8/14	-				-							
127	1.15.4.6	CH 1+260 to CH 1+500(Zone 37 - Zone 33) CH 1+260 to CH 1+500(Zone 39 - Zone 40)	30 days	2010/9/27	2010/10/26	-											
128	1.15.4.7		,	2010/8/28	2010/10/20	-											
		CH 1+500 to CH 1+650(Zone 41 - Zone 42)	30 days			-											
130	1.15.4.8	CH 1+650 to CH 1+850(Zone 42 - Zone 44)	30 days	2010/4/20	2010/5/19	-											
131	1.15.4.9	CH 1+850 to CH 2+070(Zone 44 - Zone 45)	30 days	2010/5/21	2010/6/19												
132	1.15.4.10	CH 2+070 to CH 2+150(Zone 45 - Zone 46)	30 days	2010/6/18	2010/7/17												
133	1.15.4.11	CH 2+150 to CH 2+310(Zone 46 - Zone 47)	30 days	2010/7/16	2010/8/14												
134	1.15.4.12	CH 2+310 to CH 2+550(Zone 47 - Zone 49)	30 days	2010/8/14	2010/9/12												
135	1.16	Structural post and Fencing construction	339 days	2010/5/27	2011/4/30												
136	1.16.1	CH0+285 to CH 0+315(Zone 30 - Zone 31)	14 days	2011/3/16	2011/3/29												
137	1.16.2	CH 3+270 to 3+300(Zone 54)	14 days	2010/11/7	2010/11/20												
138	1.16.3	CH 0+285 to CH 0+315(Zone 30 - Zone 31)	14 days	2011/3/16	2011/3/29												
139	1.16.4	CH 3+270 to CH 3+300(Zone 54)	14 days	2011/3/16	2011/3/29												
140	1.16.5	CH 0+550 to 0+600(Zone 33)	21 days	2010/9/19	2010/10/9												
41	1.16.6	CH 3+790 to CH 3+900(Zone 51)	21 days	2010/9/19	2010/10/9												
42	1.16.7	CH 3+900 to 3+030(Zone 51 - Zone 52)	21 days	2010/9/19	2010/10/9	1											
43	1.16.8	CH 3+030 to CH 3+270(Zone 52 - Zone54)	21 days	2010/10/6	2010/10/26	1							_				
.44	1.16.9	CH 0+000 to CH 0+090(Zone 29)	21 days	2010/9/22	2010/10/12	1											
145	1.16.10	CH 0+090 to CH 0+285(Zone 29 - Zone 30)	21 days	2010/10/17	2010/11/6	1							-		-		
	1.16.11	CH 0+550 to CH+600(Zone 33)	21 days	2010/9/22	2010/10/12	1											
	1.16.12	CH 3+790 to CH 3+900(Zone 51)	21 days	2010/9/22	2010/10/12	1											
	1.16.13	CH 3+900 to CH 3+030(Zone 51 - Zone 52)	21 days	2010/9/22	2010/10/12												
140	1.16.14	CH 3+030 to CH 3+270(Zone 52 - Zone 54)	21 days	2010/10/17	2010/11/6	-							-		1		
	1.16.15	CH+000 to CH+090(Zone 29)	21 days 28 days	2010/9/19	2010/11/0	-											
	1.16.16	CH+090 to CH+090(201e 29) CH+090 to CH 0+285(Zone 29 - Zone 30)	28 days	2010/10/13	2010/10/18	-							-				
1.2.1	1.10.10		20 uays	2010/10/13	2010/11/9	1 - 1	1	<u> </u>	1	1		:					

Hong	Kong Kw	ong Tai Builders Ltd		S	S W317 - Constr	iction of a Sec		ary Fence Fi Programme		ii Po to Lok N	a Chau Control	Point						[F Date: 16 April
識別 碼	WBS	Task Name	工期	開始時間	完成時間	2010年2月		2010年 1/ 8/ 4/4 1/	4月 / 8/ 5/	2010年5月	2010年6月 / 0/ 6/6 3/ 0/	2010年7月	2010年8月 5/ 1/8 8/8 5/	2010年9	月 2010年	=10月	2010年11月	2010年12月	2011年1月 /1.2/1.0/1.6/
152	1.16.17	CH 3+550 to CH 3+790(Zone 49 - Zone 51)	28 days	2010/7/20	2010/8/16	4/ 1/ 1/2 4/	11 01 113 41	1/ 0/ 4/4 1/	1 0/ 5/	215 915 01 5	<u> </u>	1 +1 1 0	5/ 1/0/0/0/ 5/	1 31 31 31 31 21	9/ 0/ /1 0/	1//1 4/1 1	/1 /1 4/1 1/1 0	1 1 2/1 9/1 0/	12/1 9/1 0/
153	1.16.18	CH 0+600 to CH 0+800(Zone33 - Zone 35)	30 days	2010/5/27	2010/6/25							_							
154	1.16.19	CH 0+315 to CH 0+600(Zone 31 - Zone 33)	30 days	2010/9/20	2010/10/19														
155	1.16.20	CH 0+800 to CH 1+020(Zone 35 - Zone 37)	30 days	2010/6/27	2010/7/26														
156	1.16.21	CH 1+020 to CH 1+050(Zone 37)	30 days	2010/7/25	2010/8/23														
157	1.16.22	CH 1+050 to CH 1+260(Zone 37 - Zone 39)	30 days	2010/8/22	2010/9/20														
158	1.16.23	CH 1+260 to CH 1+500(Zone 39 - Zone 40)	30 days	2011/4/1	2011/4/30										_				
159	1.16.24	CH 1+500 to CH 1+650(Zone 41 - Zone 42)	30 days	2010/10/4	2010/11/2	-													
160	1.16.25	CH 1+650 to CH 1+850(Zone 42 - Zone 44)	30 days	2010/5/27	2010/6/25														
161	1.16.26	CH 1+850 to CH 3+070(Zone 44 - Zone 45)	30 days	2010/6/27	2010/7/26														
162	1.16.27	CH 3+070 to CH 3+150(Zone 45 - Zone 46)	30 days	2010/7/25	2010/8/23														
163	1.16.28	CH 3+150 to CH 3+310(Zone 46 - Zone 47)	30 days	2010/8/22	2010/9/20														
164	1.16.29	CH 3+310 to CH 3+550(Zone 47 - Zone 49)	30 days	2010/9/20	2010/10/19														
165	1.17	Soft Landscape	430 days	2010/3/1	2011/5/4	-													
166	1.17.1	tree survey report	60 days	2010/3/1	2010/4/29														
167	1.17.2	Tree felling	250 days	2010/4/30	2011/5/4	-				-									
168	1.17.2	new plant tree	250 days 250 days	2010/4/30	2011/5/4	1													
169	1.18	Remove obstructions	146 days	2010/4/1	2010/8/24	-													
170	1.18.1	Joint inspection with CLP and telephone company for the	28 days	2010/4/1	2010/4/28	-								•					
170	1.18.2	obstructed CLP pole and telephone pole anticipated removal of CLP pole and Telephone pole	28 days	2010/7/28	2010/8/24	-													
172	1.19	Steelwork	375 days	2010/4/1	2011/4/10														
173	1.19.1	Submission of proposed steel fabricator	7 days	2010/4/1	2010/4/7														
	1.19.2	submission of proposed hot-dipped galvanizing factory	7 days	2010/4/1	2010/4/7														
175	1.19.3	submission and approval of shop drawing	7 days	2010/4/1	2010/4/7														
176	1.19.4	testing of steel material	7 days	2010/4/8	2010/4/14														
177	1.19.5	procurement of steel material	1 day	2010/4/1	2010/4/1														
178	1.19.6	fabrication of steel material	120 days	2010/4/15	2010/8/12														
179	1.19.7	delivery of steel material to site	120 days	2010/4/22	2010/8/19														
180	1.19.8	installation of steel gate	161 days	2010/7/3	2011/4/10														
181	1.20	Electrical Installation	250 days	2010/3/1	2010/11/5			_											
182	1.20.1	Material and equipment submission	15 days	2010/3/1	2010/3/15												•		
183	1.20.2	Shop drawing and method statement	22 days	2010/3/16	2010/4/6														
184	1.20.3	Cable laying	206 days	2010/4/2	2010/10/24		_		ė										
185	1.20.3.1	Above ground	9 days	2010/4/2	2010/4/10			Ŭ-U								•			
186	1.20.3.1.1	CH3+270 to 4+050 (GATE 24)	9 days	2010/4/2	2010/4/10														
187	1.20.3.2	under ground	198 days	2010/4/10	2010/10/24											_			
188	1.20.3.2.1	CH 0+600 to CH 0+800 & CH 1+650 to CH 1+850 (40 bays)	4 days	2010/4/10	2010/4/13			Ì								•			
189	1.20.3.2.2	CH 0+800 to CH 1+020 & CH 1+650 to CH 2+070 (44 bays)	4 days	2010/5/10	2010/5/13														
190	1.20.3.2.3	CH 1+020 to CH 1+260 & CH 2+070 to CH 2+310 (48 bays)	4 days	2010/6/9	2010/6/12														
191	1.20.3.2.4	CH 1+260 to CH 1+500 & CH 2+310 to CH 2+550 (48 bays)	4 days	2010/7/9	2010/7/12								_						
	1.20.3.2.5	CH 0+315 to CH 0+550, CH 1+500 to CH 1+550 & CH 2+550 to CH 2+790 (50 bays)	4 days	2010/8/9	2010/8/12									_					
	1.20.3.2.6	0+600 & CH 2+790 to CH 3+030 (29 bays)	4 days	2010/9/2	2010/9/5										_				
	1.20.3.2.7	3+270 (24 bays)	4 days	2010/9/27	2010/9/30														
195	1.20.3.2.8	CH 0+285 to CH 0+315 & CH 3+270 to CH 3+300 (3 bays)	2 days	2010/10/19	2010/10/20														
196	1.20.3.2.9		4 days	2010/9/6	2010/9/9														
	1.20.3.2.1	CH0+090 to CH 0+285 & CH 3+030 to CH 3+270	4 days	2010/10/2	2010/10/5														
198	1.20.3.2.1	CH 0+2895 to Ch 0+315 & CH 3+270 to CH 3+300	2 days	2010/10/23	2010/10/24	1													

Hong	Kong Kw	rong Tai Builders Ltd		S	S W317 - Constr	uction of a Secon	dary Boundary Master Pro		ai Po to Lok Ma	a Chau Control	Point					[Rev. B Date: 16 April 2010
識別 碼	WBS	Task Name	工期	開始時間	完成時間	2010年2月 4/ 1/ 7/2 4/ 1/	2010年3月	2010年4月 8/4/4 1/8/5	2010年5月 5/2/59/56/3/	2010年6月	2010年7月	2010年8月 / 1/8 8/8 5/ 2/	2010年9月 9/ 5/9 2/ 9/	2010年10月 6/ /1 0/1 7/1 4/	2010年11月 111/1 /1 4/1 1/1	2010年12月 8/1 /1 2/1 9/1 6/	2011年1月 2 /1 2/1 9/1 6/ 3/ 0/
199	1.20.4	E&M work for Pak Hok Chau check point	18 days	2010/10/19	2010/11/5												
200	1.20.4.1	E&M installation work for Pak Hok Chau Check point	15 days	2010/10/19	2010/11/2										Ť		
201	1.20.4.2	T&C for Pak Hok Chau check point	3 days	2010/11/3	2010/11/5												
202	1.20.5	Electrical Installation for No.24 Metal gate	10 days	2010/10/15	2010/10/24										-		
203	1.21	Construction of Pak Hok Chau Check Point	34 days	2010/9/15	2010/10/18												
204	1.21.1	Excavation	5 days	2010/9/15	2010/9/19									-			
205	1.21.2	Footing	14 days	2010/9/20	2010/10/3									·			
206	1.21.3	Install GBP	15 days	2010/10/4	2010/10/18								_				
207	1.22	Roadworks	225 days	2010/9/22	2011/5/4												
208	1.22.1	reinstatement road surface	55 days	2010/9/22	2010/11/15												
209	1.22.2	re-surfacing	50 days	2011/3/16	2011/5/4												
210	1.23	Site clearance	28 days	2011/4/11	2011/5/8												
211	1.24	Handover	1 day	2011/4/11	2011/4/11												

APPENDIX J ENVIRONMENTAL MONITORING SCHEDULE S

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1-Jul	2-Jul	3-Jul
4-Jul	5-Jul	6-Jul	7-Jul	8-Jul	9-Jul	10-Jul
		Noise				
	12-Jul	13-Jul	14-Jul	15-Jul	16-Jul	17-Jul
11 501	12 541	15 541	1 + 5 41	15 541	10 941	17 541
		Noise				
10 T-1	19-Jul	20 1.1	01 Jul	22 1-1	22 I.J	24 1-1
18-Jul	19-Jul	20-Jul	21-Jul	22-Jul	23-Jul	24-Jul
		Noise				
25-Jul	26-Jul	27-Jul	28-Jul	29-Jul	30-Jul	31-Jul
		Noise				
		INDISC				

Contract No. SS W317 Impact Noise Monitoring for Construction of a Secondary Boundary Fence from Mai Po to Lok Ma Chau Control Point Noise Monitoring Schedule for July 2010

Noise Monitoring Station

VH01 - Village House at Mai Po VH03 - Village House at Mai Po

Contract No. SS W317 Impact Noise Monitoring for Construction of a Secondary Boundary Fence from Mai Po to Lok Ma Chau Control Point Tentative Noise Monitoring Schedule for August 2010

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1-Aug	2-Aug	3-Aug	4-Aug	5-Aug	6-Aug	7-Aug
		Noise				
8-Aug	9-Aug	10-Aug	11-Aug	12-Aug	13-Aug	14-Aug
		Noise				
15-Aug	16-Aug	17-Aug	18-Aug	19-Aug	20-Aug	21-Aug
				Noise		
22-Aug	23-Aug	24-Aug	25-Aug	26-Aug	27-Aug	28-Aug
		Noise				
29-Aug	30-Aug	31-Aug	1-Sep	2-Sep	3-Sep	4-Sep
		Noise				

The schedule may be changed due to unforeseen circumstances (adverse weather, etc)

Noise Monitoring Station

VH01 - Village House at Mai Po VH03 - Village House at Mai Po