

Construction of a Secondary Boundary Fence and New Sections of Primary Boundary Fence and Boundary Patrol Road

Section 4 – Lin Ma Hang Village to Sha Tau Kok Monthly EM&A Report for July 2011 (Rev A)

> August 2011 Architectural Services Department





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August 2011

Architectural Services Department

39/F Queensway Government Offices, 66 Queensway, Hong Kong



Pursuant to Condition 4.5 of Environmental Permit No. EP-347/2009/A, Condition 4.5 of Further Environmental Permit No. FEP-03/347/2009, and Condition 4.5 of Further Environmental Permit No. FEP-04/347/2009/A, this Monthly EM&A Report for July 2011 has been certified by the Environmental Team Leader and verified by the Independent Environmental Checker as having complied with the requirements as set out in the EM&A Manual.

Certified by:

Florence Yrien

Florence Yuen Environmental Team Leader (ETL) Mott MacDonald Hong Kong Limited

Date

12 August 2011

Verified by:

David Yeung

Independent Environmental Checker (IEC) ENVIRON Hong Kong Limited

Date

12 August 2011



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**Executive Summary** 

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Mott MacDonald Hong Kong Limited (MMHK) has been commissioned by the Architectural Services Department (ArchSD) as the Environmental Team (ET) to carry out Environmental Monitoring and Audit (EM&A) services for the construction of a secondary boundary fence (SBF) at Section 4 along the boundary in the Frontier Closed Area (FCA).

This is the 14<sup>th</sup> Monthly EM&A Report for the works carried out during the reporting month from 1 to 31 July 2011, and presents a summary of the environmental monitoring and audit works, list of activities, and mitigation measures implemented during the same period.

### Site Activities

The following major construction activities took place during the reporting month:

### Works Order No. 1 (ASD 010962):

• No major works. (Substantial completion was certified on 12 October 2010.)

#### Works Order No. 2 (ASD 010969):

Installation of transparent panel for the new boundary fence.

#### Works Order No. 3 (ASD 010974):

- Construction of superstructure and installation of cold water system at the new check point site;
- Backfilling around footings, assembling and installation of structural elements and excavation for underground drainage at the new inspection shelter site;
- Construction of superstructure and excavation for underground drainage at the new kiosk site;
- Casting of retaining wall for fence works; and
- Casting of sump pit near 'Gate One' Checkpoint.

In addition, the following works not related to the Project took place during the reporting month:

 Lay-by construction works by the Highways Department (HyD) at or adjacent to the Project sites at Sha Tau Kok Road were completed.

#### **Breach of Action and Level Limits**

There was no breach of Action or Limit levels for noise level (measured as L<sub>eq</sub>) in the reporting month.

#### Complaints

There was no record of complaints received in the reporting month.

#### Notification of Summons and Successful Prosecutions

There was no record of Notification of summons and successful prosecution in the reporting month.

#### **Reporting Changes**



There are no reporting changes in the reporting month.

#### Future Key Issues

Future key issues to be considered in the forthcoming month include:

#### Air

- Regular maintenance of all plant and equipment;
- Handling of any excavated dusty materials or stockpile of dusty materials;
- Spraying of water prior to any loading, unloading or transfer of dusty materials; and
- Washing of vehicles before leaving the construction sites.

#### Noise

- Location of noisy equipment and noisy activities relative to the Noise Sensitive Receivers (NSRs);
- Avoiding the operation of unused equipment, and minimising the use of Powered Mechanical Equipment (PME) and parallel use of noisy equipment / machinery;
- Adoption of Level 1 site-specific direction mitigation measures (use of quiet plant and movable noise barrier) for construction/demolition work undertaken at a distance of 60m or less to the NSRs; and
- Regular maintenance of all plant and equipment.

#### Water Quality

- No discharge of silty water into the storm drain and drainage channel within and the vicinity of the site;
- Removal off-site of construction plant causing pollution to water system due to leakage of oil or fuel; and
- Temporary stockpiling of excavated soil in a specially designated area with provision of tarpaulin cover.

#### Waste

- Control measures at the stockpiling area to prevent the generation of dust and pollution of stormwater channels, fish ponds or river channels;
- Segregation, storage, transportation and disposal of different types of waste; and
- Keeping of records of quantities of wastes generated, recycled and disposal (with locations).

#### Ecology

- Good site practices for controlling the dust and water quality; and
- Clear definition of works limit to avoid impact on adjacent habitats.

#### Landscape and Visual

- Retain tree with high amenity or ecology value and contributing most to landscape and amenity of site;
- Precautionary area around trees to be retained equal to half of the tree canopy diameter;
- 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;
- Pruning of the branches of existing trees identified for transplantation and retention;
- Rectification and repair of damaged vegetation following the construction phase to its original condition;
- Careful monitoring of all works affecting the trees identified for retention and transplantation; and
- Enforcement of construction site controls including storage of materials, location and appearance of site accommodation and the careful design of site lighting to prevent light spillage.



Environmental mitigation measures will be implemented on site as recommended and weekly site audits will be carried out to ensure that the environmental conditions are acceptable.



# 1. Introduction

# 1.1 Background

The Frontier Closed Area (FCA) is an integral part of the package of measures aimed at maintaining the integrity of the boundary of the Hong Kong Special Administrative Region (HKSAR) with mainland China, and combating illegal immigration and other cross-boundary criminal activities. Following a recent review, the HKSAR Government has concluded that with the erection of a secondary boundary fence (SBF) along the boundary patrol road (BPR) and construction of new sections of the BPR and primary boundary fence (PBF) at certain sections along the boundary, the FCA coverage can be substantially reduced without affecting the objective of maintaining the integrity of the boundary.

The PBF and SBF (hereafter referred to as 'The Project') will be erected along the northern and southern curbs of the realigned BPR respectively to facilitate the Hong Kong Police Force (HKPF) in combating cross-boundary criminal activities. The reduced FCA will comprise a narrow strip of land covering the realigned BPR and areas to its north, together with the points of crossing the boundary (i.e. the Boundary Control Points and Sha Tau Kok town). Areas south of the SBF will generally be excised from the FCA.

An Environmental Impact Assessment (EIA) for the proposed works was carried out under the Environmental Impact Assessment Ordinance (EIAO, Cap 499). An EIA Report and an Environmental Monitoring and Audit (EM&A) Manual were completed in January 2009 and approved by the Environmental Protection Department (EPD) in April 2009 (Register No. AEIAR-136/2009). The entire length of the proposed works is about 21.7 km from west of Pak Hok Chau to east of Sha Tau Kok and is divided into four sections. A general layout plan of the Project site is presented in Figure 1.1, while the location of the SBF at Section 4 in Sha Tau Kok is presented in Figure 1.2.

An Environmental Permit (EP) covering the overall proposed works was issued in June 2009 (Permit No. EP-347/2009). An application for Variation of the Environmental Permit (VEP) (Application No. VEP-314/2010) was subsequently submitted on 24 May 2010 and the amended Environmental Permit (Permit No. EP-347/2009/A) was issued by EPD on 9 June 2010.

With regard to Section 4, an application for a Further Environmental Permit (FEP) covering the works under Works Order No. ASD 010962 (also known as Works Order No. 1) was submitted to EPD on 2 March 2010 (Application No. FEP-104/2010) and this was granted on 29 March 2010 (Permit No. FEP-03/347/2009). Furthermore, another application for an FEP covering the works under Works Order Nos. ASD 010969 and ASD 010974 (also known as Works Order Nos. 2 and 3 respectively) – including a new section of SBF consisting of transparent panel, a new checkpoint and kiosk – was submitted to EPD on 13 August 2010 (Application No. FEP-112/2010) and was granted on 7 September 2010 (Permit No. FEP-04/347/2009/A).

The Architectural Services Department (ArchSD) has been entrusted with the management of the Project by the Project Proponent – the Secretary for Security of the HKSAR Government. Mott MacDonald Hong Kong Limited (MMHK) has in turn been commissioned by ArchSD as the consulting engineer for the entire Project under Consultancy Agreement No. 9SN005, and is the Engineer's Representative (ER) for construction of the Project.

For Section 4 of the Project, MMHK and ENVIRON Hong Kong Limited (ENVIRON) have been commissioned as the Environmental Team (ET) and Independent Environmental Checker (IEC) respectively to undertake the Environmental Monitoring and Audit (EM&A) programme as described in the



approved EM&A Manual of the Project. Also, the Contract to undertake and perform the construction works for Section 4 was awarded to Chun Wo Construction & Engineering Company Limited ('The Contractor') and is scheduled to last for approximately 18 months. It formally commenced on 28 May 2010, and the construction works and EM&A programme under the above-mentioned EP and FEP(s) also commenced on this date. The construction works programme is presented in Appendix A.

This monthly EM&A report summarises the environmental monitoring and audit works, list of activities and mitigation measures implemented at Section 4 during the period of 1 to 31 July 2011 inclusive ('reporting month').

The scope of works for Section 4 consists of:

- Erection of an SBF from the entrance of the Sha Tau Kok town (i.e. the location of 'Gate One') to the Sha Tau Kok Control Point (approximately 0.5 km);
- Use of transparent panel for a section of an SBF;
- Provision of a two-storey high checkpoint at 'Gate One';
- Addition of a kiosk/guard house on an existing footpath of Sha Tau Kok Road; and
- Removal of the existing checkpoint at Shek Chung Au.

# **1.2 Project Organisation**

The organisation chart and lines of communication with respect to the on-site environmental management structure together with the contact information of the key personnel are shown in <u>Appendix B</u>.

# **1.3 Works Undertaken in the Reporting Month**

The following activities have taken place during the reporting month:

#### Works Order No. 1 (ASD 010962):

• No major works. (Substantial completion was certified on 12 October 2010.)

#### Works Order No. 2 (ASD 010969):

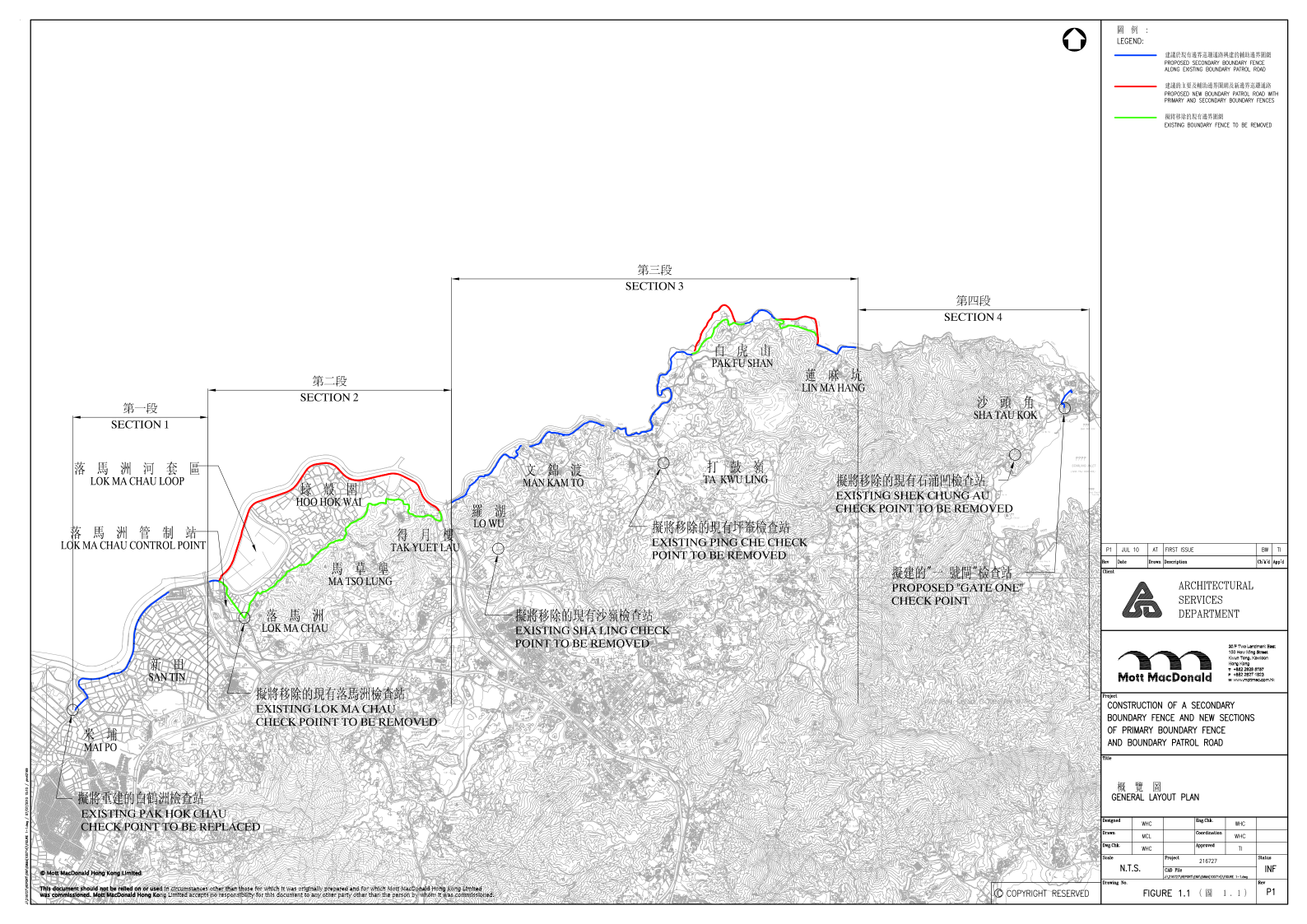
Installation of transparent panel for the new boundary fence.

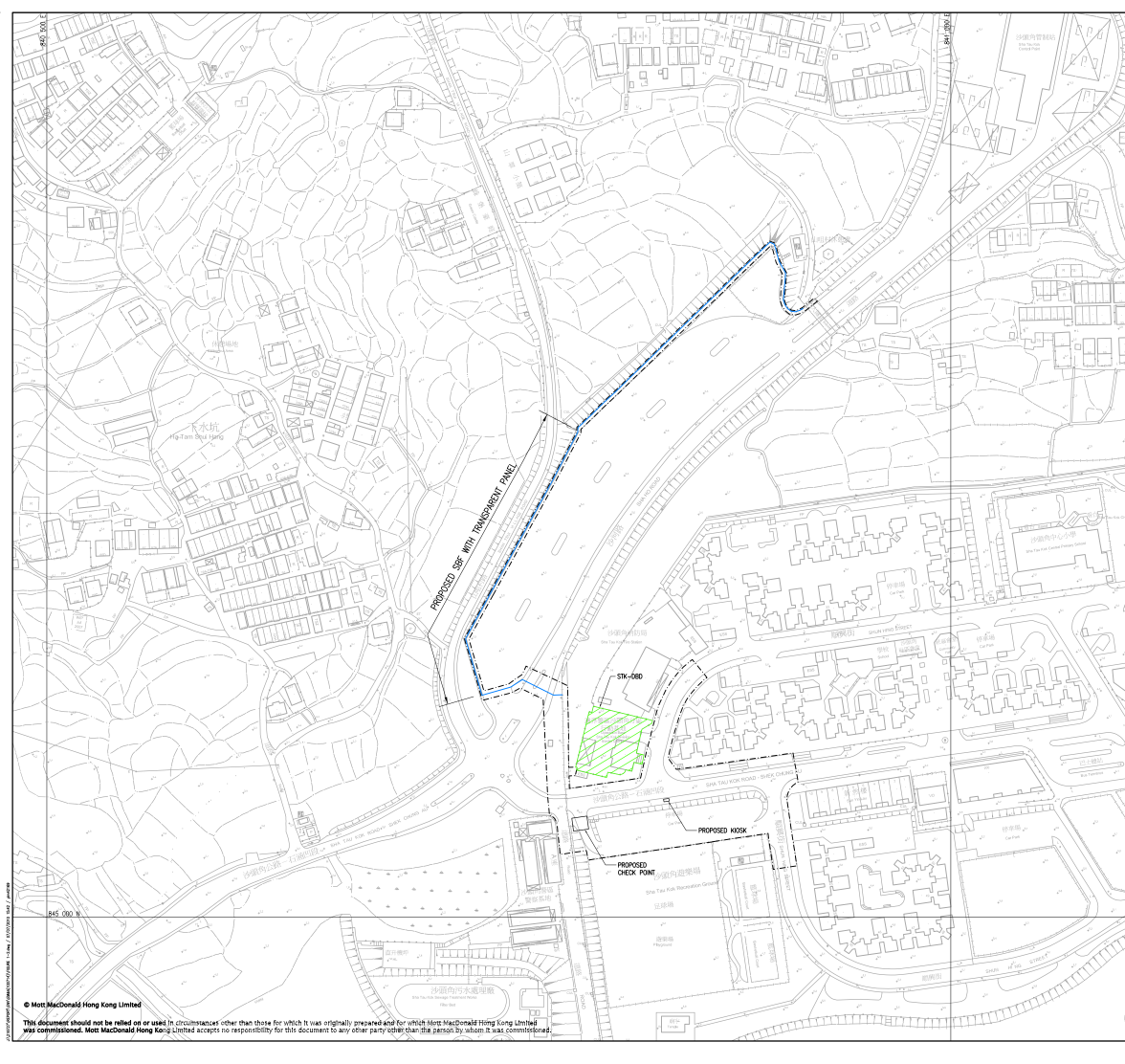
#### Works Order No. 3 (ASD 010974):

- Construction of superstructure and installation of cold water system at the new check point site;
- Backfilling around footings, assembling and installation of structural elements and excavation for underground drainage at the new inspection shelter site;
- Construction of superstructure and excavation for underground drainage at the new kiosk site;
- Casting of retaining wall for fence works; and
- Casting of sump pit near 'Gate One' Checkpoint.

In addition, the following works not related to the Project took place during the reporting month:

 Lay-by construction works by the Highways Department (HyD) at or adjacent to the Project sites at Sha Tau Kok Road were completed.





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# 2. EM&A Requirements

# 2.1 Summary of EM&A Requirements

The EM&A programme requires environmental monitoring of construction noise as well as environmental site inspections for air quality, noise, water quality, waste management, ecology, landscape and visual, as specified in the approved EM&A Manual.

Originally, the EM&A Manual designated two locations as noise monitoring stations during the construction phase. However, currently noise levels at only one of these monitoring stations (as shown in Figure 1.2) are monitored. The reasons for this arrangement are detailed in Section 3.2.

A summary of impact EM&A requirements is presented in Table 2.1. The Environmental Quality Performance Limits and the Event and Action Plans (for construction noise only) are shown in Appendix C and Appendix D respectively.

Parameters	Description	Location(s)	Frequency	Duration
Air	On-site Inspection	Active Works Sites	Weekly	During Construction
Noise	L <sub>eq</sub> , 30min	STK-DBD	Weekly	During Construction
Waste management	On-site Waste Audit	Active Works Sites	Weekly	During Construction
Wastewater	On-site Waste Inspection On-site Wastewater Audit	Active Works Sites	Weekly	During Construction
Ecology	On-site Audit of Recommended Ecological Mitigation Measures	Active Works Sites	Periodically (by Contractor)	As specified in EM&A Manual (see Table E.5)
Landscape and Visual	On-site Audit of Recommended Landscape and Visual Mitigation Measures	Active Works Areas	Regular intervals (by Contractor/ Landscape Sub-Contractor)	As specified in EM&A Manual (see Table E.6)
General Site Conditions	Environmental Site Inspection	Works areas and areas affected by works	Weekly	During Construction

#### Table 2.1: Summary of EM&A Impact Requirements

## 2.2 Implementation of Environmental Mitigation Measures

The Contractor is required to implement mitigation measures listed in the latest valid EP and FEP(s) (where applicable), EIA Report and EM&A Manual. During routine site inspections, the Contractor's implementation of mitigation measures, if any, are to be inspected and reviewed. A schedule of the implementation of mitigation measures identified at the EIA stage is given in Appendix E.



# 3. Noise Impact Monitoring

# 3.1 Monitoring Parameters, Frequency and Duration

Following the requirements in the EM&A Manual for noise, noise monitoring has to be carried out during the construction phase. Continuous noise monitoring for the A-weighted levels  $L_{eq}$ ,  $L_{10}$  and  $L_{90}$  is undertaken once per every week during daytime hours (between 07:00 and 19:00) on normal weekdays.

Table 3.1 summarizes the monitoring parameters, frequency and duration of air quality monitoring. The noise monitoring schedule during the reporting month is presented in Appendix F.

Table 3.1	Noise Monitoring F	Parameters F	Frequency	and Duration
14010 0.1.	Noise Monitoring I	arameters, r	requeries	

Monitoring Station	Parameters	Frequency	Duration
STK-DBD	L <sub>eq</sub> , L <sub>90</sub> & L <sub>10</sub>	Once every week	30 min

### 3.2 Monitoring Location

Originally, two construction noise monitoring stations were proposed in the EM&A Manual, namely: STK03 (Block 1, Sha Tau Kok Estate) and STK05 (Village House at Sha Tau Kok). STK03 was mainly selected for the construction works related to the SBF and the new checkpoint in Sha Tau Kok, while STK05 was mainly selected for the removal of the existing checkpoint at Shek Chung Au.

However, access to STK03 to perform noise monitoring was not granted, therefore an alternative nearby location – STK-DBD (HKPF Operation Base, Sha Tau Kok Division, Border District) – was proposed by ET and agreed to by IEC and EPD. Baseline noise monitoring was subsequently conducted at STK-DBD from 16 to 29 March 2010.

Currently, there is no solid timetable or programme for the demolition works of the existing checkpoint at Shek Chung Au, although the end of 2011 has been proposed as a possible commencement date. This is subject to future confirmation of the demolition programme by the Security Bureau and HKPF. No noise monitoring at STK05 has been carried out at this stage.

As a result, only one noise impact monitoring station is included in the current EM&A programme for Section 4. The location of the agreed noise quality monitoring station is listed in Table 3.2 and shown in Figure 1.2.

 Table 3.2:
 Noise Impact Monitoring Location

Monitoring Station	Description of Location	Type of measurement
STK-DBD	HKPF Operational Base,	Façade
	Sha Tau Kok Division, Border District	

## 3.3 Monitoring Equipment

Integrating Sound Level Meter will be used for noise monitoring. It is a Type 1 sound level meter capable of giving a continuous readout of the noise level readings including equivalent continuous sound pressure level ( $L_{eq}$ ) and percentile sound pressure level ( $L_{x}$ ). They comply with International Electrotechnical



Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1). Table 3.3 summarizes the noise monitoring equipment model(s) being used.

Table 3.3: Noise Monitoring Equipment

Equipment	Model(s)
Precision Integrating Sound Level Meter	Rion NL-31
Acoustic Calibrator	Castle GA607

# 3.4 Equipment Calibration

The calibration frequencies of the monitoring equipment are provided in Table 3.4.

Table 3.4:	Noise Monitoring Equipment Calibration Frequencies
Table 5.4.	

Equipment, Model and Serial Number	Calibration Frequency	Calibration Due Date(s)
Precision Integrating Sound Level Meter	Every year	21 Apr 2012
Rion NL-31 (serial number 01262786)		
Acoustic Calibrator	Every year	9 Dec 2011
Castle GA607 (serial number 040162)		

The calibration certificates are presented in Appendix G.

# 3.5 Monitoring Methodology

### 3.5.1 Field Monitoring

- The Sound Level Meter was set on a tripod at a height of at least 1.2 m above the ground.
- Façade measurements were made at the monitoring locations.
- The battery condition was checked 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: 5-minute intervals (between 07:00 and 19:00); L<sub>eq</sub> (30 min) was determined by calculating the logarithmic average of six L<sub>eq</sub> (5-min) data.
- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94 dB at 1 kHz. If the difference in the calibration level before and after measurement was more than 1 dB, the measurement would be considered invalid and have to be repeated after re-calibration or repair of the equipment.
- During the monitoring period, the L<sub>eq</sub>, L<sub>10</sub> and L<sub>90</sub> noise levels were recorded. In addition, any site observations and noise sources were recorded on a standard record sheet.

### 3.5.2 Maintenance and Calibration

- The microphone head of the sound level meter and calibrator is cleaned with soft cloth at quarterly intervals.
- The meter and calibrator are sent to the supplier or Hong Kong Laboratory Accreditation Scheme (HOKLAS) laboratory to check and calibrate at yearly intervals.



# 3.6 Results of Impact Monitoring

The measured construction noise levels, in terms of  $L_{eq}$  (30-min), during the reporting month are summarised in Table 3.5. Detailed results, including general weather conditions and graphical presentations are presented in <u>Appendix K</u>.

Table 3.5: Results of Noise Impact Monitoring

Monitoring Station	Measured $L_{eq}$ (30-min) Range, dB(A)	Limit Level for L <sub>eq</sub> , dB(A)
STK-DBD	64 - 67	75
N		

Note: All figures are rounded off to the nearest whole number.

No exceedance of Action / Limit Levels for construction noise was recorded.

No direct comparison between the measured noise levels and the construction noise levels predicted in the EIA Report for this Project was possible due to the minor nature of site works conducted during the reporting month.

Wind data obtained from the nearest Hong Kong Observatory monitoring station, at Ta Kwu Ling, covering all noise monitoring days during the reporting month is included in Appendix K.



# 4. Environmental Site Inspection and Audit

# 4.1 Site Inspections

Environmental site inspections were carried out on a weekly basis to monitor the proper implementation of environmental pollution control and mitigation measures for Section 4. In the reporting month, one monthly site inspections were carried out jointly by the ER, Contractor, ET and IEC on 26 July 2011, and additional weekly site inspections were carried out by the ER, Contractor and ET on 8, 15 and 22 July 2011. The EM&A schedule is presented in Appendix F.

Major findings provided jointly by the ET and IEC during the joint monthly site inspections, and provided by ET during the additional weekly site inspections, are summarised in Table 4.1. In general, the works site areas were found to be in compliance with the environmental mitigation requirements listed in the EM&A Manual and no adverse impacts were found.

Date of Inspection	Major Observations	Status		
8 Jul 2011	The general refuse collected had still not been removed. The Contractor is reminded to follow-up as soon as possible.	Removal of general refuse collected was arranged and conducted, as observed on 26 Jul 2011. (closed)		
	More sand and mud was observed on the public road, particularly next to the kiosk and checkpoint work sites. The Contractor is reminded to follow-up as soon as possible. Adequate mitigation measures to prevent excavated soil from spilling outside these work sites should also be implemented.	Some sand and mud was still observed on the public road next to the check point site, as observed on 5 Aug 2011. The Contractor is again reminded to follow-up as soon as possible. Adequate mitigation measures to preven excavated soil from spilling outside these work sites should also be implemented. Pending Contractor's action		
	The discharge of site groundwater directly to the public road gully was observed. The Contractor is reminded to treat all site groundwater before such discharge, for example by sedimentation tank. If required, the Contractor may consider the need to apply for a water discharge licence under WPCO.	Site groundwater was observed being discharged directly to shrubland behind the checkpoint site on 22 Jul 2011. Some mud was observed in this shrubland on 26 Jul 2011. The mud which was observed on 26 Jul 2011 had been removed and there was no further direct discharge of site groundwater, as observed on 5 Aug 2011. (closed)		
15 Jul 2011	No new observations.	-		
22 Jul 2011	No new observations.	-		
26 Jul 2011	No new observations.			

Table 4.1:	Summarv	of Environmental Site Inspections
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# 4.2 Environmental Meetings

During the reporting month, one environmental meeting was held on 26 July 2011.

# 4.3 Status of Environmental Submissions, Permits and Licences

A summary of status of all environmental submissions, valid permits/licences, and/or notifications to EPD for this Project during the reporting month is presented in Table 4.2. A summary of submissions made under the valid EP and FEP(s) for Section 4 during the same period is presented in Table 4.3.

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Table 4.2	: Status of Environmental Submissions			
Statuto Referen		Permit / Reference No.	Valid Period	Status
EIAO	Environmental Permit	EP-347/2009/A	9 Jun 2010 – present	Valid
EIAO	Application for Further Environmental Permit	FEP-104/2010	-	Submitted to EPD on 2 Mar 2010.
				Approved by EPD on 29 Mar 2010.
EIAO	Further Environmental Permit	FEP-03/347/2009	29 Mar 2010 – present	Valid
EIAO	Application for Further Environmental Permit (Remaining Section)	FEP-112/2010	-	Submitted to EPD on 13 Aug 2010. Approved by EPD on 7 Sep 2010.
EIAO	Further Environmental Permit (Remaining Section)	FEP-04/347/2009/A	7 Sep 2010 – present	Valid
APCO	Notification pursuant to Section 3(1) of	312959	-	Valid
	the Air Pollution Control (Construction Dust) Regulation (Form NA)	EPD notified on 4 Jan 2010		
U .	EIAO – Environmental Impact Assessmer APCO – Air Pollution Control Ordinance (C WPCO – Water Pollution Control Ordinance WDO – Waste Disposal Ordinance (Cap 3 NCO – Noise Control Ordinance (Cap 40	Cap 311) e (Cap 358) 354)		

Table 4.3: Environmental Submissions Made under the Valid EP & FEP(s) during the Reporting Month

EP/FEP Ref.	Description	Submission Date
EP Condition 4.5 & FEP(s) Condition 4.5	Monthly EM&A Report (Jun 2011)	14 Jul 2011

#### 4.4 Advice on the Solid and Liquid Waste Management Status

The construction and demolition (C&D) material and general refuse generated by Section 4 of the Project in the reporting month are shown in Appendix I. Wastes were handled and disposed from site in accordance with the EM&A Manual and all relevant legislation and regulations.

#### 4.5 **Review of Environmental Monitoring Procedures**

The monitoring works conducted by the Environmental Team have been reviewed regularly. No changes in the environmental monitoring procedures are considered necessary at this stage.

#### 4.6 Implementation Status of Environmental Mitigation Measures

An Implementation Schedule of Mitigation Measures from the EIA Report / EM&A Manual is provided in Appendix E, in the following order (see Table 4.4):

1 able 4.4:	Implementation Sched	ule of Milligation Measures	
Parameter	Table	Parameter	Table
Air Quality	Table E.1	Waste Management	Table E.4
Noise	Table E.2	Ecology	Table E.5
Water Qualit	ty Table E.3	Landscape and Visual	Table E.6

Implementation Cabadula of Mitigation Massu

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# Record of Non-compliance, Complaints, Notifications of Summons and Successful Prosecutions

# 5.1 Non-compliance of Action and Limit Levels

There was no breach of Action or Limit Levels for construction noise impact monitoring in the reporting month.

# 5.2 Environmental Complaints

No environmental complaints were received or made against Section 4 of the Project during the reporting month. The complaint log is presented in Appendix J.

# 5.3 Notifications of Summons and Successful Prosecutions

No notifications of summons or successful prosecution were received or made against Section 4 of the Project during the reporting month.



# 6. Future Key Issues

# 6.1 Construction Programme for the Next Reporting Month

The major construction works forecast for Section 4 in August 2011 will include:

### Works Order No. 1 (ASD 010962):

No major works forecast.

### Works Order No. 2 (ASD 010969):

- Tree pruning and transplanting work; and
- Excavation and installation works for the new boundary fence.

### Works Order No. 3 (ASD 010974):

- Excavation work at the new check point site;
- Underground drainage works at the new check point site;
- Soft landscaping, plumbing, various installation works at the new check point site;
- Excavation work for laying of a new drainage pipe from the new check point building;
- Construction of cable ducts and pits at the new kiosk site;
- Drainage works at the new kiosk site; and
- Construction of steel structural works at the new inspection shelter site.

# 6.2 Key Issues for the Next Reporting Month

Based on the forecast major construction works listed in Section 6.1, the key environmental issues to be considered include:

## 6.2.1 Air

- All plant and equipment to be maintained to prevent any undue air emissions.
- Any 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;
- All dusty materials should be sprayed with water prior to any loading, unloading or transfer; and
- Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites.

### 6.2.2 Noise

- Noisy equipment and noisy activities should be located as far away from the Noise Sensitive Receivers (NSRs) as is practical;
- Unused equipment should be turned off. Powered Mechanical Equipment (PME) should be kept to a
  minimum and the parallel use of noisy equipment / machinery should be avoided;
- Adoption of Level 1 site-specific direction mitigation measures (use of quiet plant and movable noise barrier) for construction/demolition work undertaken at a distance of 60m or less to the NSRs; and
- Regular maintenance of all plant and equipment.

### 6.2.3 Water Quality

• No discharge of silty water into the storm drain and drainage channel within and the vicinity of the site;



- Any construction plant which causes pollution to the water system due to leakage of oil or fuel shall be removed off-site immediately; and
- Excavated soil which needs to be temporarily stockpiled should be stored in a specially designated area and provided with a tarpaulin cover to avoid runoff into the drainage channels.

### 6.2.4 Waste

- Control measures should be taken at the stockpiling area to prevent the generation of dust and pollution of stormwater channels, fish ponds or river channels;
- Different types of waste should be segregated, stored, transported and disposed of in accordance with the relevant legislative requirements and guidelines; and
- Records of quantities of wastes generated, recycled and disposal (with locations) shall be kept.

### 6.2.5 Ecology

- Good site practices for controlling the dust and water quality (avoid stockpiles adjacent to wetlands, covering the stockpiles with impervious sheeting, control of vehicle speed, no discharge of silty water to the rivers, streams and drainage channels); and
- Clear definition of works limit to avoid impact on adjacent habitats.

### 6.2.6 Landscape and Visual

- Retain trees that have high amenity or ecology value and contribute most to the landscape and amenity
  of the site and its immediate environs;
- Creation of precautionary area around trees to be retained equal to half of the tree canopy diameter.
   Precautionary area to be fenced;
- 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;
- Pruning of the branches of existing trees identified for transplantation and retention to be based on the principle of crown thinning maintaining their form and amenity value;
- The rectification and repair of damaged vegetation following the construction phase to its original condition prior to the commencement of the works or replacement using specimens of the same species, size and form where appropriate to the design intention of the area affected;
- All works affecting the trees identified for retention and transplantation will be carefully monitored. This
  includes the key stages in the preparation of trees, the implementation of protection measures and
  health monitoring throughout the construction period; and
- Construction site controls should be enforced including the storage of materials, the location and appearance of site accommodation and the careful design of site lighting to prevent light spillage.

# 6.3 Monitoring Schedule for the Next Reporting Month

The tentative schedule for environmental monitoring in August 2011 is provided in Appendix F. Actual monitoring dates may change due to unforeseen events such as inclement weather.



# 7. Conclusions and Recommendations

# 7.1 Conclusions

The construction phase and EM&A programme for Section 4 commenced on 28 May 2010. EM&A was performed from 1 to 31 July 2011 during which some minor site works have commenced. All monitoring and audit results in the reporting month were checked and reviewed.

Construction noise monitoring was carried out five times in the reporting month. As no noise-related complaint was received or follow-up by ET during the reporting month, no Action Level exceedance was recorded. All noise monitoring results obtained complied with the Limit Level.

Environmental site inspections were carried out four times during the reporting month. During the site audits, recommendations on remedial actions were given to the Contractor for any deficiencies identified.

Wastes were handled and disposed from site in accordance with the EM&A Manual and all relevant legislation and regulations.

No environmental complaints, notification of summons of successful prosecutions were received or made against Section 4 of the Project during the reporting month.

Overall, the EM&A programme for Section 4 during the reporting month was in compliance with the relevant EIA Report, EM&A Manual, EP and FEP(s) and all relevant legislation and regulations.

## 7.2 Recommendations

No further recommendations were made at this stage pending more site progress achieved.



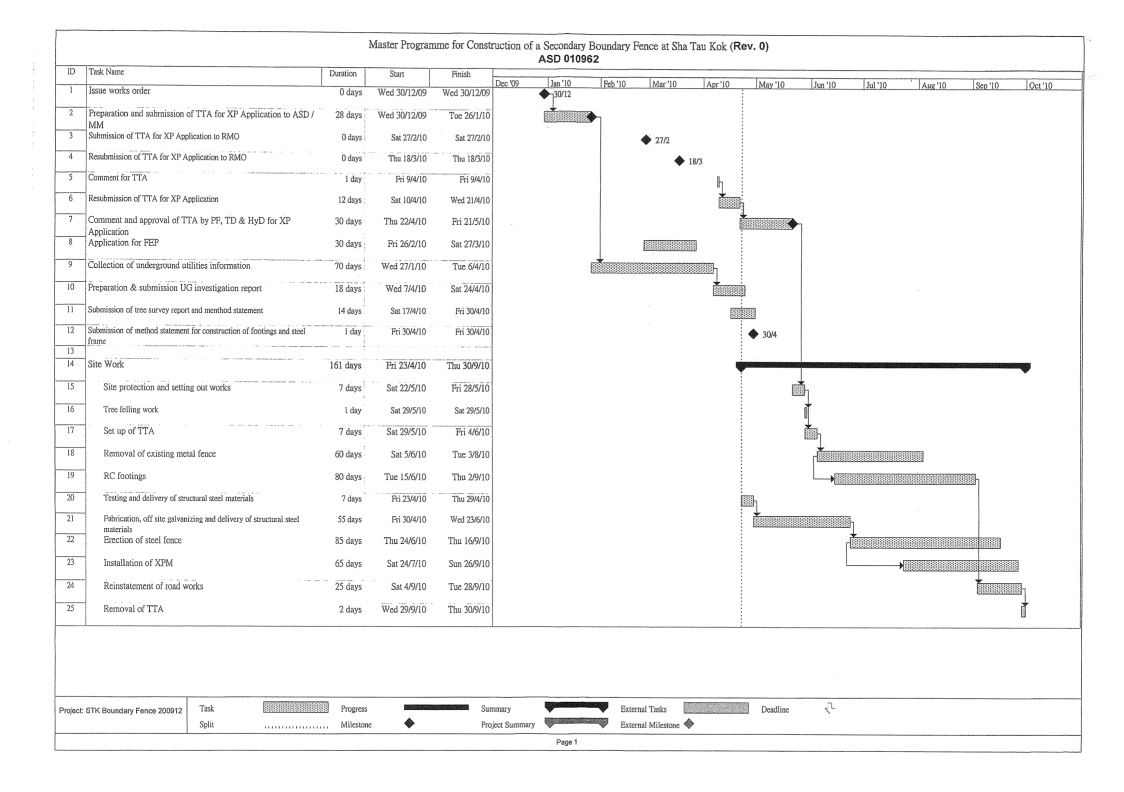
# Appendices

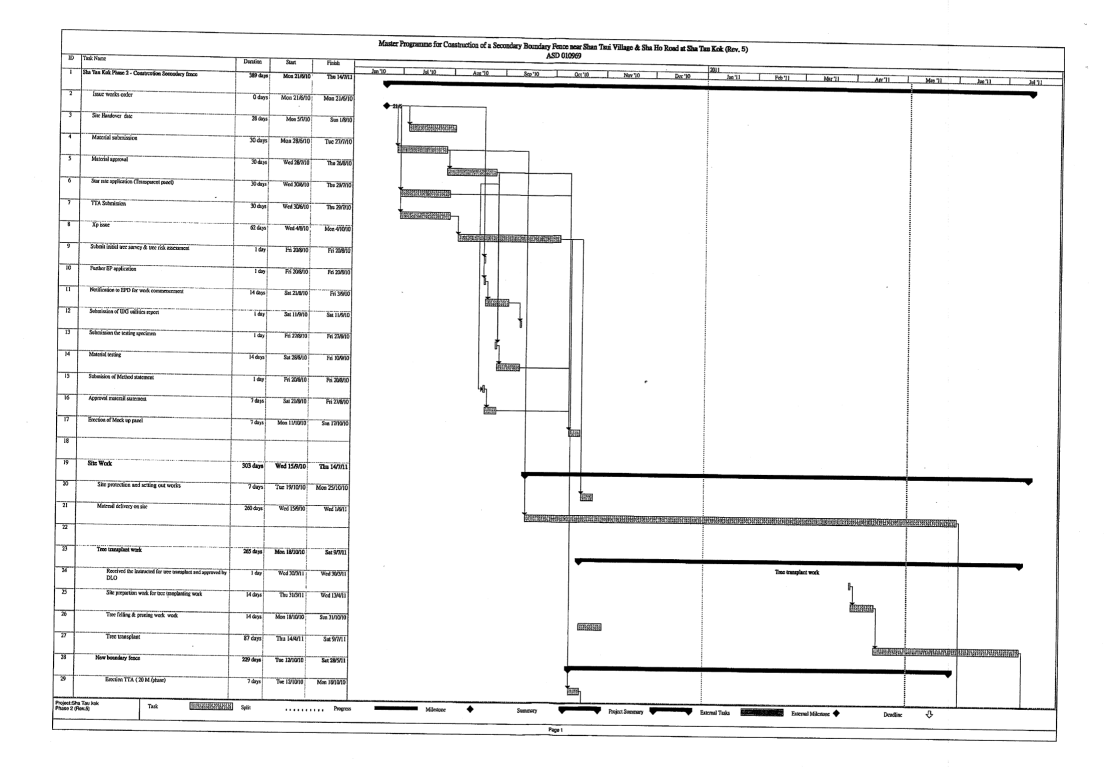
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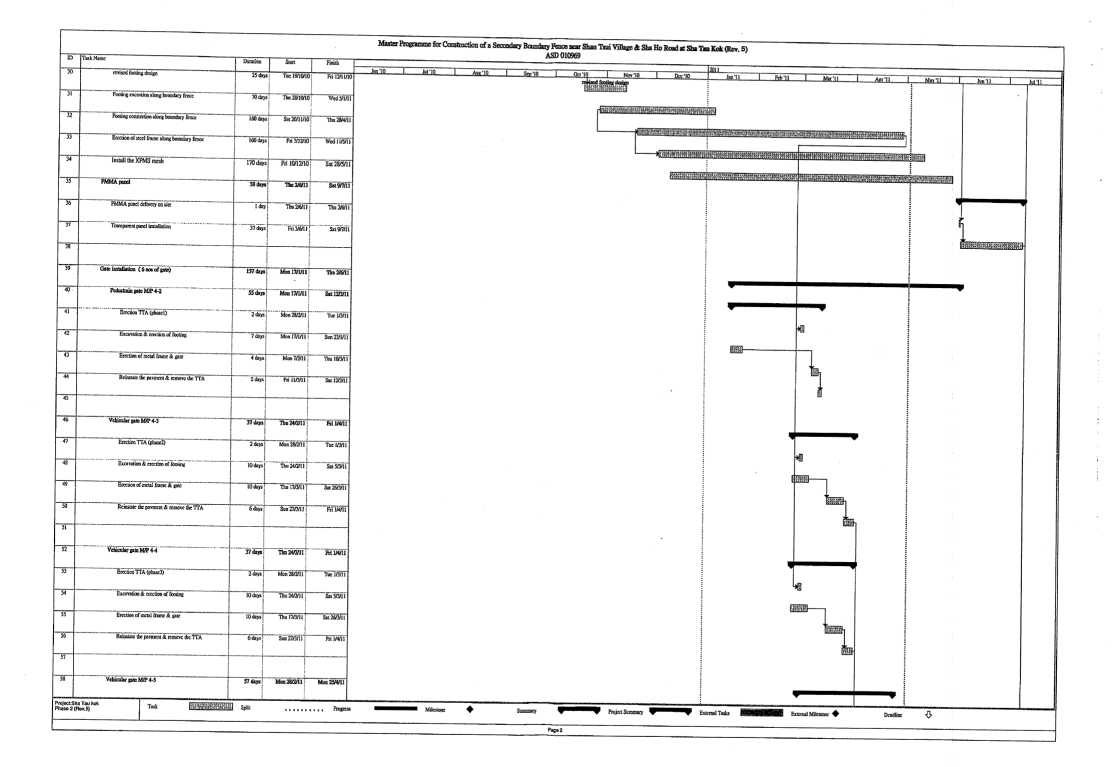


# Appendix A. Construction Works Programme

This Appendix begins on the next page.

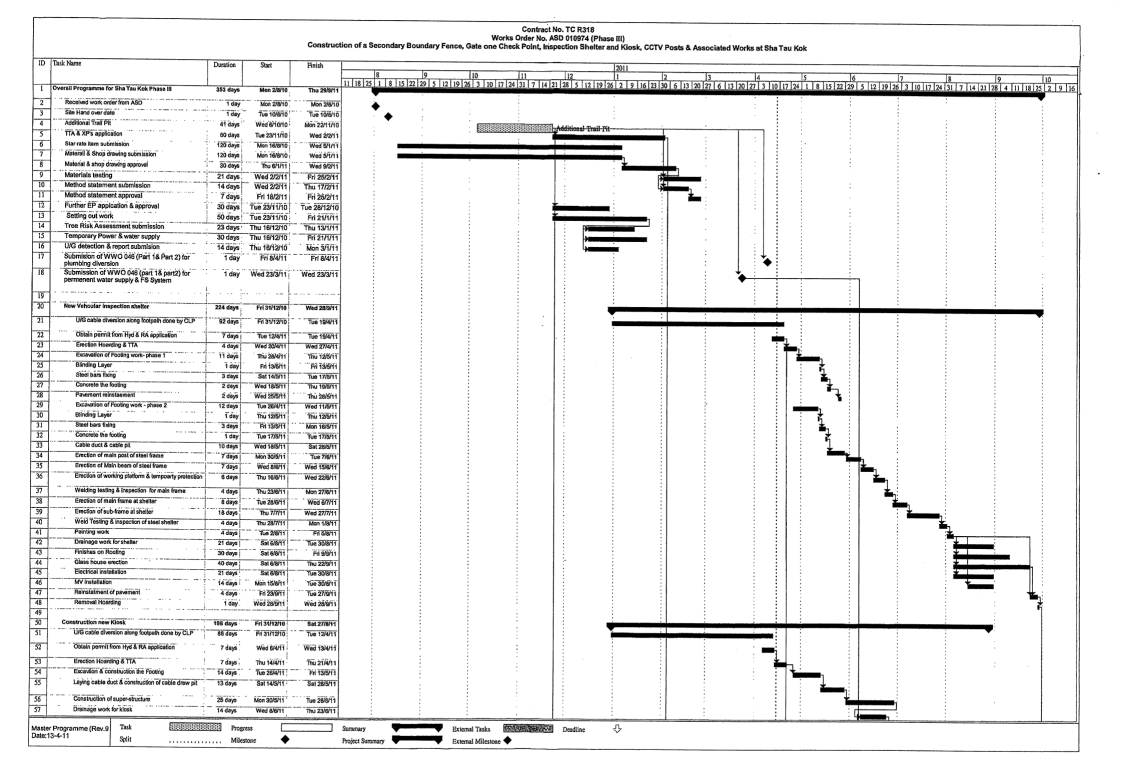


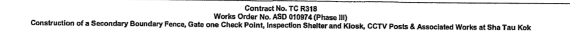




	Task Name	Duration	Start	Finish	ASD 010969	
$\dagger$	Erection TTA (phase4)	4 days			Juni 10 Juli 10 Augi 10 Sep 10 Oct 10 Novi 10 Deci 10	2011 Jan'il Feb'il Mar'il Agr'il May'il Jun'i
						Jan 'll 1 Feb 'll Mar 'll Apr 'll May 'll Jun 'll
	Trail run	2 days	Wed 6/4/11	The 7/4/11		
$\frac{1}{2}$	Excavation & crection of footing	7 days	Mon 28/2/11			<b>₫</b>
		/ udys	maa 28/2/11	Sun 6/3/11		ITEZTI
	Erection of metal frame & gate	6 days	Fri 15/4/11	Wed 20/4/11		
-						
	Reinstate the payment & remove the TTA	5 days	Tim 21/4/11	Mon 25/4/11		ESSEI
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	Vehicular gate M/P 4-6	50 days	Mon 7/3/11	Mon 25/4/11		
-	Erection TTA (phase5)					· · · · · · · · · · · · · · · · · · ·
	Erection 11A (phaseS)	4 days	Sat 2/4/11	Tue 5/4/11		
	Trail run	2 days	Wed 6/4/11	The 7/4/11		
	Excavation & erection of footing	7 days	Mon 7/3/11	Sun 13/3/11		6
-	Erection of metal frame & gate	6 411	82 1800 F	W/, 1 86311		
	trante of Pare	6 days	Fri 15/4/11	Wed 20/4/11		
	Reinstate the payment & remove the TTA	5 days	Thu 21/4/11	Mon 25/4/11		Tool and the second sec
-		<u> </u>				
1	Pedestrain gate M/P 4-7	42 days	Tue 15/3/11	Mon 25/4/11		
				1000 201011		
	Erection TTA (phase6)	2 days	Sat 2/4/11	Sun 3/4/11		
	Excavation & crection of footing					di seconda d
	Excernation of electron of noting	10 days	Tue 15/3/11	Thu 24/3/11		
	Erection of metal frame & gate	7 days	Thu 14/4/11	Wed 20/4/11		
ļ						
	Reinstate the payment & remove the TTA	5 days	Thu 21/4/11	Mon 25/4/11		
•		+				· · · · · · · · · · · · · · · · · · ·
l						
l	Pedestrain gate M/P 4-8	24 days	Tuc 10/5/11	Tbu 2/6/11		
ł	Erection TTA (phase7)	2 days	Tue 10/5/11	Wed 11/5/11		• • • • • • • • • • • • • • • • • • •
ſ	Excavation & crection of footing	10 days	Thu 12/5/11	Sat 21/5/11		
-	Erection of metal frame, gate and chainlink fence					
		7 days	Sun 22/5/11	Sat 28/5/11		
t	Reinstate the payment & remove the TTA	5 days	Sun 29/5/11	Thu 2/6/11		1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -
•						
						9-448 
-	General cleaning & Touch up work	5 days	Sun 10/7/11	Thu 14/7/11		
	Project Completion	0 days	Thu 14/7/11	Thu 14/7/11		

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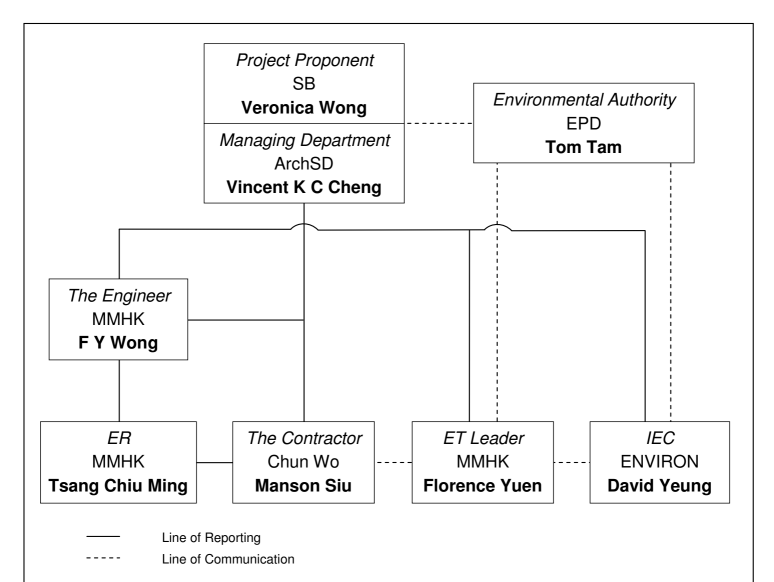


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	7 days	Tue 23/11/10	Tue 30/11/10
	37 days	Mon 3/1/11	Mon 14/2/11
xcavation Work	14 days	Sat 25/12/10	Wed 12/1/11
/G utilities diversion work	18 days	Thu 3/2/11	Wed 23/2/11
onstruction of retaining wall	164 days	Thu 13/1/11	Sat 30/7/11
onstruction of Fooling	24 days	Tue 14/12/10	Wed 12/1/11
G drainage work within sile area	84 days	Tue 8/3/11	Tue 21/6/11
/G-G/F structure	52 days	Thu 13/1/11	Mon 14/3/11
	22 days	Tue 15/3/11	Sat 9/4/11
	43 days	Mon 11/4/11	Sat 4/6/11
	19 days	Tue 7/6/11	Tue 28/6/11
	22 days	Tue 7/6/11	Fri 1/7/11
	30 days	Wed 29/6/11	Tue 2/8/11
	45 days	Sat 2/7/11	Tue 23/8/11
-	21 days	Sal 2/7/11	Tue 25/7/11
	70 days	Sat 2/7/11	Thu 22/9/11
	2 days	Fri 23/9/11	Sat 24/9/11
	56 days	Tue 7/6/11	Wed 10/8/11
		Tue 7/6/11	Fri 29/7/11
	1 day	Tue 16/8/11	Tue 16/8/11
	38 days	Thu 9/6/11	Fri 22/7/11
	1 day	Mon 15/8/11	Mon 15/8/11
	3 days	Wed 17/8/11	Fit 19/8/11
		Tue 30/8/11	Tue 30/8/11
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	loay	Sat 2//8/11	Sat 27/8/11
emove the Hoarding	1 day	Fri 23/9/11	Fri 23/9/11
a new drain pipe from checkpoint	65 days	Wed 22/6/11	Mon 5/9/11
A erection & trail run	7 davs	Wed 22/6/11	Wed 29/6/11
			Mon 1/8/11
			Wed 17/8/11
			Thu 25/8/11
			Fri 2/9/11
			Mon 5/9/11
move TTA & general cleaning		1	Mon 5/9/11
completion	0 days	Wed 28/9/11	Wed 28/9/11
er to End User			Thu 29/9/11
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water main connection by WSD     1 days       atter meter &amp; water main connection by WSD     1 days       a new drain pipe from checkpoint     65 days       riabilion of new drain pipe     28 days       riabilion of new drain pipe     28 days       riabilion of new drain pipe     28 days       riabilion of new drain pipe     2</td> <td>IG-G/F structure     52 days     Thu 13/1/11       IF-I/F structure     22 days     Thu 13/1/11       IF-I/F structure     22 days     Mon 11/1/11       IF-I/F structure     43 days     Mon 11/1/11       IF-I/F structure     43 days     Mon 11/1/11       If-I/F structure     19 days     Yus 7/6/11       If-I/F structure     19 days     Yus 7/6/11       Indow &amp; door frame installation     22 days     Tue 7/6/11       anopy     30 days     Wed 28/6/11       ternal Finishes     45 days     Sat 27/11       ooting     21 days     Fit 23/8/11       umbhg work     2 days     Fit 23/8/11       umbhg work     2 days     Tue 7/6/11       ower energization     1 day     Tue 7/6/11       ower energization     1 day     Tue 30/6/11       Sinstallation     36 days     Tue 30/6/11       Sinstallation     36 days     Tue 7/6/11       Ode submission     1 day     Tue 30/6/11       Acc work     3 days     Tue 7/6/11       So days     Tue 7/6/11</td>	IG-G/F structure     52 days       IF-I/E structure     22 days       IF-I/E structure     22 days       IF-2/F structure     43 days       structure     43 days       anopy     30 days       anopy     30 days       temal Finishes     45 days       ooling     21 days       demal Finishes     70 days       demal Finishes     70 days       oth Landscape work     2 days       umbhg work     56 days       octical installation     46 days       ower energization     1 day       S Installation     36 days       Dinspection     1 day       S CW conk     3 days       Dinspection     1 day       Sc Work     3 days       Sc Work     3 days       Dinspection     1 day       stall the PV system     50 days       stall the PV system     50 days       atter meter & water main connection by WSD     1 days       atter meter & water main connection by WSD     1 days       a new drain pipe from checkpoint     65 days       riabilion of new drain pipe     28 days       riabilion of new drain pipe     28 days       riabilion of new drain pipe     28 days       riabilion of new drain pipe     2	IG-G/F structure     52 days     Thu 13/1/11       IF-I/F structure     22 days     Thu 13/1/11       IF-I/F structure     22 days     Mon 11/1/11       IF-I/F structure     43 days     Mon 11/1/11       IF-I/F structure     43 days     Mon 11/1/11       If-I/F structure     19 days     Yus 7/6/11       If-I/F structure     19 days     Yus 7/6/11       Indow & door frame installation     22 days     Tue 7/6/11       anopy     30 days     Wed 28/6/11       ternal Finishes     45 days     Sat 27/11       ooting     21 days     Fit 23/8/11       umbhg work     2 days     Fit 23/8/11       umbhg work     2 days     Tue 7/6/11       ower energization     1 day     Tue 7/6/11       ower energization     1 day     Tue 30/6/11       Sinstallation     36 days     Tue 30/6/11       Sinstallation     36 days     Tue 7/6/11       Ode submission     1 day     Tue 30/6/11       Acc work     3 days     Tue 7/6/11       So days     Tue 7/6/11

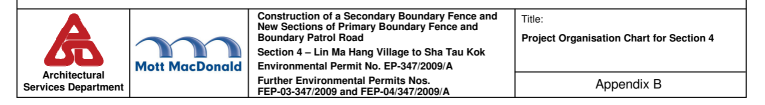


# Appendix B. Project Organisation Chart for Section 4

This Appendix is presented on the next page.



Key Personnel Contact List							
Role	Department / Company	Name	Telephone No.				
Project Proponent	Security Bureau (SB)	Ms. Veronica Wong	2810 3523				
Managing Department	Architectural Services Department (ArchSD)	Mr. Vincent K C Cheng	2867 3871				
Environmental Authority	Environmental Protection Department (EPD)	Mr. Tom Tam	2835 1843				
The Engineer	Mott MacDonald Hong Kong Limited (MMHK)	Mr. F Y Wong	2828 5967				
Engineer's Representative (ER)	Mott MacDonald Hong Kong Limited (MMHK)	Mr. Tsang Chiu Ming	2683 1179				
Independent Environmental Checker (IEC)	ENVIRON Hong Kong Limited (ENVIRON)	Mr. David Yeung	3743 0788				
Environmental Team (ET) Leader	Mott MacDonald Hong Kong Limited (MMHK)	Ms. Florence Yuen	2828 5768				
The Contractor / Project Manager	Chun Wo Construction & Engineering Company Limited (Chun Wo)	Mr. Manson Siu	9129 7165				





# Appendix C. Environmental Quality Performance Limits

Table C.1: Action and Limit Levels for Construction Noise

Time Period	Action Level	Limit Level
Daytime (07:00-19:00) except general holidays and Sundays	When one documented complaint	75 dB(A)
Measurements in L <sub>eq</sub> (30min)	is received	



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Appendix D. Event and Action Plans

#### Table D.1: Event and Action Plan for Construction Noise

EVENT	AC	TION		_				
	ET	Leader	IEC		ER		Cor	ntractor
Action Level	1. 2. 3. 4. 5.	Notify IEC and the Contractor. Carry out investigation. Report the results of investigation to IEC and the Contractor. Discuss with the Contractor and formulate remedial measures. Increase monitoring frequency to check mitigation measures.	1. 2. 3.	Review with analyzed results submitted by ET. Review the proposed remedial measures by the Contractor and advise ER accordingly. Supervise the implement of remedial measures.	1. 2. 3. 4.	Confirm receipt of notification of exceedance in writing. Notify the Contractor. Require the Contractor to propose remedial measures for the analyzed noise problem. Ensure remedial measures are properly implemented.	1. 2.	Submit noise mitigation proposals to IEC. Implement noise mitigation proposals.
Limit Level	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> </ol>	Identify the source. Notify IEC, ER, EPD and the Contractor. Repeat measurement to confirm findings. Increase monitoring frequency. Carry out analysis of Contractor'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 Contractor's remedial actions and keep IEC, EPD and ER informed of the results.	1. 2.	Discuss amongst ER, ET Leader and the Contractor on the potential remedial actions. Review the Contractor's remedial actions whenever necessary to assure their effectiveness and advise ER accordingly. Supervise the implementation of remedial measures.	1. 2. 3. 4.	Confirm receipt of notification of exceedance in writing. Notify the Contractor. Require the Contractor 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 Contractor to stop	1. 2. 3. 4. 5.	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
	8.	If exceedance stops, cease additional monitoring.				that activity of work until the exceedance is abated.		abated.



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# Appendix E. Schedule of Mitigation Measures from the EIA Report and EM&A Manual

Table E	.1: Re	ecom	mended Mitigation Measures – Air Quality			
EIA Ref.	EM&A Manual	Ref.	Recommended Mitigation Measures	Who to implement?	When to implement? (1)	Implementation Status (2)
2.5.2	3.2.	2	<ul> <li>The following good site practice should be implemented:</li> <li>any 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;</li> <li>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;</li> <li>dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting;</li> <li>the area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should paved with concrete, bituminous materials or hardcores;</li> <li>the portion of road leading only to a construction site that is within 30m of designated vehicle entrance or exit should be kept clear of dusty materials;</li> <li>all dusty materials should be sprayed with water prior to any loading, unloading or transfer;</li> <li>vehicle speed should be limited to 10kph except on completed access roads;</li> <li>every vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites.</li> </ul>	Contractor	C	v
Legend:			- During Construction			
	(F !	EC REC)	<ul> <li>Implemented</li> <li>Partially Implemented</li> <li>Not Implemented</li> <li>Rectified by Contractor</li> <li>Partially Rectified by Contractor</li> <li>Pending Contractor's Rectification Action</li> <li>Not Applicable</li> </ul>			



Table E.	.2: F	Recommended Mitigation Measures – Noise			
ElA Ref.	EM&A Manual	Recommended Mitigation Measures	Who to implement?	When to implement? (1)	Implementation Status (2)
3.8.14	4.8.1	<ul> <li>The following good site practical should be implemented:</li> <li>The Contractor shall adopt the Code of Practice on Good Management Practice to Prevent Violation of the Noise Control Ordinance (Chapter 400) (for Construction Industry) published by EPD;</li> <li>The Contractor shall observe and comply with the statutory and non-statutory requirements and guidelines;</li> <li>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;</li> <li>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;</li> <li>Noisy equipment and noisy activities should be located as far away from the Noise Sensitive Receivers (NSRs) as is practical;</li> <li>Unused equipment should be turned off. Powered Mechanical Equipment (PME) should be kept to a minimum and the parallel use of noisy equipment / machinery should be avoided;</li> <li>Regular maintenance of all plant and equipment;</li> <li>Material stockpiles and other structures should be effectively utilised as noise barriers, where practicable.</li> </ul>	Contractor	С	
3.8.1 - 3.8.3	4.8.2 4.8.3	<ul> <li>Other than good site practice, the Contractor is required to adopt Levels 1 and 2 site-specific direct mitigation measures as specified below during the construction phase.</li> <li>With construction / demolition work undertaken at a distance of 60m or less to the NSRs, below mitigation measures should be included:</li> <li>Level 1 – Use of Quiet Plant and Movable Noise Barrier</li> <li>The Contractor shall obtain particular models of plant that are quieter than standards given in the Technical Memorandum on Noise from Construction Work other than Percussive Piling (GW-TM).</li> <li>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.</li> </ul>	Contractor	С	P
3.8.9	4.8.4	· · · · · · · · · · · · · · · · · · ·	Contractor	С	N/A
Legend:	(2)	<ul> <li>Implemented</li> <li>Partially Implemented</li> <li>Not Implemented</li> <li>REC</li> <li>Rectified by Contractor</li> </ul>	Action		

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Table E.3:	Recom	mended Mitigation Measures – Water Quality			
EIA Ref.	EM&A Manual Ref.	Recommended Mitigation Measures	Who to implement?	When to implement? (1)	Implementation Status (2)
4.7.1	5.3.1	<ul> <li>Good site practices in addition to the implementation of mitigation measures would minimize the impact to the surrounding environment.</li> <li>General Prevention and Precaution Measures: <ul> <li>The site should be confined to avoid silt runoff to the site.</li> <li>No discharge of silty water into the storm drain and drainage channel within and the vicinity of the site.</li> <li>Any soil contaminated with chemicals/oils shall be removed from site and the void created shall be filled with suitable materials.</li> <li>Stockpiles to be covered by tarpaulin to avoid spreading of materials during rainstorms;</li> <li>Suitable containers shall be used to hold the chemical wastes to avoid leakage or spillage during storage, handling and transport;</li> <li>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;</li> <li>Storage areas shall be allocated to the storage area;</li> <li>Any construction plant which causes pollution to the water system due to leakage of oil or fuel shall be removed off-site immediately;</li> <li>Spillage or leakage of chemical waste to be controlled by using suitable absorbent materials;</li> <li>Chemicals will always be stored on drip trays or in bunded areas where the volume is 110% of the stored volume;</li> <li>Regular clearance of domestic waste generated in the temporary sanitary facilities to avoid waste water spillage.</li> </ul> </li> </ul>	Contractor	С	(REC), !
4.7.2 - 4.7.3	5.3.2 - 5.3.3	<b>Concreting Work</b> A temporary drainage channel and associated facilities should be provided 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.	Contractor	С	N/A
		The concreting works should be temporarily isolated with proper methods, such as by placing of sandbags or silt curtains with lead edge at bottom and properly supported props.			
4.7.4	5.3.4	<b>Soil Excavation and Stockpiling</b> Excavated soil which needs to be temporarily stockpiled should be stored in a specially designated area and provided with a tarpaulin cover to avoid runoff into the drainage channels.	Contractor	С	✔,!

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EIA Ref.		EM&A Manual Ref.	Recommended Mitigation Measures	Who to implement?	When to implement? (1)	Implementation Status (2)
4.7.5 - 4.7.6		5.3.5 - 5.3.6	Site Depot All compounds in works areas should be located on areas of hard standing with provision of drainage channels and settlement ponds where necessary to allow interception and controlled release of settled/treated water. Hard standing compounds should drain via an oil interceptor. The oil interceptor 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. Any contractor generating waste oil or other chemicals as a result of his activities should register as a chemical waste producer. Disposal of the waste oil should be done by a licensed collector. Good housekeeping practices should be implemented to	Contractor	С	Ρ
			minimise careless spillage and to keep the storage and the work space in a tidy and clean condition. Appropriate training including safety codes and relevant manuals should be given to the personnel who regularly handle the chemicals on site.			
4.7.7	ł	5.3.7	<b>Construction of Checkpoint</b> Sewage system should be constructed to divert domestic sewage, which will be generated from the sanitary facilities provided in the new checkpoint at Sha Tau Kok, to public sewer connected to government sewage treatment facilities.	Contractor	С	N/A
Legend:	(1)	С	- During Construction			
	(2)	<pre> ✓ P × REC (REC) ! N/A </pre>	<ul> <li>Implemented</li> <li>Partially Implemented</li> <li>Not Implemented</li> <li>Rectified by Contractor</li> <li>Partially Rectified by Contractor</li> <li>Pending Contractor's Rectification Action</li> <li>Not Applicable</li> </ul>			



Table E.4:	Recomr	nended Mitigation Measures – Waste Management			
EIA Ref.	EM&A Manual Ref.	Recommended Mitigation Measures	Who to implement?	When to implement? (1)	Implementation Status (2)
5.6.7	6.3.6	Site Clearance	Contractor	С	~
		The topsoil and vegetation removed and excavated material may have to be temporarily stockpiled on-site. Control measures should be taken at the stockpiling area to prevent the generation of dust and pollution of stormwater channels, fish ponds or river channels. However, to eliminate the risk of blocking drains in the wet season, it is recommended that stockpiling of excavated materials during the wet season should be avoided as far as practicable.			
5.6.10 -	6.3.8	Construction and Demolition Materials	Contractor	С	~
5.6.12		Careful design, planning and good site management can minimize over-ordering and generation of waste materials such as concrete mortars and cement grouts. The design of formwork should maximize the use of standard wooden panels so to achieve high reuse levels. Alternatives such as steel formwork or plastic facing should be considered to increase the potential for reuse.			
		The Contractor should recycle as much of the C&D materials as possible on-site. Proper segregation of waste on-site will increase the feasibility of certain components of the waste stream by the recycling contractors. Different areas of the worksite shall be designated for such segregation and storage wherever site conditions permit.			
		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. Government has established a differentiated charging scheme for the disposal of waste to landfill, construction waste sorting facilities and public fill facilities. This will provide additional incentives to reduce the volume of waste generated and to ensure proper segregation of wastes.			
5.6.13 -	6.3.9 -	Chemical Waste	Contractor	PL	N/A
5.6.14	6.3.13	For those processes which generate chemical waste, it may be possible to find alternatives which generate reduced quantities or even no chemical waste, or less dangerous types of chemical waste.			
		Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, should be handed in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Waste as follows:			
		<ul> <li>Containers used for the storage of chemical wastes should:</li> <li>be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed:</li> <li>have a capacity of less than 450 litres unless the specification have been approved by the EPD; and</li> <li>display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Regulations,</li> </ul>			
	/11/14/A 12	<ul> <li>The storage area for chemical wastes should:</li> <li>be clearly labelled and used solely for the storage of chemical waste;</li> <li>be enclosed on at least 3 sides;</li> <li>have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area</li> <li>August 2011</li> </ul>			



EIA Ref.		EM&A Manual Ref.	Recommended Mitigation Measures	Who to implement?	When to implement? (1)	Implementation Status (2)
			<ul> <li>whichever is the greatest;</li> <li>have adequate ventilation;</li> <li>be covered to prevent rainfall entering (water collected within the bund must be tested and disposed as chemical waste if necessary); and</li> <li>be arranged so that incompatible materials are adequately separated.</li> <li>Disposal of chemical waste should:</li> <li>be via a licensed waste collector; and</li> <li>be to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Facility which also offers a chemical waste collection service and can supply the necessary storage containers, or</li> <li>to be re-user of the waste, under approval from the EPD.</li> </ul>			
5.6.16	6	6.3.15	General Refuse	Contractor	С	✔, REC
			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.			
5.6.18	e	5.3.16	<b>Construction Waste Management Plan</b> A construction waste management plan (CWMP) should be prepared and developed by the contractor to ensure proper collection, treatment and disposal of waste on site. This CWMP will also take into account the requirement to handle chemical wastes on site which will need to be managed by a licensed waste collection contractor.	Contractor	С	V
Legend:	(1)	C PL	- During Construction - During Construction Planning			
	(2)	<pre> ✓ P × REC (REC) ! N/A </pre>	<ul> <li>Implemented</li> <li>Partially Implemented</li> <li>Not Implemented</li> <li>Rectified by Contractor</li> <li>Partially Rectified by Contractor</li> <li>Pending Contractor's Rectification Action</li> <li>Not Applicable</li> </ul>			



Table E	.5:	Recon	nmended Mitigation Measures – Ecology			
EIA Ref.		EM&A Manual Ref.	Recommended Mitigation Measures	Who to implement?	When to implement? (1)	Implementation Status (2)
Table 6.38	7	7.2	<ul> <li>Ecological Impacts on Floral Species of Conservation Concern</li> <li>Erection of protective fencing to protect the plant during construction period</li> </ul>	Contractor	С	~
Table 6.40	7	7.2	<ul> <li>Potential Ecological Impacts on Offsite Habitats</li> <li>Good site practices for controlling the dust and water quality (avoid stockpiles adjacent to wetlands, covering the stockpiles with impervious sheeting, control of vehicle speed, no discharge of silty water to the rivers, streams and drainage channels);</li> <li>Clear definition of works limit to avoid impact on adjacent habitats.</li> </ul>	Contractor	С	✔, REC
Table 6.39 - Table 6.45	7	7.2	<ul> <li>Disturbance to Wetland-Dependent Birds, Raptors, Terrestrial Birds and Egretry</li> <li>Good working practices include 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, avoidance of feeding the wildlife to cause disturbance, site confinement and proper cover of stockpiles with impervious sheeting to minimize construction noise, uncontrolled surface runoff and discharge of silts;</li> <li>Avoidance of construction works using Power Mechanical Equipments within the Wetland Conservation Area during bird migratory season (15th November – 15th March); and</li> <li>Restriction of excavation works within a 150m buffer zone from the egretry to ardeid non-breeding season (from August to February).</li> </ul>	Contractor	С	v
Legend:	(1) (2)	C P × REC (REC) ! N/A	<ul> <li>During Construction</li> <li>Implemented</li> <li>Partially Implemented</li> <li>Not Implemented</li> <li>Rectified by Contractor</li> <li>Partially Rectified by Contractor</li> <li>Pending Contractor's Rectification Action</li> <li>Not Applicable</li> </ul>			

#### Table E.5: Recommended Mitigation Measures – Ecology

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Table E.6:	Recom	mended Mitigation Measures – Landscape and Visual			
EIA Ref.	EM&A Manual Ref.	Mitigation Measures	Who to implement?	When to implement? (1)	Implementation Status (2)
	Pr	eservation of Existing Vegetation			
Table 7-13 CP1	Table 9-1	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.	Project Landscape Architect / Contractor	C1	V
Table 7-13 CP1	Table 9-1	Creation of precautionary area around trees to be retained equal to half of the trees canopy diameter. Precautionary area to be fenced.	Project Landscape Architect / Contractor	BC	V
Table 7-13 CP1	Table 9-1	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.	Project Landscape Architect / Contractor	C1	V
Table 7-13 CP1	Table 9-1	Phased segmental root pruning for trees to be retained and transplanted 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.	Project Landscape Architect / Contractor	C1	V
Table 7-13 CP1	Table <sup>■</sup> 9-1	Pruning of the branches of existing trees identified for transplantation and retention to be based on the principle of crown thinning maintaining their form and amenity value.	Project Landscape Architect / Contractor	C1	V
Table 7-13 CP1	Table 9-1	The watering of existing vegetation particularly during periods of excavation when the water table beneath the existing vegetation is lowered.	Project Landscape Architect / Contractor	C1	N/A
Table 7-13 CP1	Table 9-1	The rectification and repair of damaged vegetation following the construction phase to its original condition prior to the commencement of the works or replacement using specimens of the same species, size and form where appropriate to the design intention of the area affected.	Project Landscape Architect / Contractor	C1	V
Table 7-13 CP1	Table 9-1	All works affecting the trees identified for retention and transplantation will be carefully monitored. This includes the key stages in the preparation of the trees, the implementation of protection measures and health monitoring through out the construction period.	Project Landscape Architect / Contractor	C1	~
Table 7-13 CP1	Table 9-1	Detailed landscape and tree preservation proposals will be submitted to the relevant government departments for approval under the lease conditions and in accordance with ETWB TCW No. 2/2004 and WBTC No. 3/2006.	Project Landscape Architect / Contractor	C1	~
Table 7-13 CP1	Table 9-1	The tree preservation works should be implemented by approved Landscape Contractors and inspected and approved on site by a qualified Landscape Architect. A tree protection specification would be included within the contract documents.	Contractor	C1	~
	Pr	reservation of Existing Topsoil			
Table 7-13 CP2	Table 9-1	Topsoil disturbed during the construction phase should be tested using a standard soil testing methodology and where it is found to be worthy of retention stored for re- use.	Contractor	C1	<i>✓</i>

#### Performended Mitigation Measures - Landscape and Visual Table F.C.

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EIA Ref.	EM&A Manual Ref.	Recommended Mitigation Measures	Who to implement?	When to implement? (1)	Implementation Status (2)
Table 7-13 CP2	Table 9-1	The soil will be stockpiled to a maximum height of 2m and will be either temporarily vegetated with hydroseeded grass during construction or covered with a waterproof covering to prevent erosion.	Contractor	C1	~
Table 7-13 CP2	Table 9-1	The stockpile should be turned over on a regular basis to avoid acidification and the degradation of the organic material, and reused after completion. Alternatively, if this is not practicable, it should be considered for use elsewhere, including other projects.	Contractor	C1	<b>~</b>
		Permanent and Temporary Works Areas			
Table 7-13 CP3	Table 9-1	<ul> <li>Where appropriate to the final design the landscape of these works areas should be restored following the completion of the construction phase.</li> </ul>	Contractor	C1	V
Table 7-13 CP3	Table 9-1	<ul> <li>Construction site controls should be enforced including the storage of materials, the location and appearance of site accommodation and the careful design of site lighting to prevent light spillage.</li> </ul>	Contractor	C1	~
		Mitigation Planting			
Table 7-13	Table 9-1	<ul> <li>Replanting of disturbed vegetation should be undertaken at the earliest possible stage of the construction phase.</li> </ul>	Contractor	C1	N/A
CP4 Table 7-13 CP4	Table 9-1	<ul> <li>Use of native plant species predominantly in the planting design for the buffer areas.</li> </ul>	Contractor	C1	N/A
Table 7-13 CP4	Table 9-1	The tree planting works should be implemented by approved Landscape Contractors and inspected and approved on site by a qualified Landscape Architect. A tree planting specification would be included within the contract documents.	Contractor	C1	N/A
		Transplantation of Existing Trees			
Table 7-13 CP5	Table 9-1	The tree transplanting works should be implemented by approved Landscape Contractors and inspected and approved on site by a qualified Landscape Architect. A tree protection / transplanting specification would be included within the contract documents.	Contractor	BC1	N/A
		Design of the Fence and associated Structures			
Table 7-14 OP1	Table 9-2	<ul> <li>Design of Boundary Fence, Boundary Patrol Road and Police Check Point – These structural elements will be designed in accordance with security requirement from Police Force and incorporate design features as part of design mitigation measures including:</li> <li>1. Integrated design approach – the boundary fence should integrated, as far as technically feasible, with existing built structures such as existing road, footpath and track and embankment of fishponds, river and drainage channel as part of design mitigation measures to reduce the potential cumulative impact of the proposed works. The location and orientation of the police check points should be away from landscape and visually sensitive areas such wetland, fishpond and agricultural field.</li> <li>2. Building massing - the proposed use of simple</li> </ul>	ArchSD	D	ć

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ElA Ref.	EM&A Manual Ref.	Recommended Mitigation Measures	Who to implement?	When to implement? (1)	Implementation Status (2)
		<ul> <li>responsive design for the built structures with a low building height profile to reduce the potential visual mass of the structure within a rural context.</li> <li>3. Treatment of built structures - the architectural design should seek to reduce the apparent visual mass of the facilities further through the use of natural materials such as wooden frame, vertical greening or other sustainable materials such as recycled plastic.</li> <li>4. Responsive building and fence finishes - In terms of the proposed finishes natural tones should be considered for the colour palette with non-reflective finishes are recommended to reduce glare effect. The use of colour blocking on the proposed fence could be used to break up the visual mass of the structure.</li> <li>5. Responsive lighting design – Aesthetic design of architectural and track lighting with following glare design measures: <ul> <li>Directional and full cut off lighting is recommended particularly for areas adjacent to existing village to minimise light spillage.</li> <li>Minimise geographical spread of lighting, only applied for safety and security reasons;</li> <li>Limited lighting intensity to meet the minimum safety and operation requirement; and</li> <li>High-pressure sodium road lighting is recommended for more stringent light control reducing spillage and thus visual impacts.</li> </ul> </li> </ul>			
		Compensatory Planting Proposals			
Table 7-14 OP2	Table 9-2	<ul> <li>Utilise native to Hong Kong will be utilized within the buffer planting areas.</li> </ul>	Contractor	D	V
Table 7-14 OP2/3	Table 9-2	A qualified or registered landscape architect will be involved in the design, construction supervision and monitoring, and maintenance period to oversee the implementation of the recommended landscape and visual mitigation measures including the tree preservation and landscape works on site.	Contractor	D	~
Table 7-14 OP2	Table 9-2	Tree and Shrub Planting – Given the rural nature of the proposed alignment it is recommended that the where possible tree and shrub species which are native to Hong Kong be used. In addition where possible the planting of new trees and shrubs will aim to link together existing woodland areas and small tree groups to improve the connectivity between habitats and create more coherent landscape framework. The planting of small groups of trees along the alignment of the proposed fence will serve to de-emphasise the horizontality of the fence structure and provide for better sense of visual integration with the landscape context. Where practicable vertical greening measures should also be considered on engineering structures.	Contractor	D	~
Table 7-14 OP2	Table 9-2	Compensatory Planting Proposals – Given the works extent is largely limited along existing roadside embankment to minimise impact to existing village settlements and valuable landscape resources such as wetland, fishpond, stream course and existing trees, and considered the importance of	Contractor	D	~

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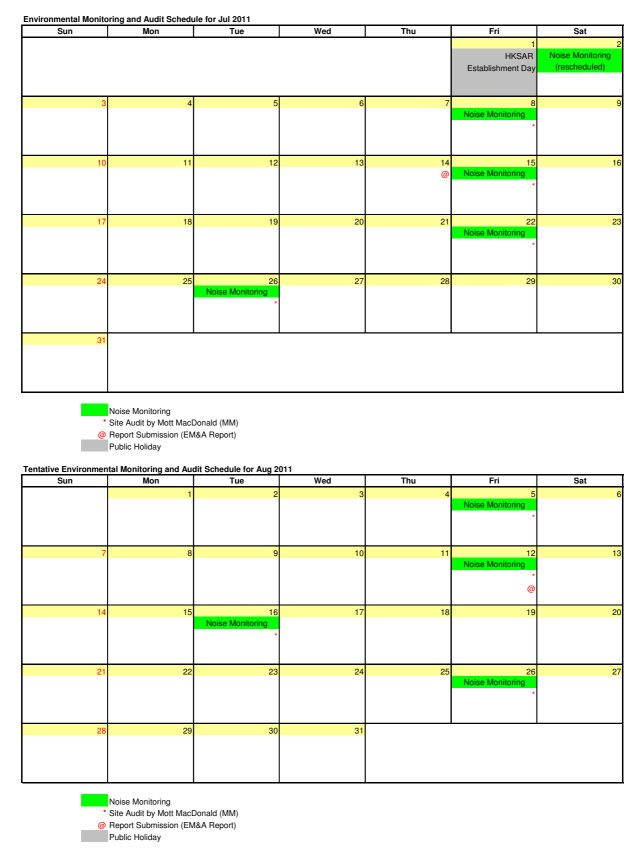
EIA Ref.	EM&A Manua		tree retention within the works area, new tree planting will concentrate in selected new amenity areas along the alignment, infilling between retained and transplanted trees. The preliminary planting proposals for the proposed works include the planting of some 357 new trees utilising a combination of mature to light standard sized stock (i.e. approximately 15% of mature trees, 75% of standard trees, and 10% light standard trees). These trees will be planted in woodland clumps and small tree groups at strategic locations to de-emphasise the horizontality of the fence alignment. Based on preliminary findings the proposed planting will result in a compensatory planting ratio of 1:1 (new planting: trees recommended for felling). This compares favourably with the report's assertion that some 357 trees would be felled due to the proposed works. With the proposed poreservation of existing trees, transplantation of trees in conflict with the proposals and the planting of new trees the project area will contain approximately 2000 trees. Trees forming part of the new planting will provide screening to neighbourhood villagers and will utilise species native to Hong Kong. These proposals will be subject to review at detailed design stage of the project.	Who to implement?	When to implement? (1)	Implementation Status (2)
Legend:	(1)	C1 BC BC1 D	<ul> <li>Throughout Construction Phase</li> <li>Before Construction Phase Commences</li> <li>Prior to the Commencement of the Proposed Works</li> <li>Throughout Design Phase</li> </ul>			
	(2)	✓ P × REC (REC) ! N/A	<ul> <li>Implemented</li> <li>Partially Implemented</li> <li>Not Implemented</li> <li>Rectified by Contractor</li> <li>Partially Rectified by Contractor</li> <li>Pending Contractor's Rectification Action</li> <li>Not Applicable</li> </ul>			



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# Appendix F. EM&A Schedule



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Appendix G. Calibration Certificates

This Appendix begins on the next page.



Hong Kong Calibration Ltd.
香港校正有限公司

## **Calibration Certificate**

Certificate No.	12254		Page	1 of 3	Pages
Customer :	Mott MacDonald Hong Kong Lin	nited			
Address :	20/F, Two Landmark East, 100	How Ming Street, Kw	vun Tong, Kowloo	on, Hong Kor	ıg.
Order No. :	Q10860		Date of receipt	:	20-Apr-11
Item Tested	New York, N	φιορίας, μημορίας του	. <u> </u>		
Description : Manufacturer :	Precision Integrating Sound Lev	el Meter			
	NL-31		Serial No.	: 012627	86
				. 012021	
Test Conditi	ons				
Date of Test :	21-Apr-11		Supply Voltage	:	
Ambient Temp	erature : (23 ± 3)°C		Relative Humid	lity: (50 ± 28	5) %
Test Specifie	cations				
Calibration chec Ref. Document/	k. Procedure : Z01.				
Test Results	;				
	within the IEC 651 Type 1 & IEC shown in the attached page(s).	804 Type 1 specific	ation.		
Main Test equip	oment used:		•		
Equipment No.	Description	<u>Cert. No.</u>		Traceable to	<u>)</u>
S017	Multi-Function Generator	C101623		SCL-HKSAF	र
S024	Sound Level Calibrator	04062		NIM-PRC &	SCL-HKSAR
will not include allow	this Calibration Certificate only relate to vance for the equipment long term drift, v ndling, or the capability of any other labo	variations with environme	ntal changes, vibratio	on and shock du	ring transportation,

The test equipment used for calibration are traceable to International System of Units (SI). The test results apply to the above Unit-Under-Test only

Calibrated by :

P. F. Wong

for any loss or damage resulting from the use of the equipment.

Date: 21-Apr-11

This Certificate is issued by: C Hong Kong Calibration Ltd. Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street,Kwai Chung, NT,Hong Kong. Tel: 2425 8801 Fax: 2425 8646

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# **Calibration Certificate**

Certificate No. 12254

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Results :

#### 1. SPL Accuracy

U	UT Setting	· .					
Level Range (dB)	Weight	Response	Applied Value (dB)	UUT Reading (dB)			
20-100	L <sub>A</sub>	Fast	94.0	94.4			
		Slow		94.4			
	L <sub>C</sub>	Fast		94.4			
	Lp	Fast		94.5			
30-120	L <sub>A</sub>	Fast	94.0	94.3			
		Slow		94.3			
	L <sub>C</sub>	Fast		94.4			
	Lp	Fast		94.4			
30 - 120	L <sub>A</sub>	Fast	114.0	114.1			
		Slow		114.1			
	L <sub>C</sub>	Fast		114.2			
	Lp	Fast		114.2			

IEC 651 Type 1 Spec. :  $\pm$  0.7 dB Uncertainty :  $\pm$  0.2 dB

Level Stability : 0.0 dB
 IEC 651 Type 1 Spec. : ± 0.3 dB
 Uncertainty : ± 0.01 dB

#### 3. Linearity

#### 3.1 Level Linearity

J.I Level LII	louity			
UUT Range	Applied	UUT Reading	Variation	IEC 651 Type 1 Spec.
(dB)	Value (dB)	(dB)	(dB)	(Primary Indicator Range)
130	114.0	114.4	+ 0.1	$\pm 0.7 \text{ dB}$
130	104.0	104.5	+ 0.2	
120	94.0	94.3 (Ref.)		
110	84.0	84.2	- 0.1	
100	74.0	74.3	0.0	
90	64.0	64.3	0.0	
80	54.0	54.2	- 0.1	

Uncertainty :  $\pm 0.1 \text{ dB}$ 



Hong Kong Calibration Ltd. 香港校正<sub>有限公司</sub>

# **Calibration Certificate**

#### Certificate No. 12254

Page 3 of 3 Pages

#### 3.2 Differential level linearity

UUT Range	Applied	UUT Reading		
(dB)	Value (dB)	(dB)	Variation (dB)	IEC 651 Type 1 Spec.
120	84.0	84.2	- 0.1	± 0.4 dB
	94.0	94.3 (Ref.)		
	95.0	95.3	0.0	± 0.2 dB

Uncertainty :  $\pm 0.1 \text{ dB}$ 

#### 4. Frequency Weighting

A weighting		
Frequency	Attenuation (dB)	IEC 651 Type 1 Spec.
31.5 Hz	- 40.4	- 39.4 dB, ± 1.5 dB
63 Hz	- 27.1	- 26.2 dB, ± 1.5 dB
125 Hz	- 17.1	- 16.1 dB, ± 1 dB
250 Hz	- 9.5	- $8.6 \text{ dB}, \pm 1 \text{ dB}$
500 Hz	- 3.8	- $3.2 \text{ dB}, \pm 1 \text{ dB}$
1 kHz	0.0 (Ref.)	$0 \text{ dB}, \pm 1 \text{ dB}$
2 kHz	+ 1.6	$+ 1.2 \text{ dB}, \pm 1 \text{ dB}$
4 kHz	+ 1.9	+ 1.0 dB ,± 1 dB
8 kHz	- 0.4	- 1.1 dB, +1.5 dB ~ - 3 dB
16 kHz	- 5.9	- 6.6 dB, + 3 dB ~- $\infty$

Uncertainty :  $\pm 0.1 \text{ dB}$ 

#### 5. Time Averaging

Applied Burst duty Factor	Applied Leq Value (dB)	UUT Reading (dB)	IEC 804 Type 1 Spec.
continuous	40.0	40.0	
1/10	40.0	40.0	± 0.5 dB
1/10 <sup>2</sup>	40.0	40.1	
$1/10^{3}$	40.0	40.1	± 1.0 dB
1/10 <sup>4</sup>	40.0	40.1	

Uncertainty :  $\pm 0.1 \text{ dB}$ 

Remark : 1. UUT : Unit-Under-Test

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. Atmospheric Pressure : 1 015 hPa.

----- END ------



# **Calibration Certificate**

Certificate No	. 07043		Pag	ge 1 of	2 Pages
Customer :	Mott MacDonald Hong Kong	g Limited			
Address :	20/F, Two Landmark East,	100 How Ming Stree	t, Kwun Tong, Kow	/loon, Hong K	ong.
Order No. :	Q02693		Date of recei	-	6-Dec-10
Item Tested					
Description	: Acoustic Calibrator				
Manufacturer	: Castle				
Model	GA607		Serial No.	: 04016	62
Test Condit	ions				
Date of Test :	9-Dec-10		Supply Volta	ae :	
Ambient Temp	<b>Derature :</b> $(23 \pm 3)^{\circ}$ C		Relative Hun	-	25) %
Test Specifi	cations				
Calibration che	ck.				
Ref. Document	/Procedure : F06, F20, Z02.				
					<b>.</b>
Test Result	S				
د All results were	within the IEC 942 Class 1 s	pecification			
	shown in the attached page(	•			
				4	
Main Test equip	oment used:		•		
Equipment No.	<b>Description</b>	<u>Cert. No.</u>		Traceable	<u>to</u>
S014	Spectrum Analyzer	03926		NIM-PRC	& SCL-HKSAR
S024	Sound Level Calibrator	04062		NIM-PRC	& SCL-HKSAR
S041	Universal Counter	04461		SCL-HKSA	R
S206	Sound Level Meter	04462		SCL-HKSA	R
	,				
will not include allow overloading, mis-ha	this Calibration Certificate only relain wance for the equipment long term d andling, or the capability of any other age resulting from the use of the equ	Irift, variations with enviro · laboratory to repeat the	onmental changes, vibra	ation and shock o	luring transportation.
The test equipment The test results app	t used for calibration are traceable to oly to the above Unit-Under-Test only	International System of y	Units (SI).		
	1				
0-111- 4 11	lin			Dat	F
Calibrated by	P. F. Wong	4	Approved by :	Dorothy Ch	
This Certificate is issued t	õ		Date: 10-Dec-10	Dorothy Cr	
Hong Kong Calibration Ltd	d.		ate. 10-Dec-10		-
Unit 8B, 24/F., Well Fung Tel: 2425 8801 Fax: 242	Industrial Centre, No. 58-76, Ta Chuen Ping Str 5 8646	eet,Kwai Chung, NT,Hong Kong.			

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## **Calibration Certificate**

#### Certificate No. 07043

Page 2 of 2 Pages

Results :

#### 1. Level Accuracy

UUT Setting (dB)	Measured Value (dB)	IEC 942 Class 1 Spec.
94	93.82	± 0.3 dB

Uncertainty :  $\pm 0.2 \text{ dB}$ 

#### 2. Frequency Accuracy

UUT Nominal Value (kHz)	Measured Value (kHz)	IEC 942 Class 1 Spec.
1	1.000	± 2 %

Uncertainty  $:\pm 3.6 \times 10^{-6}$ 

3. Level Stability : 0.0 dB

IEC 942 Class 1 Spec.:  $\pm 1 \text{ dB}$ Uncertainty :  $\pm 0.01 \text{ dB}$ 

 4. Total Harmonic Distortion : < 0.8 % IEC 942 Class 1 Spec. : < 3 % Uncertainty : ± 2.3 % of rdg.

#### Remark : 1. UUT : Unit-Under-Test

- 2. The above measured values were the mean of 3 measurements.
- 3. The uncertainty claimed is for a confidence probability of not less than 95%.
- 4. Atmospheric Pressure : 1 008 hPa.

----- END ------



Appendix H. Noise Monitoring Results and Graphical Presentation

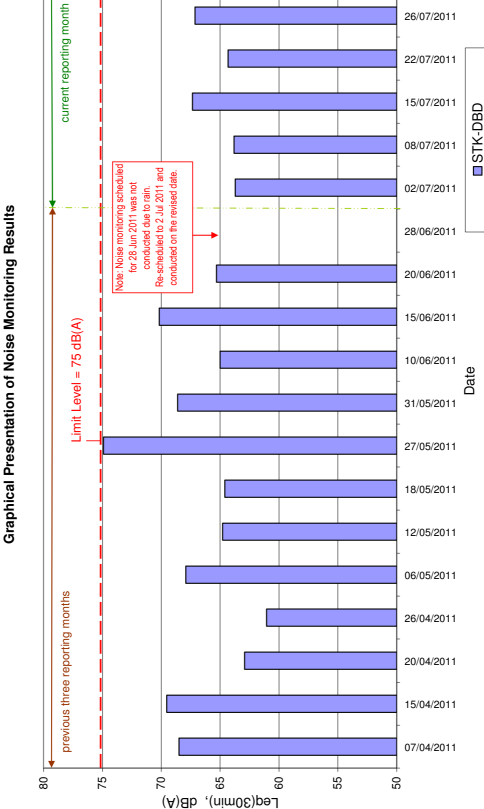
Daytime	<b>Daytime Noise Monitoring Results</b>	oring Re		t Statio	at Station STK-DBD	DBD				
	Weather	Wind	2	loise Lev	el for 30-	Noise Level for 30-min, dB(A)	A)	Major Construction	Other Noise Sources during	
Date	Conditions	Speed, m/s	Start Time	End Time	Leq	L10	06T	Noise Sources during monitoring	monitoring	Remarks
02-Jul-11	Sunny	2.5	17:26	17:56	63.7	68.0	48.4	Drilling, hitting	Traffic noise, cyclists, insect noise, pedestrians, trolley	Nil
08-Jul-11	Sunny	2.2	11:54	12:24	63.8	67.4	49.6	Manual site works	Traffic noise, insect noise, pedestrians	Nil
15-Jul-11	Cloudy	0.6	09:47	10:17	67.3	70.8	59.0	Manual site works, generator, welding, hitting	Traffic noise, insect noise, pedestrians, idle truck engine operating nearby, dump truck	Nil
22-Jul-11	Fine	0.0	09:25	09:55	64.3	67.3	54.7	Power saw, pulley, hammering, drilling, generator	Traffic noise, insect noise, pedestrians, trolley	Nil
26-Jul-11	Sunny	0.8	09:30	10:00	67.1	69.4	57.5	Excavator, manual site works	Traffic noise, very loud insect noise, pedestrians	Nil
				Min.	63.7					
				Max.	67.3					

EM&A Noise Monitoring Results

216727/ENL/11/14/A 12 August 2011

P:Hong Kong\INF\Projects2\216727-Boundary Fence\Environmental\Environmental Team\Section 4\Deliverable\Monthly EM&A Report\2011-07\EM&A Report (Jul 2011) Rev A.doc





216727/ENL/11/14/A 12 August 2011

P:\Hong Kong\INF\Projects2\216727-Boundary Fence\Environmental\Environmental Team\Section 4\Deliverable\Monthly EM&A Report\2011-07\EM&A Report (Jul 2011) Rev A.doc



# Appendix I. Monthly Waste Flow Table

	Tat	ole I.1:	Mon	thly Su	mmar	y Wa	ste Fl	ow Ta	able f	or 2010										
	Ac	tual Quan	tities	of Inert	C&D	Materi	als G	enera	ted M	onthly	Actual Quantities of C&D Wastes Generated Monthly									
			1	(	in '000	) m <sup>3</sup> )			0											
Month		l Quantity nerated		oken	Reus th	ed in	Reus oth			oosed of ublic Fill		tals		aper/ dboard		stics		mical ste		ers (e.g. fuse)
	Ge	neraleu	Cor	icrete	-	tract	Proj	-	al F		('00	0 kg)		00 kg)	('00	0 kg)		0 kg)		$10 \text{ m}^3$ )
	Est.	Act.	Est.	Act.	Fat	Act.	Eat	Act	Est.	Act.	Eat	Act.	Èst.	Act.	Est.	Act.	Èst.	Act.	Est.	Act.
		ACI.	ESI.	ACI.	ESI.	ACI.	ESI.	ACI.	⊏SI.	ACI.	⊑Si.	ACI.	⊏Sι.	ACI.	⊏ຣເ.	ACI.	ESI.	ACI.		ACI.
Jan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Feb	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mar	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0
Apr	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0
Мау	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0.0195
Jun	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0
Sub- total	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0.0195
Jul	-	0.0195	-	0	-	0	-	0	-	0.0195	-	0	-	0	-	0	-	0	-	0.013
Aug	-	0.1625	-	0	-	0	-	0	-	0.1625	-	0	-	0	-	0	-	0	-	0.013
Sep	-	0.2405	-	0	-	0	-	0	-	0.2405	-	0	-	0	-	0	-	0	-	0
Oct	-	0.0780	-	0	-	0	-	0	-	0.0780	-	0	-	0	-	0	-	0	-	0.0007
Nov	-	0.1755	-	0	-	0	-	0	-	0.1755	-	0	-	0	-	0	-	0	-	0
Dec	-	0.2925	-	0	-	0	-	0	-	0.2925	-	0	-	0	-	0	-	0	-	0.0065
Total	_	0.9685	_	0	_	0	-	0	_	0.9685	-	0	_	0	_	0	-	0	_	0.0527

	Ac	tual Quar	ntities	of Inert	C&D	Mater	ials G	enera	ted M	onthly		Actu	al Qua	antities (	of C&I	) Wast	es Gen	erated M	lonthly	
				(	in '000	) m <sup>3</sup> )			i											
Month		Quantity nerated		oken crete	th	ed in ne tract	oth	ed in her ects		oosed of ublic Fill		letals 00 kg)	Carc	iper/ Iboard 0 kg)		astics 10 kg)	Wa	emical aste 10 kg)	rei	ers (e.g. fuse) 00 m <sup>3</sup> )
	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.	Est.	Act.
Jan	-	0.1365	-	0	-	0	-	0	-	0.1365	-	0	-	0	-	0	-	0	-	0
Feb	-	0.0260	-	0	-	0	-	0	-	0.0260	-	0	-	0	-	0	-	0	-	0
Mar	-	0.1365	-	0	-	0	-	0	-	0.1365	-	0	-	0	-	0	-	0	-	0
Apr	-	0.0065	-	0	-	0	-	0	-	0.0065	-	0	-	0	-	0	-	0	-	0
Мау	-	0.0130	-	0	-	0	-	0	-	0.0130	-	0	-	0	-	0	-	0	-	0
Jun	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0	-	0
Sub- total	-	0.3185	-	0	_	0	_	0	_	0.3185	-	0	-	0	_	0	_	0	-	0
Jul	-	0.0130	-	0	-	0	-	0	-	0.0130	-	0.0065	-	0	-	0	-	0	-	0.0065
Aug																				
Sep																				
Oct																				
Nov																				
Dec																				
Total																				

#### Table I.2: Monthly Summary Waste Flow Table for 2011



## Appendix J. Complaint Log

#### Table J.1: Complaint Log for the Reporting Month

Log Ref.	Location	Complainant / Date of Contact	Details of Complaint	Investigation / Mitigation Action	File Closed
N/A	N/A	N/A	N/A	N/A	N/A

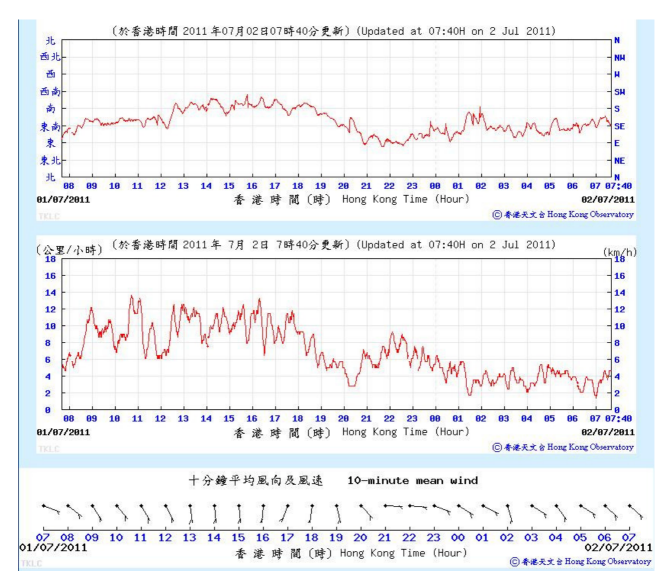
Note: No environmental complaint was received in July 2011.



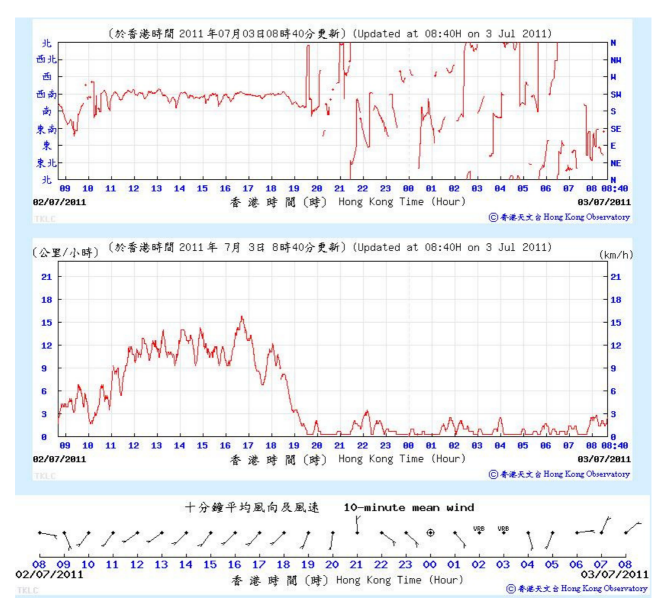
# Appendix K. Weather Information from Hong Kong Observatory

This Appendix presents wind data obtained from the nearest Hong Kong Observatory monitoring station, at Ta Kwu Ling, during noise impact monitoring days.

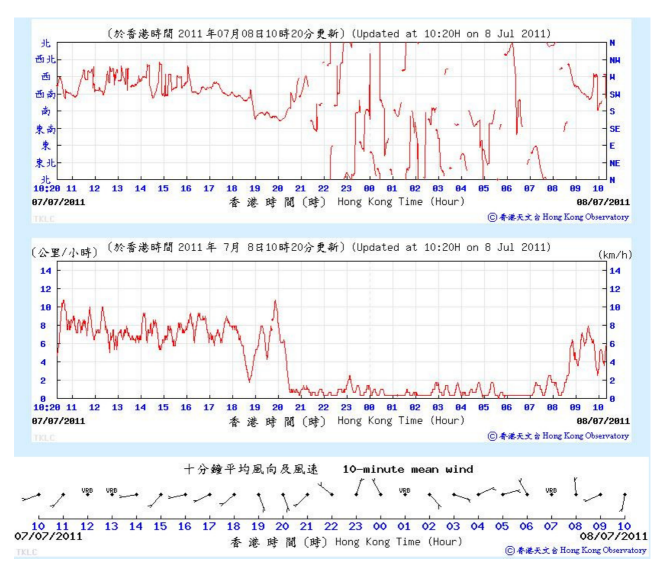






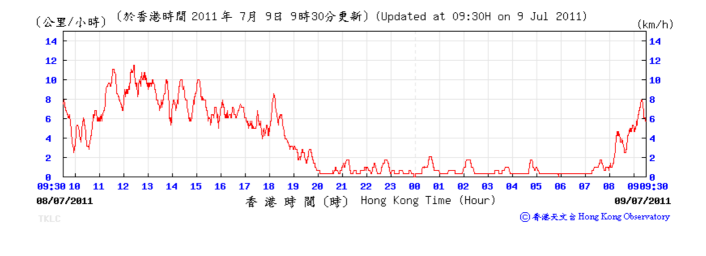


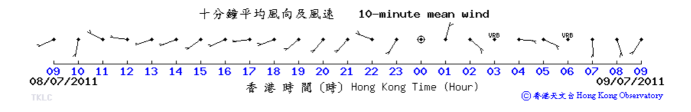




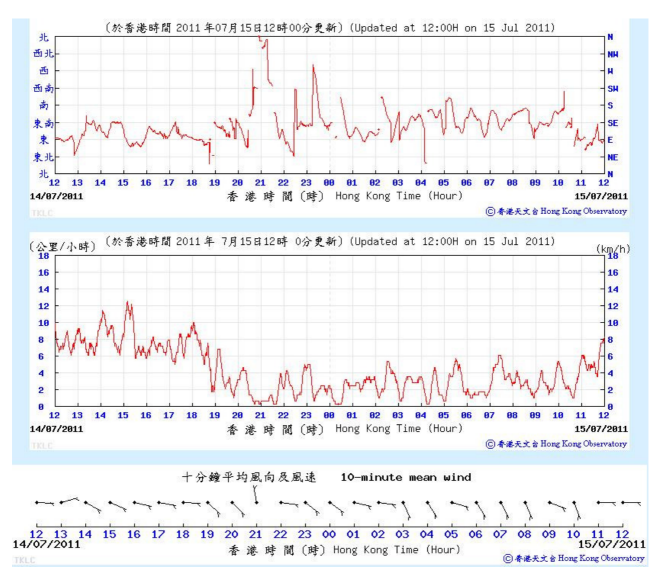


#### (於香港時間 2011 年07月09日09時30分更新)(Updated at 09:30H on 9 Jul 2011) 兆 N 西升 NH 西 н 西⋠ SH s 南 SE 東南 東 F. 東北 NE 北 N 09:30 10 11 12 13 14 15 16 17 18 19 20 21 22 23 00 **01** 02 03 04 05 06 07 08 0909:30 08/07/2011 香港時間(時) Hong Kong Time (Hour) 09/07/2011 ⓒ 香港天文 含 Hong Kong Observatory

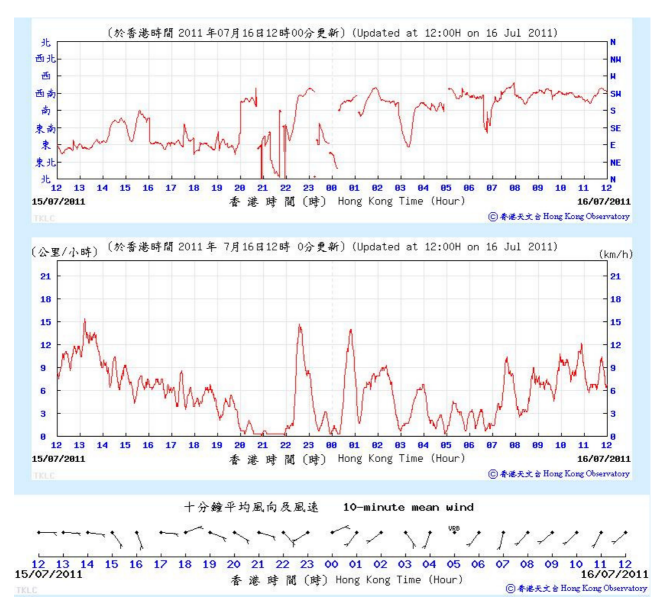




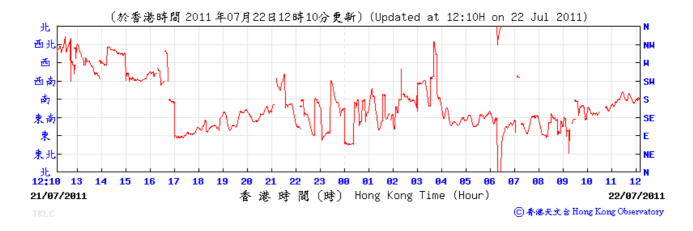




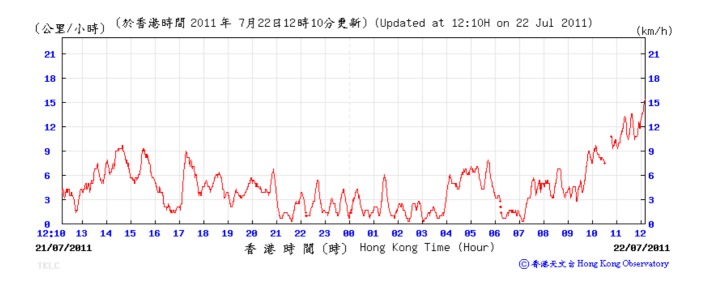






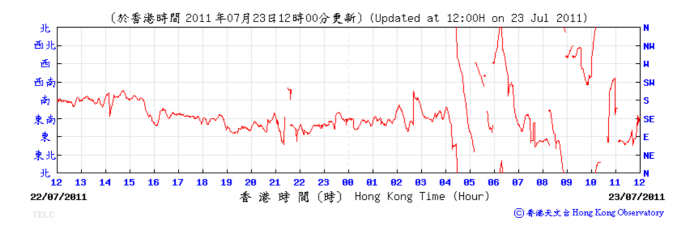


#### 22 Jul 2011



十分鐘平均風向及風速 10-minute mean wind 15 17 19 21 01 02 03 04 05 16 18 20 22 23 00 06 07 08 09 14 10 11 07/2011 22/ 21/ 07/2011 香港時間(時) Hong Kong Time (Hour) ⓒ 香港天文 含 Hong Kong Observatory

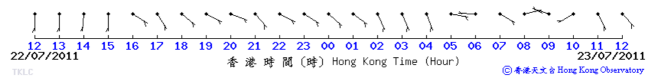




#### 23 Jul 2011

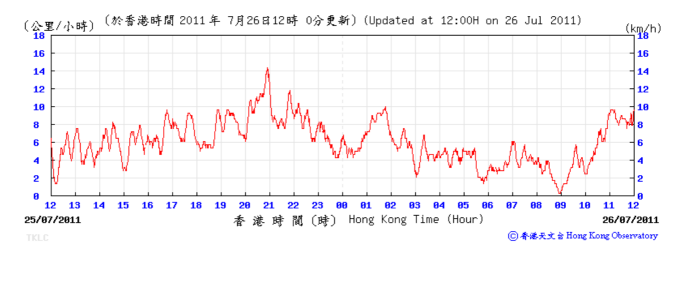


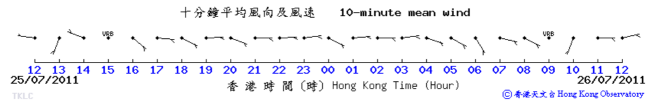
十分鐘平均風向及風速 10-minute mean wind





#### (於香港時間 2011 年07月26日12時00分更新)(Updated at 12:00H on 26 Jul 2011) 兆 N 西升 NH 西 H 西⋠ SH 南 s SE 東市 東 F 東非 NE 北 N 12 13 14 15 16 17 18 19 20 21 22 23 00 01 02 03 04 05 06 07 08 09 10 12 11 25/07/2011 香港時間(時) Hong Kong Time (Hour) 26/07/2011 ⓒ 香港天文 含 Hong Kong Observatory

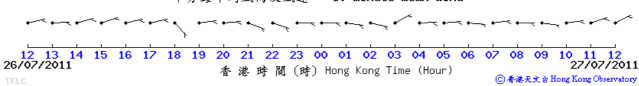






#### (於香港時間 2011 年07月27日12時00分更新)(Updated at 12:00H on 27 Jul 2011) 兆 N 西升 NH 西 н 西南 SH 南 s 東南 SE 東 Е 東北 NE 北 N 12 13 14 15 16 17 18 19 20 21 22 23 00 01 02 03 04 05 06 07 08 09 10 11 12 香港時間(時) Hong Kong Time (Hour) 26/07/2011 27/07/2011 ⓒ 香港天文 含 Hong Kong Observatory





#### 216727/ENL/11/14/A 12 August 2011 P:\Hong Kong\\NF\Projects2\216727-Boundary Fence\Environmental\Environmental Team\Section 4\Deliverable\Monthly EM&A Report\2011-07\Appendix K.doc