Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin

Contract No. HY/2003/10 - Environmental Team for Lai Chi Kok Viaduct and Eagle's Nest Tunnel

Monthly EM&A Report
Part I – Lai Chi Kok Viaduct (Version 1.1)

September 2006

Approved By

(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.

CINOTECH accepts no responsibility for changes made to this report by third parties.

CINOTECH CONSULTANTS LTD

Room 1602-1610, Delta House, 3 On Yiu Street, Shatin, NT, Hong Kong Tel: (852) 2151 2083 Fax: (852) 3107 1388

Email: info@cinotech.com.hk

TABLE OF CONTENTS

EX	XECUTIVE SUMMARY	1
	Introduction	1 1
1.	INTRODUCTION	
1.		
	Background	
	Construction Programme	
	Summary of EM&A Requirements	
2.	AIR QUALITY	
	Monitoring Requirements	
	Monitoring Locations	
	Monitoring Equipment	
	Monitoring Parameters, Frequency and Duration	
	Monitoring Methodology and QA/QC Procedure	
	Results and Observations	
3.	NOISE	9
	Monitoring Requirements	
	Monitoring Locations.	
	Monitoring Equipment	
	Monitoring Methodology and QA/QC Procedures	
	Maintenance and Calibration	
	Results and Observations	
4.	ENVIRONMENTAL AUDIT	13
	Site Audits	13
	Review of Environmental Monitoring Procedures	
	Status of Environmental Licensing and Permitting	13
	Implementation Status of Environmental Mitigation Measures	
	Summary of Exceedances	
	Summary of Complaint and Prosecution	
5.	FUTURE KEY ISSUES	
J.		
	Key Issues for the Coming Month	
	Construction Program for the Next Month	
6.	CONCLUSIONS AND RECOMMENDATIONS	
	Conclusions	
	Recommendations	

LIST OF TABLES

Table I	Summary Table for Events Recorded in the Reporting Month
Table II	Summary Table for Key Information in the Reporting Month
Table 1.1	Key Project Contacts
Table 2.1	Locations for Air Quality Monitoring
Table 2.2	Air Quality Monitoring Equipment
Table 2.3	Impact Dust Monitoring Parameters, Frequency and Duration
Table 3.1	Noise Monitoring Stations
Table 3.2	Noise Monitoring Equipment
Table 3.3	Noise Monitoring Parameters, Frequency and Duration
Table 4.1	Summary of Environmental Licensing and Permit Status
Table 4.2	Observations and Recommendations of Site Audit

LIST OF FIGURES

Figure 1 Locations of Monitoring Stations

LIST OF APPENDICES

	A .: 11: '.1 1 C A: O 1'. 1NI '
A	Action and Limit Levels for Air Quality and Noise
В	Copies of Calibration Certificates
C	Environmental Monitoring Schedules
D	Wind Data
E	1-hour TSP Monitoring Results and Graphical Presentations
F	24-hour TSP Monitoring Results and Graphical Presentations
G	Noise Monitoring Results and Graphical Presentations
Н	Summary of Exceedance
I	Site Audit Summary
J	Event Action Plans
K	Environmental Mitigation Implementation Schedule (EMIS)
L	Construction Programme
M	Complaint Log

ABBREVIATION AND ACRONYM

AL Levels Action and Limit Levels

CEDD Civil Engineering and Development Department

E / ER Engineer/Engineer's Representative

EIA Environmental Impact Assessment

EM&A Environmental Monitoring and Audit

EMIS Environmental Mitigation Implementation Schedule

EP Environmental Permit

EPD Environmental Protection Department

ET Environmental Team

HVS High Volume Sampler

HyD Highways Department

IEC Independent Environmental Checker

NOE Notification of Exceedancee

QA/QC Quality Assurance / Quality Control

RE Resident Engineer

RH Relative Humidity

SLM Sound Level Meter

TSP Total Suspended Particulates

EXECUTIVE SUMMARY

Introduction

- This is the thirty-fourth monthly Environmental Monitoring and Audit (EM&A) Report prepared by Cinotech Consultants Limited for the "Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin, Lai Chi Kok Viaduct & Eagle's Nest Tunnel". This report documents the findings of EM&A Works conducted in September 2006 for Contract No. HY/2003/01, Lai Chi Kok Viaduct (the Project).
- The major site activities undertaken in the reporting month included bulk excavation works, retaining wall construction, drainage works at Rest Garden area and Hoi Lai Estate, Construction of Wai Man Tsuen Pump House and Irrigation Pump House near Pier C14.

Environmental Monitoring and Audit Works

- Environmental monitoring and audit works for the Project was performed regularly as stipulated in the updated EM&A Manual and the results were checked and reviewed. Site audits were conducted once per week. The implementation of the environmental mitigation measures, Event Action Plans and environmental complaint handling procedures were also checked.
- Summary of the events and action taken in the reporting month is tabulated in **Table I**.

Table I Summary Table for Events Recorded in the Reporting Month

Parameter	No. of l	Events	No. of Events	Action Taken
1 al allietei	Action Level	Limit Level	Due to the Project	Action Taken
1-hr TSP	0	0	0	N/A
24-hr TSP	0	0	0	N/A
Noise	1	0	0 (Invalid complaint)	Complaint Investigation

Environmental Licenses and Permits

• Licenses/Permits granted to the Project include the Environmental Permit (EP) for the Project, the Water Discharge Licenses (WDLs) and the Construction Noise Permits (CNPs). Nine new CNPs were issued to the Project by EPD in the reporting month.

Key Information in the Reporting Month

• Summary of key information in this reporting month is tabulated in **Table II**.

Table II Summary Table for Key Information in the Reporting Month

Event	Event Details		Action Taken	Status	Remark	
Event	Number	Nature	Action Taken	Status	IXCIIIAI K	
Complaint received	1	Noise	Complaint Investigation	Closed		
Changes to the assumptions and key construction / operation activities recorded	0		N/A	N/A		
Status of submissions under EP	0		N/A	N/A		
Notifications of any summons & prosecutions received	0		N/A	N/A		

Future Key Issues:

Major site activities for the coming month include:

- Rock dowel installation at slope CCR-S1 & CCR-S4.
- Bulk excavation works at slope CCR-S4, CCR-R3, CCR-R6 and LCK-R3.
- Retaining wall construction at CCR-R1 to CCR-R6 and LCK-R2 to LCK-R3.
- Drainage works at Rest Garden, Lai Po Road, Castle Peak Road and Butterfly Valley Road.
- Offsite fabrication of parapet and noise barrier.
- Cast in-situ of slip roads C and D.
- Parapet installation for Main Viaduct and slip roads A to D.
- Erection of noise barrier at slip roads A, C and D.
- Construction of Wai Man Tsuen pump house & Irrigation Pump House near Pier C14.
- Hydroseeding for Slope CCR-S1 & S3.

The anticipated environmental impacts will be mainly on air impact from bulk excavation works and noise impact from construction of Wai Man Tsuen pump house.

1. INTRODUCTION

Background

- 1.1 Route 9 (Kowloon Section) (R9K) (hereinafter call the R9K-Project) forms part of the Route 9 between Cheung Sha Wan and Sha Tin (R9-CSWST) project, which will be a new expressway connecting West Kowloon and Sha Tin. It will be the fourth external link between Sha Tin and Kowloon and will form an important link between the northeast New Territories and the west Kowloon, Lantau Island and the western New Territories. R9K is being managed and implemented by the Highways Department (HyD).
- 1.2 The engineering design of R9K is covered under Agreement No. CE 50/98 "Route 9 between Cheung Sha Wan and Sha Tin Design Construction Assignment". The main consultant engaged under Agreement No. CE 50/98 is Maunsell Hyder Joint Venture (MHJV), who will act as the Engineer for the construction contracts. The works of R9K mainly comprise a 1.4km dual 3-lane Lai Chi Kok Viaduct from Lai Wan Interchange to Butterfly Valley; 0.5 km of dual 3-lane at-grade carriageway linking to the 2.1 km dual 3-lane twin-bore Eagle's Nest Tunnel with associated portal buildings; a toll plaza with an administration building located with the Sha Tin valley woodland; a ventilation building and an adit; associated noise barriers, noise enclosures, drainage, slope and landscape works; and electrical and mechanical works for the whole R9-CSWST. The remainder of the R9-CSWST forms the Sha Tin Section (R9S) of the project and is being managed and implemented separately by the Civil Engineering and Development Department (CEDD).
- 1.3 The R9-CSWST project is a Designated Project under the Environmental Impact Assessment Ordinance (Cap. 499) (EIAO). An environmental impact assessment (EIA) report has been prepared in 1998 for the R9-CSWST project (1998 R9 EIA) to consider the key issues of noise, air quality, water quality, ecological, construction waste, landscape and visual, land use and cultural impacts, and identify possible mitigation measures.
- 1.4 An Updated Final EIA report was subsequently completed in August 1999 for the R9-CSWST project (1999 R9 EIA), to cater for some changes in R9K portion as mentioned in paragraph 1 in the report. The 1999 R9 EIA was endorsed by Environmental Protection Department (EPD) in November 1999. The 1998 R9 EIA and the 1999 R9 EIA (R9 EIA Reports) were included in the EIA register under the EIAO as report no. EIA-135/BC and AEIAR-022/1999 respectively. Environmental Monitoring and Audit (EM&A) Manuals for each of the R9 EIA Reports (EM&A Manuals) were also included as part of the EIA reports in the register.
- 1.5 Subsequent to the endorsement of the R9 EIA Reports by EPD in November 1999, the project programme was deferred to start in 2002/2003 for completion by 2006/07. The implementation of the project was then separated into the R9S and R9K portion. An Environmental Permit (EP) No. EP-103/2001 was issued on 17 September 2001 for R9K to the HyD as Permit Holder and a varied EP No. EP-103/2001/A was subsequently issued on 20 May 2003 for R9K (R9K EP) to HyD as Permit Holder. A varied EP-103/2001/C was recently issued on 22 July 2005.

- 1.6 The major construction activities of two civil contracts of the R9K project, Contract No. HY/2003/01 entitled "Route 9 Lai Chi Kok Viaduct" and Contract No. HY/2003/02 entitled "Route 9 Eagle's Nest Tunnel and Associated Works", were commenced in 15th December 2003 for completion in April 2007.
- 1.7 "Route 9" was recently re-titled as "Route 8 (previously known as Route 9)". Cinotech Consultants Limited (Cinotech) was commissioned by HyD to undertake the Environmental Monitoring and Audit works for "Route 8 between Cheung Sha Wan and Sha Tin Environmental Team (ET) for Lai Chi Kok Viaduct and Eagle's Nest Tunnel (Contract No. HY/2003/10)". Dr. Priscilla CHOY of Cinotech Consultants Ltd. was appointed as the ET Leader under Condition 2.2 of the EP. Mr. David YEUNG of CH2M HILL Hong Kong Ltd. was appointed as the IEC under Condition 2.1 of the EP. This is the thirty-fourth monthly EM&A report summarizing the EM&A works for the Project in September 2006.

Project Organizations

- 1.8 Different parties with different levels of involvement in the project organization include:
 - Project Proponent Major Works Project Management Office (MWPMO) of Highways Department (HyD)
 - Engineer (E) / Engineer's Representative (ER) Maunsell-Hyder Joint Venture
 - Environmental Team (ET) Cinotech Consultants Limited
 - Independent Environmental Checker (IEC) CH2M HILL Hong Kong Limited
 - Contractor Acciona Infraestructuras S.A.
- 1.9 The responsibilities of respective parties are detailed in Section 1.8.3 of the EM&A Manual (1999) of the Project.
- 1.10 The key contacts of the Project are shown in **Table 1.1**.

Construction Programme

- 1.11 The site activities undertaken in the reporting month were:
 - Rock dowel installation at slope CCR-S1 & CCR-S4.
 - Bulk excavation works at slope CCR-S4, CCR-R3 and CCR-R6.
 - Retaining wall construction at CCR-R1 to CCR-R6 and LCK-R1 to LCK-R2.
 - Drainage works at Rest Garden area, Hoi Lai Estate and Castle Peak Road.
 - Offsite fabrication of parapet and noise barrier.
 - Cast in-situ of slip roads C and D.
 - Parapet installation for Main Viaduct and slip roads A to D.
 - Erection of noise barrier at slip roads A, C and D.
 - Construction of Wai Man Tsuen pump house and Irrigation Pump House near Pier C14.

Table 1.1 Key Project Contacts

Party	Role	Name	Position	Phone No.	Fax No.
		Mr. Kroc Leung	SE2/R8K	2762 3662	
HyD	Permit Holder	Mr. Esther Yung	E1/R8K	2762 3677	2714 5198
		Mr. LC Chung	E2/R8K	2762 3613	
	Engineer	Mr. Conrad Ng	Project Manager	2605 6262	2691 2649
MHJV		Mr. D.F. Lilliman	CRE	2959 0010	
IVITIJ V	Engineer's Representative	Mr. Henry Liu	SRE	2991 1068	2959 0290
	Representative	Mr. Joseph Chi	RE	2991 1034	
		Dr. Priscilla Choy	The ET Leader	2151 2089	
Cinotech	tech Environmental Team Mr. Edmond Wu Mr. Henry Leung	Mr. Edmond Wu	Audit Team Leader	2151 2092	3107 1388
		Mr. Henry Leung	Monitoring Team Leader	2151 2087	
Independent		Mr. David Yeung	Independent Environmental Checker	2872 2934	2507 2293
CH2M	Environmental Checker	Mr. Billy Yu	Assistant Independent Environmental Checker	2872 2949	2307 2293
Acciona	Contractor	Mr. William D. Payne	Project Director	2956 3300	2956 3331
Acciona	Contractor	Mr. Lawrence Kwok	QA/E Manager	2730 3300	4730 3331
24-hour En	nergency Hotline		2370 9200	-	

Summary of EM&A Requirements

- 1.12 The EM&A programme requires construction phase monitoring for air quality and construction noise, and environmental site audit. The EM&A requirements for each parameter are described in the following sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event Action Plans;
 - Environmental mitigation measures, as recommended in the project EIA study final report; and
 - Environmental requirements in contract documents.
- 1.13 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 4 of this report.
- 1.14 This report presents the environmental monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the required monitoring parameters, namely dust and noise levels and audit works for the Project in the reporting month.

2. AIR QUALITY

Monitoring Requirements

2.1 Monitoring of 1-hour and 24-hour TSP was conducted to monitor the air quality. **Appendix** A shows the established Action/Limit Levels for the environmental monitoring works.

Monitoring Locations

2.2 One designated monitoring station, AM2 was selected for impact dust monitoring for the Project. **Table 2.1** describes the air quality monitoring location, which is also depicted in **Figures 1**.

Table 2.1 Locations for Air Quality Monitoring

Monitoring Station	Description	Location	
AM2	Lai Chi Kok Park Sports Centre	Rooftop	

Monitoring Equipment

2.3 **Table 2.2** summarizes the equipment used for the air quality monitoring. Copies of calibration certificates are attached in **Appendix B**.

Table 2.2 Air Quality Monitoring Equipment

Equipment	Equipment Model and Make	
Calibrator GMW25; S/N: 1536		1
HVS Sampler	Graseby GMW Model GS2310 High Volume TSP Sampler and associated equipment and shelter	1

Monitoring Parameters, Frequency and Duration

2.4 **Table 2.3** summarizes the monitoring parameters and frequencies of impact dust monitoring for the whole construction period. The air quality monitoring schedule for the reporting period is shown in **Appendix C**.

 Table 2.3
 Impact Dust Monitoring Parameters, Frequency and Duration

Parameters	Frequency
1-hr TSP	Three times / 6 days
24-hr TSP	Once / 6 days

Monitoring Methodology and QA/QC Procedure

Instrumentation

2.5 Graseby GMW Model GS2310 TSP High Volume Sampler (HVS) was employed for 1-hour & 24-hour TSP monitoring. The sampler was composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complied with that required by USEPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50). Moreover, the HVS also met all the requirements in Sections 2.2 to 2.4 of the EM&A Manual (1999).

Operating/Analytical Procedures

- 2.6 Operating/analytical procedures for the operation of HVS were as follows:
 - A horizontal platform was provided with appropriate support to secure the samplers against gusty wind.
 - No two samplers were placed less than 2 meters apart.
 - The distance between the sampler and an obstacle, such as buildings, was at least twice the height that the obstacle protrudes above the sampler.
 - A minimum of 2 meters of separation from walls, parapets and penthouses was required for rooftop samples.
 - A minimum of 2 meters separation from any supporting structure, measured horizontally was required.
 - No furnaces or incineration flues were nearby.
 - Airflow around the sampler was unrestricted.
 - The sampler was more than 20 meters from the drip line.
 - Any wire fence and gate, to protect the sampler, should not cause any obstruction during monitoring.
- 2.7 Prior to the commencement of the dust sampling, the flow rate of the high volume sampler was properly set (between 1.1 m³/min. and 1.4 m³/min.) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50.
- 2.8 For TSP sampling, fiberglass filters (G810) were used.
- 2.9 The power supply was checked to ensure the sampler worked properly.
- 2.10 On sampling, the sampler was operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air monitoring station.
- 2.11 The filter holding frame was then removed by loosening the four nuts and a weighted and conditioned filter was carefully centered with the stamped number upwards, on a supporting screen.
- 2.12 The filter was aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame was tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.

- 2.13 The shelter lid was closed and secured with the aluminum strip.
- 2.14 The timer was then programmed. Information was recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number).
- 2.15 After sampling, the filter was removed and sent to the laboratory for weighing. The elapsed time was also recorded.
- 2.16 Before weighing, all filters were equilibrated in a conditioning environment for 24 hours. The conditioning environment temperature should be between 25°C and 30°C and not vary by more than ±3°C; the relative humidity (RH) should be < 50% and not vary by more than ±5%. A convenient working RH is 40%.

Maintenance/Calibration

- 2.17 The following maintenance/calibration was required for the HVS:
 - The high volume motors and their accessories were properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking were made to ensure that the equipment and necessary power supply are in good working condition.
 - High volume samplers were calibrated at bi-monthly intervals using GMW-25 Calibration Kit throughout all stages of the air quality monitoring.

Results and Observations

- 2.18 All TSP monitoring was conducted as scheduled in this reporting month. No Action/Limit Level exceedance was recorded for both 1-hr and 24-hr TSP monitoring in the reporting month.
- 2.19 Wind data monitoring equipment has been installed in Shatin Heights for logging wind speed and wind direction. These wind data for the reporting month is summarized in **Appendix D**.
- 2.20 The monitoring data and graphical presentations of 1-hour and 24-hour TSP monitoring results are shown in **Appendices E** and **F**, respectively.

3. NOISE

Monitoring Requirements

- 3.1 Monitoring and audit of construction noise levels is required to be conducted, in accordance with the EM&A Manual, to ensure that any unacceptable noise impacts could be readily detected and timely and appropriate action be undertaken to rectify the situation.
- 3.2 The construction noise levels shall be measured in terms of the A-weighted equivalent continuous sound pressure level (Leq). Leq (30min) shall be used as the monitoring parameter for the time period between 0700-1900 hours on normal weekdays. For all other time periods, Leq (5min) shall be employed for comparison with the Noise Control Ordinance (NCO) criteria. As supplementary information for data auditing, statistical results such as L₁₀ and L₉₀ shall also be obtained for reference.
- 3.3 Five designated noise monitoring stations, namely NM2, NM4, NM8a, NM8b and NM9 were selected for impact monitoring. **Appendix A** shows the established Action and Limit Levels for the environmental monitoring works.

Monitoring Locations

3.4 Noise monitoring was conducted at five designated monitoring stations as summarized in **Table 3.1**. **Figures 1** show the locations of these stations.

Table 3.1 Noise Monitoring Stations

Stations*	Description	Location
NM2	Lai Chi Kok Correctional Institution	Rooftop
NM4	Mei Foo Sun Chuen, Phase 5	Rooftop of Block 9
NM8a Nob Hill		M/F of Car Park
NM8b	Nob Hill	3/F of Car Park
NM9	Hoi Lai Estate	G/F of Hoi Fai House

- (1) The Lai Chi Kok Hospital (NM3) was also found vacated and noise monitoring has been suspended since January 2005, as approved by EPD on 15 March 2005.
- 3.5 Stations NM8a and NM8b were installed at Nob Hill in May 2004. Station NM8b is located at 3/F of the car park of Nob Hill, which is strongly influenced by traffic noise from Ching Cheung Road. The measurement at this station is for reference purpose, but not for compliance check of construction noise. The measured noise level at Station NM8a, which is located at M/F of car park and closer to the construction site, acts as an indicator of the construction noise. Since the domestic premises are located above 5/F, noise assessment would be performed to assess the level of nuisance resulting from the construction noise at the domestic premises whenever the measured noise level at NM8a exceeds the noise limit level.
- 3.6 The noise monitoring at Lai Chi Kok Correctional Institution (NM2), which was formerly

known as Lai Chi Kok Reception Centre, has been resumed since 8 September 06 as the renovation works were completed and it is now occupied.

3.7 A new housing estate, Hoi Lai Estate, became one of the noise sensitive receivers close to the Project site. As recommended by the Regional (West) Office of EPD, noise monitoring at this location (Station NM9) was newly included in the EM&A programme. Approval for the change of EM&A programme was granted by EPD on 30th December 2004.

Monitoring Equipment

3.8 **Table 3.2** summarizes the noise monitoring equipment model being used. Copies of calibration certificates are attached in **Appendix B**.

Table 3.2 Noise Monitoring Equipment

Equipment	Model and Make	Qty.
Integrating Sound Level Meter	B&K Model 2238	5
Calibrator	B&K 4231	2
Wind Speed Anemometer	RS232 Integral Vane Digital Anemometer	1

Monitoring Parameters, Frequency and Duration

3.9 **Table 3.3** summarizes the monitoring parameters, frequency and total duration of monitoring. The noise monitoring schedule is shown in **Appendix C**.

 Table 3.3
 Noise Monitoring Parameters, Frequency and Duration

Stations	Parameter	Period	Frequency	Measurement
NM2				Façade
NM4	L ₁₀ (30 min.)dB(A) L ₉₀ (30 min.)dB(A) L _{eq} (30 min.)dB(A)		_	Façade
NM8a		0700-1900 hrs. on weekdays	Once per week	Façade
NM8b		on womanys	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Façade
NM9				Façade

Monitoring Methodology and QA/QC Procedures

- The Sound Level Meter was generally set on a tripod at a height of 1.2 m above the ground, depending to the actual monitoring condition.
- 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 weightingtime weightingFast

time measurement : 30 minutes / 5 minutes

• Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after

measurement was more than 1.0 dB, the measurement would be considered invalid and repeat of noise measurement would be 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 recorded 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

- 3.10 The microphone head of the sound level meter and calibrator was cleaned with soft cloth regularly.
- 3.11 The meters were sent to the supplier to check and calibrate on a yearly interval.

Results and Observations

- 3.12 Noise monitoring was performed at the five designated locations as scheduled during the reporting month except the noise monitoring at all Stations (NM2, NM4, NM8a, NM8b and NM9) on 7 and 13 Sep 06. The monitoring on 7 Sep 06 was rescheduled to 8 Sep 06 due to adverse weather and the monitoring on 13 Sep 06 was rescheduled to 14 Sep 06 due Typhoon Signal No. 3 was hoisted.
- 3.13 All the Construction Noise Levels (CNLs) reported in this report, except those collected at Stations NM8a, NM8b and NM9, were adjusted with the corresponding baseline level (i.e. Measured Leq Baseline Leq = Measured CNL), in order to facilitate the interpretation of the noise exceedance.
- 3.14 Noise monitoring results and graphical presentations are shown in **Appendix G**.
- 3.15 No Limit Level exceedance was recorded in the reporting month but 1 Action Level was triggered due to receiving a complaint.
- 3.16 One complaint was referred by the Integrated Complaint Centre (ICC) on 25 September 2006 about the noise generated from the construction works after 19:00 at the area near Ching Cheung Road, Nob Hill and Mei Lai Road, where are likely the Slope CCR-S1 between Mei Foo and Lai King Hill Road and the Slope CCR-S4 near Ching Cheung Road.
- 3.17 As advised by the RSS, with reference to the site diary and RSS investigations at night on 4 September 2006 since the receipt of the last complaint (the complaint claimed that construction noise was noted after 19:00hr), all the site activities at the concerned areas were strictly conducted between 8:00hr and 18:00hr daily. Ad hoc site observation was conducted by RSS on 4 September 2006 and 14 September 2006 also confirmed that no construction activities were being carried out on site after 18:00.

- 3.18 The ET also undertook an ad hoc site inspection at the concerned areas after 19:00 on 27 September 2006. No construction activities were observed and noise monitoring was not conducted.
- 3.19 Based on the information collected, the complaints were considered not justifiable. The complaint report was issued on 5 October 2006 and the detail of the complaint is shown in Appendix M.
- 3.20 At Stations NM8a and NM8b, the major noise source identified during the monitoring exercises was mainly the road traffic noise.
- 3.21 At Stations NM2, NM4 and NM9, construction noise from the Project and occasionally the traffic noise were identified as the major noise source during monitoring.

4. ENVIRONMENTAL AUDIT

Site Audits

- 4.1 Site audits were carried out by ET on weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix I**.
- 4.2 Site audits were conducted on 4, 13, 20 and 27 September 06 by ET. The audit session on 4 September 2006 was conducted with the representatives of HyD, IEC, ER, the Contractor and ET.

Review of Environmental Monitoring Procedures

4.3 The monitoring works conducted by the monitoring team were inspected regularly. The following observations have been recorded for the monitoring works:

Air Quality Monitoring

- The monitoring team recorded all observations around the monitoring stations within and outside the construction site.
- The monitoring team recorded the temperature and weather conditions on the monitoring days.

Noise Monitoring

- The monitoring team recorded all observations around the monitoring stations, which might affect the monitoring result.
- Major noise sources were identified and recorded. Other intrusive noise attributing to the result was trimmed off by pausing the monitoring temporarily.

Status of Environmental Licensing and Permitting

4.4 All permits/licenses obtained for the Project are summarized in **Table 4.1**. Nine new CNPs were issued to the Project in the reporting month.

Implementation Status of Environmental Mitigation Measures

4.5 According to the Environmental Permit and the EM&A Manuals, the mitigation measures detailed in the documents are required to be implemented. An updated summary of the EMIS is provided in **Appendix K**.

Table 4.1 Summary of Environmental Licensing and Permit Status

Permit No.	Valid	Period	Details	Status
1 CI IIII IVO.	From	To	Details	Status
Environmental Per	mit (EP)			
EP-103/2001/C	22/7/05	N/A	Construction and operation of (a) All civil works (including highways, traffic, geotechnical, drainage, structural, architectural and landscaping works) for the Lai Chi Kok Viaduct, the interchange with Ching Cheung Road, the main road within Butterfly Valley and the Eagle's Nest Tunnel; (b) All E&M works (including ventilation, Traffic Control & Surveillance System (TCSS), toll collection system and lighting) for the whole Route 9 between Cheung Sha Wan and Sha Tin; (c) The permanent slope works above the northern portal of the Eagle's Nest Tunnel; (d) The architectural works (including fitting out and furnishings) of the portal buildings of the Sha Tin Heights Tunnel.	Valid
Registration of Che	mical Wast	e Producer		
WPN 5213-261- N2413-04	17/11/03	N/A	N/A	Valid
Water Discharge Li		T		
EP482/260/251/1	05/12/03	31/12/08	Discharge of industrial trade effluent arising from the construction site at Route 9 – Lai Po Road Section of Lai Chi Kok Viaduct (Contract HY/2003/01).	Valid
EP482/260/251/2	15/12/03	31/12/08	Discharge of industrial trade effluent arising from the construction site at Route 9 – Lai Chi Kok Viaduct excluding Lai Po Road Section.	Valid
Construction Noise	Permit (CN	(P)		
GW-RW0121-06	11/3/06	6/9/06	Location: Ching Cheung Road near Castle Peak Road Time Period: Whole day of general holidays (including Sundays) and any other days between 1900-0700 hrs on next day	Expired
GW-RW0135-06	16/3/06	15/9/06	Location: Butterfly Valley 20/03/06 to 31/03/06 Time Period: Whole day of general holidays (including Sundays) and any other days between 1900-0700 hrs on next day 1/4/06 to 15/9/06 Time Period: General holidays (including Sundays) between 0900-2300 hrs and any other days between 1900-0700 hrs on next day	Expired
GW-RW0142-06	22/3/06	15/9/06	Location: Lai Wan Road Time Period: Any day not being a general holiday between 2100-0700 hrs on next day	Expired
GW-RW0145-06	31/3/06	30/9/06	Location: Lai Po Road and Yuet Lun Street Time Period: Any day not being a general holiday between 2100-0700 hrs on next day	Expired

Permit No.	Valid	Period	- Details	Status
Permit No.	From	To	Details	Status
GW-RW0146-06	22/3/06	19/9/06	Location: Lai Wan Road Time Period: Whole day of general holidays (including Sundays) and any other days between 1900-0700 hrs on next day	Expired
GW-RW0173-06	31/3/06	30/9/06	Location: Butterfly Valley Road, Lai Chi Kok Time period: General holiday including Sundays between 0000- 2300 hrs and any day not being a general holiday between 1900-2300	Expired
GW-RW0192-06	7/4/06	6/10/06	Location: Junction of Ching Cheung Road and Castle Peak Road Time Period: General holidays (including Sundays) between 0700-2300 hours and any other days between 1900-2300 hours	Valid
GW-RW0244-06	27/4/06	26/9/06	Location: Ching Cheung Road near Mei Foo Sun Chuen <i>Time Period:</i> General holiday (included Sundays) between 0700-2300 hours and any day not being a general holiday between 1900-2300 hours.	Expired
GW-RW0257-06	4/5/06	3/10/06	Location: Castle Peak Road near Ching Cheung Road Time Period: General holiday (includes Sundays) between 0700-2300 hours and any day not being a general holiday between 1900-2300 hours.	Valid
GW-RW0258-06	5/5/06	4/10/06	Location: Butterfly Valley Time Period: General holiday (includes Sundays) between 0000-2400 hours and any day not being a general holiday between 1900-0700 hours.	
GW-RW0269-06	15/5/06	14/11/06		
GW-RW0270-06	15/5/06	14/11/06	Location: Lai Po Road near Hoi Lai Estate Time Period: General holiday (includes Sundays) between 0000-2400 hours and any day not being a general holiday between 1900-0700 hours.	Valid
GW-RW0271-06	15/5/06	10/11/06		
GW-RW0276-06	15/5/06	11/11/06	Time Period: Any day not being a general holiday between 2100-2400 hours (immediately following a general holiday) and between 2100-0700 hours (not immediately following a general holiday).	
GW-RW0319-06	30/5/06	26/11/06		
GW-RW0311-06	6/6/06	5/12/06	Location: Butterfly Valley near O Pui Shan Boys' Home <i>Time Period:</i> General holiday (including Sundays) between 0700-2300 hours and any day not being a general holiday between 1900-2300 hours.	Valid

Permit No.	Valid	Period	Details	Status
Termit No.	From	To	Details	Status
GW-RW0381-06	17/7/06	16/12/06	Location: Kwai Chung Road near Lai Chi Kok Interchange Time Period: Any day not being a general holiday between 2100-2400 (immediately following a general holiday) and 2100-0700 (not immediately following a general holiday)	Valid
GW-RW0393-06	27/7/06	25/1/07	Location: Lai Wan Road Time Period: Any day not being a general holiday between 2100-2400 (immediately following a general holiday) and 2100-0700 (not immediately following a general holiday)	Valid
GW-RW0408-06	02/8/06	30/12/06	Location: Lai Po Road near Hoi Lai Estate Time Period: Any day not being a general holiday between 2100-2400 (immediately following a general holiday) and 2100-0700 (not immediately following a general holiday)	Valid
GW-RW0421-06	3/8/06	2/1/07	Location: Lai Po Road near Sham Mong Road Time Period: Any day not being a general holiday between 19:00 - 07:00 and 00:00 - 24:00 (general holiday including Sundays)	Valid
GW-RW0478-06	4/9/06	18/9/06	Location: Butterfly Valley Road near Lai Chi Kok Reception Centre Time Period: Any day not being a general holiday between 2100-2400 (immediately following a general holiday) and 2100-0700 (not immediately following a general holiday)	Expired
GW-RW0479-06	4/9/06	18/9/06	Location: Lai Po Road near Yuet Lun Street Time Period: Any day not being a general holiday between 2100-2400 (immediately following a general holiday) and 2100-0700 (not immediately following a general holiday)	
GW-RW0468-06	7/9/06	5/2/07	Location: Ching Cheung Road near Castle Peak Road Time Period: 0700-2300 (general holiday including Sundays) and 1900-2300 (any day not being a general holiday)	
GW-RW0508-06	13/9/06	12/3/07	Location: Butterfly Valley Interchange Time Period Any day not being a general holiday between 2100-2400 hours (immediately following a general holiday) and between 2100-0700 hours (not immediately following a general holiday).	
GW-RW0509-06	13/9/06	12/3/07	Location: Castle Peak Road and Butterfly Valley Road Time Period Any day not being a general holiday between 2100-2400 hours (immediately following a general holiday) and between 2100-0700 hours (not immediately following a general holiday).	Valid (new)
GW-RW0498-06	16/9/06	15/3/07	Location: Butterfly Valley Time Period: 0700-2300 (general holiday including Sundays) and 1900-2300 (any day not being a general holiday)	Valid (new)
GW-RW0513-06	17/9/06	11/3/07	Location: Junction of Castle Peak Road and Ching Cheung Road Time Period: 0900-1900 (general holiday including Sundays)	Valid (new)
GW-RW0517-06	19/9/06	30/9/06	Location: Butterfly Valley Road near Lai Chi Kok Reception Centre Time Period: Any day not being a general holiday between 2100-2400 hours (immediately following a general holiday) and between 2100-0700 hours (not immediately following a general holiday).	
GW-RW0518-06	19/9/06	30/9/06	Location: Lai Po Road near Yuet Lun Street Time Period: Any day not being a general holiday between 2100-2400 hours (immediately following a general holiday) and between 2100-0700 hours (not immediately following a general holiday).	New and Expired

Permit No.	Valid Period		Details	Status	
1 ci ilit 140.	From	To	Details		
GW-RW0515-06	24/9/06	26/12/06	Location: Ching Cheung Road near Butterfly Valley Time Period: 0900-2100 (general holiday including Sundays) and 2100-0700 (any day not being a general holiday)	Valid (new)	
GW-RW0557-06	29/9/06	13/10/06	Location: Kwai Chung Road near Lai Chi Kok Interchange Time Period: Any day not being a general holiday between 2100-2400 hours (immediately following a general holiday) and between 2100-0700 hours (not immediately following a general holiday).	Valid (new)	
GW-RW0516-06	30/9/06	2/10/06	Location: Lai Po Road near Ho Lai Estate Time Period: 0900-2100 (general holiday including Sundays) and 1900-2100 (any day not being a general holiday)	Valid (new)	
GW-RW0519-06	30/9/06	31/10/06	Location: Lai Po Road near Sham Mong Road Time Period: 0700-2300 (general holiday including Sundays) and 1900-2300 (any day not being a general holiday)	Valid (new)	

4.6 During site inspections in the reporting month, no non-conformance was identified. The observations and recommendations are summarized in **Table 4.2**.

Table 4.2 Observations and Recommendations of Site Audits

Parameters	Date	Observations and Recommendations	Follow-up
Water Quality	4-Sep-06	Reminder Accumulation of stagnant water was observed at R3 and bridge deck. The Contractor was reminded to remove/spray larvicide onto stagnant water preventing mosquitoes from breeding.	The situation was found improved / rectified during the audit on 13-Sep-06.
	13-Sep-06	Reminder Silty runoff accumulated at S1 Area. The Contractor was recommended to operate the pumping system for the silty standing water after rainstorm or during fine days.	The situation was found improved / rectified during the audit on 20-Sep-06.
Air Quality	4-Sep-06	Reminder Uncovered stockpile was observed at Wai Man Tsuen. The Contractor was reminded to cover the stockpile.	The situation was found improved / rectified during the audit on 13-Sep-06.
	20-Sep-06	Reminder The contractor was reminded to provide haul road watering to avoid dust generation by vehicles movement.	The situation was found improved / rectified during the audit on 27-Sep-06.
	27-Sep-06	Reminder Dusty materials were being excavated at Pier 4 Area during site inspection. The Contractor was recommended to cover the stockpile of dusty materials with impervious sheeting once the works finishes.	The situation was found improved / rectified during the audit on 4-Oct -06.

Parameters	Date	Observations and Recommendations	Follow-up
Waste / Chemical Management	4-Sep-06	Observation Leakage of oily water was observed at Pier 4. The contractor was reminded to take measures to prevent oily water leakage.	The situation was found improved / rectified during the audit on 13-Sep -06.

Summary of Exceedances

1-hr and 24-hr TSP Monitoring

4.7 No Action/Limit Level exceedance was recorded in the reporting month.

Construction Noise Monitoring

- 4.8 1 Action Level (noise complaint) exceedances was recorded on 25 September 2006. No Limit Level exceedance was recorded in the reporting month.
- 4.9 One complaint was referred by the Integrated Complaint Centre (ICC) on 25 September 2006 about the noise generated from the construction works after 19:00 at the area near Ching Cheung Road, Nob Hill and Mei Lai Road, where likely to be the Slope CCR-S1 between Mei Foo and Lai King Hill Road and the Slope CCR-S4 near Ching Cheung Road. The complaint was considered not justifiable owing to no construction works of LCKV being carried out after 19:00 at the concerned time period. The investigation report was issued on 11th September 2006 and the detail of the complaint is shown in Appendix M.

Implementation Status of Event Action Plans

4.10 The Event Action Plans for air quality and construction noise are presented in **Appendix J**.

Summary of Complaint and Prosecution

- 4.11 One public complaint was received in the reporting month.
- 4.12 One complaint was referred by the Integrated Complaint Centre (ICC) on 25 September 2006 about the noise generated from the construction works after 19:00 at the area near Ching Cheung Road, Nob Hill and Mei Lai Road, where likely to be the Slope CCR-S1 between Mei Foo and Lai King Hill Road and the Slope CCR-S4 near Ching Cheung Road. The complaint was considered not justifiable owing to no construction works of LCKV being carried out after 19:00 at the concerned time period. The investigation report was issued on 11th September 2006 and the detail of the complaint is shown in Appendix M.
- 4.13 No prosecution was received in the reporting month.
- 4.14 There were 30 environmental complaints referred to the ET and 1 prosecution received since the commencement of the Project. The Complaint Log is attached in **Appendix M**.

5. FUTURE KEY ISSUES

Key Issues for the Coming Month

- 5.1 Key issues to be considered in the coming month include:
 - Construction noise from excavation, construction of pump station, slope works and retaining wall at CCR-R1 to CCR-R6 and LCK-R2 to LCK-R3;
 - Surface runoff generated at the areas CCR-S4, CCR-R3, CCR-R6 and LCK-R3; and
 - Dust generation from stockpiles of dusty materials, exposed retain wall and Bulk excavation works and haul road.

Monitoring Schedule for the Next Month

5.2 The tentative monitoring schedule for the next month is shown in **Appendix** C.

Construction Program for the Next Month

- 5.3 The major construction activities in the coming month include:
 - Rock dowel installation at slope CCR-S1 & CCR-S4.
 - Bulk excavation works at slope CCR-S4, CCR-R3, CCR-R6 and LCK-R3.
 - Retaining wall construction at CCR-R1 to CCR-R6 and LCK-R2 to LCK-R3.
 - Drainage works at Rest Garden, Lai Po Road, Castle Peak Road and Butterfly Valley Road.
 - Offsite fabrication of parapet and noise barrier.
 - Cast in-situ of slip roads C and D.
 - Parapet installation for Main Viaduct and slip roads A to D.
 - Erection of noise barrier at slip roads A, C and D.
 - Construction of Wai Man Tsuen pump house & Irrigation Pump House near Pier C14.
 - Hydroseeding for Slope CCR-S1 & S3.
- 5.4 The tentative construction program for the Project is provided in **Appendix L**.

6. CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 6.1 Environmental monitoring works were performed in the reporting month and all monitoring results were checked and reviewed.
- 6.2 No Action/Limit Level exceedance for both 1-hour TSP and 24-hours TSP was recorded in the reporting month.
- 6.3 One Action Level (noise complaint) exceedance was recorded on 25 September 2006. No Limit Level exceedance was recorded in the reporting month
- 6.4 1 complaint was received in the reporting month. No prosecution was received in the reporting month.

Recommendations

6.5 According to the environmental audit performed in the reporting month, the following recommendations were made:

Water Impact

- To ensure properly maintenance for de-silting facilities
- To review and implement temporary drainage system for the upcoming wet season.
- To review the capacity of de-silting facilities for discharge.
- To avoid stagnant water accumulation on site.

Noise Impact

- To provide temporary noise barriers for noisy activities, such as rock dowel installation.
- To review the works sequence of site activities so as to reduce the number of noisy equipment in concurrent operation.
- To employ quiet powered mechanical equipment if possible.
- To ensure compliance of CNP conditions during restricted-hour works.

Dust Impact

- To ensure water spray is applied for the dust emissive works, such as soil nail installation, loading and unloading of soil materials, excavation works and rock dowel installation.
- To cover soil stockpiles and exposed slope surface by impervious sheets or other means.
- To ensure that all vehicles carrying dusty material are properly covered before leaving the site.

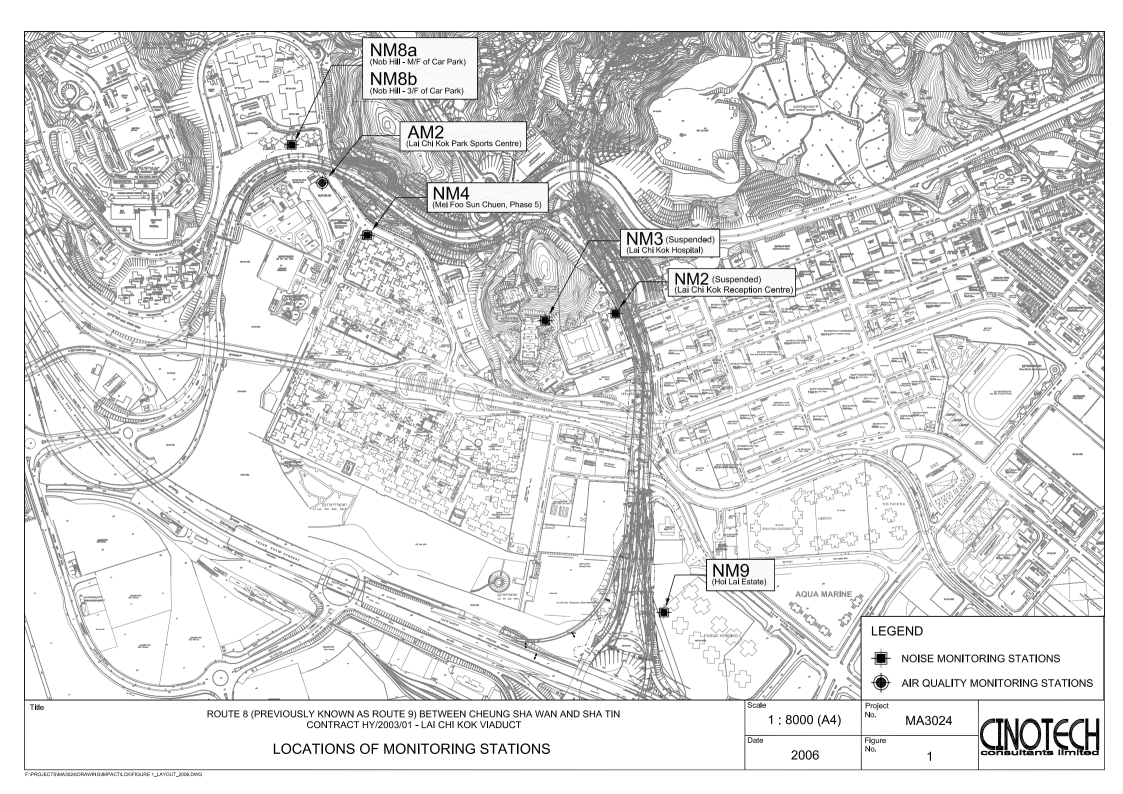
Waste / Chemical Management

- To ensure the performance of sorting of C&D materials at source (during generation);
- To carry out inspection of dump truck at site exit to ensure inert and non-inert C&D

materials are properly segregated before removing off site.

- To ensure proper collection and disposal of rubbish generated on site.
- To avoid any discharge or accidental spillage of chemical waste directly from the site.

FIGURES



APPENDIX A ACTION AND LIMIT LEVELS

Appendix A - Action and Limit Levels (LCKV)

1-Hour TSP

Location	Action Level, μg/m ³	Limit Level, μg/m³
AM2	301	500

24-Hour TSP

Location	Action Level, μg/m ³	Limit Level, μg/m³
AM2	177	260

Construction Noise

Period	Action Level	Limit Level
0700-1900 hrs on normal weekdays		75 dB(A)
0700-2300 hrs on holidays & 1900-2300 hrs on all other days	When one documented complaint is received	70* dB(A)
2300-0700 hrs of next day		55* dB(A)

^(*) The Area Sensitivity Rating for the noise monitoring stations (NM4, NM8a, NM8b and NM9) is taken as C, according to Table 1 of EPD's Technical Memorandum on Noise from Construction Work other than Percussive Piling.

APPENDIX B COPIES OF CALIBRATION CERTIFCATES

High-Volume TSP Sampler 5-POINT CALIBRATION DATA SHEET

CINOTECH

File No. MA3024/20/0018 WK Station Operator: Lai Chi Kok Sport Centre (AM2) 20-Jul-06 Next Due Date: 19-Sep-06 Date: Equipment No.: A-01-20 Serial No. 0818 **Ambient Condition** 302.9 Pressure, Pa (mmHg) 757 Temperature, Ta (K) **Orifice Transfer Standard Information** 0.0575 Intercept, bc 0.0395 A-04-04 Slope, mc Equipment No.: mc x Qstd + bc = $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ Last Calibration Date: 13-Mar-06 Qstd = $\{ [\Delta H \times (Pa/760) \times (298/Ta)]^{1/2} -bc \} / mc$ Next Calibration Date: 12-Mar-07 Calibration of TSP Sampler HVS Orfice Calibration $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2} \text{ Y-}$ Qstd (CFM) ΔH (orifice), Point $[\Delta H \ x \ (Pa/760) \ x \ (298/Ta)]^{1/2}$ in. of water X - axis (HVS), in. of oil axis 11.7 8.3 1 3.39 58.20 2.85 55.36 6.9 2.60 2 10.6 3.22 8.0 48.01 5.1 2.24 3 2.80 3.5 1.85 2.50 42.87 4 6.4 1.7 1.29 1.77 30.11 By Linear Regression of Y on X Intercept, bw :______ -0.4174 Slope, mw = 0.0551 0.9948 Correlation coefficient* = *If Correlation Coefficient < 0.990, check and recalibrate. **Set Point Calculation** From the TSP Field Calibration Curve, take Qstd = 43 CFM From the Regression Equation, the "Y" value according to mw x Qstd + bw = $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2}$ Therefore, Set Point; W = $(mw \times Qstd + bw)^2 \times (760 / Pa) \times (Ta / 298) =$ Remarks: Conducted by: Date: Date:

High-Volume TSP Sampler 5-POINT CALIBRATION DATA SHEET



Date:

File No. <u>MA3024/20/00</u>19 Operator: WK Station Lai Chi Kok Sport Centre (AM2) Next Due Date: 18-Nov-06 Date: 19-Sep-06 Serial No. 0818 Equipment No.: A-01-20 **Ambient Condition** Temperature, Ta (K) 303.4 Pressure, Pa (mmHg) 760.6 **Orifice Transfer Standard Information** 0.0575 Intercept, bc 0.0395 Equipment No.: A-04-04 Slope, mc mc x Qstd + bc = $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ Last Calibration Date: 13-Mar-06 Qstd = $\{ [\Delta H \times (Pa/760) \times (298/Ta)]^{1/2} -bc \} / mc$ Next Calibration Date: 12-Mar-07 Calibration of TSP Sampler HVS Orfice Calibration $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2} Y$ ΔH (orifice), Qstd (CFM) ΔW $[\Delta H \times (Pa/760) \times (298/Ta)]^{1/2}$ Point in. of water X - axis (HVS), in. of oil 2.99 12.6 3.52 60.52 9.1 7.4 2.70 2 11.0 3.29 56.50 2.70 46.22 2.19 7.4 1.75 4 5.0 2.22 37.87 3.1 1.40 32.03 2.0 5 3.6 1.88 By Linear Regression of Y on X Slope, mw = 0.0543 Intercept, bw : -0.3262 Correlation coefficient* = *If Correlation Coefficient < 0.990, check and recalibrate. Set Point Calculation From the TSP Field Calibration Curve, take Qstd = 43 CFM From the Regression Equation, the "Y" value according to mw x Qstd + bw = $[\Delta W \times (Pa/760) \times (298/Ta)]^{1/2}$ Therefore, Set Point; $W = (mw \times Qstd + bw)^2 \times (760 / Pa) \times (Ta / 298) =$ Remarks:

WELLAB LTD.

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong. Tel: (852) 2898 7388

Fax: (852) 2898 7388

TEST REPORT

APPLICANT: Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T. Test Report No.: C/06/60502
Date of Issue: 2006-05-02
Date Received: 2006-05-01
Date Tested: 2006-05-01
Date Completed: 2006-05-02

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: RS232 Integral Vane Digital Anemometer

Manufacturer'

: AZ Instrument

Model No.

: 451104 : 9020746

Serial No. Equipment No.

: A-03-01

Test conditions:

Room Temperature

: 21 degree Celsius

Relative Humidity

: 66%

Pressure

: 1018.4 kPa

Methodology:

The anemometer 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:

	Reference Set Point	Instrument Readings
Measuring Air Velocity, m/s	2.00	2.00
Temperature, °C	21.0	21.0

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Laboratory Manager

Patricle

This test document cannot be reproduced in any way, except in full context, without the prior approval in writing of the laboratory.



TISCH ENVIROMENTAL, INC. 145 SOUTH MIAMI AVE. VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX WWW.TISCH-ENV.COM

AIR POLLUTION MONITORING EQUIPMENT

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

Date - Ma Operator		Rootsmeter Orifice I.	THE STATE OF THE S	9833620	Ta (K) - Pa (mm) -	294 746.76
PLATE OR Run #	VOLUME START (m3)	VOLUME STOP (m3)	DIFF VOLUME (m3)	DIFF TIME (min)	METER DIFF Hg (mm)	ORFICE DIFF H2O (in.)
1 2 3 4 5	NA NA NA NA	NA NA NA NA	1.00 1.00 1.00 1.00	1.3890 0.9850 0.8810 0.8410 0.6950	3.2 6.3 7.8 8.6 12.5	2.00 4.00 5.00 5.50 8.00

DATA TABULATION

Vstd	(x axis) Qstd	(y axis)		Va	(x axis) Qa	(y axis)
0.9917 0.9876 0.9854 0.9844 0.9792	0.7139 1.0026 1.1185 1.1706 1.4090	1.4113 1.9959 2.2315 2.3405 2.8227		0.9957 0.9916 0.9894 0.9884 0.9832	0.7168 1.0067 1.1231 1.1753 1.4147	0.8874 1.2549 1.4030 1.4715 1.7747
Qstd slop intercept coefficie	(b) = ent (r) =	2.03154 -0.03970 0.99999	 Ta)]	Qa slop intercep coeffici 	t (b) =	1.27212 -0.02496 0.99999

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)
Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa]
Qa = Va/Time

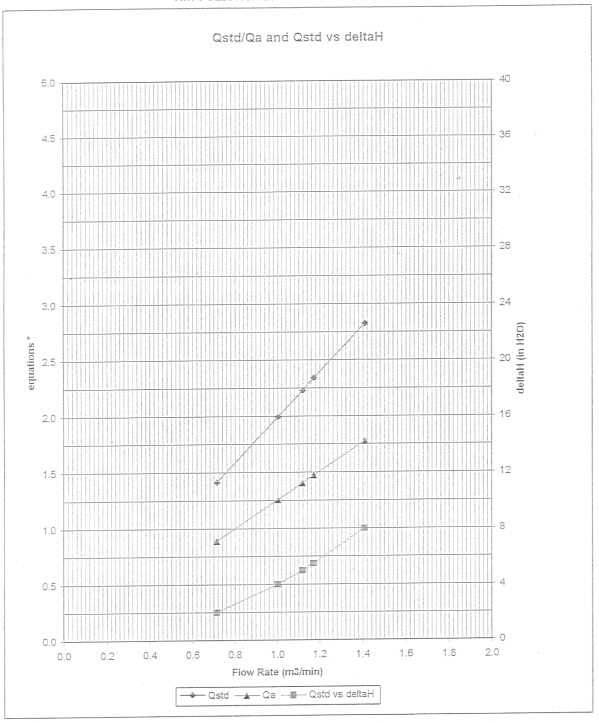
For subsequent flow rate calculations:

Qstd = $1/m\{ [SQRT (H2O (Pa/760) (298/Ta))] - b\}$ Qa = $1/m\{ [SQRT H2O (Ta/Pa)] - b\}$.



TISCH ENVIROMENTAL, INC.
145 SOUTH MIAMI AVE.
VILLAGE OF CLEVES, OH 45002
513.467.9000
877.263.7610 TOLL FREE
513.467.9009 FAX
WWW.TISCH-ENV.COM

AIR POLLUTION MONITORING EQUIPMENT



* y-axis equations:

Qstd series:

$$\sqrt{\Delta H \left(\frac{P a}{P s t d}\right) \left(\frac{T s t d}{T a}\right)}$$

Qa series:

$$\sqrt{(\Delta H (Ta/Pa))}$$

#0993

WELLAB LTD.

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T. Test Report No.: C/N/51216/1
Date of Issue: 2005-12-16
Date Received: 2005-12-15
Date Tested: 2005-12-15
Date Completed: 2005-12-16

ATTN:

Mr. Henry Leung

Page:

Next Due Date:

1 of 1

2006-12-15

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer
Model No.
Serial No.
Microphone No.
Equipment No.

: Brüel & Kjær : B&K 2238 : 2337665

: 2289749 : N-01-01

Test conditions:

Room Temperatre

: 20 degree Celsius

Relative Humidity

: 63%

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

Operation Manager

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT: Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T. Test Report No.: C/N/51116/1
Date of Issue: 2005-11-16
Date Received: 2005-11-15
Date Tested: 2005-11-15
Date Completed: 2005-11-16
Next Due Date: 2006-11-15

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer Model No.

: Brüel & Kjær : B&K 2238

Serial No.
Microphone No.

: 2337666 : 2289750

Equipment No.

: N-01-02

Test conditions:

Room Temperatre

: 20 degree Celsius

Relative Humidity

: 60%

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

Operation Manager

atrick

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong. Tel: (852) 2898 7388

Fax: (852) 2898 7076

TEST REPORT

Cinotech Consultants Limited APPLICANT:

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T.

Test Report No.: C/N/50905-1 Date of Issue: 2005-09-06 Date Received: 2005-09-05 Date Tested: 2005-09-06 Date Completed: 2005-09-06

Next Due Date:

2006-09-05

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer

: Brüel & Kjær : B&K 2238

Model No. Serial No.

: 2359311

Microphone No.

: 2346382

Equipment No.

: N-01-03

Test conditions:

Room Temperatre

: 22 degree Celsius

Relative Humidity

: 65%

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

Laborary Manager

Patricle

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

1601-1610 Delta House,

3 On Yiu Street, Shatin, N.T.

Test Report No.: C/N/60904-1

Date of Issue: 2006-09-04

Date Received: 2006-09-02 Date Tested: 2006-09-02

Date Completed: 2006-09-04

Next Due Date:

2007-09-03

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer

: Brüel & Kjær

Model No.

: B&K 2238

Serial No.

: 2359311

Microphone No.

: 2346382

Equipment No.

: N-01-03

Test conditions:

Room Temperatre

: 23 degree Celsius

Relative Humidity

: 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.

PATRICK TSE

Laborary Manager

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT: Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T.

 Test Report No.:
 C/N/50905-2

 Date of Issue:
 2005-09-06

 Date Received:
 2005-09-05

 Date Tested:
 2005-09-05

 Date Completed:
 2005-09-06

 Next Due Date:
 2006-09-05

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer Model No. Serial No.

: Brüel & Kjær : B&K 2238

Serial No. Equipment No.

: 2359303 : N-01-04

Test conditions:

Room Temperatre

: 21 degree Celsius

Relative Humidity

: 62%

Pressure

: 1006.5hPa

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

Operation Manager

Patrick

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

1602-1610 Delta House.

3 On Yiu Street, Shatin, N.T.

Test Report No.: C/N/60904-2 Date of Issue: 2006-09-04 Date Received: 2006-09-02 Date Tested: 2006-09-02

Date Completed: Next Due Date:

2006-09-04 2007-09-03

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer

: Brüel & Kjær

Model No.

: B&K 2238

Serial No.

: 2359303

Equipment No.

: N-01-04

Test conditions:

Room Temperatre

: 23 degree Celsius

Relative Humidity

: 63%

Pressure

: 1006.5hPa

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

Operation Manager

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT: Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T. Test Report No.: C/N/51015/1
Date of Issue: 2005-10-15
Date Received: 2005-10-13
Date Tested: 2005-10-14
Date Completed: 2005-10-15
Next Due Date: 2006-10-14

ATTN:

Mr. Henry Leung

Page:

1 of 1

Certificate of Calibration

Item for calibration:

Description

: Integrating Sound Level Meter

Manufacturer Model No. Serial No. : Brüel & Kjær : B&K 2238 : 2394976

Microphone No.

: 2407349

Equipment No.

: N-01-05

Test conditions:

Room Temperatre

: 22 degree Celsius

Relative Humidity

: 65%

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

Operation Manager

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT: Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T.

Test Report No.:	C/05/1115-1
Date of Issue:	2005-11-15
Date Received:	2005-11-14
Date Tested:	2005-11-15
Date Completed:	2005-11-15
Next Due Date:	2006-11-14

ATTN:

Mr. Henry Leung

Page:

1 of 1

Item for calibration:

Description

: Acoustical Calibrator

Manufacturer

: Brüel & Kjær

Model No.

: 4231

Serial No.

: 2326353

Project No.

: C13

Equipment No.

: N-02-01

Test conditions:

Room Temperatre

: 20 degree Celsius

Relative Humidity

: 65%

Pressure

: 1015.2 hPa

Methodology:

The sound 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	Measured SPL	Tolerance	
At 94 dB SPL	94.0	$94.0 \pm 0.1 \mathrm{dB}$	

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Operation Manager

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT: Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T. Test Report No.: C/06/60304
Date of Issue: 2006-03-04
Date Received: 2006-03-03
Date Tested: 2006-03-03
Date Completed: 2006-03-04
Next Due Date: 2007-03-04

ATTN:

Mr. Henry Leung

Page:

1 of 1

Item for calibration:

Description

: Acoustical Calibrator

Manufacturer

: Brüel & Kjær

Model No. Serial No.

: 4231 : 2343007

Project No.

: C13

Equipment No.

: N-02-02

Test conditions:

Room Temperatre

: 20 degree Celsius

Relative Humidity

: 71%

Pressure

: 1020.1hPa

Methodology:

The sound 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	Measured SPL	Tolerance	
At 94 dB SPL	94.0	$94.0 \pm 0.2 \mathrm{dB}$	

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Operation Manager

Unit C, 1/F, Goldlion Holdings Center 13-15 Yuen Shun Circuit, Shatin, Hong Kong.

Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

1602-1610 Delta House,

3 On Yiu Street, Shatin, N.T. Test Report No.: C/N/50905-1A
Date of Issue: 2005-09-06
Date Received: 2005-09-05
Date Tested: 2005-09-05

Shatin, 11.11

Date Completed:
Next Due Date:

2005-09-06 2006-09-05

ATTN:

Mr. Henry Leung

Page:

1 of 1

Item for calibration:

Description

: Acoustical Calibrator

Manufacturer

: Brüel & Kjær

Model No.

: 4231

Serial No.

: 2412367

Equipment No.

: N-02-03

Test conditions:

Room Temperatre

: 21 degree Celsius

Relative Humidity

: 62%

Pressure

: 1006.5hPa

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	$94.0 \pm 0.1 \mathrm{dB}$
At 114 dB SPL	114.0	$114.0 \pm 0.1 \mathrm{dB}$

PREPARED AND CHECKED BY:

For and On Behalf of WELLAB Ltd.

PATRICK TSE

Operation Manager

Patricle

606 - 608 Cornell Centre, 50 Wing Tai Road, Chai Wan, Hong Kong. Tel: (852) 2898 7388 Fax: (852) 2898 7076

TEST REPORT

APPLICANT:

Cinotech Consultants Limited

1601-1610 Delta House,

3 On Yiu Street, Shatin, N.T.

 Test Report No.:
 C/N/60904-3

 Date of Issue:
 2006-09-04

 Date Received:
 2006-09-02

 Date Tested:
 2006-09-02

 Date Completed:
 2006-09-04

 Next Due Date:
 2007-09-03

ATTN:

Mr. Henry Leung

Page:

1 of 1

Item for calibration:

Description

: Acoustical Calibrator

Manufacturer

: Brüel & Kjær

Model No.

: 4231

Serial No.

: 2412367

Equipment No.

: N-02-03

Test conditions:

Room Temperatre

: 23 degree Celsius

Relative Humidity

: 63%

Pressure

: 1020.1hPa

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.

PATRICK TSE

Operation Manager

APPENDIX C ENVIRONMENTAL MONITORING AND AUDIT SCHEDULE

Environmental Monitoring for Lai Chi Kok Viaduct Tentative Air Quality and Noise Monitoring Schedule for September 2006

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

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

AM2 Lai Chi Kok Sports Centre

NM4 Mei Foo Sun Chuen, Phase 5

NM8a M/F of Nob Hill NM8b 3/F of Nob Hill

NM9 G/F, Hoi Fai House, Hoi Lai Estate

Environmental Monitoring for Lai Chi Kok Viaduct Tentative Air Quality and Noise Monitoring Schedule for October 2006

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

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

AM2 Lai Chi Kok Sports Centre NM4 Mei Foo Sun Chuen, Phase 5

NM8a M/F of Nob Hill NM8b 3/F of Nob Hill

NM9 G/F, Hoi Fai House, Hoi Lai Estate

APPENDIX D WIND DATA

Date	Time	Wind Speed m/s	Direction
1-Sep-2006	00:00	0.9	SW
1-Sep-2006	01:00	0.9	SW
1-Sep-2006	02:00	0.9	SW
1-Sep-2006	03:00	1.3	SW
1-Sep-2006	04:00	1.3	SW
1-Sep-2006	05:00	0.9	SW
1-Sep-2006	06:00	0.4	SW
1-Sep-2006	07:00	0	SW
1-Sep-2006	08:00	0.4	SW
1-Sep-2006	09:00	0.4	SW
1-Sep-2006	10:00	0	SW
1-Sep-2006	11:00	0	SW
1-Sep-2006	12:00	0	SW
1-Sep-2006	13:00	0	SW
1-Sep-2006	14:00	0	W
1-Sep-2006	15:00	0	W
1-Sep-2006	16:00	0	W
1-Sep-2006	17:00	0	W
1-Sep-2006	18:00	0	SW
1-Sep-2006	19:00	0.4	SW
1-Sep-2006	20:00	0.9	WSW
1-Sep-2006	21:00	0.9	W
1-Sep-2006	22:00	0.9	WSW
1-Sep-2006	23:00	1.3	NE NE
2-Sep-2006	00:00	1.8	NE NE
2-Sep-2006	01:00	1.3	NNE
2-Sep-2006	02:00	1.3	ENE
2-Sep-2006	03:00	0.4	ENE
2-Sep-2006	04:00	0.9	NE
2-Sep-2006	05:00	0.4	N N
2-Sep-2006	06:00	0	ENE
2-Sep-2006	07:00	0	NE NE
2-Sep-2006	08:00	0	NE NE
2-Sep-2006	09:00	0	NE NE
2-Sep-2006	10:00	0	W
2-Sep-2006	11:00	0	N
2-Sep-2006	12:00	0	NE NE
2-Sep-2006	13:00	0	N
2-Sep-2006	14:00	0	N
2-Sep-2006	15:00	0.4	ENE
2-Sep-2006	16:00	0	ENE
2-Sep-2006 2-Sep-2006	17:00	0	ENE
2-Sep-2006	18:00	0	ENE
2-Sep-2006 2-Sep-2006	19:00	0	E
2-Sep-2006	20:00	0.4	ENE
2-Sep-2006	21:00	0.9	SE
2-Sep-2006 2-Sep-2006	22:00	1.3	SSE
2-Sep-2006 2-Sep-2006	23:00	0.9	S
3-Sep-2006	00:00	1.3	SE
3-Sep-2006 3-Sep-2006	01:00	1.3	
	02:00		SW
3-Sep-2006		0.9	NNE
3-Sep-2006	03:00	1.3	
3-Sep-2006	04:00		N NW
3-Sep-2006	05:00	0.4	INVV

Date	Time	Wind Speed m/s	Direction
3-Sep-2006	06:00	0	NE
3-Sep-2006	07:00	0	ENE
3-Sep-2006	08:00	0	SSE
3-Sep-2006	09:00	0.4	SE
3-Sep-2006	10:00	0	WNW
3-Sep-2006	11:00	0	SW
3-Sep-2006	12:00	0	WSW
3-Sep-2006	13:00	0	WSW
3-Sep-2006	14:00	0	W
3-Sep-2006	15:00	0	WSW
3-Sep-2006	16:00	0	W
3-Sep-2006	17:00	0	WSW
3-Sep-2006	18:00	0	WSW
3-Sep-2006	19:00	0	W
3-Sep-2006	20:00	0.4	WSW
3-Sep-2006	21:00	1.3	WSW
3-Sep-2006	22:00	1.3	WSW
3-Sep-2006	23:00	1.8	S
4-Sep-2006	00:00	1.3	SSW
4-Sep-2006	01:00	1.3	WSW
4-Sep-2006	02:00	1.3	WNW
4-Sep-2006	03:00	1.3	WNW
4-Sep-2006	04:00	0.4	W
4-Sep-2006	05:00	0.4	S
4-Sep-2006	06:00	0.4	SSW
4-Sep-2006	07:00	0	S
4-Sep-2006	08:00	0	SSW
4-Sep-2006	09:00	0	S
4-Sep-2006	10:00	0	W
4-Sep-2006	11:00	0.9	WSW
4-Sep-2006	12:00	1.3	WSW
4-Sep-2006	13:00	1.3	SW
4-Sep-2006	14:00	1.8	SW
4-Sep-2006	15:00	1.3	SW
4-Sep-2006	16:00	1.3	SW
4-Sep-2006	17:00	0.9	SW
4-Sep-2006	18:00	0.4	SW
4-Sep-2006	19:00	0.4	SW
4-Sep-2006	20:00	2.7	SW
4-Sep-2006	21:00	0.4	SW
4-Sep-2006	22:00	0.9	SW
4-Sep-2006	23:00	0.4	SW
5-Sep-2006	00:00	0	W
5-Sep-2006	01:00	0	WSW
5-Sep-2006	02:00	0.4	W
5-Sep-2006	03:00	0	SSW
5-Sep-2006	04:00	0	SSW
5-Sep-2006	05:00	0	SW
5-Sep-2006	06:00	0	SW
5-Sep-2006	07:00	0	W
5-Sep-2006	08:00	0	W
5-Sep-2006	09:00	0.4	W
5-Sep-2006	10:00	0	W
5-Sep-2006	11:00	0.4	W
		-	

Date	Time	Wind Speed m/s	Direction
5-Sep-2006	12:00	0.9	WNW
5-Sep-2006	13:00	0.9	W
5-Sep-2006	14:00	0.9	W
5-Sep-2006	15:00	0.9	W
5-Sep-2006	16:00	0.9	W
5-Sep-2006	17:00	0.4	W
5-Sep-2006	18:00	0.4	WSW
5-Sep-2006	19:00	0.4	W
5-Sep-2006	20:00	0.4	SSW
5-Sep-2006	21:00	0.4	
5-Sep-2006	22:00	0	
5-Sep-2006	23:00	0	
6-Sep-2006	00:00	4.5	SSE
6-Sep-2006	01:00	4	
6-Sep-2006	02:00	2.7	SSE
6-Sep-2006	03:00	2.7	
6-Sep-2006	04:00	2.2	
6-Sep-2006	05:00	1.8	SSE
6-Sep-2006	06:00	1.8	SSE
6-Sep-2006	07:00	0.9	
6-Sep-2006	08:00	0.4	E
6-Sep-2006	09:00	1.3	W
6-Sep-2006	10:00	1.8	SW
6-Sep-2006	11:00	2.2	WSW
6-Sep-2006	12:00	1.3	W
6-Sep-2006	13:00	2.2	W
6-Sep-2006	14:00	0.4	W
6-Sep-2006	15:00	0.4	ENE
6-Sep-2006	16:00	1.3	ENE
6-Sep-2006	17:00	1.8	NE NE
6-Sep-2006	18:00	1.8	ENE
6-Sep-2006	19:00	1.3	ENE
6-Sep-2006	20:00	1.8	
6-Sep-2006	21:00	0.9	
6-Sep-2006	22:00	0.4	SW
6-Sep-2006	23:00	0.9	SW
7-Sep-2006	00:00	3.6	SW
7-Sep-2006	01:00	2.2	SW
7-Sep-2006	02:00	1.8	SW
	03:00	0.9	SW
7-Sep-2006	04:00	0.9	SW
7-Sep-2006 7-Sep-2006	05:00	1.3	SW
7-Sep-2006 7-Sep-2006	06:00	0	SW
	07:00	0.9	
7-Sep-2006		1.3	 E
7-Sep-2006	08:00	1.3	W
7-Sep-2006	09:00	5.8	WNW
7-Sep-2006	10:00		
7-Sep-2006	11:00	5.8	W
7-Sep-2006	12:00	6.7	W
7-Sep-2006	13:00	7.6	W
7-Sep-2006	14:00	7.6	N N
7-Sep-2006	15:00	8.5	N
7-Sep-2006	16:00	7.2	NNE
7-Sep-2006	17:00	6.7	NNE

Date	Time	Wind Speed m/s	Direction
7-Sep-2006	18:00	4	ESE
7-Sep-2006	19:00	2.2	SSE
7-Sep-2006	20:00	2.7	WSW
7-Sep-2006	21:00	4.9	WSW
7-Sep-2006	22:00	4.9	NW
7-Sep-2006	23:00	2.7	WSW
8-Sep-2006	00:00	0.4	N
8-Sep-2006	01:00	0	WSW
8-Sep-2006	02:00	0.4	SSW
8-Sep-2006	03:00	0.4	WSW
8-Sep-2006	04:00	0.4	WSW
8-Sep-2006	05:00	0.4	WSW
8-Sep-2006	06:00	0	SSW
8-Sep-2006	07:00	0	SSW
8-Sep-2006	08:00	0	S
8-Sep-2006	09:00	0	SSW
8-Sep-2006	10:00	0.4	W
8-Sep-2006	11:00	0	WNW
8-Sep-2006	12:00	0.4	WNW
8-Sep-2006	13:00	1.3	WSW
8-Sep-2006	14:00	1.8	WSW
8-Sep-2006	15:00	1.3	W
8-Sep-2006	16:00	1.3	W
8-Sep-2006	17:00	0.9	W
8-Sep-2006	18:00	0.4	WSW
8-Sep-2006	19:00	0	W
8-Sep-2006	20:00	0	WSW
8-Sep-2006	21:00	0	WSW
8-Sep-2006	22:00	0	WSW
8-Sep-2006	23:00	0	SW
9-Sep-2006	00:00	0.4	WSW
9-Sep-2006	01:00	0	WSW
9-Sep-2006	02:00	0	SW
9-Sep-2006	03:00	0.4	WSW
9-Sep-2006	04:00	0.4	W
9-Sep-2006	05:00	0.4	W
9-Sep-2006	06:00	0	SW
9-Sep-2006	07:00	0.9	W
9-Sep-2006	08:00	0	SSW
9-Sep-2006	09:00	0	W
9-Sep-2006	10:00	0.9	W
9-Sep-2006	11:00	0.4	W
9-Sep-2006	12:00	0.4	W
9-Sep-2006	13:00	1.8	WSW
9-Sep-2006	14:00	0.9	W
9-Sep-2006	15:00	3.6	W
9-Sep-2006	16:00	2.2	WSW
9-Sep-2006	17:00	0.4	W
9-Sep-2006	18:00	0.9	W
	19:00	0.9	ESE
9-Sep-2006			ESE
9-Sep-2006	20:00 21:00	0.9	ESE
9-Sep-2006		1.3	
9-Sep-2006	22:00		NE NE
9-Sep-2006	23:00	0.4	NE

Date	Time	Wind Speed m/s	Direction
10-Sep-2006	00:00	0.4	NE
10-Sep-2006	01:00	0.9	NE
10-Sep-2006	02:00	0.4	NE
10-Sep-2006	03:00	0.4	NE
10-Sep-2006	04:00	1.8	NE
10-Sep-2006	05:00	0.9	NE
10-Sep-2006	06:00	2.2	NE
10-Sep-2006	07:00	1.8	
10-Sep-2006	08:00	0.9	SSW
10-Sep-2006	09:00	1.8	W
10-Sep-2006	10:00	0.9	W
10-Sep-2006	11:00	1.3	W
10-Sep-2006	12:00	2.2	W
10-Sep-2006	13:00	2.2	W
10-Sep-2006	14:00	1.8	W
10-Sep-2006	15:00	2.7	SSW
10-Sep-2006	16:00	2.7	N N
10-Sep-2006	17:00	3.1	NNE
10-Sep-2006	18:00	2.7	ENE
10-Sep-2006	19:00	2.7	ENE
10-Sep-2006	20:00	2.2	S
10-Sep-2006	21:00	0.9	S
10-Sep-2006	22:00	1.8	<u>S</u>
10-Sep-2006	23:00	1.8	E E
11-Sep-2006	00:00	1.8	<u>L</u>
11-Sep-2006	01:00	1.8	
11-Sep-2006	02:00	0.9	
11-Sep-2006	03:00	0.4	
11-Sep-2006 11-Sep-2006	03.00	0.4	
11-Sep-2006 11-Sep-2006	05:00	0.9	
11-Sep-2006	06:00	0.4	
11-Sep-2006	07:00		
11-Sep-2006	08:00	0.4	 F
11-Sep-2006 11-Sep-2006	09:00	2.7	<u> </u>
·	10:00		W
11-Sep-2006	11:00	1.8	
11-Sep-2006	12:00	1.8	W
11-Sep-2006	13:00	3.1	W
11-Sep-2006	14:00	4	N N
11-Sep-2006	15:00	2.7	N N
11-Sep-2006	16:00	2.2	<u>N</u>
11-Sep-2006	17:00	2.2	<u> </u>
11-Sep-2006	18:00	1.3	<u>E</u>
11-Sep-2006	19:00	0.4	ESE
11-Sep-2006	20:00	0	<u> </u>
11-Sep-2006	21:00	0	E
11-Sep-2006	22:00	0	
11-Sep-2006	23:00	0	
12-Sep-2006	00:00	0	N
12-Sep-2006	01:00	0	N
12-Sep-2006	02:00	0	N
12-Sep-2006	03:00	0	N
12-Sep-2006 12-Sep-2006 12-Sep-2006	04:00 05:00	0	N N

Date	Time	Wind Speed m/s	Direction
12-Sep-2006	06:00	0	N
12-Sep-2006	07:00	0	N
12-Sep-2006	08:00	0	Е
12-Sep-2006	09:00	0	W
12-Sep-2006	10:00	0.9	W
12-Sep-2006	11:00	1.8	W
12-Sep-2006	12:00	3.1	WNW
12-Sep-2006	13:00	2.2	W
12-Sep-2006	14:00	1.8	W
12-Sep-2006	15:00	1.3	W
12-Sep-2006	16:00	1.3	W
12-Sep-2006	17:00	0.9	W
12-Sep-2006	18:00	1.3	W
12-Sep-2006	19:00	0	WSW
12-Sep-2006	20:00	0	W
12-Sep-2006	21:00	0	W
12-Sep-2006	22:00	0	W
12-Sep-2006	23:00	0	W
13-Sep-2006	00:00	0	W
13-Sep-2006	01:00	0	W
13-Sep-2006	02:00	0	WNW
13-Sep-2006	03:00	0	W
13-Sep-2006	04:00	0	W
13-Sep-2006	05:00	0	WNW
13-Sep-2006	06:00	0	W
13-Sep-2006	07:00	0	W
13-Sep-2006	08:00	0	WSW
13-Sep-2006	09:00	0.9	WSW
13-Sep-2006	10:00	2.2	W
13-Sep-2006	11:00	3.1	WNW
13-Sep-2006	12:00	2.7	W
13-Sep-2006	13:00	0.9	WNW
13-Sep-2006	14:00	0.9	W
13-Sep-2006	15:00	1.3	W
13-Sep-2006	16:00	0.9	W
13-Sep-2006	17:00	0.9	SW
13-Sep-2006	18:00	0.9	W
13-Sep-2006	19:00	0.9	W
13-Sep-2006	20:00	1.8	WSW
13-Sep-2006		0.9	W
13-Sep-2006	21:00 22:00	0.9	W
13-Sep-2006	23:00	0.4	W
		0.4	NNE
14-Sep-2006	00:00		WSW
14-Sep-2006	01:00 02:00	0.9	S VVSVV
14-Sep-2006			S
14-Sep-2006	03:00	0.4	S S
14-Sep-2006	04:00	0	
14-Sep-2006	05:00	0.4	S
14-Sep-2006	06:00	0.4	S
14-Sep-2006	07:00	0.4	
14-Sep-2006	08:00	0.4	SW
	09:00	1.8	SSW
14-Sep-2006 14-Sep-2006	10:00	1.3	W

Date	Time	Wind Speed m/s	Direction
14-Sep-2006	12:00	2.7	SW
14-Sep-2006	13:00	2.7	SSW
14-Sep-2006	14:00	1.3	SSW
14-Sep-2006	15:00	1.8	W
14-Sep-2006	16:00	2.2	WNW
14-Sep-2006	17:00	2.2	W
14-Sep-2006	18:00	2.2	W
14-Sep-2006	19:00	2.2	WSW
14-Sep-2006	20:00	1.3	W
14-Sep-2006	21:00	1.3	WSW
14-Sep-2006	22:00	1.8	SSW
14-Sep-2006	23:00		SSW
	00:00	1.8	SSW
15-Sep-2006			
15-Sep-2006	01:00	1.8	WSW
15-Sep-2006	02:00	1.3	WSW
15-Sep-2006	03:00	1.8	W
15-Sep-2006	04:00	1.3	WSW
15-Sep-2006	05:00	0.4	WSW
15-Sep-2006	06:00	0	W
15-Sep-2006	07:00	0.4	W
15-Sep-2006	08:00	0.9	W
15-Sep-2006	09:00	1.3	WSW
15-Sep-2006	10:00	1.8	W
15-Sep-2006	11:00	1.8	W
15-Sep-2006	12:00	2.7	W
15-Sep-2006	13:00	3.1	WSW
15-Sep-2006	14:00	2.2	WSW
15-Sep-2006	15:00	2.2	W
15-Sep-2006	16:00	1.8	SSE
15-Sep-2006	17:00	1.8	SSE
15-Sep-2006	18:00	0.9	ENE
15-Sep-2006	19:00	0	NE
15-Sep-2006	20:00	0	E
15-Sep-2006	21:00	0	S
15-Sep-2006	22:00	0.4	S
15-Sep-2006	23:00	0	WSW
16-Sep-2006	00:00	0.4	WSW
16-Sep-2006	01:00	1.3	SW
	02:00	0.4	WSW
16-Sep-2006	03:00	0.4	W
16-Sep-2006			
16-Sep-2006	04:00	0	W
16-Sep-2006	05:00	0	W
16-Sep-2006	06:00	0	SW
16-Sep-2006	07:00	0	W
16-Sep-2006	08:00	0	WSW
16-Sep-2006	09:00	0.9	WSW
16-Sep-2006	10:00	2.2	W
16-Sep-2006	11:00	2.2	WSW
16-Sep-2006	12:00	1.8	WSW
16-Sep-2006	13:00	2.2	W
16-Sep-2006	14:00	1.3	W
16-Sep-2006	15:00	0.9	WNW
16-Sep-2006	16:00	2.7	W
16-Sep-2006	17:00	2.7	WSW

Date	Time	Wind Speed m/s	Direction
16-Sep-2006	18:00	0.9	WSW
16-Sep-2006	19:00	0	S
16-Sep-2006	20:00	0.4	WSW
16-Sep-2006	21:00	2.7	SSW
16-Sep-2006	22:00	0.4	W
16-Sep-2006	23:00	0	S
17-Sep-2006	00:00	0	S
17-Sep-2006	01:00	0	W
17-Sep-2006	02:00	0	WSW
17-Sep-2006	03:00	0	WSW
17-Sep-2006	04:00	0	SW
17-Sep-2006	05:00	0	SW
17-Sep-2006	06:00	0	SSW
17-Sep-2006	07:00	0	SW
17-Sep-2006	08:00	0	WSW
17-Sep-2006	09:00	0	W
17-Sep-2006	10:00	1.8	W
17-Sep-2006	11:00	2.2	WSW
17-Sep-2006	12:00	2.2	W
17-Sep-2006	13:00	1.3	WSW
17-Sep-2006	14:00	0.9	W
17-Sep-2006	15:00	2.2	W
17-Sep-2006	16:00	1.3	W
17-Sep-2006	17:00	0.4	WNW
17-Sep-2006	18:00	0.4	WNW
17-Sep-2006	19:00	0.4	W
17-Sep-2006	20:00	0.4	W
17-Sep-2006 17-Sep-2006	21:00	0.4	W
			W
17-Sep-2006	22:00	0	WNW
17-Sep-2006	23:00		
18-Sep-2006	00:00	0	W W
18-Sep-2006	01:00		W
18-Sep-2006	02:00	0	
18-Sep-2006	03:00	0	W
18-Sep-2006	04:00	0	WNW
18-Sep-2006	05:00	0	W
18-Sep-2006	06:00	0	W
18-Sep-2006	07:00	0	W
18-Sep-2006	08:00	0	W
18-Sep-2006	09:00	1.3	WNW
18-Sep-2006	10:00	2.2	W
18-Sep-2006	11:00	2.2	WNW
18-Sep-2006	12:00	2.7	W
18-Sep-2006	13:00	3.1	WNW
18-Sep-2006	14:00	3.6	WNW
18-Sep-2006	15:00	4	W
18-Sep-2006	16:00	4	WNW
18-Sep-2006	17:00	4	WNW
18-Sep-2006	18:00	3.6	S
18-Sep-2006	19:00	3.6	SSW
18-Sep-2006	20:00	2.7	SSW
18-Sep-2006	21:00	3.6	WNW
18-Sep-2006	22:00	4.5	SW
18-Sep-2006	23:00	4.9	W

Date	Time	Wind Speed m/s	Direction
19-Sep-2006	00:00	3.6	W
19-Sep-2006	01:00	4	WNW
19-Sep-2006	02:00	3.6	W
19-Sep-2006	03:00	3.1	W
19-Sep-2006	04:00	3.1	WNW
19-Sep-2006	05:00	2.7	W
19-Sep-2006	06:00	2.7	S
19-Sep-2006	07:00	1.8	SW
19-Sep-2006	08:00	1.3	SSE
19-Sep-2006	09:00	2.7	S
19-Sep-2006	10:00	2.7	<u>_</u>
19-Sep-2006	11:00	2.7	W
	12:00	4	W
19-Sep-2006		4	W
19-Sep-2006	13:00		
19-Sep-2006	14:00	4.5	W
19-Sep-2006	15:00	4	W
19-Sep-2006	16:00	4	W
19-Sep-2006	17:00	3.1	W
19-Sep-2006	18:00	3.6	W
19-Sep-2006	19:00	3.6	W
19-Sep-2006	20:00	3.6	W
19-Sep-2006	21:00	3.1	W
19-Sep-2006	22:00	2.2	W
19-Sep-2006	23:00	2.7	ENE
20-Sep-2006	00:00	1.3	
20-Sep-2006	01:00	0.9	
20-Sep-2006	02:00	0.9	
20-Sep-2006	03:00	0.4	
20-Sep-2006	04:00	0	
20-Sep-2006	05:00	0	ENE
20-Sep-2006	06:00	0	
20-Sep-2006	07:00	0	ENE
20-Sep-2006	08:00	0.9	
20-Sep-2006	09:00	2.2	NNE
20-Sep-2006	10:00	1.8	NW
20-Sep-2006	11:00	3.1	NW
20-Sep-2006	12:00	4.5	E
20-Sep-2006	13:00	4.5	NNE
20-Sep-2006	14:00	3.6	NE
20-Sep-2006	15:00	3.1	ENE
20-Sep-2006	16:00	3.1	ENE
20-Sep-2006 20-Sep-2006	17:00	2.2	N
		2.2	ENE
20-Sep-2006	18:00		
20-Sep-2006	19:00	2.2	ENE
20-Sep-2006	20:00	1.8	 ENE
20-Sep-2006	21:00	2.2	ENE
20-Sep-2006	22:00	2.2	ENE
20-Sep-2006	23:00	1.8	E
21-Sep-2006	00:00	2.7	
21-Sep-2006	01:00	1.8	E
21-Sep-2006	02:00	3.1	
21-Sep-2006	03:00	2.7	
21-Sep-2006	04:00	2.7	
21-Sep-2006	05:00	2.7	

Date	Time	Wind Speed m/s	Direction
21-Sep-2006	06:00	3.1	
21-Sep-2006	07:00	2.7	
21-Sep-2006	08:00	2.2	E
21-Sep-2006	09:00	2.7	W
21-Sep-2006	10:00	3.1	NE
21-Sep-2006	11:00	2.7	NE
21-Sep-2006	12:00	3.1	ENE
21-Sep-2006	13:00	2.7	N
21-Sep-2006	14:00	2.7	ENE
21-Sep-2006	15:00	1.8	ENE
21-Sep-2006	16:00	1.3	NE
21-Sep-2006	17:00	1.3	ENE
21-Sep-2006	18:00	0.9	Е
21-Sep-2006	19:00	0.4	NE
21-Sep-2006	20:00	0	
21-Sep-2006	21:00	0.4	ENE
21-Sep-2006	22:00	0.4	ENE
21-Sep-2006	23:00	1.8	ENE
22-Sep-2006	00:00	1.8	
22-Sep-2006	01:00	1.3	
22-Sep-2006	02:00	1.8	
22-Sep-2006	03:00	2.7	ENE
22-Sep-2006	04:00	2.7	
22-Sep-2006	05:00	3.1	
22-Sep-2006	06:00	2.2	
22-Sep-2006	07:00	3.1	
22-Sep-2006	08:00	2.7	
22-Sep-2006	09:00	4	ENE
22-Sep-2006	10:00	3.6	W
22-Sep-2006	11:00	3.6	SW
22-Sep-2006	12:00	4	WSW
22-Sep-2006	13:00	3.1	WSW
22-Sep-2006	14:00	2.7	SW
22-Sep-2006	15:00	3.1	SW
22-Sep-2006	16:00	3.6	WSW
22-Sep-2006	17:00	2.7	S
22-Sep-2006	18:00	2.2	S
22-Sep-2006 22-Sep-2006	19:00	2.7	SSW
22-Sep-2006	20:00	1.3	SSW
22-Sep-2006 22-Sep-2006	21:00	1.3	SSW
22-Sep-2006 22-Sep-2006	22:00	2.2	NW
22-Sep-2006	23:00	1.8	NW
23-Sep-2006	00:00	1.8	NW
23-Sep-2006 23-Sep-2006	01:00	3.1	NW
23-Sep-2006 23-Sep-2006	02:00	3.6	NW
23-Sep-2006 23-Sep-2006	03:00	3.6	NW
		3.1	NW
23-Sep-2006	04:00	3.1	NW
23-Sep-2006	05:00		NW
23-Sep-2006	06:00	3.1	NW
23-Sep-2006	07:00	4	
23-Sep-2006	08:00	4	NW
23-Sep-2006	09:00	5.4	NW
23-Sep-2006	10:00	5.4	NW
23-Sep-2006	11:00	7.2	NW

Date	Time	Wind Speed m/s	Direction
23-Sep-2006	12:00	8.5	NW
23-Sep-2006	13:00	8	W
23-Sep-2006	14:00	7.2	SW
23-Sep-2006	15:00	5.4	SSW
23-Sep-2006	16:00	6.7	SW
23-Sep-2006	17:00	5.4	SW
23-Sep-2006	18:00	4.5	WSW
23-Sep-2006	19:00	4.9	SW
23-Sep-2006	20:00	4.9	SW
23-Sep-2006	21:00	4	SW
23-Sep-2006	22:00	5.4	SSW
23-Sep-2006	23:00	4.5	SW
24-Sep-2006	00:00	4	SW
24-Sep-2006	01:00	4.5	WSW
24-Sep-2006	02:00	3.6	SW
24-Sep-2006	03:00	4.5	SW
24-Sep-2006	04:00	6.3	WSW
24-Sep-2006	05:00	6.3	WSW
24-Sep-2006	06:00	6.3	SW
24-Sep-2006	07:00	4.9	SW
24-Sep-2006	08:00	5.8	SW
24-Sep-2006	09:00	5.4	SW
24-Sep-2006	10:00	6.7	SW
24-Sep-2006	11:00	7.2	SSW
24-Sep-2006	12:00	5.8	SW
24-Sep-2006	13:00	5.8	SW
24-Sep-2006	14:00	4.5	SW
24-Sep-2006	15:00	5.4	SW
24-Sep-2006	16:00	4.9	SW
24-Sep-2006	17:00	4.5	SW
			W
24-Sep-2006	18:00	2.7	W
24-Sep-2006	19:00		
24-Sep-2006	20:00	2.2	W W
24-Sep-2006	21:00	3.1	W
24-Sep-2006	22:00	1.8	
24-Sep-2006	23:00	3.6	W
25-Sep-2006	00:00	4	W
25-Sep-2006	01:00	4.9	W
25-Sep-2006	02:00	3.6	WSW
25-Sep-2006	03:00	2.7	W
25-Sep-2006	04:00	3.1	WNW
25-Sep-2006	05:00	2.2	W
25-Sep-2006	06:00	0.4	W
25-Sep-2006	07:00	0.9	WNW
25-Sep-2006	08:00	0.9	WNW
25-Sep-2006	09:00	0.4	W
25-Sep-2006	10:00	2.2	WNW
25-Sep-2006	11:00	3.1	W
25-Sep-2006	12:00	3.1	W
25-Sep-2006	13:00	3.1	WNW
25-Sep-2006	14:00	3.6	WNW
25-Sep-2006	15:00	4.5	WNW
25-Sep-2006	16:00	4	WNW
25-Sep-2006	17:00	3.6	W

Date	Time	Wind Speed m/s	Direction		
25-Sep-2006	18:00	2.2	W		
25-Sep-2006	19:00	1.8	WNW		
25-Sep-2006	20:00	0.4	WNW		
25-Sep-2006	21:00	0	W		
25-Sep-2006	22:00	1.8	WNW		
25-Sep-2006	23:00	0.4	W		
26-Sep-2006	00:00	0	WNW		
26-Sep-2006	01:00	0	WNW		
26-Sep-2006	02:00	0	WNW		
26-Sep-2006	03:00	0	WNW		
26-Sep-2006	04:00	0	W		
26-Sep-2006	05:00	0	WNW		
26-Sep-2006	06:00	0	WNW		
26-Sep-2006	07:00	0	WNW		
26-Sep-2006	08:00	0	WNW		
26-Sep-2006	09:00	0.4	WNW		
26-Sep-2006	10:00	0.4	W		
26-Sep-2006	11:00	0.4	W		
26-Sep-2006	12:00	0.9	W		
26-Sep-2006	13:00	0.9	W		
26-Sep-2006	14:00	0.4	W		
26-Sep-2006	15:00	0.4	W		
26-Sep-2006	16:00	0.4	WNW		
26-Sep-2006	17:00	0	WNW		
26-Sep-2006	18:00	0	WNW		
26-Sep-2006	19:00	0	WNW		
26-Sep-2006	20:00	0	WNW		
26-Sep-2006	21:00	0	WNW		
26-Sep-2006	22:00	0	WNW		
26-Sep-2006	23:00	0.4	WNW		
27-Sep-2006	00:00	0.4	W		
27-Sep-2006	01:00	0	WNW		
27-Sep-2006	02:00	0	W		
27-Sep-2006	03:00	0	W		
27-Sep-2006	04:00	0	W		
27-Sep-2006	05:00	0	W		
27-Sep-2006	06:00	0	WNW		
27-Sep-2006	07:00	0	W		
27-Sep-2006	08:00	0	W		
27-Sep-2006	09:00	0	NW		
27-Sep-2006	10:00	0.9	WNW		
27-Sep-2006	11:00	0.4	WNW		
27-Sep-2006	12:00	1.3	WNW		
27-Sep-2006	13:00	0.9	W		
27-Sep-2006	14:00	0.9	WNW		
27-Sep-2006	15:00	1.3	WNW		
27-Sep-2006	16:00	0.4	WNW		
27-Sep-2006	17:00	0.4	WNW		
27-Sep-2006	18:00	0.4	W		
27-Sep-2006	19:00	0	W		
27-Sep-2006	20:00	0	W		
27-Sep-2006	21:00	0	WSW		
27-Sep-2006	22:00	0	WSW		
27-Sep-2006 27-Sep-2006	23:00	0	SW		
21-00p-2000	23.00	<u> </u>	O V V		

Date	Time	Wind Speed m/s	Direction
28-Sep-2006	00:00	0	SW
28-Sep-2006	01:00	0	WSW
28-Sep-2006	02:00	0	SSW
28-Sep-2006	03:00	0	WSW
28-Sep-2006	04:00	0	W
28-Sep-2006	05:00	0	W
28-Sep-2006	06:00	0	SSW
28-Sep-2006	07:00	0	W
28-Sep-2006	08:00	0	W
28-Sep-2006	09:00	0	WSW
28-Sep-2006	10:00	0.9	WNW
28-Sep-2006	11:00	1.8	WNW
28-Sep-2006	12:00	1.8	WNW
28-Sep-2006	13:00	2.2	WNW
28-Sep-2006	14:00	2.2	NW
28-Sep-2006	15:00	2.2	WNW
28-Sep-2006	16:00	1.8	W
28-Sep-2006	17:00	1.8	W
28-Sep-2006	18:00	0.9	W
28-Sep-2006	19:00	1.3	W
28-Sep-2006	20:00	1.8	ESE
28-Sep-2006	21:00	1.8	S
28-Sep-2006	22:00	1.8	
28-Sep-2006	23:00	3.6	N
29-Sep-2006	00:00	2.7	N
29-Sep-2006	01:00	2.2	N
29-Sep-2006	02:00	1.8	N
29-Sep-2006	03:00	2.7	N
29-Sep-2006	04:00	4	
29-Sep-2006	05:00	4.5	
29-Sep-2006	06:00	4.5	
29-Sep-2006	07:00	4.5	
		4.5	
29-Sep-2006	08:00		 \\\\/
29-Sep-2006	09:00	4.5	W
29-Sep-2006	10:00	4.9	W
29-Sep-2006	11:00	4.5	NE NE
29-Sep-2006	12:00	4	NE NE
29-Sep-2006	13:00	4	NE
29-Sep-2006	14:00	2.7	NE NE
29-Sep-2006	15:00	2.7	NE NE
29-Sep-2006	16:00	3.1	NE
29-Sep-2006	17:00	4	NE
29-Sep-2006	18:00	4.5	NE
29-Sep-2006	19:00	4.5	NE
29-Sep-2006	20:00	4	NE
29-Sep-2006	21:00	3.1	NE
29-Sep-2006	22:00	2.7	NE
29-Sep-2006	23:00	3.6	NE
30-Sep-2006	00:00	4	
30-Sep-2006	01:00	3.6	
30-Sep-2006	02:00	4.5	SSW
30-Sep-2006	03:00	4.5	
30-Sep-2006	04:00	4.5	
30-Sep-2006	05:00	4.5	

Date	Time	Wind Speed m/s	Direction
30-Sep-2006	06:00	4.5	
30-Sep-2006	07:00	4	
30-Sep-2006	08:00	4	SSW
30-Sep-2006	09:00	4.5	WNW
30-Sep-2006	10:00	4.9	W
30-Sep-2006	11:00	6.3	W
30-Sep-2006	12:00	6.7	WNW
30-Sep-2006	13:00	6.7	WNW
30-Sep-2006	14:00	7.2	NE
30-Sep-2006	15:00	6.3	NE
30-Sep-2006	16:00	6.3	NE
30-Sep-2006	17:00	6.7	NE
30-Sep-2006	18:00	7.2	ENE
30-Sep-2006	19:00	8	NE
30-Sep-2006	20:00	8.5	ESE
30-Sep-2006	21:00	8.5	Е
30-Sep-2006	22:00	9.8	
30-Sep-2006	23:00	9.4	E

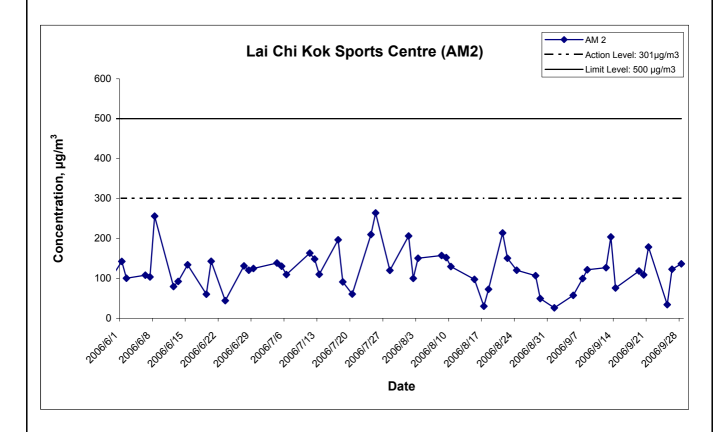
APPENDIX E 1-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATION

Appendix E - 1-hour TSP Monitoring Results

Location AM 2 - Lai Chi Kok Sports Centre

Date	Weather	Filter We	eight (g)	Flow Rate	e (m³/min.)	Elaps	se Time	Air	Atmospheric	Particulate	Av. flow	Total vol.	Sampling	Conc.
	Condition	Initial	Final	Initial	Final	Initial	Final	Temp. (K)	Pressure(Pa)	weight(g)	(m ³ /min)	(m ³)	Time(hrs.)	(µg/m ³)
1-Sep-06	Sunny	2.8769	2.8788	1.22	1.22	4762.1	4763.1	302.3	756.7	0.0019	1.22	73.2	1.0	26.0
5-Sep-06	Sunny	2.8797	2.8839	1.22	1.22	4763.1	4764.1	302.3	757.7	0.0042	1.22	73.2	1.0	57.4
7-Sep-06	Sunny	2.8311	2.8384	1.22	1.22	4788.1	4789.1	301.9	758.1	0.0073	1.22	73.3	1.0	99.7
8-Sep-06	Sunny	2.8522	2.8611	1.22	1.22	4789.1	4790.1	302.3	757.8	0.0089	1.22	73.2	1.0	121.6
12-Sep-06	Cloudy	2.9123	2.9217	1.23	1.23	4790.1	4791.1	294.2	759.0	0.0094	1.23	74.1	1.0	126.9
13-Sep-06	Cloudy	2.8512	2.8662	1.23	1.23	4815.1	4816.1	298.7	758.7	0.0150	1.23	73.6	1.0	203.8
14-Sep-06	Cloudy	2.8547	2.8603	1.23	1.23	4816.1	4817.1	298.9	759.9	0.0056	1.23	73.7	1.0	76.0
19-Sep-06	Sunny	2.8298	2.8385	1.23	1.23	4841.1	4842.1	299.3	761.6	0.0087	1.23	73.7	1.0	118.1
20-Sep-06	Sunny	2.8201	2.8281	1.22	1.22	4835.6	4836.6	299.0	761.5	0.0080	1.22	73.5	1.0	108.9
21-Sep-06	Sunny	2.8274	2.8405	1.22	1.22	4843.1	4844.1	299.3	760.9	0.0131	1.22	73.4	1.0	178.4
25-Sep-06	Sunny	2.8451	2.8476	1.22	1.22	4868.1	4869.1	300.5	761.0	0.0025	1.22	73.3	1.0	34.1
26-Sep-06	Sunny	2.8411	2.8501	1.22	1.22	4869.1	4870.1	299.7	761.0	0.0090	1.22	73.4	1.0	122.6
28-Sep-06	Sunny	2.8254	2.8354	1.22	1.22	4870.1	4871.1	299.4	760.9	0.0100	1.22	73.4	1.0	136.2
•													Min	26.0
													Max	203.8
													Average	108.4

1-hr TSP Levels



Title

Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin Contract HY/2003/01 - Lai Chi Kok Viaduct

Graphical Presentation of 1-hour TSP Impact Monitoring Results

Scale Project No.

No. MA3024

Date Appendix Sep 06 E



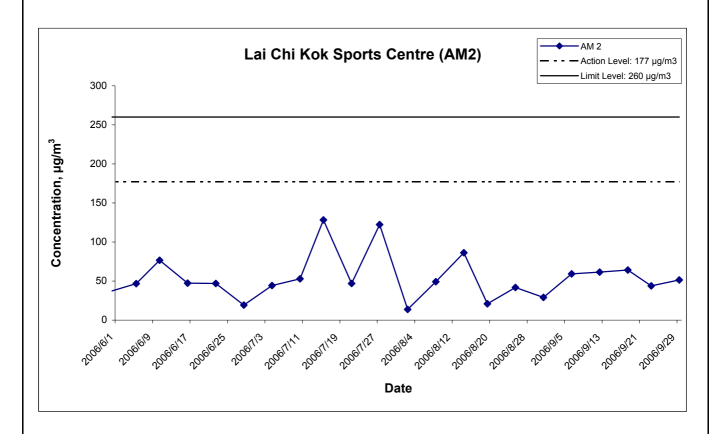
APPENDIX F 24-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATION

Appendix F - 24-hour TSP Monitoring Results

Location AM 2 - Lai Chi Kok Sports Centre

Date	Weather	Filter W	Filter Weight (g) Flow Rate (m³/min.)		Elapse Time		Air	Atmospheric	Particulate	Av. flow	Total vol.	Sampling	Conc.	
	Condition	Initial	Final	Initial	Final	Initial	Final	Temp. (K)	Pressure(Pa)	weight(g)	(m ³ /min)	(m^3)	Time(hrs.)	$(\mu g/m^3)$
6-Sep-06	Sunny	2.8637	2.9680	1.22	1.22	4764.1	4788.1	301.3	757.9	0.1043	1.22	1759.2	24.0	59.3
12-Sep-06	Cloudy	2.8825	2.9917	1.23	1.23	4791.1	4815.1	294.4	758.8	0.1092	1.23	1777.1	24.0	61.5
18-Sep-06	Sunny	2.8215	2.9351	1.23	1.23	4817.1	4841.1	298.5	760.5	0.1136	1.23	1768.5	24.0	64.2
23-Sep-06	Sunny	2.8307	2.9077	1.22	1.22	4844.1	4868.1	300.7	760.7	0.0770	1.22	1758.3	24.0	43.8
29-Sep-06	Sunny	2.8680	2.9585	1.22	1.22	4871.1	4895.1	300.8	760.1	0.0905	1.22	1757.6	24.0	51.5
													Min	43.8
													Max	64.2
													Average	56.1

24-hr TSP Levels



Title

Route 8 (previously known as Route 9) between Cheung Sha Wan & Sha Tin Contract HY/2003/01 - Lai Chi Kok Viaduct

Graphical Presentation of 24-hour TSP Impact Monitoring Results

Scale Project No. MA3024

ate Appendix Sep 06



APPENDIX G NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATION

Appendix G - Noise Monitoring Results

Location N	Location NM2 - Lai Chi Kok Reception Centre											
Date	Time	Weather	Measu	ed Nois	e Level	Baseline Level	Construction Noise Level	Remarks				
			L _{eq}	L ₁₀	L 90	L _{eq}	L _{eq}					
8-Sep-06	16:05	Sunny	67.8	69.7	65.7		67.8, Measured ≤ Baseline					
14-Sep-06	16:35	Sunny	68.3	70.2	66.2	68.4	68.3, Measured ≤ Baseline	Resumed since September 2006				
20-Sep-06	15:30	Fine	65.0	66.7	62.7	00.4	65.0, Measured ≤ Baseline	Resumed since September 2000				
26-Sep-06	16:17	Sunny	67.1	69.2	65.2		67.1, Measured ≤ Baseline	1				

Location N	Location NM4 - Mei Foo Sun Chuen, Phase 5											
Date	Time	Weather	Measu	red Nois	e Level	Baseline Level	Remarks					
			L _{eq}	L ₁₀	L 90	L _{eq}	L _{eq}					
8-Sep-06	10:00	Sunny	75.2	79.0	71.5		69.6	Road traffic noise from Ching				
14-Sep-06	10:00	Cloudy	74.8	78.5	71.0	73.8	67.9	Cheung Road was identified as the				
20-Sep-06	10:00	Fine	75.1	79.0	72.5	75.0	69.2	major noise source.				
26-Sep-06	10:00	Sunny	75.4	78.5	71.5		70.3	major noise source.				

Location N	Location NM8a - M/F of Nob Hill											
Date	Time	Weather	Unit: c	IB (A) (3	0-min)	Remarks						
			L _{eq}	L ₁₀	L 90							
8-Sep-06	13:00	Sunny	74.4	78.0	71.5							
14-Sep-06	10:45	Cloudy	73.5	78.0	70.5	Road traffic noise from Ching Cheung Road						
20-Sep-06	13:00	Fine	73.5	76.5	70.0	was identified as the major noise source.						
26-Sep-06	10:55	Sunny	74.3	77.5	71.0							

Location N	Location NM8b - 3/F of Nob Hill										
Date	Time	Weather	Unit: d	Unit: dB (A) (30-min)		Remarks					
			L _{eq}	L ₁₀	L 90						
8-Sep-06	13:45	Sunny	77.2	80.5	73.0	This Station (NM8b) which is strongly					
14-Sep-06	11:25	Cloudy	76.0	79.5	72.5	influenced by road traffic noise from Ching					
20-Sep-06	13:45	Fine	76.3	79.0	72.0	Cheung Road. The measurement at this station					
26-Sep-06	11:43	Sunny	76.9	79.5	73.0	is for reference purpose, but not for compliance check for construction noise.					

Location N	Location NM9 - Hoi Lai Estate										
Date	Time	Weather	Unit: d	IB (A) (3	0-min)	Remarks					
			L _{eq}	L ₁₀	L 90						
8-Sep-06	14:30	Sunny	72.6	75.0	69.5						
14-Sep-06	14:00	Cloudy	70.8	74.0	68.0	_					
20-Sep-06	14:30	Fine	69.6	72.5	65.5	-					
26-Sep-06	14:05	Sunny	72.4	74.0	67.5						

[#] Construction Noise Level (Leq) = Measured Noise Level (Leq) - Baseline Noise Level (Leq)

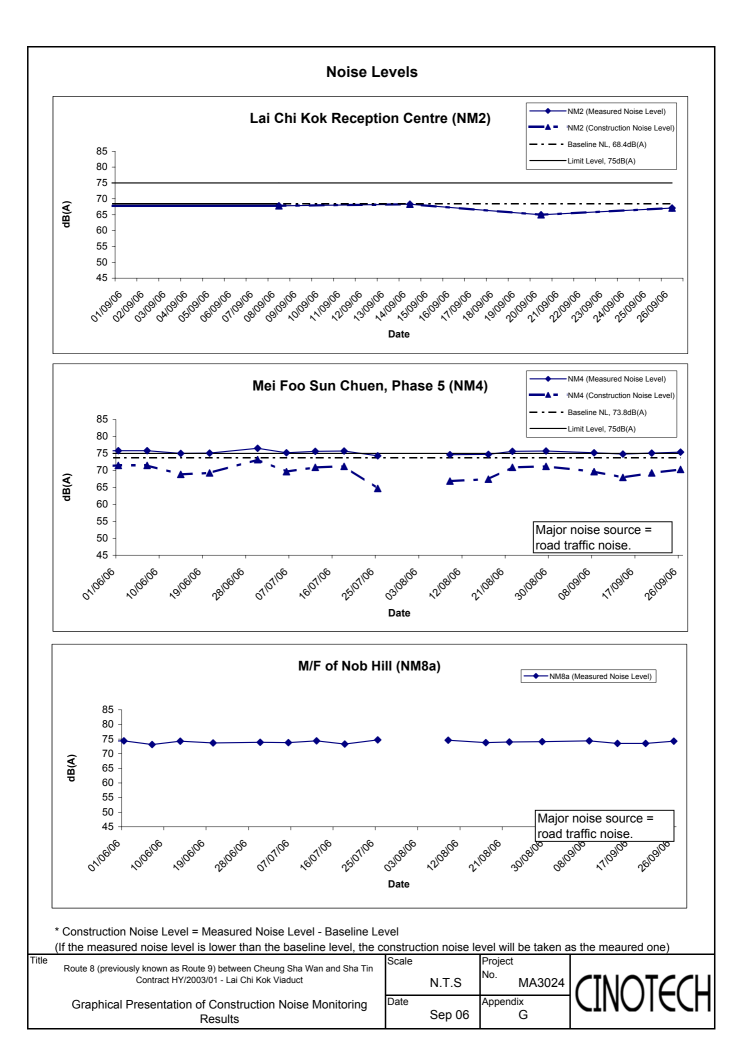
^{*}Bolded value indicated limit level exceedance

Appendix G - Noise Monitoring Results

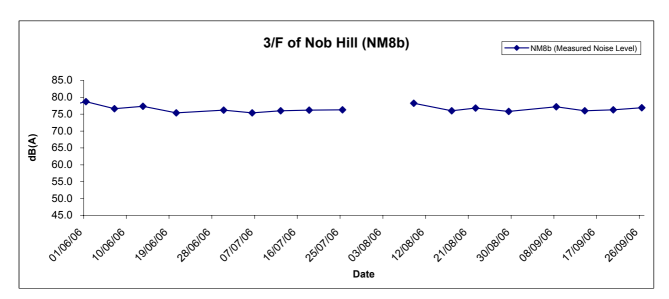
Restricted Hours - 19:00 to 23:00 on normal weekdays

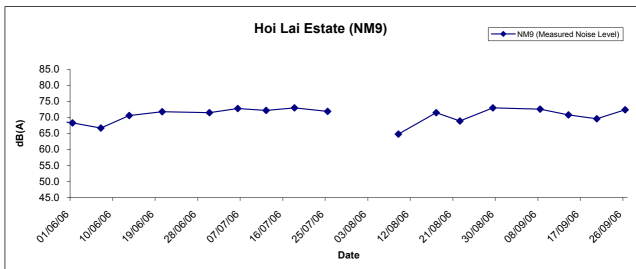
Location NM9 - Hoi Lai Estate						
Doto	T:	\\/th	dB (A) (5-min)			
Date	Time	Weather	L _{eq}	L ₁₀	L 90	Average L _{eq}
	19:30		64.6	67.0	61.5	
8-Sep-06	19:35	Cloudy	64.3	66.5	61.5	64.5
	19:40		64.7	67.0	61.0	
	19:15		66.2	67.5	63.0	
15-Sep-06	19:20	Cloudy	66.5	68.0	63.5	66.2
	19:25		65.9	67.0	63.0	
	19:10		65.4	67.0	63.0	
22-Sep-06	19:15	Cloudy	65.6	67.5	63.0	65.6
	19:20		65.7	67.5	63.0	
	19:25		64.8	67.0	62.0	
26-Sep-06	19:30	Cloudy	64.9	67.5	62.0	64.8
	19:35		64.6	67.0	62.5	

[#] Construction Noise Level (Leq) = Measured Noise Level (Leq) - Baseline Noise Level (Leq)



Noise Levels



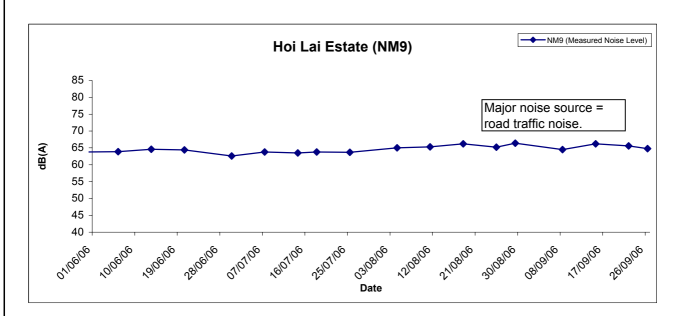


Title
Route 8 (previously known as Route 9) between Cheung Sha Wan and Sha Tin
Contract HY/2003/01 - Lai Chi Kok Viaduct

Graphical Presentation of Construction Noise Monitoring Results



Restricted Hours (19:00 to 23:00) - Noise Levels



Title
Route 8 (previously known as Route 9) between Cheung Sha Wan and Sha Tin
Contract HY/2003/01 - Lai Chi Kok Viaduct

Graphical Presentation of Construction Noise Monitoring Results

 Scale
 Project No.

 N.T.S
 MA3024

 Date
 Appendix G



APPENDIX H SUMMARY OF EXCEEDANCE

Summary of Exceedances Recorded in the Reporting Month

- a) Exceedance Report for 1-hr TSP (NIL)
- b) Exceedance Report for 24-hr TSP (NIL)
- c) Exceedance Report for Construction Noise
 - One Action Level exceedance was recorded due to noise complaints received on 25 September 2006.
 - No Limit Level exceedance was recorded in the reporting month.

APPENDIX I SITE AUDIT SUMMARY

Weekly Site Inspection Record Summary

Inspection Information	Inspection	Information
------------------------	------------	-------------

Checklist Reference Number	60904-LCKV	
Date	4 Sep 2006 (Mon)	
Time	14:00-16:15	

	N. Compliance	Related Item No.
Ref. No.	Non-Compliance	
_	None identified	

D.C.No.	Remarks/Observations	Related Item No.
Ref. No.	A. Water Quality Accumulation of stagnant water was observed at R3 and bridge deck. The Contractor was reminded to remove/spray larvicide onto stagnant water preventing mosquitoes from breeding.	B14
60904L-R02	B. Air Quality Uncovered stockpile was observed at Wai Man Tsuen. The Contractor was reminded to cover the stockpile.	C8
	C. NoiseNo environmental deficiency was identified during the site inspection.	
60904L-O03	 D. Waste / Chemical Management Leakage of oily water was observed at Pier 4. The contractor was reminded to take measures to prevent oily water leakage. 	E20
	 E. Permit / Licenses No environmental deficiency was identified during the site inspection. 	
	 F. Others The environmental deficiency identified during last audit (ref. 60830-LCKV) 30 August 2006, was rectified / improved by the Contractor. 	columned at Well In-

	Name	Signature	Date
D 1 11	Edmond Wu	751	4 September 2000
Recorded by		NAO 0	4 September 2000
Checked by	Attle Hui		

60904_LCKV CINOTECH MA3024

Weekly Site Inspection Record Summary

Non-Compliance

Contractor.

Inspection Information

Ref. No.

Checklist Reference Number	60913-LCKV	
Date	13 September 2006 (Wed)	
Time	13:30 – 15:05	

Related Item No.

		Actated Item No.
-	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
60913L-R01	 A. Water Quality Silty runoff accumulated at S1 Area. The Contractor was recommended to operate the pumping system for the silty standing water after rainstorm or 	B14
	during fine days.	
	B. Air Quality	
	No environmental deficiency was identified during the site inspection.	
	C. Noise	
	No environmental deficiency was identified during the site inspection.	
	D. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	E. Permit / Licenses	
	No environmental deficiency was identified during the site inspection.	
	F. Others	
	No environmental deficiency was identified during the site inspection.	
	• The environmental deficiencies identified during last audit (Ref. No.:	
	60904-LCKV) on 4 September 2006, were rectified/improved by the	

	Name	Signature	Date
Recorded by	Ray Yan	(Van.	13 September 2006
Checked by	Edmond Wu	7.53	13 September 2006

CINOTECH MA3024 60913_LCKV.doc

Weekly Site Inspection Record Summary

Inspection Information

Checklist Reference Number	60920-LCKV
Date	20 September 2006 (Wed)
Time	13:30 – 15:05

Ref. No.	Non-Compliance	Related Item No.
	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	A. Water Quality	

Ref. No.	Remarks/Observations	Related Item No.
	A. Water QualityNo environmental deficiency was identified during the site inspection.	
	B. Air Quality	C7
60920L-01 R	• The contractor was reminded to provide haul road watering to avoid dust	C/
	generation by vehicles movement.	
	C. Noise	
	No environmental deficiency was identified during the site inspection.	
	D. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	E. Permit / Licenses	
	No environmental deficiency was identified during the site inspection.	
	F. Others	
	No environmental deficiency was identified during the site inspection.	
	• The environmental deficiencies identified during last audit (Ref. No.:	
	60913-LCKV) on 13 September 2006, were rectified/improved by the	3.5 6 6 6
	Contractor.	

	Name	Signature	Date
Recorded by	Tommy Ho	To	20 September 2006
Checked by	Edmond Wu	315	20 September 2006

CINOTECH MA3024 60920_LCKV.doc

Weekly Site Inspection Record Summary

Inspection Inforn	mation	
-------------------	--------	--

Checklist Reference Number	60927-LCKV
Date	27 September 2006 (Wed)
Time	13:30 – 15:30

Ref. No.	Non-Compliance	Related Item No.
	None identified	

Ref. No.	Remarks/Observations	Related Item No.
	A. Water Quality	
	No environmental deficiency was identified during the site inspection.	
	B. Air Quality	
60927L-01R	• Dusty materials were being excavated at Pier 4 Area during site inspection.	C8
	The Contractor was recommended to cover the stockpile of dusty materials with impervious sheeting once the works finishes.	
	C. Noise	
	No environmental deficiency was identified during the site inspection.	
	D. Waste / Chemical Management	
	No environmental deficiency was identified during the site inspection.	
	E. Permit / Licenses	
	No environmental deficiency was identified during the site inspection.	
	F. Others	
	No environmental deficiency was identified during the site inspection.	
	• The environmental deficiencies identified during last audit (Ref. No.: 60920-LCKV) on 20 September 2006, were rectified/improved by the	
	Contractor.	

	Name	Signature	Date
Recorded by	Ray Yan	fan.	27 September 2006
Checked by	Ray Yip	Ray	27 September 2006

CINOTECH MA3024 60927_LCKV.doc

APPENDIX J EVENT ACTION PLANS

Appendix J - Event Action Plans

Event/Action Plan for Air Quality

EVENT		ACTIO	N	
EVENI	ET	IEC	ER	Contractor
ACTION LEVEL				
1. Exceedance for one	1. Identify source	1. Check monitoring data submitted by ET	1. Notify Contractor	Rectify any unacceptable practice
sample	2. Inform ER & IEC	2. Check Contractor's working methods	2. Check monitoring data and Contractor's	2. Amend working methods if
	3. Repeat measurement to confirm finding		working methods	appropriate
	4. Increase monitoring frequency to daily			
2. Exceedance for two or	1. Identify source	1. Checking monitoring data submitted by	1. Confirm receipt of notification of failure	Submit proposals for remedial
more consecutive samples	2. Inform ER & IEC	ET	in writing	actions to ER within 3 working days
	3. Repeat measurement to confirm findings	2. Check Contractor's working methods	2. Notify Contractor	of notification
	4. Increase monitoring frequency to daily	3. Discuss with ET and Contractor on	3. Check Contractor's working methods	2. Implement the agreed proposals
	5. Discuss with ER & for remedial actions	possible remedial measure	4. Discuss with ET, IEC and Contractor on	3. Amend proposal if appropriate
	required	4. Advise the ER & ET on the effectiveness	proposed remedial actions	
	6. If exceedance continues, arrange	of the proposed remedial measures	5. Ensure remedial actions properly	
	meeting with ER & IEC	5. Supervise the implementation of the	implemented	
	7. If exceedance stops, cease additional	remedial measures		
	monitoring			
LIMIT LEVEL				
1. Exceedance for one	1. Identify source	1. Checking monitoring data submitted by	1. Confirm receipt of notification of failure	1. Take immediate action to avoid
sample	2. Inform ER & IEC and EPD	ET	in writing	further exceedance
	3. Repeat measurement to confirm finding	2. Check Contractor's working methods	2. Notify Contractor	2. Submit proposals for remedial
	4. Increase monitoring frequency to daily	3. Discuss with ET and Contractor on	3. Check Contractor's working methods	actions to ER within 3 working days
	5. Assess effectiveness of Contractor's	possible remedial measure	4. Discuss with ET, IEC and Contractor on	of notification

EVENT		ACTIO	N	
EVENI	ET	IEC	ER	Contractor
	remedial actions and keep EPD and ER &	4. Advise the ER & ET on the effectiveness	proposed remedial actions	3. Implement the agreed proposals
	IEC informed of the results	of the proposed remedial measures	5. Ensure remedial actions properly	4. Amend proposal if appropriate
		5. Supervise the implementation of the	implemented	
		remedial measures		
2. Exceedance for two or	1. Identify source	1. Checking monitoring data submitted by	1. Confirm receipt of notification of failure	1. Take immediate action to avoid
more consecutive samples	2. Inform ER, IEC, Contractor and EPD	ET	in writing	further exceedance
	the cause & actions taken for the	2. Discuss amongst ER, ET and Contractor	2. Notify Contractor	2. Submit proposals for remedial
	exceedances	on possible remedial measures	3. Carry out analysis of Contractor's	actions to IEC, ER within 3 working
	3. Repeat measurement to confirm findings	3. Review Contractor's remedial measures	working procedures to determine possible	days of notification
	4. Increase monitoring frequency to daily	whenever necessary to ensure their	mitigation to be implemented	3. Implement the agreed proposals
	5. Investigate the causes of exceedance	effectiveness and advise the ER	4. Discuss amongst ET, IEC and the	4. Resubmit proposals if problem
	6. Carry out analysis of contractor's	accordingly	Contractor on proposed remedial actions	still not under control
	working procedures to determine possible	4. Supervise the implementation of the	5. In consultation with IEC, agree with the	5. Stop the relevant portion of works
	mitigation to be implemented.	remedial measures	contractor remedial measures to be	as determined by the ER until the
	7. Arrange meeting with EPD, IEC and ER		implemented	exceedance is abated
	to discuss the remedial actions to be taken		6. Ensure remedial measure are properly	
	8. Assess effectiveness of Contractor's		implemented	
	remedial actions and keep EPD and ER &		7. If exceedance continues, consider what	
	IEC informed of the results		portion of the work is responsible and	
	9. If exceedance stops, cease additional		instruct the Contractor to stop that portion	
	monitoring		of work until the exceedance is abated	

Event/Action Plan for Construction Noise

Exceedance		ACTIO	N	
Exceedance	ET	.IEC	ER	Contractor
Action Level	1. Discuss with the IEC and ER and seek to	1. Review the analyzed results submitted	1. Confirm receipt of notification of	Submit proposals for remedial
	identify potential noise source	by the ET	complaint and notify Contractor	actions to ER within three working
			immediately	days of notification
	2. Undertake noise measurement to	2. Review the proposed remedial measures	2. Check monitoring data trends and	2. Amend proposals if required by
	confirm the validity of complaint	by the Contractor and advise the ER & ET	Contractor's working methods	the Engineer
		accordingly		
	3. Inform ER&IEC in writing	3. Supervise the implementation of	3. Remind the Contractor of his contractual	3. Implement the remedial actions
	Discuss remedial actions required with	remedial measures	obligations and discuss with ET, IEC and	immediately upon instruction
	ER&IEC if an exceedance is recorded		Contractor on proposed remedial actions	
	4. Increase monitoring frequency to		4. Assess the efficacy of remedial actions	4. Liaise with the ER to optimize the
	demonstrate efficacy of remedial measures		and keep the Contractor informed	effectiveness of the agreed
				mitigation
	5. If exceedance continues, meet with		5. Inform complainant of actions taken	5. Amend proposal if appropriate
	ER&IEC to review implementation of			
	appropriate mitigation measures.			
	6. If exceedance stops, cease additional			
	monitoring			

Exceedance	ACTION				
Exceedance	ET	IEC	ER	Contractor	
Limit Level	1. Repeat measurement to confirm findings	1. Check monitoring data submitted by ET	1. Confirm receipt of notification of	1. Take immediate action to avoid	
			exceedance and notify Contractor	further exceedance	
	2. Investigate the cause of the exceedance	2. Review Contractor's remedial actions to	2. Check monitoring data trends and	2. Submit proposals for remedial	
	and identify the main source(s) of impact	assure their effectiveness and advise the	Contractor's working methods	actions to ER immediately not more	
		ER &ET accordingly		than 3 working days of notification	
	3. Inform ER&IEC and EPD in writing	3. Supervise the implementation of the	3. Discuss with ET, IEC and Contractor on	3. Amend proposals if required by	
		remedial measures	proposed remedial actions to be	the ER	
			implemented		
	4. Discuss remedial actions required with		4. Assess the efficacy of remedial actions	4. Implement remedial actions	
	ER&IEC		and keep the Contractor informed	immediately upon instruction	
	5. Increase monitoring frequency to		5. If exceedance continuous, consider what	5. Liaise with the ER to optimize the	
	demonstrate efficacy of remedial measures		portion of the work is responsible and	effectiveness of the agreed	
			instruct the Contractor to stop that portion	mitigation	
			of work until the exceedance is aborted		
	6. Assess efficacy of remedial actions and			6. Resubmit proposals if problem	
	keep ER & IEC informed of the results			still not under control	
	7. If exceedance continues, meet with			7. Stop the relevant portion of works	
	ER&IEC to identify appropriate mitigation			as determined by the ER until the	
	measures			exceedance is aborted	
	8. If exceedance stops, cease additional				
	monitoring				

APPENDIX K ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

Appendix K - Summary of Environmental Mitigation Implementation Schedule

Types of Impacts	Mitigation Measures	Status
	 Any stockpile of dusty materials or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water so as to maintain the entire surface wet. 	۸
	 A stockpile of dusty materials should not extend beyond the pedestrian barriers, fencing or traffic cones. 	^
	 Vehicle washing facilities should be provided at every exit point. 	^
	• The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcores.	۸
	• Where a site boundary adjoins a road, street, service lane or other area accessible to the public, hoarding of not less than 2.4m high from ground level should be provided along the entire length of that portion of the site boundary except for a site entrance or exit.	^
Construction Dust	 Every main haul road should be sprayed with water or a dust suppression chemical so as to maintain the entire road surface wet. 	۸
Dust	• The portion of any road leading only to a construction site that is within 30m of a discernible or designated vehicle entrance or exit should be kept clear of dusty materials.	۸
	• Any stockpile of dusty materials should be either covered entirely be impervious sheeting, placed in an area sheltered on the top and the 3 sides or sprayed with water or a dust suppression chemical so as to maintain the entire surface wet.	^
	 All dusty materials should be sprayed with water or a dust suppression chemical immediately prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet. 	^
	 Every vehicle should be washed to remove any dusty materials from its body and wheels immediately before leaving a construction site. 	^
	• The working area of any excavation should be sprayed with water or a dust suppression chemical immediately before, during and immediately after the operation so as to maintain the entire surface wet.	^
	Only well-maintained plant should be operated on –site and plant should be serviced regularly during the construction works.	٨
	 Machines and plant that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum. 	^
	• Plant know to emit noise strongly in one direction, should where possible, be orientated to direct noise away from the NSRS.	^
Construction	Mobile plant should be sited as far away from NSRs as possible.	^
Noise	 Material stockpiles and other structures should be effectively utilised, where practicable, to screen noise from on-site construction activities. 	^
	Use quite plant and Working Method	^
	Reduce the number of plant operating in critical areas close NSRs.	^
	Construct temporary and movable noise barriers	^

Types of Impacts	Mitigation Measures	Status
Water Quality	Construction Runoff and Drainage	
	 Use of sediment traps and the adequate maintenance of drainage systems to prevent flooding and overflow. 	^
	Boundaries of critical areas of earthworks should be marked and surrounded by dykes or embankments for flood protection. Temporary ditches should be provided to facilities runoff discharge into the appropriate watercourses, via a silt retention pond. Permanent drainage channels should incorporate sediment basins or traps and baffles to enhance deposition rates.	٨
	 All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge should be adequately designed for the controlled release of storm flows. All sediment traps should be regularly cleaned and maintained. The temporarily diverted drainage should be reinstated to its original condition when the construction works has finished or the temporary diversion is no longer required 	۸
	• Sand silt in the wash water from the wheel washing facilities, which ensure no earth, mud and debris is deposited on roads, should be settled out the removed before discharging into storm drains. A section of the road between the wheel washing bay and the public road should be paved with backfill to prevent wash water or other site runoff form entering public road drains.	^
	Oil interceptors should be provided in the drainage system and regularly emptied to prevent the release of oils and grease into the storm water drainage system after accidental spillage. The interceptor should have a bypass to prevent flushing during periods of heavy rain.	N/A
	Catchpits and perimeter channels shall be constructed in advance of site formation works and earthworks.	^
	• Silt removal facilities, channels and manholes shall be suitably maintained with the deposited silt and grit being removed at least once a week, and at the onset of and after each rainstorm to ensure that these facilities are functioning properly at all times.	^
	• Earthworks final surfaces shall be well compacted and the subsequent permanent work or surface protection shall be carried out immediately after the final surfaces are formed to prevent erosion caused by rainstorms. Appropriate intercepting channels shall be provided along the site boundary or at the locations agreed with the ET Leader. Rainwater pumped out from trenches or foundation excavations shall be discharged into silt removal facilities before discharge into storm drains.	٨
	 All generators, fuel and oil storage shall be within bunded areas. Drainage from the areas shall be connected to storm drains via a petrol interceptor. 	۸
	Tunnelling Work	
	 Temporary open storage of excavated materials should be covered with tarpaulin or similar fabric during rainstorms. Any washout of construction or excavated materials form the drill and blast tunnelling work should be diverted to the drainage system via appropriate sediment traps. 	N/A
	 Ground water pumped out of tunnels should be discharged into the drainage channels which incorporated sediment traps to enhance deposition rates and to remove silt. 	N/A
	 Spend grouts used in diaphragm wall construction should be collected in a separate slurry collection system, reconditioned and reused wherever practicable. The disposal of used grouting materials will only be permitted if it is treated to the TM standards before discharge to the storm drains or disposal to landfill. 	N/A

Types of Impacts	Mitigation Measures	Status
<u>-</u>	General Construction Activities	
	 Debris and rubbish on site should be collected, handled and disposed of properly to avoid entering the water column and cause water quality impacts. 	^
	• All fuel tanks and storage areas will be provided with locks and be located on sealed areas (within bunds of a capacity equal to 110% of the storage capacity of the largest tank or 20% by volume of the fuel stored in that areas, whichever in the greatest).	^
	Sewage Effluent	
	 Construction work force sewage discharges form fixed toilet facilities on-site should be connected to the nearby existing trunk sewer wherever feasible. However, for areas where existing trunk sewer is not available, it is recommended that appropriate and adequate on site portable chemical toilets should be provided by a licensed contractor who will be responsible for appropriate disposal and maintenance of these facilities. 	۸
	• It is considered that sewage discharges could also be treated by on-site septic tanks and soakaway. Minimum clearance away form streams and catchments and other requirements for the proposed septic tank and soakaway should be referred to EPD's Practice Note for Professional Persons, Drainage Plans.	N/A
Waste	General	
	 Training and instruction shall be given at a site to construction staff to increase awareness and draw attention to waste management issues and the need to minimise waste generation. The training requirement shall be included in the site waste management plan. 	^
	Storage, Collection and Transportation of Waste	
	Wastes shall be handled and stored in a manner to ensure that they are held securely without loss or leakage.	٨
	• Authorised or licensed waste hauliers shall be used and they shall only collect wastes prescribed by their permits.	٨
	Waste shall be removed on a daily basis.	٨
	Waste storage area shall be maintained and cleaned on a daily basis.	٨
	 Windblown litter and dust during transportation shall be minimised by either covering trucks or transporting wastes in enclosed containers. 	^
	 Obtain necessary waste disposal permits from the appropriate authorities if they are required. 	٨
	Wastes shall be disposed of at licensed waste disposal facilities.	٨
	 Develop procedure such as ticketing system to facilitate tracking of loads, particularly for chemical waste, and to ensure that illegal disposal of wastes does not occur. 	^
	 Maintain records of the quantities of wastes generated, recycled and disposed. 	^
	Surplus Excavated Materials	
	• Due to the high risk of loose material being washed into the existing nullah, stockpile materials should be properly compacted and covered from water erosion and located at least 10m away from the nullah wall.	^
	Construction and Demolition (C&D) Waste	

Types of Impacts	Mitigation Measures	Status
	 Careful design, planning and good site management shall be adopted to minimise over-ordering and generation of waste materials such as concrete grouts. 	^
	 The handling and disposal of bentonite slurries shall be undertaken in accordance with Practice Note for Professional Persons – Construction Site Drainage (ProPECC PN 1/94) on construction site drainage. 	N/A
	• Construction and demolition (C&D) material shall be segregated to inert and non-inert parts. The inert portion shall re-used at areas of reclamation or land formation, or to public filling area shall such allocation is deemed necessary. The non-inert portion shall be disposed of to landfill.	^
	Chemical Waste	
	• Chemical waste that is produce during construction shall be handled in accordance with the Cod of Practice on the Packaging, Handling and Storage of Chemical Wastes.	^
	 Containers used for the storage of chemical wastes should: a. Be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; b. Have a capacity of less than 450 litres unless the specifications have been approved by the EPD; c. Display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Chemical Waste Regulations. 	^
	 The storage area for chemical wastes should: a. Be clearly labelled and used solely for the storage of chemical waste; b. Be enclosed on at least 3 sides; c. 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 the area, whichever is largest; d. Have adequate ventilation; e. Be covered to prevent rainfall entering (water collected within the bund must be tested and disposed as chemical waste if necessary); f. Be arranged so that incompatible materials are adequately separated. 	٨
	 Disposal of chemical waste shall be via a licensed waste collector; and to a facility licensed to receive chemical waste; or a reuser of the waste (under approval from EPD). 	^
	General Refuse	
	• General refuse generated on-site shall be stored in enclosed bins or compaction unit separate from C&D and chemical wastes. A reputable waste collector shall be employed by the contractor to remove general refuse from the site, separately from C&D and chemical wastes, on a daily for every second day basis to minimise odour, pest and litter impacts. The burning of refuse on construction sites is prohibited by law.	^
	Reusable rather than disposable dishware shall be used if feasible.	^

Types of Impacts	Mitigation Measures	Status
_	 A sediment barrier shall be erected to minimize stream sedimentation at downstream of the project boundary of the Toll Plaza. Conduct a tree survey before commencement of the construction work. 	N/A
Faalagu	• All measures recommended in the approved landscape proposals under Condition 2.4 in EP above shall be fully implemented in accordance with the details and time schedule set out in the submission.	^
Ecology	 Loss of the adjacent woodland due to temporary land take shall be returned to the original status immediately. Wild and uncontrolled fire shall be strictly prohibited 	N/A
	• Fences shall be erected along the boundary of the construction sites at the Toll Plaza before commencement of works, to prevent tipping, vehicle movements, and encroachment of personnel onto adjacent wooded areas.	N/A
	• Landscape mitigation measure 1 (LMM1) – Construction programming and management. The periphery of the works areas at street level shall be managed so that they do not appear cluttered, untidy and unattractive and inconvenient to pedestrians. For example, all hoarding shall be colorfully designed with interesting motifs demonstrating the work of Highways Department. Hoardings with bland colours shall be avoided.	^
Landscape and Visual Impact	• Landscape mitigation measure 2 (LMM2) – Advanced planting and erosion control works. Where possible, the transplantation of existing valuable trees, the stockpiling of topsoil, new planting and erosion control works shall be carried out as early as possible in the construction period instead of at the end. This will assist in maximizing the time for carrying out transplantation and new planting, resulting in a higher success rate for the survival of transplantation and new planting, resulting in a higher success rate for the survival of transplanted trees and the establishment of new screen trees. The stockpiling of topsoil will provide an abundant use of on-site material for growing media. During detailed design, the issue of stockpiling of topsoil in a manner that would avoid washing into the drainage scheme should be examined comprehensively.	^
	 Measurement of vibration would also be carried out on a need basis during the piling work 	^

Remarks:

Compliance of mitigation measure; Not Applicable; \wedge N/A

X

Non-compliance of mitigation measure; Non-compliance but rectified by the contractor •

APPENDIX L CONSTRUCTION PROGRAMME

Activity	Activity	Orig.	Early	Early	Late	Late	SE	D	OCT	2006	NOV	DEC		
ID	Description	Durn.	Start	Finish	Start	Finish				23 30 6	13 20 27 4		25 1	
reliminar	ries & General Requirments													
ortion Acc	cess Dates													
D1140	Anticipated Access to Portion F1	0	20SEP06*		30MAY06*			PD114						
PD1150	Anticipated Access to Portion F2	0	20SEP06*		30MAY06*			PD115						
PD1160	Anticipated Access to Portion F3	0	20SEP06*		08DEC05*			PD116						
Design of T	emporary Works													
W1370	Design of Temp Works for Feature 11NW-A/C66	36	20SEP06	03NOV06	06MAY06	16JUN06			-	TV	/1370			
W1380	Design of Temp Works for Feature 11NW-A/FR54&55	36	20SEP06	03NOV06	16JUN05	28JUL05				TW	/1380			
W1440	Design of Temporary Works for Pumping Stations	12	20SEP06	05OCT06	25JUL06	08AUG06			TW1440					
Monitoring	& Instrumentation - New Works	7	1											
M3010	Install Instrumentation @ Cut Slope CCR-S1	12	20SEP06	05OCT06	02SEP08	15SEP08			IM3010					
M3015	Monitoring @ Cut Slope CCR-S1	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM301	5 7 7	X				4 4	
M3020	Install Instrumentation @ Cut Slope CCR-S2	12	21OCT06	03NOV06	02SEP08	15SEP08				IM:	3020			
M3025	Monitoring @ Cut Slope CCR-S2	305*	21OCT06	25OCT07	02SEP08	01SEP08			IM3025				7	
M3030	Install Instrumentation @ Cut Slope CCR-S3	12	20SEP06	05OCT06	02SEP08	15SEP08			□IM3030					
M3035	Monitoring @ Cut Slope CCR-S3	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM303	5 H K	×				7 7	
M3040	Install Instrumentation @ Cut Slope CCR-S4	12	25OCT06	07NOV06	02SEP08	15SEP08					M3040			
M3045	Monitoring @ Cut Slope CCR-S4	302*	25OCT06	25OCT07	02SEP08	01SEP08			IM304	45			-	
M3050	Install Instrumentation @ Cut Slope CCR-S5	12	20SEP06	05OCT06	02SEP08	15SEP08			IM3050					
M3055	Monitoring @ Cut Slope CCR-S5	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM305	5 4 4	X				XX	
M3060	Install Instrumentation @ Cut Slope CCR-S6	12	20SEP06	05OCT06	02SEP08	15SEP08		77,	IM3060					
M3065	Monitoring @ Cut Slope CCR-S6	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM306	5 7 7	Y.				4 4	
M3080	Install Instrumentation @ Slope 11NW-A/C26	12	20SEP06	05OCT06	02SEP08	15SEP08			IM3080					
M3085	Monitoring @ Slope 11NW-A/C26	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM308	5 7 7	H H					
M3100	Install Instrumentation @ Slope11NW-A/C687 & 679	12	08NOV06	21NOV06	02SEP08	15SEP08					IM3100			
M3105	Monitoring @ Slope 11NW-A/C687 & 679	290*	08NOV06	25OCT07	02SEP08	01SEP08				IM3105			7	
M3110	Install Instrumentation @ Slip Road A Embankment	12	16NOV06	29NOV06	02SEP08	15SEP08					IM3	110		
M3115	Monitoring @ Slip Road A Embankment	283*	16NOV06	25OCT07	02SEP08	01SEP08				IM3	115		4 4	
M3130	Install Instrumentation @ Piers P1 to P6	12	20SEP06	05OCT06	02SEP08	15SEP08		i in i	IM3130					
M3135	Monitoring @ Piers P1 to P6	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM313	5	X				1	
IM3140	Install Instrumentation @ Piers P7 to P10	12	20SEP06	05OCT06	02SEP08	15SEP08		100	IM3140					
M3145	Monitoring @ Piers P7 to P10	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM314	5 7	X	1 11 1			4	
IM3150	Install Instrumentation @ Piers P11 to P15	12	20SEP06	05OCT06	02SEP08	15SEP08		1	IM3150					

Finish Date
Data Date

23SEP03 P 15SEP08 20SEP06



Activity	Orig.	Early	Early	Late	Late	2006 2
Description	Durn.	Start	Finish	Start	Finish	SEP OCT NOV DEC J 3 4 11 18 25 2 9 16 23 30 6 13 20 27 4 11 18 25 1
Monitoring @ Piers P11 to P15	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM3155 X X
Install Instrumentation @ Piers P16 to P18	12	20SEP06	05OCT06	02SEP08	15SEP08	IM3160
Monitoring @ Piers P16 to P18	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM3165
Install Instrumentation @ Piers P19 to Abut. M	12	20SEP06	05OCT06	02SEP08	15SEP08	IM3170
Monitoring @ Piers P19 to Abut. M	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM3175
Install Instrumentation @ Piers on Slip Road A	12	20SEP06	05OCT06	02SEP08	15SEP08	IM3180
Monitoring @ Piers on Slip Road A	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM3185
Install Instrumentation @ Piers on Slip Road B	12	20SEP06	05OCT06	02SEP08	15SEP08	H A IIM3190
Monitoring @ Piers on Slip Road B	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM3195
Install Instrumentation @ Piers on Slip Road C	12	20SEP06	05OCT06	02SEP08	15SEP08	₩3200
Monitoring @ Piers on Slip Road C	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM3205 X X
Install Instrumentation @ Piers on Slip Road D	12	20SEP06	05OCT06	02SEP08	15SEP08	₩3210
Monitoring @ Piers on Slip Road D	329*	20SEP06	25OCT07	02SEP08	01SEP08	IM3215 X X
Traffic Management Schemes				-1	1	
33rd. TMLG Meeting	1	20SEP06	20SEP06	22JUL05	22JUL05	TT1260
34th. TMLG Meeting	1	27OCT06	27OCT06	25AUG05	25AUG05	NTT1265
ent						
	40	11SEP06A	23SEP06	11SEP06A	03FEB06	PP2040
	60	11JUN06A	22SEP06	11JUN06A	17DEC05	PP2130
	75	06AUG06A	13NOV06	06AUG06A	15SEP08	PP2310
	30	06AUG06A	29SEP06	06AUG06A	15SEP08	HPP2420
ers & Enclosures						
	64	20MAR06A	21SEP06	20MAR06A	04JAN06	NB1040
STATE OF THE STATE	18	25JUL06A	100000000000000000000000000000000000000	The state of the s	18JAN06	NB1050
The state of the s	18	26JUL06A	25SEP06	26JUL06A	05DEC05	NB1070
	70	20MAR06A	03NOV06	20MAR06A	18NOV05	NB1130
Noise Encl' - Slip Rd B - Delivery to Site	24	28OCT06	17NOV06	12NOV05	02DEC05	NB1140
Noise Encl' - P8 to P11 - Eng. Review & Approval	28	16MAR06A	25SEP06	16MAR06A	19DEC05	NB1210
Noise Encl' - P8 to P11 - Materials Purchasing	30	28FEB06A	29SEP06	28FEB06A	10OCT05	NB1220
	17000	- CONTRACTOR OF THE PARTY OF TH	03JAN07	12OCT05	12JAN06	NB1230
Noise Encl' - P8 to P11 - Off-site Fabrication	78	30SEP06	USJANUT			
MARKET STATE OF THE STATE OF TH	78 28	30SEP06 03APR06A	07OCT06	03APR06A	24DEC05	NB1310
	Monitoring @ Piers P11 to P15 Install Instrumentation @ Piers P16 to P18 Monitoring @ Piers P16 to P18 Install Instrumentation @ Piers P19 to Abut. M Install Instrumentation @ Piers P19 to Abut. M Monitoring @ Piers P19 to Abut. M Install Instrumentation @ Piers on Slip Road A Monitoring @ Piers on Slip Road A Install Instrumentation @ Piers on Slip Road B Monitoring @ Piers on Slip Road B Install Instrumentation @ Piers on Slip Road C Monitoring @ Piers on Slip Road C Install Instrumentation @ Piers on Slip Road D Monitoring @ Piers on Slip Road D Traffic Management Schemes 33rd. TMLG Meeting 34th. TMLG Meeting Casting Type I & VII Parapet Units 751 - 977 Casting Type II Parapet Units 766 - 1099 Casting Type IV Parapet Units 228 - 455 Casting Type V & VI Parapet Units 521 - 780 Pers & Enclosures Noise Encl' - Slip Rd A - Off-site Fabrication Noise Encl' - Slip Rd B - Off-site Fabrication Noise Encl' - Slip Rd B - Off-site Fabrication Noise Encl' - Slip Rd B - Delivery to Site	Description Durn.	Description	Description	Description	Dum. Start Finish Start Finish Monitoring @ Piers P11 to P15 329* 20SEP06 25OCT07 02SEP08 01SEP08 1nstall Instrumentation @ Piers P16 to P18 12 20SEP06 25OCT07 02SEP08 15SEP08 15SE

Data Date

20SEP06



Activity	Activity	Orig.	Early	Early	Late	Late	2006
ID	Description	Durn.	Start	Finish	Start	Finish	SEP OCT NOV DEC
IB1340	Noise Encl' - ENT Approach - Delivery to Site	41	13OCT06	30NOV06	05DEC05	23JAN06	NB1340
IB2010	Noise Barriers - PA to P4 - Eng. Review & Appro'	28	23MAR06A	23SEP06	23MAR06A	04AUG06	NB2010
IB2020	Noise Barriers - PA to P4 - Materials Purchasing	39	28FEB06A	29SEP06	28FEB06A	05APR06	MB2020
1B2030	Noise Barriers - PA to P4 - Off-site Fabrication	120	30SEP06	24FEB07	06APR06	28AUG06	NB2030
IB2110	Noise Barriers - P5 to P8 - Eng. Review & Appro'	47	23MAR06A	23SEP06	23MAR06A	17SEP06	NB2110
IB2120	Noise Barriers - P5 to P8 - Materials Purchasing	40	28FEB06A	29SEP06	28FEB06A	30MAY06	MNB2120
IB2130	Noise Barriers - P5 to P8 - Off-site Fabrication	110	30SEP06	09FEB07	31MAY06	11OCT06	NB2130
IB2210	Noise Barriers - P11 to P13 -Eng Review & Approv	28	23MAR06A	23SEP06	23MAR06A	23JUL06	NB2210
IB2220	Noise Barriers - P11 to P13 - Materials Purchase	28	28FEB06A	31OCT06	28FEB06A	05JUL06	NB2220
NB2230	Noise Barriers - P11 to P13 - Off-site Fabric'n	35	01NOV06	11DEC06	06JUL06	16AUG06	NB2230
NB2300	Noise Barriers - ENT Approach -Des'n & Shop Dwgs	82	24AUG05A	23SEP06	24AUG05A	15SEP08	NB2300
NB2310	Noise Barriers - ENT Approach -Eng Rev & Approv	28	03APR06A	07OCT06	03APR06A	31JUL06	NB2310
NB2320	Noise Barriers - ENT Approach -Material Purchase	65	28FEB06A	09OCT06	28FEB06A	27JUN06	NB2320
IB2330	Noise Barriers - ENT Approach -Off-site Fabric'n	48	10OCT06	05DEC06	28JUN06	24AUG06	NB2330
B2340	Noise Barriers - ENT Approach - Delivery to Site	25	14NOV06	12DEC06	03AUG06	31AUG06	NB2340
IB2410	Noise Barriers - Slip Rd. C - Eng Rev & Approv	28	23MAR06A	25SEP06	23MAR06A	08JUL06	NB2410
IB2420	Noise Barriers - Slip Rd. C - Material Purchase	29	28FEB06A	29SEP06	28FEB06A	14JUN06	NB2420
IB2430	Noise Barriers - Slip Rd.C - Off-site Fabricat'n	38	30SEP06	15NOV06	15JUN06	01AUG06	NB2430
NB2440	Noise Barriers - Slip Rd. C - Delivery to Site	17	04NOV06	23NOV06	28JUL06	17AUG06	NB2440
IB2510	Noise Barriers - Slip Rd. D - Eng Rev & Approv	125	16MAR06A	25SEP06	16MAR06A	20SEP06	NB2510
IB2520	Noise Barriers - Slip Rd. D - Material Purchase	90	28FEB06A	29SEP06	28FEB06A	29AUG06	NB2520
NB2530	Noise Barriers - Slip Rd. D -Off-site Fabricat'n	38	30SEP06	15NOV06	30AUG06	14OCT06	NB2530
NB2540	Noise Barriers - Slip Rd. D - Delivery to Site	13	06NOV06	20NOV06	05OCT06	19OCT06	NB2540
Movement	Joints						
MJ1010	Detailed Design & Shop Drawings	48	20MAR06A	19OCT06	20MAR06A	20DEC05	MJ1010
MJ1020	Review & Approval of Design & Shop Drawings	24	14JUN06A	03NOV06	14JUN06A	05JAN06	MJ1020
vJ1040	Off-Site Manufacturing of M.Js Main Line	50	06OCT06	04DEC06	07DEC05	08FEB06	MJ1040
Signage							
G1010	Sign Gantries - Detailed Design & Shop Drawings	50	17NOV05A	26SEP06	17NOV05A	27OCT05	SG1010
G1020	Sign Gantries - Review/Appro of Design & S/Dwgs.	24	20MAR06A	12OCT06	20MAR06A	10NOV05	SG1020
G1030	Sign Gantries - Off-Site Fabrication of Gantries	60	13OCT06	22DEC06	11NOV05	21JAN06	\$G103
G2010	Signage - Shop Drawings	50	200CT05A	19OCT06	200CT05A	10OCT05	SG2010
SG2020	Signage - Review & Approval of Shop Drawings.	24	21OCT06	17NOV06	12OCT05	08NOV05	SG2020

23SEP03 P3 File : LU 15SEP08

20SEP06

Sheet 3 of 16



Activity	Activity	Orig.	Early	Early	Late	Late	SE	P	00		006 N	OV	Г	DEC	20 J/
ID	Description	Durn.	Start	Finish	Start	Finish 8		18 25 2		16 23	30 6 1	3 20 2		1 18 25	5 1
G2030	Signage - Off-Site Fabrication of Signs	50	18NOV06	17JAN07	09NOV05	07JAN06					SG203	30		-	-
/iaduct -	Main Line - Piers PA to P6														
Superstruc	cture Finishing Works Required for TCSS										Hii				
MF1005	P3L to P6 - Parapets P3/L to P7/L (incl earthing	48	22APR06A	28SEP06	22APR06A	18JAN06		HMF	1005						
/F1000	PA to P6 - Parapets PA/L to P3/L (incl earthing)	48	14APR06A	25SEP06	14APR06A	04FEB06		MF10	000						
WF1010	PA to P6 - Parapets PA/R to P3/R (incl earthing)	48	19JUN06A	25SEP06	19JUN06A	15SEP08		MF10	010						
VF1012	PA to P6 - Parapets P3/R to P7 (incl earthing)	48	03JUL06A	25SEP06	03JUL06A	10FEB06		MF10)12						
/F1015	PA to P6 - Insitu Slab to Under Median Barrier	36	02SEP06A	12OCT06	02SEP06A	22DEC05			M	1015					
MF1017	PA to P6 - Median Barrier (incl earthing)	36	23SEP06	07NOV06	06DEC05	18JAN06			-	1	MF1	1017			
VF1030	PA to P6 - Provision for E & M and TCSS	24	08NOV06	05DEC06	19JAN06	18FEB06					1		MF1	030	
Remaining	Superstructure Finishing Works														
MF1040	PA to P6 - Deck Drainage	60	08NOV06	18JAN07	19JUL06	28SEP06				MF	1040				3
VF1050	PA to P6 - Top Rail to Parapets	24	29SEP06	28OCT06	24OCT06	20NOV06		C K		X	/F1050				
VF1090	P6 - Landscaping - Planting 0n Viaduct	25	26SEP06*	27OCT06	04OCT06	02NOV06		CHEK		H N	F1090				
WF1100	P6 - Landscape Establishment Works on Viaduct	301	28OCT06	27OCT07	24NOV06	23NOV07			IV.	F1100					4
Noise Barr	iers & Encl' (Sec.15 Excision)														
MN1000	Viaduct - 3m Absorptive Barriers N/B Ch.407-670	75	29SEP06	28DEC06	09OCT06	06JAN07		C.		H				T YO	MN1
/iaduct -	Slip Road A														
	cture Finishing Works Required for TCSS														
AF1010	Slip Rd.A to P7 -Parapets East Face (incl earth)	60	06JAN06A	26SEP06	06JAN06A	21OCT06	-	AF10	010						
AF1020	Slip Rd.A to P7- Parapets West Face (incl earth)	60	17JAN06A	26SEP06	17JAN06A	18JAN06		AF10	020						
AF1030	Slip Rd. A - Provision for E & M and TCSS	24	06NOV06	02DEC06	19JAN06	18FEB06							AF103	0	
Remaining	Superstructure Finishing Works														
AF1040	Slip Rd. A - Deck Drainage	60	08APR06A	20NOV06	08APR06A	19DEC06				X,		AF10	40		
Noise Barr	riers & Encl' (Sec.15 Excision)														
AN1000	Slip Rd. A - Full Enclosure Ch.1070 - Pier A2	48	26JUL06A	26OCT06	26JUL06A	09JAN06	-			HINA	V1000				
AN1010	Slip Rd. A - Full Enclosure Pier A2 - 1280	48	07OCT06	02DEC06	20DEC05	18FEB06				X			AN101	0	
	Slip Road B			10-1-1		Selection of									
	cture Finishing Works Required for TCSS			A TRANSPORT											
BF1010	Slip Rd.B to P7 - Parapets East Face (incl earth	60	04MAY06A	23SEP06	04MAY06A	18NOV05		BF101	0						
BF1015	Slip Rd.B to P7 - Parapets Last Face (incl earth	60	04MAY06A	25SEP06	04MAY06A	08FEB06		BF10							
DI 1010	Only Trailed to 1 1 - 1 analysis Wood 1 doo (inter-said)				- 11111 11 339 1		1								

Finish Date Data Date

15SEP08

20SEP06



Activity	Activity	Orig.	Early	Early	Late	Late	0.5	2006	20
ID	Description	Durn.	Start	Finish	Start	Finish	SE 3 4 11	P OCT NOV DEC 18 25 2 9 16 23 30 6 13 20 27 4 11 18 29	J.
Remaining	Superstructure Finishing Works								
BF1060	Slip Rd. B - Top Rail to Parapets	12	18OCT06	01NOV06	10NOV06	23NOV06		BF1060	
Remaining	Noise Barriers & Enclosures								
BN1000	Slip Road B - Full Enclosure Ch.1038 - Pier B2	48	31OCT06	26DEC06	15NOV05	11JAN06			3N10
At Grade	Works - Lai Po Road								
Temporary	Traffic Management Schemes				4				
NT3330	5th. TTMS Lai Po Rd (for N/B C/W) - Site Prepare	24	05JUN06A	12OCT06	05JUN06A	22JUL05		WT3330	
NT5100	Transfer Viaduct Access to Slip Rd B	1	13OCT06	13OCT06	22JUL05	22JUL05		IV/T5100	
WT3340	Divert N/B&S/B Traffic to Divs'n No3 for N/B C/W	1	14OCT06	14OCT06	23JUL05	23JUL05		IWT3340	
WT3350	5th. TTMS Lai Po Rd (forN/B C/W) -Implementation	83*	16OCT06	23JAN07	25JUL05	29OCT05		WT3350 H	7
WT3400	6th. TTMS Lai Po Rd (for S/B C/W)-Prepare Review	18	20MAY06A	12OCT06	20MAY06A	22SEP05		WT3400	
Retaining V	Vall LCK-R1								
WW1010	Ret. Wall LCK-R1 - Bases	18	15AUG06A	30SEP06	15AUG06A	16JUL05		WW1010	
WW1020	Ret. Wall LCK-R1 - Walls	24	04SEP06A	24OCT06	04SEP06A	06AUG05		WW1020	
WW1030	Ret. Wall LCK-R2 - Parapets	24	16NOV06	13DEC06	20SEP05	19OCT05		WW1030	
Retaining V	Vall LCK-R3								
WW3000	Ret. Wall LCK-R3 - Bases	18	04SEP06A	10OCT06	04SEP06A	16JUL05		WW3000	
WW3010	Ret. Wall LCK-R3 - Walls	24	04OCT06	01NOV06	11JUL05	06AUG05		WW3010	
Lai Po Roa	d (D3) Roadworks - Stage 1								
WR1210	Lai Po Rd N/B Ch.1+250 - 1+360 - Formation	18	29MAR06A	21SEP06	29MAR06A	17NOV05		WR1210	
WR1230	Lai Po Rd N/B Ch.1+250 - 1+360 - Sub-base	12	25APR06A	29SEP06	25APR06A	21NOV05		WR1230	
WR1240	Lai Po Rd N/B Ch.1+250 - 1+360 - Kerbs	12	10MAY06A	05OCT06	10MAY06A	25NOV05			
WR1250	Lai Po Rd N/B Ch.1+250 - 1+360- Utilities	24	20SEP06	19OCT06	17NOV05	14DEC05		WR1250	
WR1260	Lai Po Rd N/B Ch.1+250 - 1+360 - Road Pavement	6	06OCT06	12OCT06	09SEP08	15SEP08		WR1260	
WE1040	Lai Po Rd S/B - Temporary Ramp at Slip Road B	18	20SEP06	12OCT06	30JUN05	21JUL05	9 1	WE1040	
Lai Po Roa	d (D3) Roadworks - Stage 3								
WA3200	Lai Po Rd S/B Ch.1+300 - 1+360 - Drainage	12	13OCT06	27OCT06	13AUG05	26AUG05		WA3200	
WR2300	Lai Po Rd S/B Ch.1+300 - 1+360 - Formation	6	28OCT06	03NOV06	27AUG05	02SEP05		WR2300	
WR2310	Lai Po Rd S/B Ch.1+300 - 1+360 - Sub-base	6	04NOV06	10NOV06	03SEP05	09SEP05		WR2310	
WR2320	Lai Po Rd S/B Ch.1+300 - 1+360 - Kerbs	6	11NOV06	17NOV06	10SEP05	16SEP05		WR2320	
WR2330	Lai Po Rd S/B Ch.1+300 - 1+360 - Pavement	6	18NOV06	24NOV06	17SEP05	24SEP05		WR2330	

23SEP03 P3 File : LU36 15SEP08

20SEP06

Sheet 5 of 16



Activity	Activity	Orig.	Early	Early	Late	Late	2006	20
ID	Description	Durn.	Start	Finish	Start	Finish	SEP OCT NOV DEC 4 11 18 25 2 9 16 23 30 6 13 20 27 4 11 18 2	J/
ai Po Road	d (D3) Roadworks - Stage 4						7 11 10 20 2 0 10 20 50 0 15 20 27 7 11 10 2	W 1
VE1005	Lai Po Rd N/B - Remove Temp Ramp to Slip Rd. A	6	16OCT06	23OCT06	09SEP08	15SEP08	WE1005	
VE1007	Lai Po Rd N/B -Remove Temp Road Over Slip Rd A	12	16OCT06	30OCT06	25JUL05	06AUG05	WE1007	
VE1010	Lai Po Rd N/B Ch.0+946 - 1+250 - Fill Embankment	36	04OCT06	15NOV06	11JUL05	20AUG05	WE1010	
VR0050	Lai Po Rd N/B - Sign Gantry DS6 Founds	12	16OCT06	30OCT06	15AUG05	27AUG05	WR0050	
VA2400	Lai Po Rd S/B Ch.1+170 - 1+300 Drainage	24	16OCT06	13NOV06	13OCT05	09NOV05	WA2400	
VR2400	Lai Po Rd S/B Ch.1+170 - 1+300 - Formation	12	07NOV06	20NOV06	03NOV05	16NOV05	WR2400	
ai Po Road	d Fire Hydrant Pump House							
VH2000	Fire Main at Lai Po Road - at Grade Pipework	18	24JUN06A	04OCT06	24JUN06A	21FEB06	WH2000	
VH2010	Fire Main at Lai Po Road - Pipework up Pier P5/R	12	26SEP06	11OCT06	12OCT06	26OCT06	WH2010	
NH2020	Fire Main at Lai Po Road - Valves & Connections	24	12OCT06	09NOV06	27OCT06	23NOV06	WH2020	
/iaduct - I	Main Line - Piers P7 to P10							
	ture Finishing Works Required for TCSS							
/F2000	P7 to P10 - Parapets P7 to P8 (incl earthing)	36	30AUG06A	01NOV06	30AUG06A	21JAN06	MF2000	
/F2002	P7 to P10 - Parapets P8 to P10 (incl earthing)	36	02JUN06A	09OCT06	02JUN06A	05DEC05	MF2002	
MF2005	P7 to P10 - Insitu Slab to Under Median Barrier	48	20SEP06	17NOV06	24SEP05	21NOV05	MF2005	
VF2007	P7 to P10 - Median Barrier (incl earthing)	36	21OCT06	01DEC06	25OCT05	05DEC05	MF2007	
Remaining	Superstructure Finishing Works							
WF2040	P7 to P10 - Deck Drainage	48	15JUN06A	30SEP06	15JUN06A	23NOV06	# MF2040	
/F2090	P7 to P10 - Landscaping - Planting 0n Viaduct	25	02NOV06	30NOV06	11OCT06	09NOV06	MF2090	
At Grade	Works - Lai Chi Kok Interchange					MIHAM		
	Traffic Management Schemes							
VT1310	2nd. TTMS Butterfly Valley Rd - CRE Endorsement	6	19MAY06A	26SEP06	19MAY06A	06AUG05	MT1310	
MT1320	2nd. TTMS Butterfly Valley Rd - Roadworks Advice	6	28SEP06	05OCT06	08AUG05	13AUG05	MT1320	
MT1330	2nd. TTMS Butterfly Valley Rd - Prepare	18	06OCT06	27OCT06	15AUG05	03SEP05	MT1330	
MT1400	3rd TTMS Butterfly Valley Rd -Prepare for Review	12	21SEP06	06OCT06	11AUG05	24AUG05	MICHIGANI MT1400	
MT1410	3rd. TTMS Butterfly Valley Rd - CRE Endorsement	6	28OCT06	03NOV06	16SEP05	23SEP05	WT1410	
MT1420	3rd. TTMS Butterfly Valley Rd - Roadworks Advice	6	04NOV06	10NOV06	24SEP05	30SEP05	MT1420	
ИТ1430	3rd. TTMS Butterfly Valley Rd - Prepare	24	11NOV06	08DEC06	03OCT05	31OCT05	MT1430	
MT2140	TTMS for Pier P8/L - Implementation	794*	23FEB04A	11OCT06	23FEB04A	11NOV05	MT2140	
ИТ3100	2nd. TTMS Kom Tsun Street - Prepare for Review	12	20SEP06	05OCT06	26JUL08	08AUG08	MT3100	
MT3110	2nd, TTMS Kom Tsun Street - CRE Endorsement	6	06OCT06	12OCT06	09AUG08	15AUG08	MT3110	

23SEP03 P 15SEP08 20SEP06

23SEP03 P3 File : LU36

Sheet 6 of 16



Activity	Activity	Orig.	Early	Early	Late	Late	2006	20
ID	Description	Durn.	Start	Finish	Start	Finish	SEP OCT NOV DEC 3.4 11 18 25 2 9 16 23 30 6 13 20 27 4 11 18	25 1 A
VIT3120	2nd. TTMS Kom Tsun Street - Roadworks Advice	6	13OCT06	19OCT06	16AUG08	22AUG08	MT3120	25 1
MT3130	2nd. TTMS Kom Tsun Street - Site Preparation	20	21OCT06	13NOV06	23AUG08	15SEP08	MT3130	
MT3140	2nd. TTMS Kom Tsun Street - Implementation	117*	20SEP06	08FEB07	14SEP05	18NOV05	MT3140	-
MT3200	3rd. TTMS Kom Tsun Street - Prepare for Review	12	20SEP06	05OCT06	16SEP05	30SEP05	MT3200	
MT3210	3rd. TTMS Kom Tsun Street - CRE Endorsement	6	06OCT06	12OCT06	03OCT05	08OCT05	MT3210	
AT3220	3rd. TTMS Kom Tsun Street - Roadworks Advice	6	13OCT06	19OCT06	10OCT05	17OCT05	MT3220	
MT3230	3rd. TTMS Kom Tsun Street - Site Preparation	28	21OCT06	22NOV06	18OCT05	18NOV05	MT3230	
Itilities & F	Roadworks							
SR2000	Castle Peak Road - Roadworks Reinstatement	17	20SEP06	11OCT06	24OCT05	11NOV05	SR2000	
SR5000	Butterfly V. Rd (LCKI) Stage1-Excav. & Formation	36	20SEP06	03NOV06	09JUN05	22JUL05	SR5000	
SR5010	Butterfly V. Rd (LCKI) Stage 1 - Sub-base	36	06OCT06	17NOV06	24JUN05	05AUG05	SR5010	
SR5020	Butterfly V. Rd (LCKI) Stage 1 - Kerbs	24	04NOV06	01DEC06	23JUL05	19AUG05	SR5020	
SR3200	Kom Tsun Street Bus Stn Excavate & Formation	18	20SEP06	12OCT06	30JUN05	21JUL05	SR3200	
SR3210	Kom Tsun Street bus Stn Sub-base	18	06OCT06	27OCT06	15JUL05	04AUG05	SR3210	
SR3220	Kom Tsun Street Bus Stn Kerbs	24	21OCT06	17NOV06	29JUL05	25AUG05	SR3220	
SR3230	Kom Tsun Street Bus Stn Concrete Pavement	85	31OCT06	08FEB07	08AUG05	17NOV05	SR3230	
SR3000	Kom Tsun Street L/H C/Way - Excavate & Formation	12	20SEP06	05OCT06	14SEP05	28SEP05	SR3000	
SR3010	Kom Tsun Street L/H C/Way - Sub-base	12	06OCT06	19OCT06	29SEP05	14OCT05	SR3010	
SR3020	Kom Tsun Street L/H C/Way - Kerbs	18	21OCT06	10NOV06	15OCT05	04NOV05	SR3020	
SR3030	Kom Tsun Street L/H C/Way - Pavement	8	11NOV06	20NOV06	05NOV05	14NOV05	SR3030	
/iaduct -	Main Line - Piers P11 to P15				THE REAL PROPERTY.			
	cture Finishing Works Required for TCSS							
MF3000	P11 to P15 - Parapets P10 to P12 (incl earthing)	30	06JUN06A	09OCT06	06JUN06A	18AUG06	MF3000	
MF3005	P11 to P15 - Parapets P12 to P14 (incl earthing)	24	25MAY06A	10OCT06	25MAY06A	18AUG06	MF3005	
MF3010	P11 to P15 - Parapets P14 to P16 (incl earthing)	24	30MAY06A	10OCT06	30MAY06A	30DEC05	MF3010	
MF3015	P11 to P15 - Insitu Slab to Under Median Barrier	48	02AUG06A	19OCT06	02AUG06A	04JAN06	MF3015	
MF3017	P11 to P15 - Median Barrier (incl earthing)	48	20SEP06	17NOV06	06DEC05	04FEB06	MF3017	
MF3020	P11 to P15 - Provision for E & M and TCSS	24	04NOV06	01DEC06	19JAN06	18FEB06	MF3020	
	Superstructure Finishing Works							
MF3050	P11 to P15 - Top Rail to Parapets	18	04NOV06	24NOV06	19AUG06	08SEP06	MF3050	
MF3090	P11 to P15 - Landscaping - Planting 0n Viaduct	25	09NOV06	07DEC06	18OCT06	16NOV06	MF3090	

23SEP03 P3 File : LU36 15SEP08 20SEP06

Sheet 7 of 16



Activity	Activity	Orig.	Early	Early	Late	Late							2006								200
ID	Description	Durn.	Start	Finish	Start	Finish	2.4	SEP 11 1		2	OC'		20		VOV		27 4		EC	25	JA
	Works - Wai Man Tsuen						2 4		0 23	-	9 11	0 23	30	0	13	20 4	4		1 18	20	1 8
and the same of th	Channel at Wai Man Tsuen																				
/C3000	Channel - Modifications to Channel Floor -VO 299	12	30NOV05A	23SEP06	30NOV05A	18JAN06			VC:	3000											
Farthworks	& Slope Works											T					11				
/E1060	Slope CCR-S5 - Slope Drainage & Finishes	24	20SEP06	19OCT06	01NOV05	28NOV05				ķ.		VE10	060								
/E1070	Slope CCR-S5 - Landscaping & Hydroseeding	12	13OCT06	27OCT06	22NOV05	05DEC05						X	VE10	70							
Earthworks	& Slope Works - 11NW-A/C678 & CR679																				
/E2025	Slope 11NW-A/C678 & CR679 - Platform for S.Nails	3	20SEP06	22SEP06	25NOV05	28NOV05			VE2	025											
/E2027	Slope 11NW-A/C678 & CR679 - Test Soil Nail	6	23SEP06	30SEP06	29NOV05	05DEC05		1 1	100-0	VE2	27										
/E2030	Slope 11NW-A/C678 & CR679 - Soil Nails	18	03OCT06	24OCT06	06DEC05	27DEC05						HIV	E2030)							
/E2000	Slope 11NW-A/C678 & CR679 - Remove Temp Platform	6	25OCT06	31OCT06	28DEC05	04JAN06							VE	2000)						
/E2020	Slope 11NW-A/C678 & CR679 - Trim Original Slope	6	01NOV06	07NOV06	05JAN06	11JAN06								VE	2020						
/E2050	Slope 11NW-A/C678 & CR679 -Landscape & Hydroseed	6	08NOV06	14NOV06	12JAN06	18JAN06									VE2	2050					
Drainage W	/orks						1														
VA1000	Butterfly Valley Rd Stage3 - Stormwater Draiange	48	24JUL06A	03NOV06	24JUL06A	03OCT05				X.		X	V	A10	00						
Utilities & F	Roadworks																				
/R3000	Drainage Maintenance Access Rd Formation	24	02MAR06A	19OCT06	02MAR06A	04NOV05		-		Y_		VR30	000								1
/R3010	Drainage Maintenance Access Rd Sub-base	24	28SEP06	27OCT06	18OCT05	14NOV05				X		X	VR301	10							
/R3020	Drainage Maintenance Access Rd Kerbs	24	06OCT06	03NOV06	25OCT05	21NOV05						H	v	R30	20						
/R3030	Drainage Maintenance Access Rd Pavement	48	06OCT06	01DEC06	22NOV05	18JAN06						H.					VR	3030			
VR3040	Drainage Maintenance Access Rd Street Lights	12	18NOV06	01DEC06	05JAN06	18JAN06											VR	3040			
VR2100	Butterfly V. Rd (WMT) Stage3- Excav. & Formation	18	21OCT06	10NOV06	17SEP05	10OCT05								V	R210	00					
VR2110	Butterfly V. Rd (WMT) Stage 3 - Sub-base	18	28OCT06	17NOV06	26SEP05	18OCT05						1			V F	211	0				
VR2120	Butterfly V. Rd (WMT) Stage 3 - Kerbs	18	04NOV06	24NOV06	04OCT05	25OCT05										VF	22120)			
Wai Man Ts	suen Fire Hydrant Pump House							1 1													
/H1010	Wai Man Tsuen F/H Pump House - Structure	60	02AUG06A	10NOV06	02AUG06A	15JUL06			×	K.			-	V	H101	0	li				
/H1020	Wai Man Tsuen F/H Pump House - Waterproofing	12	11NOV06	24NOV06	11AUG06	24AUG06		1 1								W/I	11020				
/H1040	Wai Man Tsuen F/H Pump House - MVAC Works	48	11NOV06	08JAN07	17JUL06	11SEP06		1					VH10	40	-						
VH2000	Fire Main - Pipework Along Maintenance Road	18	20SEP06	12OCT06	07OCT05	28OCT05			×	X	WVH2	000									
VH2005	Fire Main - Pipework to Piers P10/R & P14	18	13OCT06	03NOV06	05JAN06	25JAN06							VI	H200	05						
VH2010	Fire Main - Valves & Connections	18	04NOV06	24NOV06	26JAN06	18FEB06		1								VI	12010				

23SEP03 P3 File : LU36 15SEP08

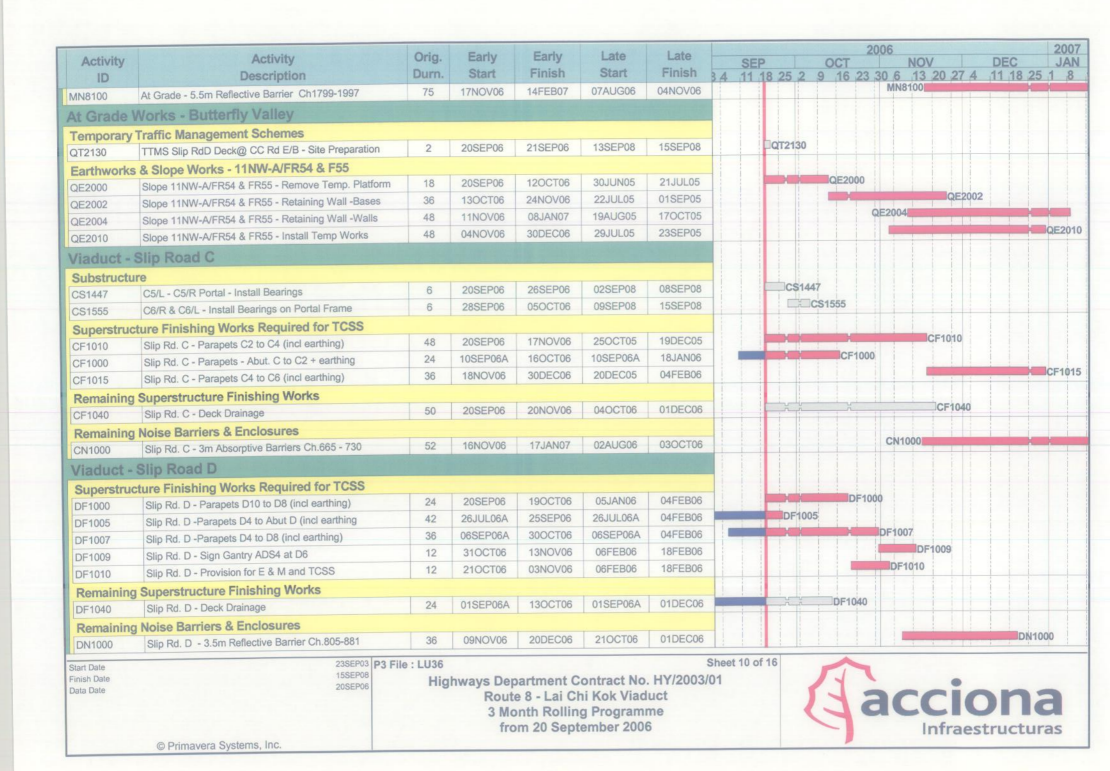
20SEP06

Sheet 8 of 16



Anticita	Activity	Orig.	Early	Early	Late	Late	2006 200 SEP OCT NOV DEC JA
Activity	Description	Durn.	Start	Finish	Start	Finish 3	4 11 18 25 2 9 16 23 30 6 13 20 27 4 11 18 25 1 8
ID							
_andscape \	Landscaping - Earthworks & Formation	24	04NOV06	01DEC06	22NOV05	19DEC05	VX1000
/X1000				The second second			
	Main Line - Piers P16 to P18						
Superstruct	ure Finishing Works Required for TCSS	0.4	2005006	19OCT06	12DEC05	10JAN06	MF4000
VF4000	P16 to P18 - Parapets at P16 - P18 incl earthing	24	20SEP06	190CT06	14DEC05	12JAN06	MF4005
∕IF4005	P16 to P18 - Insitu Slab to Under Median Barrier	24	20SEP06	13NOV06	09JAN06	08FEB06	MF4007
MF4007	P16 to P18 - Median Barrier (incl earthing)	24	16OCT06		26JAN06	18FEB06	MF4020
MF4020	P16 to P18 - Provision for E & M and TCSS	18	03NOV06	23NOV06	20JAN00	TOT EBOO	
Remaining	Superstructure Finishing Works				0005000	201/01/06	MF4040
MF4040	P16 to P18 - Deck Drainage	48	14NOV06	10JAN07	26SEP06	23NOV06	MF4050
MF4050	P16 to P18 - Top Rail to Parapets	12	21OCT06	03NOV06	05AUG06	18AUG06	MF4055
MF4055	P16 to P18 - Install Movement Joints at P16/L&R	12	14NOV06	27NOV06	17AUG06	30AUG06	MF4090
MF4090	P16 to P17 - Landscaping - Planting 0n Viaduct	25	16NOV06	14DEC06	26OCT06	23NOV06	
Viaduct - I	Main Line - Piers 19 to Abutment M						
Substructu							
MS5177	P21 - Slope Reinstatement	42	11SEP06A	08NOV06	11SEP06A	07NOV06	M\$5177
MS5230	Abutment M - Install Bearings	6	20SEP06	26SEP06	09SEP08	15SEP08	MS5230
MS5225	Abutment M - Slope Reinstatement	24	28SEP06	27OCT06	10OCT06	07NOV06	M\$5225
Main Line -	Segmental Deck Construction (Gantry)						
MD5185	Gantry Demobilisation	24	18AUG06A	21SEP06	18AUG06A	07NOV06	MD5185
	cture Finishing Works Required for TCSS						
MF5000	P19 to Abut M -Parapets P18 to Abut M & earthing	42	28SEP06	17NOV06	19DEC05	10FEB06	MF5000
MF5005	P19 to Abut M - Insitu Slab Under Median Barrier	18	20SEP06	12OCT06	11JAN06	03FEB06	MF5005
MF5007	P19 to Abut M - Median Barrier (incl earthing)	18	28SEP06	19OCT06	18JAN06	10FEB06	MF5007
PERSONAL PROPERTY.	Superstructure Finishing Works						
Proposition of the last of the	P19 to Abut M - Top Rail to Parapets	12	15NOV06	28NOV06	23OCT06	04NOV06	MF5050
MF5050				THE RES		PRESENTATION OF THE PRESEN	
	Main Line - Tunnel Approaches	1000					
	riers & Encl' (Sec.10 Excision)	00	17OCT06	27DEC06	08DEC05	21FEB06	MN610
MN6100	Semi Enclosure S/B Ch.2005 - 2200 - Frame	60		03FEB07	07JAN06	30MAR06	MN6110
MN6110	Semi Enclosure S/B Ch.2005 - 2200 - Panels	68	15NOV06	U3FEBU1	073/1100	SOMPTOS	
Remaining	Noise Barriers & Enclosures		100100	4455007	07411006	04NOV06	MN8080
MN8080	At Grade - 7m Reflective Barrier S/B Ch1789-1989	75	17NOV06	14FEB07	07AUG06	04140706	
Start Date Finish Date Data Date	23SEP03 15SEP08 20SEP06		Rout 3 Me	e 8 - Lai C	hi Kok Viad ng Program	h. HY/2003/0° duct me	acciona Infraestructuras

© Primavera Systems, Inc.



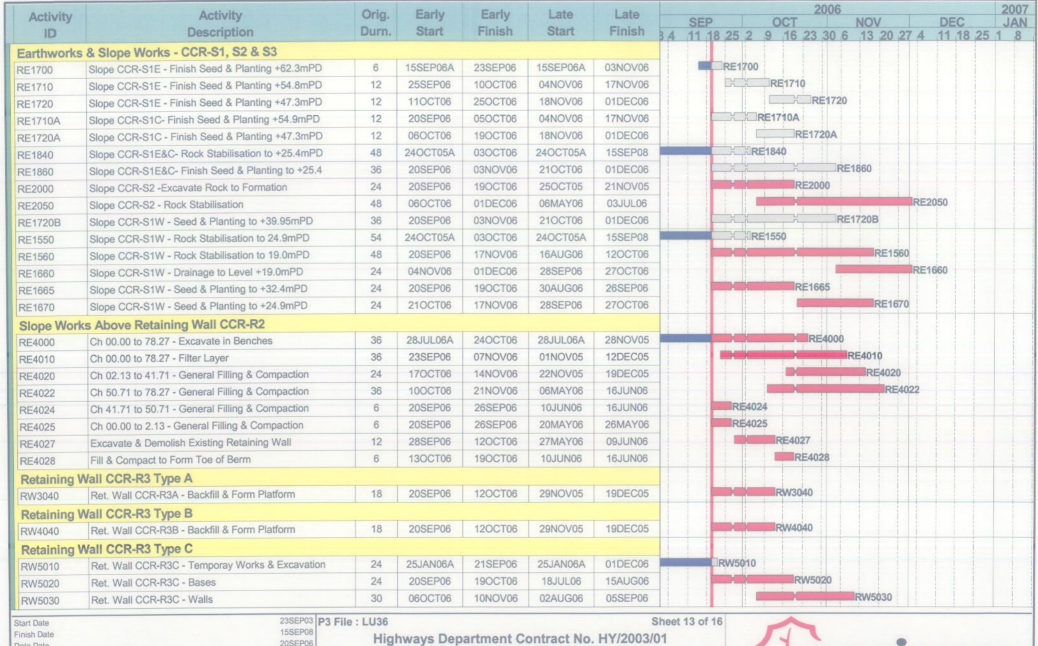
Activity	Activity Description	Orig.		Early Finish	Late Start	Late Finish									20
		Durn.					5 A	SEP	25 2	OCT 9 16	22 20 0	NOV 13 20	27 4	DEC 11 18	J J
							0.4	11 16	23 2	9 10	23 30 0	13 20	214	11 10	25 1
	Road Overpass														
	/ Traffic Management Schemes	6	20SEP06	25SEP06	03SEP08	08SEP08			LT212	0					
T2120	TTMS LW Rd (for W/B Deck) - Roadworks Advice	6	26SEP06	04OCT06	09SEP08	15SEP08				T2130					
T2130	TTMS LW Rd (for W/B Deck) - Site Preparation	6	-UC-RESIDENCE A	25SEP06	28AUG08	02SEP08	-		LT221						
T2210	TTMS LW Rd (for E/B Deck) - CRE Endorsement		20SEP06		Commission of the Commission o	100000000000000000000000000000000000000	-			2220					
T2220	TTMS LW Rd (for E/B Deck) - Roadworks Advice	6	26SEP06	01OCT06	03SEP08	08SEP08				LT2230					
_T2230	TTMS LW Rd (for E/B Deck) - Site Preparation	6	03OCT06	09OCT06	09SEP08	15SEP08			T 7204						
_T3010	TTMS CC Rd (on W/B Deck) - CRE Endorsement	6	20SEP06	25SEP06	17NOV05	22NOV05			LT301						
_T3020	TTMS CC Rd (on W/B Deck) - Roadworks Advice	6	26SEP06	01OCT06	23NOV05	28NOV05				3020					
_T3030	TTMS CC Rd (on W/B Deck) - Site Preparation	6	03OCT06	09OCT06	29NOV05	05DEC05				LT3030	1.72	050			
_T3050	TTMS CC Rd (on W/B Deck) - Implementation	120*	15NOV06	10APR07	06DEC05	24AUG06					LT3	050			
LT3100	TTMS CC Rd (on E/B Deck) - Prepare for Review	12	21SEP06	06OCT06	04AUG05	17AUG05			TI	LT3100					
LT3110	TTMS CC Rd (on E/B Deck) - CRE Endorsement	6	28OCT06	02NOV06	05AUG06	10AUG06					LT3	A CONTRACTOR OF THE PARTY OF TH			
LT3120	TTMS CC Rd (on E/B Deck) - Roadworks Advice	6	03NOV06	08NOV06	11AUG06	16AUG06						LT3120			
LT3200	TTMS CC Rd (on Both Decks) - Prepare for Review	12	21SEP06	06OCT06	04AUG05	17AUG05				LT3200					
LT3210	TTMS CC Rd (on Both Decks) - CRE Endorsement	6	28OCT06	02NOV06	13AUG06	18AUG06					LT3				
LT3220	TTMS CC Rd (on Both Decks) - Roadworks Advice	6	03NOV06	08NOV06	19AUG06	24AUG06						LT3220			
LT3300	TTMS CC Rd (on Both Decks) - Prepare for Review	12	28OCT06	10NOV06	01SEP05	14SEP05					7	LT3300			
West Bour	nd - Substructure														
LS1235	D13 - Install Bearings	3	16SEP06A	21SEP06	16SEP06A	05DEC05			LS1235						
LS1285	D14 - Install Bearings	6	15SEP06A	21SEP06	15SEP06A	15SEP08			LS1285						
LS1350	Abutment DA2 - Install Bearings	3	15SEP06A	20SEP06	15SEP06A	31OCT05			S1350						
East Boun	nd - Substructure														
LS2255	C14 - Install Bearings	2	12SEP06A	20SEP06	12SEP06A	28NOV05			S2255						
LS2290	Abutment CA2 - Install Bearings	3	12SEP06A	20SEP06	12SEP06A	12DEC05			S2290						
	nd - Insitu Deck														
LD1052	Lai Wan O/pass W/B - Span St.3 - Falsework	18	24JUL06A	21SEP06	24JUL06A	24OCT05			LD1052						
LD1054	Lai Wan O/pass W/B - Span St.3 - Soffit	24	15SEP06A	16OCT06	15SEP06A	07NOV05			HA	LD1	054				
LD1056	Lai Wan O/pass W/B - Span St.3 - 1st. Pour	24	10OCT06	07NOV06	01NOV05	28NOV05				H		D1056			
LD1058	Lai Wan O/pass W/B - Span St.3 - 2nd. Pour	24	08NOV06	05DEC06	29NOV05	27DEC05					-	ومنوست	LD	1058	
LD1060	Lai Wan Overpass W/B - Parapets	48	15NOV06	11JAN07	06DEC05	04FEB06					LD1	060		-	-
	nd - Insitu Deck														
LD2052	Lai Wan O/Pass E/B - Span St.3 - Falsework	18	24JUL06A	23SEP06	24JUL06A	21NOV05			LD2052						
	23SEP03 P3 F						heet 1	1 of 1	6						
art Date nish Date ata Date	155EP08 20SEP06		Route 3 Mo	8 - Lai Ch nth Rolling	ontract No. ni Kok Viad g Program ember 2006	. HY/2003/0 uct ne		1011	1	E	a	CC		n	

Activity	Activity Description	Orig.	Early Start	Early Finish	Late Start	Late	SEP	2006 OCT NOV DEC	20 J
		Durn.				Finish		8 25 2 9 16 23 30 6 13 20 27 4 11 18 25	
02054	Lai Wan O/Pass E/B - Span St.3 - Soffit	24	26AUG06A	17OCT06	26AUG06A	12DEC05		LD2054	
02056	Lai Wan O/Pass E/B - Span St.3 - 1st. Pour	24	25SEP06	25OCT06	06DEC05	04JAN06		D2056	
02058	Lai Wan O/Pass E/B - Span St.3 - 2nd. Pour	24	15APR06A	19OCT06	15APR06A	04JAN06		LD2058	
)2059	Lai Wan O/Pass E/B - Span St.3 - Stressing	6	26OCT06	01NOV06	05JAN06	11JAN06		LD2059	
02060	Lai Wan O/Pass E/B - Insitu Span - Parapets	48	04OCT06	29NOV06	13DEC05	11FEB06		LD2060	
t Grade	Works - Ching Cheung Road at LCK Pa	ark							
emporary	Traffic Management Schemes								
T2050	2nd. TTMS CC Rd (E/B C/Way) - Prepare for Review	12	20SEP06	05OCT06	02SEP08	15SEP08		NT2050	
2060	2nd. TTMS CC Rd (E/B C/Way) - CRE Endorsement	6	20SEP06	25SEP06	06NOV06	11NOV06		NT2060	
2070	2nd. TTMS CC Rd (E/B C/Way) - Roadworks Advice	6	26SEP06	01OCT06	12NOV06	17NOV06		NT2070	
2080	2nd. TTMS CC Rd (E/B C/Way) - Site Preparation	6	03OCT06	09OCT06	18NOV06	24NOV06		NT2080	
T2100	3rd. TTMS CC Rd (E/B C/Way) - Prepare for Review	12	21SEP06	06OCT06	04AUG05	17AUG05		MT2100	
T2110	3rd. TTMS CC Rd (E/B C/Way) - CRE Endorsement	6	28OCT06	02NOV06	07AUG06	12AUG06		NT2110	T
Γ2120	3rd. TTMS CC Rd (E/B C/Way) - Roadworks Advice	6	03NOV06	08NOV06	13AUG06	18AUG06		NT2120	
Γ2130	3rd. TTMS CC Rd (E/B C/Way) - Site Preparation	6	09NOV06	15NOV06	19AUG06	25AUG06		NT2130	
etaining \	Wall CCR-R1 West Bound								I
N1070	W/B Ret. Wall CCR-R1A East - Parapet on Wall	24	24AUG06A	16OCT06	24AUG06A	28NOV05		NW1070	
W1152	W/B Ret. Wall CCR-R1B - Parapet on Wall	18	17OCT06	07NOV06	29NOV05	19DEC05		NW1152	
W1240	W/B Ret. Wall CCR-R1A West - Parapet on Wall	18	08NOV06	28NOV06	20DEC05	11JAN06		NW1240	
rainage V	Vorks								
A2010	C.C. Rd. W/B in New C/way - S/water Drainage E3	75	20SEP06	19DEC06	14OCT05	11JAN06		NA201	10
A2020	C.C. Rd. W/B in New C/way - S/water Drainage J2	66	20SEP06	08DEC06	25OCT05	11JAN06		INA2020	
A3000	C.C. Rd. E/B in New C/way - Stormwater Drainage	75	20SEP06	19DEC06	06OCT05	04JAN06		NA300	00
Itilities & I	Roadworks								
R3030	C.C. Rd. E/B - E & M and TCSS Provision	36	26OCT06	06DEC06	05JAN06	18FEB06		NR3030	
t Grade	Work - Ching Cheung Road - Main Sec	tion			BESKAR	AND POST OF			
emporary	Traffic Management Schemes								
T2240	3rd. TTMS CC Rd (Slewing) - Implementation	538*	28DEC04A	12OCT06	28DEC04A	01DEC06		RT2240	
T2300	4th. TTMS CC Rd E/B C/Way - Prepare for Review	12	21SEP06	06OCT06	04AUG05	17AUG05		RT2300	
T2310	4th. TTMS CC Rd E/B C/Way - CRE Endorsement	6	28OCT06	02NOV06	01OCT06	06OCT06		RT2310	
T2320	4th. TTMS CC Rd E/B C/Way - Roadworks Advice	6	03NOV06	08NOV06	07OCT06	12OCT06		RT2320	
T2330	4th. TTMS CC Rd E/B C/Way - Site Preparation	6	09NOV06	15NOV06	13OCT06	19OCT06		RT2330	

23SEP03 15SEP08 P3 File : LU36 20SEP06

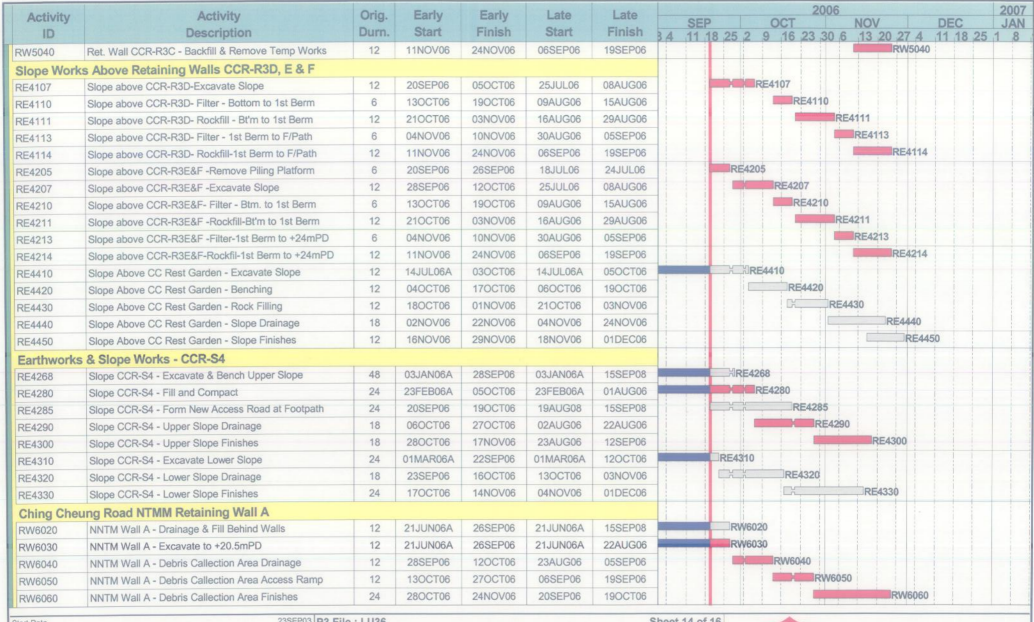
Sheet 12 of 16





Data Date





Start Date Finish Date Data Date

23SEP03 P3 File : LU36 15SEP08

20SEP06

Sheet 14 of 16

Highways Department Contract No. HY/2003/01 Route 8 - Lai Chi Kok Viaduct 3 Month Rolling Programme from 20 September 2006



Activity	Activity	Orig.	Early	Early	Late	Late	SEF		OCT	2006	NOV	DEC	200 JA
ID	Description	Durn.	Start	Finish	Start	Finish				23 30 6		7 4 11 18	
Drainage W	/orks												
RR2000	Ching Cheung Rd. W/B - Stormwater in New C/way	36	01NOV06	12DEC06	06DEC05	18JAN06	1 1 1					RR200	0
RR3100	Ching Cheung Rd. E/B -S/Water S300-01 to S300-07	60	21OCT06	30DEC06	30MAR06	09JUN06							RR3
Jtilities & F	Roadworks						1 1 1						
RA2000	Lai Wan Road - Footpath below Slope CCR-S4	24	20SEP06	19OCT06	04NOV06	01DEC06			R	A2000			
RA3003	Ching Cheung Rd. W/B New C/Way - Filling	36	20SEP06	03NOV06	08NOV05	19DEC05		74	- X	R/	3003		
RA3005	Ching Cheung Rd. W/B - S/Gantry FADS4 Founds	18	13OCT06	03NOV06	23DEC05	14JAN06			THE W	R/	3005		
RA3070	Ching Cheung Rd. New E/B -Sign Gantry DS3 Founds	18	18NOV06	08DEC06	05JAN06	25JAN06						RA3070	
RA4000	Ching Cheung Rd. New E/B Slip Road - E&M +TCSS	36	21OCT06	01DEC06	05JAN06	18FEB06						RA4000	
RA4040	Ching Cheung Rd. New E/B - Fill Behind N/B Base	48	20SEP06	17NOV06	08NOV05	04JAN06					RA404	0	
RA7000	Lai Wan Road - Watermains & Hydrants FH4 & FH5	24	20SEP06	19OCT06	02MAR06	29MAR06			R	A7000			
Lai Wan Ov	verpass Irrigation Pump House												
RI1000	Lai Wan O/pass Irig Pump House - Plate Load Test	6	02NOV06	08NOV06	09SEP08	15SEP08	li Li				RI1000		
RI1010	Lai Wan O/pass Irig Pump House - Structure	48	18SEP06A	14NOV06	18SEP06A	17JUL06					RI1010		
RI1020	Lai Wan O/pass Irig Pump House - Waterproofing	12	15NOV06	28NOV06	18JUL06	01AUG06						RI1020	
RI1030	Lai Wan O/pass Irig Pump House - Building Works	75	28SEP06	27DEC06	31MAY06	29AUG06			- X				-RI103
At Grade	Works - Butterfly Valley Interchange												
	Traffic Management Schemes												
PT2200	TTMS CP Rd-KC S/B for Paving -Prepare for Review	18	20SEP06	12OCT06	04AUG05	24AUG05			PT220	00			
PT2210	TTMS CP Rd-KC S/B for Paving - CRE Endorsement	6	28OCT06	02NOV06	13AUG06	18AUG06				PT	2210		
PT2220	TTMS CP Rd-KC S/B for Paving - Roadworks Advice	7	03NOV06	09NOV06	19AUG06	25AUG06					PT2220		
PT2230	TTMS CP Rd-KC S/B for Paving - Site Preparation	6	10NOV06	16NOV06	26AUG06	01SEP06					PT2230		
PT2300	TTMS CP Rd-KC N/B for 11NW-A/C66-Prep for Review	16	21SEP06	11OCT06	06AUG05	24AUG05			PT230	0			
PT2310	TTMS CP Rd-KC N/B for 11NW-A/C66 - CRE Endorse	6	21SEP06	26SEP06	21MAY06	26MAY06		PT23	10				
PT2320	TTMS CP Rd-KC N/B for 11NW-AC66 - Roadwks Advice	7	27SEP06	03OCT06	27MAY06	02JUN06		F	T2320				
PT2330	TTMS CP Rd-KC N/B for 11NW-A/C66 - Site Prepare	6	04OCT06	10OCT06	03JUN06	09JUN06			PT2330				
PT2340	TTMS CP Rd-KC N/B for 11NW-A/C66 - Implement	158*	11OCT06	20APR07	10JUN06	01DEC06		PT2	40 H				
Earthworks	s & Slopeworks - 11NW-A/C26												
PE1040	Slope 11NW-A/C26 - Finishing Works	12	20SEP06	05OCT06	18NOV06	01DEC06			PE1040				
Earthworks	s & Slopeworks - 11NW-A/C66												
PE2000	Slope 11NW-A/C66 - Hoardings / Fencing	6	11OCT06	17OCT06	10JUN06	16JUN06			PE	2000			
PE2010	Slope 11NW-A/C66 - Trim Slope	18	04NOV06	24NOV06	17JUN06	10JUL06	1				PE	2010	

Start Date Finish Date Data Date

23SEP03 **P3** 15SEP08

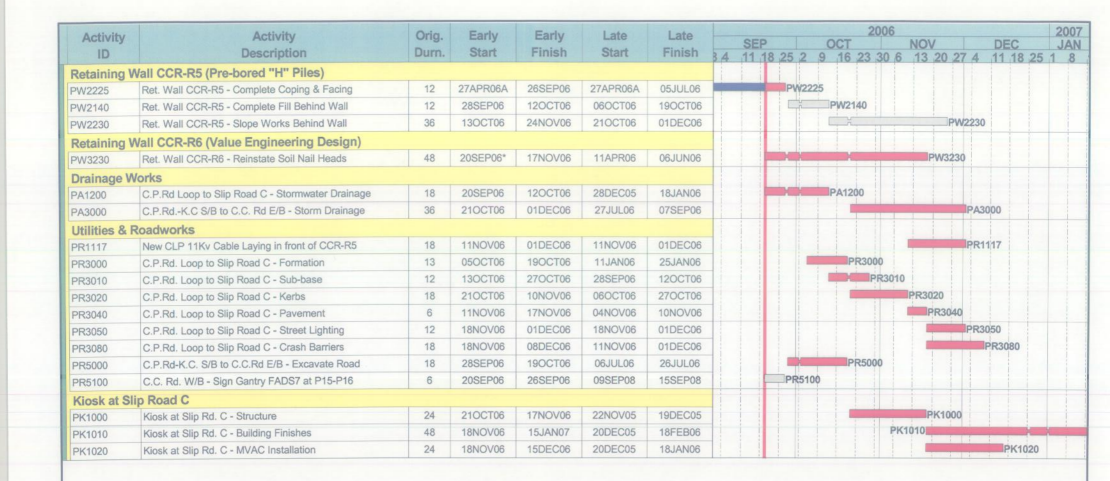
20SEP06

23SEP03 P3 File : LU36

Sheet 15 of 16

Highways Department Contract No. HY/2003/01 Route 8 - Lai Chi Kok Viaduct 3 Month Rolling Programme from 20 September 2006





Start Date Finish Date Data Date

23SEP03 P3 File : LU36 15SEP08

20SEP08

Sheet 16 of 16

Highways Department Contract No. HY/2003/01 Route 8 - Lai Chi Kok Viaduct 3 Month Rolling Programme from 20 September 2006



APPENDIX M COMPLAINT LOG

Appendix M - Complaint Log

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
		ob Hill 18 March 2004	recently received a public noise complaint about construction noise generated from the Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project, near Nob Hill, Lai Chi Kok. KTDO referred the complaint to the Highways Department (HyD) on the same day. HyD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 18 March 2004. The complaint was raised by the Citybase Property Management Ltd. (the management company of Nob Hill) and the Secretarty of Nob Hill Owners Committee (Mr. Kevin Tse) about construction noise generated from the R8-LCKV Project at the work areas pear Nob Hill Mr. Kevin Tse	Based on the information provided by the ER, the construction activities conducted in the vicinity of Nob Hill in the period between 2 and 18 March 2004 were: Item 1 – Breaking off existing planter and excavate trial trench to expose underground utilities (using one to two backhoes) Item 2 – Erect rock fall fence & forming platform for predrilling (using one backhoe and occasionally one crane lorry) Item 4 – Excavate further to expose all underground utilities (using hand tools) Item 5 – Pre-drilling works (using one drilling rig)	
				Considering the scale of work and the PMEs adopted, the ET believed that the construction noise impact at Nob Hill from the above construction activities of R8-LCKV was not significant.	
40318	Nob Hill			The bored piling work (Item 3) using one crawler crane and one oscillator was started on 19 March 2004, which was two days after the issue date of this complaint, so this activity was not considered in this report.	Closed
	Noise Impacts generating from the R8-LCKV construction works. He also requested relevant government departments to consider installing noise barrier along Ching Cheung Road and to work out possible measures to minimize the noise nuisances to the residents living in the vicinity. Noise I direct r investigation investigatio	According to the EM&A Manuals, Nob Hill was not selected as Noise Monitoring Location (NML) for the Project. Therefore, no direct noise monitoring data could be provided for the complaint investigation. However, there was no noise level exceedance recorded at the nearby NML (NM4 – Mei Foo Sun Chuen, Phase 5) since the commencement of the project according to ET's inventory.			
			residents living in the vicinity.	During ET's weekly environmental site inspections on 3, 10, 17 March 2004, no serious noise nuisance induced by the Project works was observed at the sites near Nob Hill. Based on the joint site visit with the representative of HyD, IEC, RSS and ET to the Nob Hill on 30 March 2004, the major noise	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				source at Nob Hill was identified as traffic noise on Ching Cheung Road, which is located very close to this building, especially at or above the Podium Floor (i.e. 5/F).	
				Based on the information obtained, this noise complaint is not considered due to the construction activities of the Project. Nevertheless, the Contractor was recommended to adopt good site practice to minimize the construction noise, such as: To space out noisy equipment and position it as far away as possible from the sensitive receivers; To avoid concurrent uses of noisy equipment near the sensitive area; To ensure the equipment are maintaining in good operation condition; and To turned off any idle equipment on site.	
				Adding to that, ET is proposed to install one to two noise monitoring stations at Nob Hill in order to monitor the noise impact generated from the R8-LCKV Project to the resident of Nob Hill or the nearby buildings.	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
40330	Site Areas near Nob Hill	30 March 2004	Highways Department (HyD) recently received a public noise complaint about construction noise generated from the Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project, near Nob Hill, Lai Chi Kok. HyD referred the complaint to the RSS and subsequently referred to the ET Leader of the Project on 30 March 2004. The complaint was raised by Mr. Yau, the Office of DCV Member Mr. Cheung Wing Shum, regarding the high pitch construction noise generated at the R8-LCKV site which cause serious nuisance to the residents at Mei Foo.	Based on the information provided by the RSS, the Contractor was not aware of any high pitched construction noise arising from plant employed for their works. The noise complaint referred to may be originated from the damage of a gas main valve on the afternoon of 29 March 2004 in the vicinity of the junction of Mai Lai Road with Lai King Hill Road. The high pitched whistle apparently resulted from the damage which was repaired by TownGas in that afternoon. Based on the information obtained, this noise complaint is considered not due to the construction activities of the Project. Nevertheless, the Contractor was recommended to adopt good site practice to minimize the construction noise, such as: • To space out noisy equipment and position it as far away as possible from the sensitive receivers; • To avoid concurrent uses of noisy equipment near the sensitive area; • To ensure the equipment are maintaining in good operation condition; and • To turned off any idle equipment on site.	Closed
40402	Nob Hill	06 April 2004	A public noise complaint was received by the Contractor (NECSO) on 02 April 2004 regarding the noise generated from the Ching Cheung Road Widening Works of the Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project, near Nob Hill, Lai Chi Kok. NECSO referred the complaint to the RSS and subsequently referred to the ET Leader of the Project on 6 April 2004	The complaint was raised by Ms Wong, regarding the noise generated from the Ching Cheung Road Widening Works of the R8-LCKV Project, which cause serious nuisance to her. Based on the information provided by the RSS, the plants employed by the Contractor for carrying out bored piling works in front of Nob Hill should not generate excessive noise. The RSS had also checked against the site records that no piling works was in progress in front of Nob Hill on 1-3 April 2004. According to telephone communication between the complainant (Ms Wong) and the RSS on 8 April 2004, the RSS reported that Ms Wong was not complaining about the construction noise generated by the R8-LCKV Project. She was actually complaining about the traffic noise she anticipated to be generated after completion of widening work at Ching Cheung	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
Ket.				Road in front of Nob Hill. During ET's weekly environmental site inspections on 17, 24 & 31 March 2004 and 7 April 2004, no serious noise nuisance induced by the Project works was observed at the construction sites near Nob Hill. Based on the joint site visit with the representative of HyD, IEC, RSS and ET to the Nob Hill on 30 March 2004, the major noise source at Nob Hill was identified as traffic noise on Ching Cheung Road, which is located very close to this building, especially at or above the Podium Floor (i.e. 5/F). Based on the information obtained, this noise complaint is considered not due to the construction activities of the Project. Nevertheless, the Contractor was recommended to adopt good site practice to minimize the construction noise, such as To space out noisy equipment and position it as far away as possible from the sensitive receivers; To avoid concurrent uses of noisy equipment near the sensitive area; To ensure the equipment are maintaining in good operation condition; and To turned off any idle equipment on site.	
40710	Pier P7 in Portion E1	10 July 2004	A public complaint was raised on 30 th June 2004 regarding the washout of muddy water from the site area of the Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project, at Pier P7 onto Lai Chi Kok Road. The complaint was referred to the RSS on 3 rd July 2004 and subsequently referred to the ET Leader of the Project on 10 th July 2004.	Based on the information provided by the RSS, the spillage of muddy water was in fact due to a burst in a temporary water pipe being utilized in the piling operations at Pier P7 in Portion E1. Emergency remedial works were undertaken preventing further spillage of muddy water. The remaining ponding water within the works area arising from the burst was all removed from the area on 5 th July 2004. During ET's weekly environmental site inspection on 14 th July 2004, no serious water quality nuisance induced by the Project works was observed at the construction sites near Pier P7. It was	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
			The complaint was raised by Mr. Chan, regarding the washout of muddy water from the works area of the R8-LCKV	also noted that the back of profile barriers along the site boundary had been sealed up by cement as preventive measures. During ET's weekly environmental site inspections on 17, 24 &	
			Project onto Lai Chi Kok Road. The washout caused nuisance to the drivers utilizing the road, and may also cause danger to the motorbikes.	31 March 2004 and 7 April 2004, no serious noise nuisance induced by the Project works was observed at the construction sites near Nob Hill.	
				Based on the information obtained, the complaint is considered due to the construction activities of the Project. Emergency remedial works had been taken by the Contractor to rectify the situation and preventive measures had also been implemented.	
				Nevertheless, the Contractor was recommended to adopt the following measures to avoid re-occurrence of similar incidents: to enhance surface runoff control measures along the site boundary; to provide adequate training to the frontline workers; and to regularly inspect temporary water supply equipment, such	
				as hose pipe to make sure the equipment is in good condition.	
		20 1 1 04	EPD received a public noise complaint on 22 July 2004 about construction noise and dust generated from Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project, at the Ching Cheung Road Area near Nob Hill. EPD subsequently	Information Provided by RSS Information (construction activities and equipment adopted) in a 2-week period before the date of complaint, i.e. 7 to 21 July 2004, was obtained from the Resident Site Staff. Area A: Item 1 – Drainage works by using 1 x backhoe;	
40809	Ching Cheung Road area near Nob Hill	22-Jul-04 (by EPD) 09-Aug-04 (by ET Leader)	referred the complaint to the ET Leader of the Project on 9 August 2004. The complaint was about the construction noise and dust observed at the Ching Cheung Road area near Nob Hill. The locations of the works areas being concerned by the complainant include:	 Item 2 – Bored piling works by using 1 x crawler crane, 1 x air compressor, 1 x reverse circulation drill and 1 x power pack; Item 3 – Trial trench excavation by man power; Item 4 – Gas main diversion by 1 x backhoe (performed by TGC's Contractor) Area B: No construction activity was undertaken in the concerned period. 	Closed
			1. Area A: Works area between Nob	Review of Environmental Monitoring Results	

Log Ref. Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
		Hill and Lai Chi Kok Park Swimming Pool 2. Area B: Works area between Ching Cheung Road and Mei Lai Road / Lai Wan Road opposite to Mei Foo Sun Cheung (Phase 5) and Lai Chi Kok Public Library.	The routine monitoring stations, which are in the vicinity of the concerned works areas, include: Noise Monitoring NM4: R/F of Mei Foo Sun Chuen (Phase 5) NM8a: M/F of Nob Hill NM8b: 3/F of Nob Hill Air Quality (1-hr TSP / 24-hr TSP) Monitoring AM2: R/F of Lai Chi Kok Sports Centre No Action / Limit level exceedance was identified in July 2004. Environmental Site Inspection During the ET site inspections on 8th, 14th and 20th July 04, no major environmental deficiency with regard to noise and air quality was identified by the auditors. Conclusions Based on the RSS's information, environmental monitoring results as well as the observations made during site inspections, this complaint is considered to be invalid and not due to the construction activities of the Project. Nevertheless, the Contractor was recommended to adopt good site practice to minimize the construction noise and dust impacts, such as: To space out noisy equipment and position it as far away as possible from the sensitive receivers; To avoid concurrent uses of noisy equipment near the sensitive area; To ensure the equipment are maintaining in good operation condition; To turn off any idle equipment on site. To cover excavated dusty materials by impervious sheeting; To provide water spray for haul roads, loading/unloading and concrete breaking operations; To perform wheel wash for every vehicle immediately before leaving the site.	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
50215	Mei Foo Sun Chuen, Phase 5 (Retaining Wall CC-R3)	15-Feb-05 (by ET Leader)	A public complaint was raised on 8 th Feb 2005 regarding construction noise from the site area of the Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project near Mei Foo Sun Chuen. The complaint was referred to the Resident Site Staff on 14 th Feb 2005 and subsequently referred to the ET Leader of the Project on 15 th Feb 2005. The complaint was raised by a resident in Mei Foo Sun Chuen, regarding the noise generation from the piling work at Retaining Wall CC-R3, adjacent to Po Leung Kuk Tong Nai Kan College.	mechanical equipment (PME) in operation included a mobile crane, an air compressor, a reverse circulation drill and a generator. In view of the separation of the site area and the residential building (around 40 m) and also the high traffic noise from Ching Cheung Road as well as Mei Lai Road, the noise generated from the operation of the PME was believed to be	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
S 50322 Hou	eung Lai se, Wah Lai Estate Slope S1)	11-Mar-05 (by EPD) 22-Mar-05 (by ET Leader)	Environmental Protection Department (EPD) received a public noise complaint on 11 Mar 05 about daytime construction noise generation from R8-LCKV. EPD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 22 Mar 05. The complaint was raised by a resident of Seung Lai House of Wah Lai Estate, regarding the daytime (0800-1800 hrs) construction noise generated from the slope work and road work of R8-LCKV Project. As advised by EPD, the complainant is living on 20/F or above in Seung Lai House.	Construction Activities As advised by the RSS, the major construction work during 25 Feb 05 to 11 Mar 05 (2 weeks before the date of complaint) in the vicinity of Wah Lai Estate included excavation work, soil nail work and installation of u-channel and manholes. The major powered mechanical equipment included excavators, drilling machine and air compressor. In view of the separation of the site area (Slope S1) and the Seung Lai House (around 140 m) and also the traffic noise from Ching Cheung Road, the noise generated from the construction activities at Slope S1 was believed to be insignificant. Environmental Monitoring Ad-hoc noise measurement was conducted at Seung Lai House on 30th Mar 05 and the measured noise level (Leq-30min) was 66.9 dB(A), which was well below the criterion for daytime construction noise of 75 dB(A). The construction noise level (with reduction of background noise level) is expected to be even lower. Conclusion Based on the information obtained and the noise measurement results, this complaint is considered not justifiable. Nevertheless, the Contractor was recommended to adopt good site practice to minimize the construction noise impact.	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
50330, 50331, 50404 & 50407	Wah Lai Estate	30-Mar-05, 31- Mar-05, 4-Apr- 05 & 7-Apr-05 (by ET Leader via RSS)	Four public complaints were lodged by the residents of Wah Lai Estate regarding the construction noise from the site area of the Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project near Wah Lai Estate. The complaints were referred by the Resident Site Staff to the Environmental Team (ET) Leader on 30 th , 31 st March, 4 th and 7 th April 2005, respectively.	140 m away from Wah Lai Estate. The major construction work at Slope S1 included trimming of slope, soil nail work and erection of u-channels and step channels.	Closed

Log Ref. Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
50404- Mei Foo Sun Chuen	4-Apr-05 (by ET Leader via RSS)	A public complaint was raised on 1 st April 2005 regarding construction noise from the site area of the Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project near Mei Foo Sun Chuen. The complaint was referred to the Resident Site Staff and the ET Leader on 4 th April 2005.	Construction Activities The site of concern was likely to Retaining Wall CC-R3, adjacent to Po Leung Kuk Tong Nai Kan College. The major construction works at this area included bored piling works and excavation works. Environmental Monitoring According to the EM&A Manual, Mei Foo Sun Chuen, Phase 5 (NM4) is designated as one of the noise monitoring stations. Since the commencement of the impact monitoring programme, the construction noise levels recorded at this station were all below the noise criterion. Conclusion Based on the noise monitoring results at Station NM4 (Mei Foo Sun Chuen), no exceedance of daytime noise criterion of 75 dB(A) was recorded since the commencement of the impact monitoring programme. The complaint lodged is therefore considered not justifiable. Mitigation The Contractor has agreed to arrange the noisy activities to commence after 8:00 am. This arrangement could effectively reduce the disturbance to the residents within the more sensitive time period (7:00 am to 8:00 am). The Contractor also agreed to provide some temporary noise barriers for the noisy machinery if found necessary.	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
	Location Mei Foo Sun Chuen	7-Jun-05 (by EPD) 13-Jun-05 (by ET Leader)	According to EPD, the complaint was raised by a resident of Mei Foo Sun Chuen (Block 7, Phase 5) on 7 June 2005. It was about construction dust emitted intermittently from the slope works undertaken on the other side of Mei Lai Road. The complainant was particularly concerned about the fugitive dust emission during rock / concrete breaking activities.	Site Activities The site of concern was likely to be CCR-R3. Bored piling works and demolition of existing retaining walls were undertaken at this area in the period between 1 and 7 June 2005. It was believed that the demolition of existing retaining wall, which involved concrete breaking, was the activity of concern. Observations On 1 Jun 05, one of the environmental deficiencies noted by the ET was about fugitive dust emission from breaking activities at CCR-R3. The Contractor was reminded to provide sufficient dust mitigation measures for the breaking works. Immediate action was taken by the Contractor to apply water spray for the works as observed during the audit session. On 9 Jun 05, the breaking works were still being taken at CCR-R3. Water spray as a dust mitigation measure was being adopted by the Contractor during the audit. No observable dust emission was noted from the breaking works or other site activities. On 15 Jun 05, the same area was re-inspected due to the receipt of the complaint from EPD. The demolition works had been finished and no other dust emissive activity was being taken. No other dust source from the construction site was observed during the inspection. Conclusion	Status
			Based on the observations noted during our site inspections, this complaint is considered to be valid and related to the construction activities of the Project.		
				However, corrective action had been taken by the Contractor and the situation was found improved during the follow-up inspections.	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
50721	Hei Lai House, Wah Lai Estate	21-Jul-05 (by ET Leader)	The complaint was lodged by a resident of Hei Lai House of Wah Lai Estate through a Legislative Council member. The complaint was about construction noise nuisance caused by rock breaking work, which claimed to be started from 8:30am daily, carried out at Ching Cheung Road near Wah Lai Estate. The complainant hoped that the rock breaking work could start later i.e. be carried out from noon to afternoon and the site could be fully enclosed. The Environmental Team (ET) of the Project received the complaint on 21 July 2005 and forwarded it to the Resident Site Staff (RSS) to obtain necessary information.	The slope work at Slope S1 was likely to be the activity of concern. The work at Slope S1 recently included the operation of excavator mounted breakers, excavators and dump trucks. The time period of concern was within normal working hours (7am to 7pm) on a weekday not being a public holiday. The noise criterion is 75 dB(A) for domestic premises. Noise Measurement Ad-hoc measurements were carried out on the roof of Hei Lai House on 25 July 2005. The results show that the measured noise level is well below the noise criterion of 75 dB(A). The construction noise level (with reduction of background noise) is expected to be even lower. Conclusion Since the noise measurement results at Wah Lai Estate were below 75 dB(A), the complaint was considered not justifiable. Nevertheless, noise mitigation measures have been implemented by the Contractor to minimize the noise impact arising from the breaking activities: 1. Employment of silenced-type breakers; 2. Temporary noise barriers, attached with sound adsorption materials, were erected to screen the site of breaking from sensitive receivers 3. While the permitted hours for construction works are 7am to 7pm on non-holidays, the Contractor has commenced the rock breaking activity after 8:30am.	Closed

Log Ref. Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
Ching Cheung Road near Mei Foo Sun Chuen	7-Nov-05 (by the ET Leader)	Environmental Protection Department (EPD) received a public complaint about environmental nuisance generated from Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project. EPD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 7 November 2005. According to EPD, the complaint was raised by a resident of Mei Foo Sun Chuen. The complaint was about dark smoke, dust and noise nuisance caused by the construction work of R8-LCKV near Mei Foo Sun Chuen.	According to RSS's records, bored piling works and soil nail	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
	ai Po Road ear Hoi Lai Estate	18-Jan-06 (by the ET Leader)	Environmental Protection Department (EPD) received a public complaint about environmental nuisance generated from Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project. EPD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 18 January 2006. According to EPD, the complaint was lodged by a resident of Hoi Ming House of Hoi Lai Estate. The complaint was about construction noise nuisance caused by construction work of R8-LCKV carried out at Lai Po Road near Hoi Lai Estate. The noise nuisance was noted since 14 January 2006 during the periods from 2330 hrs to 0600 hrs.	According to the RSS's records, night works were carried out by the Contractor between 2000 hrs on 14 January 2006 and 0530 hrs on 15 January 2006: Delivery of segment from storage yard near Pier P5/L to Pier 15 for erection; Stressing to temporary PT bars of segments at Pier B3. The above night works, which involved operation of tractor, mobile crane, lifting frame and generator, were undertaken under the two construction noise permits CNP no. GW-RW0739-05 and GW-RW0740-05. Environmental Monitoring In order to evaluate the noise impact onto the residents of Hoi Lai Estate, nighttime noise monitoring was carried out on 18 January 2006 at 23:00. The above monitoring results revealed that the measured noise levels were close to the reference background levels. After correction of the mean background level, all corrected noise levels were below the noise criterion of 55 dB(A). Conclusion Based on the information collected and the monitoring results, the complaint is considered not justifiable. Nevertheless, the Contractor was reminded to take sufficient noise mitigation measures to minimize the environmental impact on the nearby community.	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
60119	Mei Foo Sun Chuen (Phase 5)	18-Jan-06 (by the ET Leader)	Environmental Protection Department (EPD) received a public complaint about environmental nuisance generated from Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project. EPD subsequently referred the complaint to the Environmental Team (ET) Leader of the Project on 19 January 2006. According to EPD, the complaint was raised by a resident of Mei Foo Sun Chuen via a Sham Shui Po District Council Member's Office. The complaint mentioned that residents of Mei Foo Sun Chuen Stage 5 were adversely affected by construction dust caused by the Route 8 work carried out at the slopes adjacent to Ching Cheung Road.	The site of concern was likely to be CCR-S4, CCR-R2 and CCR-R3. According to RSS's records, site activities included: • Trimming of existing rock slope at CCR-S4; • Excavation and rock dowel installation at CCR-R2; and • Construction of cable trough at CCR-R3 by CLP's contractor. Site Inspection After receipt of the complaint, an ad-hoc site inspection was carried by ET on 19 January 2006. No environmental deficiency regarding construction dust was identified during the inspection. Environmental Monitoring All monitoring results in Jan 06 revealed that no exceedance was recorded for the air quality (1-hr and 24-hr TSP) criteria. Contractor's Action The Contractor of R8-LCKV had implemented several dust mitigation measures: • Haul roads, exposed slope surface and soil stockpiles were watered regularly by hose pipes and sprinklers; • Idled exposed slope were shot-creted; and • Watering was applied for the dust emissive activities, such as loading and unloading of dusty materials, excavation and breaking works. Conclusion Based on the ad-hoc site inspection and the environmental monitoring results, this complaint was considered not justifiable. Nevertheless, the Contractor was reminded to keep on the dust mitigation measures being implemented and step up the measures if necessary.	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
60213 60216 60220 60222	Hoi Lai Estate (Lai Po Road)	13-Feb-06 16-Feb-06 20-Feb-06 22-Feb-06 (by the ET Leader)	Four environmental complaints were received in this reporting month. Three of them were referred by EPD on 13 th , 20 th and 22 nd Feb 06 and the other one was referred by HyD via MHJV on 16 th Feb 06. All about construction noise due to night works at Lai Po Road near Hoi Lai Estate.	Site Activities Since around mid-January 2006, segments were transported to Piers P15 and B4, under the permission of construction noise permit (CNP). It was suspected that the sound of concern was generated from tractors for precast segment transportation. In view of the safety of workers, an alert sound and flashing are maintained during backing action of the tractors. Site Inspection An ad-hoc inspection was carried out by the ET on 16 Feb 06 from 00:30 to 02:30 am. Noise measurement was carried out during the inspection to evaluate the noise impact onto the residents of Hoi Lai Estate. During the monitoring, the major noise source identified was the road traffic noise from Sham Mong Road and Lai Po Road. No alarm sound or alike from the construction equipment was noted. The above monitoring results revealed that the measured noise levels were close to the reference baseline level. After correction of the mean background level, most of data were below the noise criterion of 55 dB(A). Conclusion Based on the information collected and the monitoring results, the complaints are considered not justifiable. It was suspected that the nuisance was caused by the alert sound of tractors during backward movement which servers as a safety measure. However, the RSS and the Contractor are considering the possibility of lowering the alert sound level or replacing by a less disturbing pitch in order to minimize the noise nuisance to residents of Hoi Lai Estate.	Closed

Log Ref. Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
Near both Hoi Lai Estate and West Kowloon Highway	20-Apr-06 (by the ET Leader)	Environmental Protection Department (EPD) received a public complaint about environmental nuisance generated from Route 8 – Lai Chi Kok Viaduct (R8-LCKV) Project. EPD subsequently referred the complaint to the ET Leader on 20 April 2006. The complaint is about construction noise nuisance caused by construction work of night works at location near both Hoi Lai Estate and West Kowloon Highway between 14 and 17 April 2006.	According to the Resident Site Staff (RSS)'s records, the	Close

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				Based on the information collected and the monitoring results, the complaints are considered not justified. It was suspected that the nuisance was caused by loading and unloading of materials, hammering and/or dropping of materials on ground during the stressing works and transportation of precast segment by tractors. The Contractor has strictly complied with PME allowed in the CNP No. GW-RW0172-06. Besides, night work at the concerned location was completed. No further construction work at night at this location is anticipated.	
60428	Between Ching Cheung Road and Mei Lai Road (near Phase 5 of Mei Foo Sun Chuen)	28-Apr-06 (by the ET Leader)	Environmental Protection Department (EPD) received a public complaint about tree cutting in the area between Ching Cheung Road and Mei Lai Road (near Phase 5 of Mei Foo Sun Chuen). EPD subsequently referred the complaint to the ET Leader on 28 April 2006. The complaint was about the Contractor cu trees in the area between Ching Cheung Road and Mei Lai Road (near Phase 5 of Mei Foo Sun Chuen). This had removed the traffic noise barrier effect of the trees and hence made the residents of Mei Foo Sun Chuen becoming being seriously affected by the traffic noise nuisance.	According to the Resident Site Staff (RSS)'s records, current construction activities included segment erection works for Slip Road D, excavation works for cut slope CCR-S4 and retaining wall construction at CCR-R2 and CCR-R3. Since excavation for cut slopes and construction of slip road D are required at this area, tree cutting is unavoidable. Tree felling application was approved by DLO/KW. Contractor Action Under the EP condition and EIA, there is no need for this project to mitigate the traffic noise barrier effect due to the removal of tress. No follow up action was required for this complaint. Conclusion Under the EP conditions and EIAO, there is no need for this	Close

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				project to mitigate the traffic noise barrier effect due to the removal of trees.	
				Based on the information collected, the complaint is considered not justifiable.	
				Since excavation for cut slopes and construction of slip road D are required at this area, tree cutting is unavoidable. Tree felling application was approved by DLO/KW.	
				Compensatory planting will be provided at the concerned area after completion of the construction works in order to improve the landscape and visual impacts.	
				No follow up action will be required for this complaint.	
60522	Hoi Lai Estate (Hoi Fai House)	22-May-06 (by ET Leader)	Environmental Protection Department (EPD) received a public complaints about noise nuisance generated from Route 8 – Lai Chi Kok Viaduct Project. EPD subsequently referred the complaint to ET Leader on 22 May 2006. The complaint was concerned about the noise produced from construction work during the period between 2300 hours and 0100 hours every night since 3 weeks ago. The complaint described the noise being like sound of poring concrete.	transportation works at the concerned area which was used as the	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
Keī.				Site Inspection An ad-hoc inspection was carried out by the ET at 2300 on 26 May 2006. During the inspection, no construction activities were carried out at the concerned area, where the tractor and mobile crane were throttled down. Conclusion According to RSS's information, no concreting activities were carried out at the concerned area. Therefore, the major noise nuisance (pouring concrete) might not be generated from the abovementioned area. Besides, the Contractor strictly complied with PME allowed in the CNP No. GW-RW0172-06. In addition, the Contractor had turned off the alert sound of tractors during backward movement. Based on the information collected, the complaint is considered not justifiable. However, the Contractor was reminded to continuously implement their practice to prevent noise nuisance generation due to the construction works. The site situation will be continuously reviewed by ET and RSS also.	
60609	Near Phase 5 of Mei Foo Sun Chuen	9-Jun-06 (by ET Leader)	The Integrated Complaint Centre (ICC) of HKSAR received a public complaint about environment nuisance generated from Route 8 – Lai Chi Kok Viaduct (R8-LVKC). Resident Site Staff (RSS) subsequently referred the complaint to the ET Leader on 9 June 2006. The complaint was about the noise generated from rock excavation work from 9 a.m. to 6 p.m. at the area between Ching Cheung Road and Mei Lai Road (near Phase 5 of Mei Foo Sun	As advised by the RSS, the site of concerned area was likely to be CCR-S4. According to the RSS's records, 1 number of excavator mounted breaker was unsed to carry out rock breaking work at CCR-S4 during the period between 9 a.m. and 6 p.m. The excavation and rock breaking activities at the concerned area will likely be completed by end of September 2006.	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
			Cheun).	Contractor Action	
				The silent rock breaking equipment has been used and noise barriers were erected to minimize the noise impact generated from the breaking activity.	
				Site Inspection and Environmental Monitoring	
				An ad-hoc inspection was carried out by ET on 14 June 2006 from 1:30 p.m. to 4:30 p.m. and 16 June 2006 from 4:00 p.m. to 4:45 p.m.	
				During the inspections, the construction activities at CCR-S4 included handheld breaking, excavation and rock breaking activities were carried out at CCR-S4. However, the temporary noise barriers were erected at the abovementioned location as same as RSS's mentioned.	
				Noise measurement was carried out during the inspection to evaluate the noise impact onto the residents of Mei Foo Sun Chuen. The monitoring location was original monitoring location NM4 (Mei Foo Sun Chuen Phase 5).	
				The measured monitoring results were close to the reference baseline level. After correction of the mean background level, the monitoring data were below the noise criterion of 75 dB(A).	
				Conclusion	
				Base on the information collection and the monitoring result, the complaint was considered not justifiable.	
				The Contractor had implemented noise mitigation measures to minimize the noise impact. Besides, the monitoring result were below the noise criteria of 75dB(A). However, the Contractor was still reminded to continuously implement their practice to prevent noise nuisance generation from the construction works.	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
			The Integrated Complaint Centre (ICC)	The environmental conditions of the site will be continuously reviewed by the RSS and the ET. Site Activities	
			of HKSAR received a public complaint through a facsimile on 12 June 2006 about an environmental nuisance generated from Route 8 – Lai Chi Kok Viaduct 9R8-LCKV) Project. Resident Site Staff (RSS) subsequently referred	As advised by the RSS, the site of concerned area was likely to be CCR-S4. According to the RSS's records, 1 number of excavator mounted	
			the complaint to the ET Leader on 26 June 2006.	during the period between 9 a.m. and 6 p.m.	
			According to the explanation from the RSS, this complaint was indeed the same as that received by the ET on 9	The excavation and rock breaking activities at the concerned area will likely be completed by end of September 2006.	
			June 2006. The complaint initiated the complaint verbally to the ICC on 8	Contractor Action	
60626	Near Phase 5 of Mei Foo Sun	26-Jun-06 (by ET Leader)	June 2006 and then also issued a facsimile to the ICC. The facsimile was transferred to the RSS on 12 June 06 and eventually reached the ET on 26	The silent rock breaking equipment has been used and noise barriers were erected to minimize the noise impact generated from the breaking activity.	Closed
	Chuen		June 2006.	Site Inspection and Environmental Monitoring	
			The complaint was about the noise generated from rock excavation work from 9 a.m. to 6 p.m. at the area between Ching Cheung Road and Mei Lai Road (near Phase 5 of Mei Foo Sun Cheun).	As the complaint was identical to the one received on 9 June 06 by the ET, the ad-hoc inspections carried out on 14 June 2006 from 1:30 p.m. to 4:30 p.m. and 16 June 2006 from 4:00 p.m. to 4:45 p.m. were still applicable to this report. In addition, further ad-hoc inspections were carried out on 28 June 2006 from 1:30 p.m. to 4:00 p.m. and 3 July 2006 from 9:30 a.m. to 11:30 a.m.	
			This complaint was made by the same complainant to the ICC through two different channels (by phone and by facsimile) and the ET of the Project was firstly notified on 9 June 2006. A complaint investigation report was	breaking activities were carried out at CCR-S4. However, the temporary noise barriers were erected at the abovementioned	
			issued on 22 June 06.	In addition to the noise measurement conducted on 14 and 16 June 2006, further noise measurement was carried out on 30	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
Kei.			As the ET received this separate complaint after the issue of the complaint investigation report and considered the nature of the complained event (general construction during daytime but not single event at a particular moment), the complaint investigation procedures were initiated.	June 2006 to evaluate the noise impact onto the residents of Mei Foo Sun Chuen. The monitoring location was original monitoring location NM4 (Mei Foo Sun Chuen Phase 5). Noise measurement carried out on 30 June 06, after correction of the mean background level, the monitoring data were below the noise criterion of 75 dB(A) Conclusion This complaint was identical to the one received by the ET on 9 June 06 because the complainant addressed the complaint to the ICC through two different channels (by phone and by facsimile). The facsimile was transferred to the RSS on 12 June 06 and eventually reached the ET on 26 June 06. Base on the information collection and the monitoring result, the complaint was considered not justifiable. The Contractor had implemented noise mitigation measures to minimize the noise impact. Besides, the monitoring result were below the noise criteria of 75dB(A). However, the Contractor was still reminded to continuously implement their practice to prevent noise nuisance generation from the construction works.	
				The environmental conditions of the site will be continuously reviewed by the RSS and the ET.	
60830	Near Mei Foo and Lai King Hill Road	30-Aug-06 (by ET Leader)	The Integrated Complaint Centre (ICC) of HKSAR received a public complaint on 25 August 2006 about an environmental nuisance generated from Route 8 – Lai Chi Kok Viaduct 9R8-LCKV) Project. Resident Site Staff (RSS) subsequently referred the complaint to the ET Leader on 30 August 2006.	Site Activities According to RSS's record, rock dowel installation for slope stabilization at CCR-S1 was commenced on 22 August 2006 and would likely last for at least 6 months. Contractor Action After receiving the complaint, the Contractor has further	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
			dust generated from the rock drilling works affected the nearby ASRs. The complaint described that spraying of water during rock drilling works was not implemented.	 Enclosing the rock dowel drilling work on three sides, i.e. top, back and the left hand side, with tarpaulin sheets; Spraying of water at the hole during drilling; Wrapping the head of the drilling rig with a wet thick towel. Site Inspection and Environmental Monitoring During the monthly site inspection on 4th September 2006, rock drilling at the slope CCR-SI was carrying out. The ET observed that the work area was enclosed by tarpaulin sheets at three sides. Water was sprayed continuously at the drilling hole and head of the drilling rig was enclosed with a wet thick towel. All the mitigation measures mentioned by the RSS were implemented. Conclusion Base on the information collected and the monitoring results, the complaints are considered not justifiable. It was because there was no exceedance of the air quality monitoring results and dust mitigation measures were implemented by the Contractor during the rock drilling works. However, the Contractor was still reminded to take sufficient dust mitigation measures to minimize the environmental impact on the nearby community: Enclose dusty activity such as rock drilling with tarpaulin sheet; Apply water spraying for any dust emissive activities, such as breaking, excavation, loading and unloading of dusty materials; Cover long-term idle exposed slope surfaces and stockpiles with tarpaulin sheets. 	
				The environmental conditions of the site will be continuously	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				reviewed by the RSS and the Environmental Team through site inspections and monitoring exercises.	
60831	Between Lai Wan Road and Lai King Hill Road	31-Aug-06 (by ET Leader)	Environmental Protection Department (EPD) received a public complaint about environment nuisance generated from Route 8 – Lai Chi Kok Viaduct Project. EPD subsequently referred the complaint to ET Leader on 31 August 2006. The complaint was concerned about construction noise, dust and waste water generated from the construction work affect the nearby NSRs after 19.00 hrs, the nearby ASRs and discharged to exiting road respectively	Site Activities According to RSS's record, rock dowel installation for slope stabilization at CCR-S1 was commenced on 22 August 2006 and would likely last for at least 6 months. Contractor Action With reference to RSS's site diary, all site activities including drilling works at the concerned area were conducted between	Closed
				Spraying water at the hole during drilling;Wrapping the head of the drilling rig with a wet thick towel.	
				Site Inspection and Environmental Monitoring	
				During the monthly site inspection on 4 th September 2006, rock drilling at the slope CCR-S1 was carrying out. The ET observed that the work area was enclosed by tarpaulin sheets at three sides. Water was sprayed continuously at the drilling hole and head of the drilling rig was enclosed with a wet thick towel. All the mitigation measures mentioned by the RSS were implemented.	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				Conclusion	
				Base on the information collected and the monitoring results, the complaint was considered not justifiable.	
				It was because there was no exceedance of the air quality monitoring results and dust mitigation measures were implemented by the Contractor during the rock drilling works. No construction activities were carried after 18:00 in the period mentioned by the complainant. In addition, no wastewater discharge was observed.	
				However, the Contractor was still recommended to take the following mitigation measures to minimize the environmental impact on the nearby community:	
				<u>Dust Nuisance</u>	
				Enclose dusty activity such as rock drilling by tarpaulin sheet;	
				Apply water spraying for any dust emissive activities, such as breaking, excavation, loading and unloading of dusty materials;	
				Cover long-term idle exposed slope surfaces and stockpiles with tarpaulin sheets.	
				Construction Noise	
				The Contractor was reminded that construction activities during restricted hours could only be carried out with a valid Construction Noise Permit (CNP). In addition, appropriate noise mitigation measures described in the CNP should be implemented in order to minimize the noise impact on the nearby noise sensitive receivers.	
				Wastewater Discharge Fill up the gaps under the footings of hoarding fence along Lai King Hill Road so as to prevent spillage of muddy water during heavy rain onto the existing road.	

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				The environmental conditions of the site will be continuously reviewed by the Resident Site Staff and the Environmental Team through site inspections and monitoring exercises.	
6925	Near Ching Cheung Road, Nob Hill and Mei Lai Road	25-Sep-06 (by ET Leader)	The Integrated Complaint Centre (ICC) of HKSAR received a public complaint on 25 September 2006 about the an environmental nuisance generated from Route 8 – Lai Chi Kok Viaduct 9R8-LCKV) Project. Resident Site Staff (RSS) subsequently referred the complaint to the ET Leader on 25 September 2006. The complaint was concerned about about the noise generated from the construction works after 19:00 at the area near Ching Cheung Road, Nob Hill and Mei Lai Road	Site Activities According to RSS's record, rock dowel installation for slope stabilization at the Slope CCR-S1 was commenced on 22 August 2006 and would last for at least 6 months and the first batch of rock drilling works at the Slope CCR-S4 was commenced on 19 September 2006 and completed on 23 September 2006. Contractor Action After receiving the complaint, the Contractor has further enhanced the noise mitigation measures as follows: Placing of a wooden box to cover the head of drilling; Spraying of water at the hole during drilling and erecting of nylon sheets; Providing silent type drilling rigs for the drilling works at both Slopes CCR-S1 and CCR-S4 Site Inspection and Environmental Monitoring During the weekly site inspection on 27 September 2006, rock drilling at the Slope CCR-S1 was not carrying out. The ET observed that the work area was enclosed by tarpaulin sheets at three sides. Temporary noise barrier was erected at the working platform of the Slope CCR-S1. The ET also undertook an ad hoc site inspection at the concerned areas after 19:00 on 27 September 2006. No construction activities were observed and noise monitoring was not conducted.	Closed

Log Ref.	Location	Received Date	Details of Complaint	Investigation/Mitigation Action	Status
				Conclusion	
				Base on the information collected and the monitoring results, there was no exceedance of the noise monitoring results and noise mitigation measures were implemented by the Contractor during the rock drilling works.	
				However, the Contractor was still reminded to carry out construction activities only within the permitted working hours (i.e. 07:00 – 19:00 on weekday) and to take sufficient noise mitigation measures to minimize the environmental impact on the nearby community:	
				Provide silent type drilling rigs for the drilling works;	
				Placing of wooden box to cover the head of drilling;	
				Apply water spraying for at the hole during drilling;	
				The environmental conditions of the site will be continuously reviewed by the RSS and the Environmental Team through site inspections and monitoring exercises.	