

Expansion of Shek Wu Hui Sewage Treatment Works

Monthly EM&A Report No. 4 for March 2006

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Monthly EM&A Report No. 4 for March 2006

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Date:

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Certified by Environmental Team Leader Sharifah Or

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1 Executive Summary

The expansion of Shek Wu Hui Sewage Treatment Works (SWHSTW) aims to increase the treatment capacity of the existing SWHSTW to cope with the increasing wastewater flows and loads as a result of the population growth in the catchment area of Fanling/Sheung Shui and the committed extension of sewerage system to unsewered areas. It is considered as a project constituting a material change to an exempted designated project under Schedule 2 of EIAO. Thus, the procedures under the EIAO have been followed and an Environmental Monitoring and Audit (EM&A) Programme has to be carried out. The present report documents the outcomes of the EM&A Works undertaken during March 2006.

Breaches of Action and Limit Levels

Noise

No non-compliance of action/limit level was recorded at all monitoring stations for noise during the reporting month.

1-hr TSP

No non-compliance of action/limit level was recorded at all monitoring stations for 1-hr TSP during the reporting month.

24-hr TSP

No non-compliance of action/limit level was recorded at all monitoring stations for 24-hr TSP during the reporting month.

Complaints Log

During this reporting month, no environmental complaint was received.

Notifications of Any Summons and Successful Prosecutions

During the reporting month, no notification of summons or successful prosecution was recorded.

Reporting Changes

There was no reporting change during March 2006.

Future Key Issues

The construction activities for the coming three months will include the construction of permanent H-piles/ Mini piles, the setup of loading tests for the piles, cable / utilities diversion, the relocation of FeCl₃ tank, sheet piling work, sub-structure and superstructure construction, excavation works and pipe works.



2 Introduction

2.1 Basic Information

Shek Wu Hui Sewage Treatment Works (SWHSTW) provides treatment to the wastewater generated from Fanling/Sheung Shui areas before discharge it into Mai Po Inner Deep Bay Ramsar Site through River Indus and Shenzhen River, thus helps protecting the water quality of River Indus, Shenzhen River and Mai Po Inner Deep Bay Ramsar Site. The expansion of SWHSTW aims to expand the treatment capacity of the existing SWHSTW to cope with the increasing wastewater flows and loads as a result of the population growth in the catchment area of Fanling/Sheung Shui and the committed extension of sewerage system to unsewered areas.

In accordance with Section 9(2)(g) of the Environmental Impact Assessment Ordinance (EIAO), the SWHSTW is an exempted designated project as the existing SWHSTW has been in operation before the EIAO came into effect on 1 April 1998. However, since the proposed works involve physical expansion and alternation to the existing SWHSTW (hereafter called "the Project") and may cause adverse environmental impacts if mitigation measures are not in place, it shall be considered as a project constituting a material change to an exempted designated project under Schedule 2 of EIAO. Hence the procedures under the EIAO have been followed. A Project Profile (PP) for direct application of the EP (Application No.DIR-121/2005) was approved by Environmental Protection Department (EPD) in May 2005 and an environmental permit (EP-218/2005) was obtained prior to the commencement of the expansion works.

Drainage Services Department (DSD) awarded the civil contract of the expansion of SWHSTW to Maeda Corporation (Maeda) in September 2005. Maeda appointed Hyder Consulting Limited (HCL) as the Contractor's Environmental Team (ET) during the construction period. CH2M HILL Hong Kong Limited (formerly known as CH2M-IDC Hong Kong Limited) is the independent environmental checker (IEC). The construction contract commenced in September 2005 and the total construction period is approximately 36 months. The notified commencement date of work to the Director of EPD is 14 December 2005.

2.2 Management Structure and Project Organisation

The Engineer (DSD) is responsible for overseeing the construction works and ensuring that they are undertaken by the Contractor (Maeda) in accordance with the specification and contractual requirements. The Contractor shall report to the Engineer. The ET is employed by the Contractor and is responsible for conducting the EM&A programme. The IEC shall advise the Engineer on the environmental issues related to the Project.

The key personnel contact names and telephone number are summarised in Table 2-1. The project organisation is shown in Appendix 1.



Party	Position Name		Telephone number
Project Proponent - DSD	Project Manager	Raymond Lee	2594 7457
	Engineer's Representative	Tim Tsoi	2594 7460
Contractor - Maeda	Site Agent	George Cheung	9268 1918
ET - Hyder	ET Leader	Sharifah Or	2911 2730
IEC – CH2M HILL	IEC	David Yeung	2872 2934

Table 2-1	Key Personnel Contact Names and Telephone Number for the Project
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2.3 Construction Programme

Construction programme of the Project is attached in Appendix 2.

2.4 Works Undertaken during the Reporting Month

Works undertaken during the reporting month included:

- The construction of permanent pile (Portions 2 and 3);
- Cable / utilities division (Portion 2);
- Set up of loading tests for the piles (Portion 1); and
- Excavation works (Portions 1, 2 and 3).

2.5 Status of Environmental Permit/ Licence

The status of the Environmental Permit/Licence for the Project is shown below.

Permit/Licence	Application Date	Date of issue	Ref. No.	Valid Until
Environmental Permit	21 May 2005	16 June 2005	EP-218/2005	N/A
Notification was made to EPD pursuant to Section 3(1) of the Air Pollution Control (Construction Dust) Regulation (Form NA was submitted)	22 Sep 2005	N/A	N/A	N/A
Registration as a chemical waste producer	26 Sep 2005	4 Nov 2005	WPN: 5213- 624-M2446-06	N/A
Effluent Discharge Licence	11 Nov 2005	20 Dec 2005	Licence No.: W5/11287/1	19 Dec 2010
Application for Exemption Account for Disposal of Construction Waste	12 Dec 2005	Approved by EPD on 31 Dec 05	Application No.: RN/00134	25 Sep 2008

Table 2-2 Status of Permit/Licence for the Project

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3 Environmental Status

3.1 Works Undertaken during the Month with Illustrations

The site has been subdivided into different Works Areas/Portions as illustrated in Appendix 3. The construction of permanent piles was carried out at Portions 2 and 3. The setup of loading tests for the piles was carried out at Portion 1. Cable / utilities division was carried out at Portion 2 and the excavation was conducted at Portions 1, 2 and 3.

3.2 Project Area, Environmental Sensitive Receivers and Monitoring Locations

The site is located at the existing Shek Wu Hui Sewage Treatment Plant, next to Chuk Wan Street. Project area, environmental sensitive receivers and monitoring locations are shown in Appendix 4.

4 Brief Summary of EM&A Requirements

4.1 Monitoring Parameters

4.1.1 Air Quality

During the construction phase impact monitoring, 1-hour and 24-hour Total Suspended Particulates (TSP) levels should be measured at the selected air monitoring locations in accordance with the EM&A Manual. These two parameters are aimed to indicate the impacts of construction dust on air quality.

4.1.2 Noise

The construction noise level should be measured in terms of the A-weighted equivalent continuous sound pressure level (L_{eq}) for 30 minutes. $L_{eq(30 \text{ min})}$ is used as the monitoring parameter for the period between 0700 and 1900 hours on normal weekdays. For all other time periods, three consecutive $L_{eq(5min)}$ are employed for comparison with the Noise Control Ordinance (NCO) criteria.

Other noise parameters such as L_{10} and L_{90} should also be obtained for reference.



4.2 Action and Limit Levels

4.2.1 Air Quality

The baseline monitoring results documented in the Baseline Monitoring Report for the Project (our report ref.: EA01284R0012) form the basis for derivation of the Action and Limit Levels for air quality impact monitoring. Appendix 5 shows the derived Action and Limit Levels for the Project. If the air quality criteria are exceeded due to the Project, the Event/Action Plan summarised in Table 4-3 should be triggered immediately.

4.2.2 Noise

The Action and Limit Levels for construction noise are defined in Appendix 5. If valid non-compliance of the criteria occurs, actions in accordance with the Event and Action Plan in Table 4-4 should be implemented. If construction works are undertaken during the restricted hours, a construction noise permit under NCO shall be obtained by the Contractor.

4.3 Event and Action Plans

The Event and Action Plans for air quality and noise monitoring are shown in Tables 4-3 and 4-4, respectively.

	ACTION				
EVENI	ET	IEC	ER	CONTRACTOR	
ACTION LEVEL					
Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC and ER; Repeat measurement to confirm finding. 	 Check monitoring data submitted by ET; Check Contractor's working method. 	Notify Contractor.	 Rectify any unacceptable practice; Amend working methods if appropriate. 	
Exceedance for two or more consecutive samples	 Identify source, investigate the cause of exceedance and propose remedial measures; Inform IEC and ER; Advise ER on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Submit proposals for remedial to ER within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate. 	

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	ACTION				
EVENI	ET	IEC	ER	CONTRACTOR	
	 Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, arrange meeting with IEC and ER; If exceedance stops, cease additional monitoring. 	 Supervise Implementation of remedial measures. 			
LIMIT LEVEL					
Exceedance for one sample	 Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC, ER, Contractor and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results. If exceedance stops, cease additional monitoring. 	 Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise ER on the effectiveness of the proposed remedial measures; Supervise implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; Ensure remedial measures properly implemented. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate. 	
Exceedance for two or more consecutive samples	 Notify IEC, ER, Contractor and EPD; Identify source, investigate the cause of exceedance and propose remedial measures; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Arrange meeting with IEC and ER to 	 Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise ER accordingly; Supervise the implementation of remedial measures. 	 Confirm receipt of notification of exceedance in writing; Notify Contractor; In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by ER until the exceedance is abated. 	

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	ACTION				
EVENI	ET	IEC	ER	CONTRACTOR	
	 discuss the remedial actions to be taken; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; If exceedance stops, cease additional monitoring. 		until the exceedance is abated.		

Table +-5 Event Action Fian for An equality monitoring	Table 4-3	Event/ Action	Plan for <i>I</i>	Air Quality	/ Monitoring
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EVENT	Action						
	ET	IEC	ER	CONTRACTOR			
Action Level	 Notify IEC and ER; Carry out investigation; Report the results of investigation to the IEC, ER and Contractors; Discuss with the Contractor and formulate remedial measures; Increase monitoring requrency to check mitigation effectiveness. 	 Review the analysed results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the ER accordingly; Supervise the implementation of remedial measure. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures are properly implemented. 	 Submit noise mitigation proposal to IEC; Implement noise mitigation proposals. 			
Limit Level	 Identify source; Inform IEC, ER, EPD and Contractor; Repeat measurements to confirm findings; Increase monitoring frequency to check mitigation effectiveness; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Inform IEC, ER and EPD the causes and actions taken for the exceedances; Assess effectiveness of Contractor's remedial actions and 	 Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractors remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; Supervise the implementation of remedial measures. 	 Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. 	 Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by th ER until the exceedance is abated. 			

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EVENT	Action							
	ET IEC ER CONTRACTOR							
	 keep IEC, EPD and ER informed of the results; If exceedance stops, cease additional monitoring. 							

 Table 4-4
 Event/ Action Plan for Noise Monitoring

4.4 Environmental Mitigation Measures and Requirements

The recommended measures for mitigating air quality, water quality, noise, waste and all other possible environmental impacts due to the construction works have been stated clearly in the EM&A Manual. The details of the measures implemented by the Contractor are shown in Appendix 6.

5 Implementation Status of Environmental Protection and Pollution Control/ Mitigation Measures

The status of the mitigation measures implemented by the Contractor is listed in Appendix 6.

6 Monitoring Results

6.1 Monitoring Methodology

6.1.1 Air Quality

1-hr and 24-hr TSP monitoring works were undertaken by the ET using high volume samplers (HVS). The sampling procedures followed the standard sampling method as set out in High Volume Method for Total Suspended Particulates, Part 50 Chapter 1 Appendix B, Title 40 of the Code of Federal Regulations of the USEPA.

During the sampling, dust laden air was drawn through a HVS fitted with a conditioned, pre-weighted filter paper, at a controlled rate. After sampling for 1 hour and 24 hours, the filter paper with retained particles was collected and returned to the laboratory for drying in a desiccator followed by accurate weighing. Respective 1-hour and 24-hour TSP levels were calculated from the ratio of the mass of particulates retained on the filter paper to the total volume of air sampled.

The HVSs were equipped with an electronic mass flow controller and calibrated against a traceable standard at regular intervals. All equipment, calibration kit and filter papers were clearly labelled.



The sampling procedures and specifications were the same for 1-hour and 24-hour baseline air quality monitoring except the sampling duration. The specifications were as follows:

- 0.6-1.7 m³/min (20-60SCFM);
- Equipped with a timing/control device with +/- 5 minutes accuracy for 24 hours operation;
- Installed with elapsed time meter with +/- 2 minutes accuracy for 24 hours operation;
- Capable of providing a minimum exposed area of 406 cm² (63in²);
- Flow control accuracy: +/- 2.5% deviation over 24-hr sampling period;
- Equipped with a shelter to protect the filter and sampler;
- Incorporated with an electronic mass flow rate controller or other equivalent devices;
- Equipped with a flow recorder for continuous monitoring;
- Provided with a peaked roof inlet;
- Incorporated with a manometer;
- Able to hold and seal the filter paper to the sampler housing at horizontal position;
- Easy to change the filter; and
- Capable of operating continuously for a 24-hour period.

Relevant environmental data including temperature, pressure, weather conditions, elapsed-time meter reading for the start and stop of the sampler, identification and weight of the filter paper, and other special phenomena observed and work progress of the concerned site were also recorded.

Filter papers of size 8"x10" were labelled before sampling. They were inspected clean with no pin holes and conditioned in a humidity-controlled chamber for over 24-hr and be pre-weighed before use for the sampling.

After sampling, the filter papers loaded with dust were kept in a clean and tightly sealed plastic bag, and then returned for reconditioning in the humidity controlled chamber followed by accurate weighing by an electronic balance with a readout down to 0.1 mg. All the collected samples would be kept in a good condition for 6 months before disposal.

The weight of filter paper was measured by a HOKLAS accredited laboratory.

6.1.2 Noise

Weatherproof logging sound level meters which comply with the International Electrotechnical Commission Publication 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications were used to measure the construction noise at the designated monitoring locations. Noise parameters of the A-weighted levels L_{eq} , L_{10} and L_{90} were measured with a sampling period of 5 minutes throughout the monitoring. The average of six consecutive 5-minute readings was used to provide $L_{eq(30 \text{ minutes})}$ for non-

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restricted hours. A facade correction of 3dB(A) would be applied to all free field measurements.

During the impact monitoring, information such as date, weather condition, equipment used, measurement results and major noise sources were recorded on the field data record sheet. Noise measurements would not be made in fog, rain, wind with a steady speed exceeding 5 m/s or wind with gusts exceeding 10 m/s. The wind speed would be checked with a portable wind speed meter capable of measuring wind speed in m/s. All measurements were recorded to the nearest 0.1dB(A).

6.2 Name of Laboratory, Types of Equipment Used and Calibration Details

6.2.1 Name of Laboratory

Filter papers used for air quality monitoring were sent to ALS Environmental, a HOKLAS accredited laboratory, for weighing. Other sampling and analytical works were conducted by Hyder Consulting Limited, the ET.

6.2.2 Types of Equipment Used and Calibration Details

HVS - Model GBM2000H1, manufactured by Anderson Instruments Inc., was used for TSP monitoring. It complies with the USEPA specifications in Appendix B Part 50 - Reference Method for the Determination of Suspended Particulate matter in the Atmosphere (High-Volume Method) of the Code of Federal Regulation dated July 1, 1991. Initial calibration of dust monitoring equipment was conducted upon installation and prior to commissioning. One point flow rate calibration would be carried out every two months. Five-point calibration would be carried out every six months. All the calibration data were converted into standard temperature and pressure condition.

Orific HVS Calibration Kit model G2523 was used for the calibration of HVSs. Calibration of calibration kit would be carried out annually. Appendix 7 presents the monitoring equipment calibration records.

For noise monitoring, Bruel & Kjaer (B&K) Precision Integrating Sound Level Meters of Type 2238 in compliance with the International Electrotechnical Commission Publication 651: 1979 (Type 1) and 804: 1985 (Type 1) Specifications were used.

Prior to and following each noise measurement, the accuracy of the sound level meter was checked using an acoustic calibrator (B&K Type 4230) generating a known sound pressure level at a known frequency. Measurements were considered as valid only if the calibration level from before and after the noise measurement agree to within 1dB. All sound level meters and calibrators would be calibrated annually. Appendix 7 presents the monitoring equipment calibration records.

Table 6-5 summarises the types of monitoring and calibration equipment.



Equipment Type	Manufacturer	Model	Serial Number/I.D.
Sound Level Meter	B&K	Туре 2238	2448529
Sound Level Meter	B&K	Туре 2238	2285726
Sound Level Calibrator	B&K	Туре 4231	1770806
High Volume Sampler	Anderson	GBM 2000 H1	$0134^{(1)}, 0963^{(2)}, 1071^{(3)}$
High Volume Sampler	Anderson	GBM 2000 H1	1101
Orific HVS Calibration Kit Tisch Environmental		G2523	517N

Note:

HVS at CAM2a was changed on 14 and 20 March due to mechanical failure, which:

(1) This HVS was used for sampling on 2, 8 and 9 March 2006.

(2) This HVS was used for sampling on 14 March 2006.

(3) This HVS was used for sampling on 20, 25 and 31 March 2006.

 Table 6-5
 Monitoring Equipment

6.3 Parameters Monitored

Parameters monitored are described in Sections 4.1.1 and 4.1.2.

6.4 Monitoring Locations

There are two designated air quality monitoring locations identified in the EM&A Manual. Due to the access constraint, alternative monitoring locations were selected and approved by ER, IEC and EPD prior the commencement of monitoring. These alternative locations for air quality monitoring are summarised in Table 6-6 and shown in Appendix 4.

Monitoring Station ID	Name of Premises	Monitoring Location
CAM1a	San Po Street Pumping Station	Ground floor level
CAM2a	Sheung Shui Heung Floodwater Pumping Station	Ground floor level

Table 6-6 Air Quality Monitoring Locations

There are two designated noise monitoring locations identified in the EM&A Manual and their locations are described below and shown in Appendix 4.

Monitoring Station ID	Name of Premises	Monitoring Location
NM1	Wai Loi Tsuen	1.2m above ground
NM2	Temporary Domestic Structure	1.2m above ground

Table 6-7 Noise Monitoring Locations



6.5 Monitoring Date, Time, Frequency and Duration, Weather Condition and Other Factors

Monitoring frequency for 1-hr TSP and 24-hr TSP is 3 times every 6 days and once every 6 days, respectively. One set of noise measurements will be conducted between 0700 and 1900 on normal weekdays at each monitoring station on a weekly basis, when noise-generating activities are underway. Monitoring date, time and duration for noise and air quality monitoring and all other factors related to the monitoring result, such as weather condition, are listed in the following tables.

Station	Date	Time	Duration	Weather Condition
1-hr TSP			•	
	2-Mar-06	1100-1404	3 X 1 hour	Fine
	8-Mar-06	0920-1218	3 X 1 hour	Fine
CAMIA	14-Mar-06	1005-1309	3 X 1 hour	Cloudy
CAIVITA	20-Mar-06	1000-1322	3 X 1 hour	Fine
	25-Mar-06	0915-1223	3 X 1 hour	Cloudy
	31-Mar-06	0940-1244	3 X 1 hour	Fine
	2-Mar-06	1114-1430	3 X 1 hour	Fine
	8-Mar-06	0958-1259	3 X 1 hour	Fine
CAM2a	14-Mar-06	1025-1323	3 X 1 hour	Cloudy
CAMZa	20-Mar-06	1025-1332	3 X 1 hour	Fine
	25-Mar-06	0925-1234	3 X 1 hour	Cloudy
	31-Mar-06	0950-1254	3 X 1 hour	Fine
24-hr TSP				
	2-Mar-06	1405-1405	24 hours	Fine
	8-Mar-06	1218-1218	24 hours	Fine
CAM1a	14-Mar-06	1312-1313	24 hours	Cloudy
CAMIA	20-Mar-06	1327-1327	24 hours	Fine
	25-Mar-06	1225-1225	24 hours	Cloudy
	31-Mar-06	1248-1248	24 hours	Fine
CAM2a	2-Mar-06	1430-1430	24 hours	Fine
	8-Mar-06	1300-0200	13 hours*	Fine
	9-Mar-06	1430-1430	24 hours	Cloudy
	14-Mar-06	1326-1325	24 hours	Cloudy
	20-Mar-06	1335-1335	24 hours	Fine

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Station	Date	Time	Duration	Weather Condition
	25-Mar-06	1236-1235	24 hours	Cloudy
	31-Mar-06	1258-1258	24 hours	Fine

Note:

* The 24-hour TSP monitoring at CAM2a on 8 March 2006 was interrupted due to the power failure. An ad hoc monitoring was arranged immediately on the next day (i.e. 9 March 2006). Due to the mechanical failure, the high volume sampler at CAM2a was replaced before undertaking sampling on 14 and 20 March 2006. Calibration of the replacement was carried out before the sampling.

Table 6-8	Sampling Schedule of Air Quality Monitoring
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Station	Date	Time	Duration	Weather Condition
	2-Mar-06	1000-1030	30 minutes	Fine
	8-Mar-06	1128-1158	30 minutes	Sunny
NM1	14-Mar-06	1030-1100	30 minutes	Cloudy
	20-Mar-06	1045-1115	30 minutes	Fine
	31-Mar-06	1000-1030	30 minutes	Fine
NM2	2-Mar-06	1320-1350	30 minutes	Fine
	8-Mar-06	1025-1055	30 minutes	Sunny
	14-Mar-06	1130-1200	30 minutes	Cloudy
	20-Mar-06	1130-1200	30 minutes	Fine
	31-Mar-06	1100-1130	30 minutes	Fine

 Table 6-9
 Sampling Schedule of Noise Monitoring

6.6 Results and Graphical Plots of Monitoring Parameters

Air quality monitoring results of 1-hour and 24-hour TSP are summarised in Table 6-10 and detailed in Appendix 8. Graphical plots of the monitoring results are also provided in Appendix 8.

Station	Date	Measured Level (μg/m³)		Action/Limit Level (µg/m ³)	
		1-hr TSP	24-hr TSP	1-hr TSP	24-hr TSP
CAM1a	2-Mar-06	115.3		342.7/500	203.3/260
		46.4	102.5		
		72.0			

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Station	Date	Measured Level (μg/m³)		Action/Limit L	evel (µg/m³)
		1-hr TSP	24-hr TSP	1-hr TSP	24-hr TSP
		146.0			
	8-Mar-06	180.9	109.8		
		142.2			
		118.7			
	14-Mar-06	124.7	120.1		
		116.7			
		190.5			
	20-Mar-06	207.1	147.4		
		224.6			
		123.1			
	25-Mar-06	104.1	50.1		
		76.2			
	31-Mar-06	186.9	122.8		
		183.2			
		158.3			
CAM2a		81.3		340.2/500	201.6/260
	2-Mar-06	56.7	51.8		
		84.5			
		81.5			
	8-Mar-06	67.4	77.6#		
		64.9			
		N.A.			
	9-Mar-06	N.A.	155.5#		
		N.A.			
	14-Mar-06	162.9	78.0		
		86.7			

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Station	Date	Measured Level (μg/m³)		Action/Limit L	evel (µg/m³)
		1-hr TSP	24-hr TSP	1-hr TSP	24-hr TSP
		124.8			
		166.2			
	20-Mar-06	137.2	90.5		
		99.4			
		66.0			
	25-Mar-06	39.8	21.5		
		38.6			
		122.1			
	31-Mar-06	77.9	59.7		
		63.1			

Note:

* Shaded area indicates an exceedance of Action/Limit Level.

[#] Due to the power failure at the monitoring location (CAM2a), the monitoring was interrupted. The presented result is a 13-hour averaged TSP level. An ad hoc monitoring was carried out immediately on the next day (i.e. 9 March 2006).

Table 6-10 Air Quality Monitoring Results

Noise monitoring results are summarised in Table 6-11 and detailed in Appendix 8. Graphical plots of the monitoring results are also provided in Appendix 8. As all monitoring was conducted at free field condition, a facade correction of 3dB(A) was applied to each of the noise measurements.

Station	Date	Measur	ed Noise Leve	l, dB(A)	Limit Level for
		L _{90(30min)}	L _{10(30min)}	L _{eq (30min)}	L _{eq(30 min)} , dB(A)
	2-Mar-06	54.6	60.1	59.1	
	8-Mar-06	54.3	61.7	59.1	
NM1	14-Mar-06	53.9	61.2	59.0	75
	20-Mar-06	56.7	62.0	60.0	
	31-Mar-06	59.4	61.8	55.3	
	2-Mar-06	52.1	61.4	59.3	
	8-Mar-06	55.0	58.2	57.1	
NM2	14-Mar-06	46.9	52.2	49.9	75
	20-Mar-06	53.4	57.7	53.9	
	31-Mar-06	56.8	59.1	53.5	

Note: (1) Shaded area indicates an exceedance of Limit Level.

(2) A facade correction of 3dB(A) was applied to each of noise measurements.

Table 6-11 Noise Monitoring Results

6.7 Factors Which Might Affect the Monitoring Results

Dust from other sources such as roads with the movement of heavy vehicles in the vicinity of the monitoring stations would affect the air quality monitoring results.

6.8 QA/QC Results and Detection Limit

The quality assurance (QA) / quality control (QC) results and detection limit are shown in Appendix 9.

7 Non-compliance, Complaints, Notifications of Summons and Successful Prosecutions

7.1 Non-compliance of Action and Limit Levels

No non-compliance of Action or Limit Level was recorded for air quality and noise monitoring.



7.2 Complaints Received

In case of an environmental complaint received, all related parties should follow the complaints response procedures specified in the EM&A Manual.

During this reporting month, no environmental complaint was received. Cumulative number of environmental complaint is shown in Appendix 10.

7.3 Notifications of Summons and Successful Prosecutions

No notification of summons or successful prosecution was recorded during the reporting month. The cumulative number of notifications of summons and successful prosecutions are shown in Appendix 10.

7.4 Review of the Reasons and Implications of Non-compliance, Complaints, Summons and Prosecutions

7.4.1 Non-compliance of Acton/Limit Level

No non-compliance was recorded during the reporting period.

7.4.2 Complaints, Summons and Prosecutions

No complaints, summons and prosecutions were recorded during the reporting period.

7.5 Site Inspection

Weekly site inspections were carried out on 1, 7, 16, 22 and 29 March 2006. The findings of the site inspections and appropriate mitigation measures were recorded in the site inspection checklists.

The observations raised during the site inspections, corresponding recommendations and rectification status are summarised in Table 7-12.

Inspection Date		Deficiencies		Recommendation		Status		Note / Reminder
1-Mar-06	1. 2. 3.	Drip tray in portion 2 was full of water. Not enough protection to manhole near wheel washing bay was provided. The discharge point at portion 2 was silty.	1. 2. 3.	Prompt removal works was recommended and oily water in drip tray should be treated as chemical waste. The manhole cover should be sealed to prevent wastewater from entering. The removal of silty	1. 2. 3.	Water in drip tray was removed as observed on 16 March. The manhole was sealed as observed on 7 March. No silty water was observed at the discharge point as	1.	The contractor was reminded to inspect and maintain the wastewater treatment system after rainstorm.

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Inspection Date		Deficiencies		Recommendation		Status		Note / Reminder
				water and mud is required and the quality of discharge should be closely monitored.		observed on 7 March.		
7-Mar-06	1. 2.	There were debris and mud at the exit of Portion 2. It was also observed that part of the haul road leading to the exit was not paved. The drip trays for generators at Portion 2 were full of water.	1.	The Contractor was recommended to remove the debris and mud and to pave the haul road to avoid the vehicles bringing mud onto public roads. The Contractor was reminded to remove the water.	1.	The debris at the site exit was removed and the haul road was paved with metal plate as observed on 16 March. The water in the drip tray for generator was removed as observed on 16 March.	1.	It was observed that wastewater was pumped into the final portion of settling tank. The retention time was reduced and therefore the performance of the settling tank was affected. The Contractor was recommended to improve the design of the settling tanks.
16-Mar-06	1.	The door of chemical store blocked by cement bags was observed at Portion 2. The works area at Portion 1 was not covered properly.	1.	The entrance of chemical store must be kept clear for easy access and the cement bags should be properly covered with tarpaulin sheet. The area should be covered by tarpaulin sheet to prevent soil and mud deposited outside the works boundary.	1.	The cement bags have been properly covered with tarpaulin sheet and the entrance of chemical store was cleared for entrance as observed on 22 March. The works area at Portion 1 has been properly covered with tarpaulin sheet as observed on 22 March.	N.A.	
22-Mar-06	1.	Oil bucket without drip tray provided was observed.	1.	Provision of drip tray was required.	1.	The oil bucket was removed as observed on 29 March 2006.	2. 3.	A drilling rig operating with cover opened was observed at Portion 2. The Contractor closed the cover immediately. There was stagnant water under the mixer at Portion 2 and in the channel at Portion 3. The Contractor was reminded to inspect it and apply larvicide to it after rainstorm.
29-Mar-06	1.	Water barrier without cap was observed at Portion 2.	1.	A cap should be provided to prevent mosquito breeding.	1.	The inlet of water barrier was sealed as observed on 6 April	N/A	
	2.	Cleaning up of muddy	2.	Prompt mitigation		2000.		

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Inspection Date	Deficiencies	Recommendation	Status	Note / Reminder
	water on the internal road section near Portion 3 was observed. 3. Waste cement bag	measures are require to prevent muddy water overflowing on the public road during rainy season.	 Muddy water on the road section near Portion 3 was not observed on 6 April 2006. 	
	was observed at Portion 3.	 Prompt removal of cement bag is required. 	 Waste cement bag was removed as observed on 6 April 2006. 	

Table 7-12 Summaries of Site Inspections and Recommendations

The site audit conducted by IEC was carried out on 22 March 2006 and the Contractor has undertaken appropriate actions in response to the IEC's findings.

EPD have inspected the site on 28 March 2006. They have inspected all works areas and checked the water quality of effluent in Portion 2. According to the Contractor, EPD satisfied with the water quality of the effluent.

There was no outstanding issue or deficiency for the observations arising during the weekly site inspections. However, the Contractor has been reminded to inspect and maintain the sewage treatment facilities regular to ensure its treatment efficiency, plant operating with cover closed and removing stagnant water.

8 Waste Management Status

According to the information provided by the Contractor, the following waste materials were generated during the reporting month:

- Inert C&D materials 1,209 m³; and
- General Refuse 71.5 m³.

C&D materials were disposed of at Tuen Mun Area 38 public fill. General refuse was collected and disposed of at NENT Landfill properly. No chemical waste was produced during the reporting month. Trip ticket system was implemented and disposal records were in order on site. The Waste Management Plan was followed.

9 Future Key Issues

The construction activities for the coming three months are summarized below:

- The construction of permanent H-piles/ Mini piles
- The loading test for the piles

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- Cable / utilities diversion
- The relocation of FeCl₃ tank
- Excavation work
- Sheet piling work
- Sub-structure and superstructure construction
- Pipe works

The upcoming EM&A schedule for the future three months is shown in Appendix 11.

10 Comments, Recommendations and Conclusions

EM&A works have been undertaken in March 2006 for the Project based on the requirements set in the EM&A Manual.

All monitoring equipments have been calibrated and all monitoring protocols have been carried out properly according to the EM&A Manual.

No valid exceedance of Action/Limit Level was recorded during the reporting month.

No compliant, notification of summons or successful prosecution was recorded during the reporting month.

Five weekly site inspections were carried out during the reporting month. In response to the observations raised by ET, the Contractor has undertaken follow-up actions to rectify the condition.



Appendix 1

Project Organization





Appendix 2

Construction Programme

Start Date Finish Date	26/09/05	Early Bar	D5DA	Contract No. D	C/2005	/01	Sheet	1 of 5	Date			Revisi	on		Che	cked	Approved
Data Date Run Date	26/09/05 31/10/05 12:36	Progress Bar Critical Activity	UPGRAF	EXPANSION OF S SEWAGE TREATMEN	SHEK W NT WOS	'U HUI RKS AN(IMPING) STN N/	25									
			0, 01012				Unit	5.0							-		
Activity	Activity	Orig Early Dur Start	Early, Finish	Predecessors	E	2005 OINID	JEM	2 A M .	006 	OND	JFM	20 A M J	07 JAS	DINID	JIFM	2008 A M J	JAISIO
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Contract Contract	No. DC/2005/01				954.8												
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Air Blowe	r House No.2	[U 26/U9/05		anda, bijda dorađana da Vista i statu da se	i i i		-										
D014	Completion of Section 1 of the Works	670 26/09/05	27/07/07								ed foreigner o	8.60 89 80,7 33 55					
BN01: Pro	eliminaries		lv.itrt∛ : north						1								
Area A																	
DC0104 Area B	The Engineer's Site Accommodation	40 17/10/05	01/12/05	DC0132*	d d												
Detta	Contractor's office exection	11 18/10/05	20/10/05	D004*		6											
Area A, B	& C					-							:				
DC0122	Hoarding erection	12 24/10/05	05/11/05	D004*		Ø											
Portion 2																	
DC0132 DC0134	Site clearance Fencing erection	8 07/10/05	15/10/05	D004* DC0132*) B											
BN02: Set	ction 1 of Works																
Air Blowe Foundatio	r House No;2 n																
DC0202 DC0204	GI works (Predrilling & reporting) Preliminary H-piles (1nos.)	40 25/10/05	09/12/05	DC0132 DC0202*]												
DC0206 OC0208	Permament H-piles (21nos.) Preof Load Test (1nos.)	90 13/12/05 30 29/03/06	28/03/06	DC0204* DC0206*				. <i>1</i>									
DC0210	Utility Detecton and Diversion	100 27/09/05	24/01/08	1.1					<u> </u>								
DC0216	Excavation, Grid 1 - 6/K-L (5.3mPD)	6 04/05/06	10/05/06	DC0208*, DC0210	0.011			۲ ß								-	
Substruct	(Excavation Gnu A-K (5.3mPD)	10112/03/06	23/05/06	DC0212 , DC0218				•									
DC0222 DC0224	Pilecaps, 6nos. Grid 1-3/K-L + Ground Pilecaps, 6nos. Grid 4-6/K-L + Ground	Beams 6 12/05/06 Beams 6 19/05/06	18/05/08	DC0216* DC0222*				ļ									
DC0226 DC0228	Pilecaps, 6nos, Grid 4-6/F-J + Ground Pilecaps, 6nos, Grid 4-6/A-F + Ground	l Beams 6 26/05/06 d Beams 9 02/06/06	01/06/06	DC0224* DC0226*				8									
DC0232 DC0234	Base slabs, Grid K-L Base slabs, Grid 4-6/A-K	21 28/05/06 15 21/06/06	20/06/06	DC0224* DC0232*					11 101								
DC0236 DC0238	Structural works up to ground level Ground floor slab	30 21/06/06 20 28/07/06	26/07/06 19/08/06	DC0232* DC0220*, DC0236*													
Superstru DC0242	<i>cture</i> Structural framing & slab at lev 11.80r	nPD 35 21/08/06	30/09/08	DC0238*													
DC0244	Concrete structure up to roof	24 02/10/06	30/10/08	DC0242*													
DC0246	Internal Finishes	60 31/10/06	10/01/07	DC0244*	999 00 1993 0						1						
DC0248	Pipework & drainage/ducts in structure	es 92 27/07/06	13/11/06	DC0236*					10000000	1911) 1911)							
External F DC0252	<i>Thishes</i> External finishes	60 31/18/06	10/01/07	DC0244*						(144)							
External V DC0260	Vorks Extemal Works	52 12/01/07	13/03/07	DC0240*, DC0252*							5 . .						
DC0262 Key Date	Covered Walkway	120 15/02/07	07/07/07	DC0260*	2010				<u> </u>		1226		1				
DC02K1	Completion of the Section 1		07/07/07	D004* DC0267*									•				
BN03: Se	ction 2 of Works												-				
Flow Divis	sion Pump Pit Nos. 1 //																
DC0360 DC0364	Utilities Diversion Permanent Mini-pile (4nos.)	91 27/09/05 24 01/02/06	13/01/06														
Earthwork	S Install temporary establishes will feb and	nile) an loomoore	06/04/08	DC0334 DC0360 DC0	1364*												
DC0370	Demolition of existing pipes No.1, tem	prior 30 0203/06 p closure 1 07/03/06 10 07/03/06	07/03/06	DC0368*			1	m									
Structure	And a second sec		U	DO0000 , DOU000-													
DC0376 DC0378	Concrete works & pipework	30 21/04/06 30 27/05/06	26/05/06 03/07/06	DC0372* DC0376*													
External V DC0382	Vorks Backfilling, remove temp, retaining wa	all 20 04/07/08	26/07/06	DC0378*													
DC0384 Flow Divis	Installation, handrail/plate/ladder	23 27/07/06	22/08/06	DC0380*, DC0382*													
Foundatio	Mini-piling. Pit 2 4 nos	24 01/02/08	28/02/06	DC0330*	falogi Tot oʻj		12										
Earthwork	(S		1 22/02/02	DC0382*													
DC0342	Demolition of existing pipes No.2, tem	23 2/10/106 10. closure 1 02/08/06	02/08/06	DC0342*, DC0368					1								
Structure	التحدavation & temp, supporting	1 30123/08/06	21/09/06	566340", 266342",													
DC0386 DC0388	Pilecaps Concrete work & pipework	20 28/09/06 20 27/09/05	21/10/06	DC0346* DC0348*		8								<u> </u>			<u> </u>
External V DC0390	Vorks Backfill to Pit 2, remove temp. retainin	ng wall 30 22/10/05	25/11/05	DC0388*													
DC0392	Installation, handrail/plate/ladder	30 26/11/05	31/12/05	DC0390*													

Sheet 2 of 5

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DC0394	Riceleving & congration Dit 1 to 2	40	02/01/06	16/02/06	DC0394*		9999											
DC0380	Exempte tranch	58	17/02/06	25/04/06	DC0396*		10365	14.15	1					i				
DC0400	Pipelaving & connection Pit 2 to Bioreactor No 5	76	28/03/08	27/06/06	DC0398*													
DC0402	Backfill & reinstate trench	57	12/05/06	19/07/06	DC0400*			1200					1					
Bioreacto	r No 5 Structure			hin shak	alitationalija en artikalija. Rođeno jeze en artikalija	5 ()												
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DC0302	Gl works (predifiling & reporting)	35	20/10/05*	29/11/04					1									
DC0302	Brellminani H-piles (1no.)		30/11/05	04/01/06	DC0302*		3											
000004	Permanent H -niles (21nos)		02/12/05	17/03/06	DC0304*	(item)	erana de cara de cara											
000308	Proof Load Test (Loos)	30	18/03/06	22/04/06	DC0306*			1995										
Posto		1	110,00000	120000	120000	a a s												
Earmwork	linetali temp, mtaiping wall (sheatallo)	1 20	19/02/06	22/04/06	DC0308*			193	ľ									
000312	Furgeration & terms supporting 1/2 donth mode	20	74/04/06	22/04/00	00000													
000314	Excavation & temp, supporting, 1/2 depai, form	30	20/05/06	05/07/06	DC0314*			1	3									
000310	Excavation & temp, supporting, remain, norm	20	06/07/06	28/07/08	000014				83									
000010	Excertation & temp, supporting, me appart, estat	30	23/08/06	27/09/06	DC0316. DC0342*													ł
Substruct		u boli																i
000322	Rilecons 32nos Bav1-4	40	06/07/06	21/08/06	DC0316*	[.												
DC0324	Pilecans 24nns Bay5-6	20	28/09/06	21/10/06	DC0320*, DC0346*				1									
DC0326	Rase slab. Bay 1 & 3	40	23/10/05	07/12/06	DC0322, DC0324*.													
DC0328	Base slab, Bay 2 & 5	32	08/12/08	16/01/07	DC0324. DC0326*													
DC0338	Base slab, Bay 4 & 6	25	17/01/07	14/02/07	DC0328*						10.00		i					
Superstrue	cture		ta ani	(a. Alteri	Álki poceské or si													
DC0352	Wall, Bay 4&6	30	15/02/07	21/03/07	DC0338*			[1
DC0354	Wall, Bay 2&5	25	01/03/07	29/03/07	DC0352*			[1
DC0356	Wall, Bay 163	30	31/03/07	05/05/07	DC0354*													1
DC0358	Remaining structural work	30	15/05/07	19/06/07	DC0356*							100						
E&M insta	llation			<u>(de de a</u> ta														-
DC0374	Plumbing & plpework, incl. testing	80	08/12/06	13/03/07	DC0326*													1
DC0404	Place alum. flooring & install handrailing	30	14/03/07	18/04/07	DC0374*													1
External V	Vorks	i turi	te servi															
DC0410	Backfill, remove temp. retaining wall	32	30/03/07	07/05/07	DC0354*			'										1
DC0412	Water retaining test	34	20/06/07	28/07/07	DC0358*				1	ł								
DC0414	Concrete butterfly pit & flowmeter chamber 5&6	30	04/05/07	09/06/07	DC0410*							20700						1
DC0416	Plumbing & pipework, dumy pipe provided by oth	er 28	11/06/07	12/07/07	DC0414*							鑃	1					1
DC0418	Place multi-part/precast cover	20	13/07/07	04/08/07	DC0416*						I		6					L
Einal Sedi	mentation Tank Distribution Chamber																	
E/W insta	llation												ł					
DC0422	Internal installation intermediate platform etc.	23	20/06/07	16/07/07	DC0358*							8						
DC0425	Place alum flooring & install handrailing	20	17/07/07	08/08/07	DC0422*													
DC0428	Pipelaving manholes & connection	30	17/07/07	20/08/07	DC0422*			ł										
DC0430	Reinstatement around area	30	21/08/07	25/09/07	DC0428*													
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Key Date	Completion of the Section 2	0		25/09/07	DC0418, DC0430*								4	•				
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Key Date DC03K2 BN04: Sec Final Seci Foundatio	Completion of the Section 2 Ction 3 of Works imentation Tank Nos-9	0		25/09/07	CC418, DC430*						-		4					
Key Date DC03K2 BN04: Sec Final Sec Foundatio DC0432	Completion of the Section 2 Clion 3 of Works mentation Tank Nos. 9 n GI Works (predniling & reporting)	0	21/10/05	25/09/07	DC0418, DC0430*						-		4	•				
Key Date DC03K2 BN04: Sec Final Sedi Foundatio DC0432 DC0434	Completion of the Section 2 Ction 3 of Works meutation Tank Nos: 9 7 Cl Works (preditting & reporting) Preliminary H-piles (1nos)	0 50 40	21/10/05 19/12/05	25/09/07 17/12/08 03/02/06	DC0418, DC0430*						-			•				
Key Date DC03K2 EN04: Sed Final Sed Foundatio DC0432 DC0434 DC0436	Completion of the Section 2 ction 3 of Works and the section 2 intentiation Tank Nos: 9 GI Works (predrilling & reporting) Preliminary H-piles (1 nos) Permanent H-piles, 21 nos.	0 50 40 120	21/10/05 19/12/05 21/12/05	25/09/07 17/12/09 03/02/06 12/05/06	DC0418, DC0430* DC0302* DC0432* DC0432*						-			>				
Key Date DC03K2 EN04: Sed Final Sedi Foundatio DC0432 DC0434 DC0438 DC0438	Completion of the Section 2 Ction 3 of Works imentation Tank Nos: 9 Cl Works (predrilling & reporting) Preliminary H-piles (1nos) Perof Load Test (1nos)	0 50 40 120 30	21/10/05 19/12/05 21/12/05 13/05/06	25/09/07 17/12/05 03/02/06 12/05/06 17/06/06	DC0302* DC0302* DC0302* DC0302* DC0332* DC0432* DC0434*						-			•				
Key Date DC03K2 EN04: Set Final Sedi Foundatio DC0432 DC0434 DC0434 DC0438 Earthwork	Completion of the Section 2 ction 3 of Works mentation Tank Nos: 9 m GI Works (predrilling & reporting) Preliminary H-piles (1nos) Permanent H-piles, 21 nos. Proof Load Test (1nos) \$	0 50 40 120 30	21/10/05 19/12/05 21/12/05 13/05/06	25/09/07 17/12/05 03/02/06 17/06/06	DC0418, DC0430* DC0418, DC0430* DC0432* DC0432* DC0432* DC0432* DC0433*						-		4					
Key Date DC03K2 EN04: Set Final Sedi Foundatio DC0432 DC0434 DC0438 DC0438 Earthwork DC0442	Completion of the Section 2 Cliph 3 of WorkState mentation Tank Nos. 9 GI Works (predniling & reporting) Preliminary H-piles (1nos) Permanent H-piles, 21 nos. Proof Lead Test (1nos) S Install temp, retaining wall (sheetpile)	0 500 400 120 300 500	21/10/05 19/12/05 21/12/05 13/05/06	25/09/07 25/09/07 17/12/02 03/02/06 12/05/06 17/06/06	DC0418, DC0430*								4	•				
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Key Data DC03/2 BN04: Sed Final Sedi Foundatio DC0432 DC0433 DC0433 BN04: Sed Final Sedi DC0433 DC0442 DC0433 DC0442 DC0443 DC0435 DC0435 DC0435 DC0458 DC0458 DC0468 DC0508 DC05	Completion of the Section 2 Clion 3 of Works Section 2 Clion 3 of Works Section 2 Inventation Tank Nos: 9 GI Works (predifiing & reporting) Perimanent H-piles, 21 nos. Proof Load Test (1nos) S Install temp, retaining wall (sheetpile) Excavation Excavation Fileosp/Base slab, cast in pipe Wall concrete Internal finishing Water retaining test Backfill & remove temp. retaining wall mentation Tank Nos: 10 Permanent H-piles (1nos) Permanent H-piles (1nos.) Permater (1nos) Froof Load Test (1nos)	0 500 400 120 300 500 600 400 120 400 600 600 600 600 600 600 600 600 600 600 600 600 600 600 600 <t< td=""><td>21/10/05 21/10/05 21/12/05 21/12/05 21/12/05 21/12/05 21/12/05 22/09/06 13/07/06 13/07/06 13/07/06 15/01/07 22/09/06 14/12/05 25/07/06 25/07/06 25/07/06 25/07/06 25/07/06 25/07/06 22/09/06</td><td>25/09/07 37/02/06 17/12/09 17/12/09 12/05/06 12/05/06 21/09/06 21/09/06 21/09/06 24/03/07 13/01/07 29/08/07 29/08/07 23/02/06 03/10/06 23/10/06 23/02/07 23/06/07 23/07/06 07/19/06 23/07/06 07/19/06 23/07/06 07/19/06 23/07/06 07/19/06 23/07/07 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/</td><td>DC0418, DC0430* DC0418, DC0430* DC0432* DC0432* DC0436* DC0436* DC0436* DC0436* DC0436* DC0436* DC0436* DC0437* DC0435* DC0435* DC0435* DC0435* DC0435* DC0435* DC0435* DC0458* DC0442* DC0466* DC0466* DC0466* DC0470, DC0474* DC0470, DC0474* DC0470, DC0474* DC0470, DC0474* DC0470, DC0474* DC0470, DC0474* DC0506* DC0506* DC0506* DC0506* DC0506* DC0506*</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	21/10/05 21/10/05 21/12/05 21/12/05 21/12/05 21/12/05 21/12/05 22/09/06 13/07/06 13/07/06 13/07/06 15/01/07 22/09/06 14/12/05 25/07/06 25/07/06 25/07/06 25/07/06 25/07/06 25/07/06 22/09/06	25/09/07 37/02/06 17/12/09 17/12/09 12/05/06 12/05/06 21/09/06 21/09/06 21/09/06 24/03/07 13/01/07 29/08/07 29/08/07 23/02/06 03/10/06 23/10/06 23/02/07 23/06/07 23/07/06 07/19/06 23/07/06 07/19/06 23/07/06 07/19/06 23/07/06 07/19/06 23/07/07 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/06 07/19/	DC0418, DC0430* DC0418, DC0430* DC0432* DC0432* DC0436* DC0436* DC0436* DC0436* DC0436* DC0436* DC0436* DC0437* DC0435* DC0435* DC0435* DC0435* DC0435* DC0435* DC0435* DC0458* DC0442* DC0466* DC0466* DC0466* DC0470, DC0474* DC0470, DC0474* DC0470, DC0474* DC0470, DC0474* DC0470, DC0474* DC0470, DC0474* DC0506* DC0506* DC0506* DC0506* DC0506* DC0506*													
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Activity ID	Activity Description	Orig Dur	Early Start	Early Finish		Predecessors	2005 EOND	JFM	2006 AMJJ	ASC	ND	JFM	20 A M J	07 J A S	OND	JEM	2008 A M J	JIAIS	ot
DC0524 Switch Ro	Internal/External finishes	40	14/05/07	29/06/07	DC	:0437*, DC0522													
DC0532	Permanent Mini-pile (6nos.)	30 30	14/02/06*	20/03/06		:0502 0508*, DC0532		550		E	1993								
DC0536	Structural works	30	16/11/06	20/12/08		0534*					823								
External W	nnemavezxemai misõidg Orks	40	20/08/07	JB/U8/D7	Inc.	w472°, DC0536													\vdash
DC054000 DC054200	External manholes/pits construction Pipelaying, surround & connection	60 39	10/08/07 22/08/07	22/10/07 09/10/07	DC DC	:0538*													
DC056200 Kev Date	Backfill & reinstatement	40	10/10/07	24/11/07	DC	:0476, DC054200*				-+									_
DC04K3	Completion of the Section 1	n		24/11/07		0441 DC056200*													
BN06: Sec	tion 4 of Works and the second s	U		24/11/07	100												.		\vdash
Sludge Pr	ess House Extension																		
DC0610	Gl works (pre-drilling & reporting)	40	14/11/05	30/12/05	DC	0502*													
DC0612 DC0614	Permanent Mini-piles (17nos.)	30 100	31/12/05 03/01/06	03/02/06 29/04/06	DC	30612*													
DC0516 DC0518	Proof load test V Utility Diversion	30 150	01/05/06 14/11/05	05/06/06 09/05/06	DC DC	:0614* :0610*	tototototot												
External W	orks (FeCI3 tank relocation) Construction new FeCI3 storage tank	20	13/07/06	04/08/06	DC	0676*													
DC0624	Relocate the FeCI3 storage tank	40	05/08/06	21/09/06	DC	:0622*													
DC0630	Demolition of existing FeCI Storage tank	30	22/09/06	27/10/06	DC	:0624*													
DC0632	Excavation & pilecaps, 10 nos.	30	02/12/06	08/01/07	DC	0632*													
DC0636	Hacknill & compaction	30	U9/01/07	12/02/07		JUD 34 ⁻	++												\vdash
DC0638 DC0640	Structre up to 1st floor Structre up to roof	50 50	13/02/07 13/04/07	12/04/07 12/06/07	DC	0636*							-			_			
Internal Fit	Nshes Internal finishes works & openings	30	13/06/07	17/07/07	DC	0640*							(III	X					
DC0646	Fitting out: doors, railings etc.	50	30/07/07	26/09/07	DC	:0644, DC0648, DC0650*]		
E&M Instal DC0648	ra <i>tion</i> Pipework & ducting	100	13/02/07	12/06/07	DC	0638*													
External Fi DC0650	nishes External finishes works	40	13/06/07	28/07/07	DC	0640*							50	1285			-		
Sludge Co	nditioning Tank No.3																		
DC0666	GI works (pre-drilling & reporting)	20	21/11/05	13/12/05	DC	0610*													
DC0670 DC0672	Permanent Mini-piles (6nos.) Proof load test (1/2Nos.)	60 30	14/12/05 01/05/08	22/02/06		0665" 0614*	62	untenin											
Earthwork DC0676	Instail temp. retaining walls (sheetpile)	30	07/06/06	12/07/06	DC	0672*													
DC0678 DC0680	Excavation Backfill & rockfill underneath pit	30 40	13/06/07 20/12/07	17/07/07	DC DC	0658*								a		-			
Structure		EA	18/07/07	14/00/07	Inc	0840 DC0679*													
DC0682	Installation: handrailing/ladders/mesh etc.	50 0	15/09/07	14/09/07		0682*													
External W	orks Pipetaying of pipeline No.11 & 12	40	15/09/07	02/11/07	DC	0682*													
DC0658 DC0660	Connection to existing systems Sump pit construction	40 44	03/11/07 07/02/08	19/12/07 28/03/08	DC	0656*													
Sludge:Co	nditioning Tank No.4									T									
DC0702	Gi works (pre-drilling & reporting)	20	21/11/05	13/12/05	DC	0666*													
DC0704 DC0706	Proof load test (1/2Nos.)	60 30	14/12/05 01/05/06	22/02/06		.0702- :0614*													
Earthwork	install temp. retaining walls (sheetplie)	30	07/06/06	12/07/06	DC	:0706*			-										
DC0712 DC0714	Excavation Backfill & rockfill underneath pit	30 40	13/06/07 20/12/07	17/07/07 06/02/08	DC DC	0640*, DC0710 0658*							10						
Structure	Concrete works	En	18/07/07	14/00/07		0712*													
DC0718	Installation: handrailing/ladders/mesh etc.	40	15/09/07	02/11/07		×0716*													
External M DC0724	Orks Sump pit construction	44	07/02/08	28/03/08	DC	0714*						:							
Dangerou Earthwork	s Goodis (cat.5) Storeroom																		
DC0732	Excavation, rockfill & blinding	20	09/07/07	31/07/07	DC	:0262*	 							æ					
DC0734	Structures	50	01/08/07	28/09/07	DC	x0732*								EKKU)					
Finishing DC0736	Internal & external finishing	45	29/09/07	22/11/07	DC	:0538, DC0734*													
Chemical	Waste storeroom No:1 & 2			12550															
DC0742	Excavation, rockfill & blinding	20	09/07/07	31/07/07	DC	X0732*								E3					
Superstru DC0744	<i>ture</i> Structures	50	01/08/07	28/09/07	DC	:0742 *													
Finishing	Internal & external finishing	45	29/09/07	22/11/07	00	`0744 *													
Key Date						te for the standard stand													
DC06K4	Completion of the Section 4	D		28/03/08	DO	04*, DC0660*, DC0724*,										•			
BN07: Se	tion 5 of Works		c) ninite mai												-				
Cover & S	NERGE TO EXISTING STRUCTURE																		
DC0752 DC0754	Shelter for UV channel Cover for Inlet Pumping Station	41 24	13/08/07 13/06/07	29/09/07 10/07/07		20756*, DC0758* 20640*							<u>.</u>						
DC0756	Cover for Flume channels	28	11/07/07	11/08/07	DC	0754*	1							922	1				

Activity	Activity	Orig Early	Early	Predecessors	2005 EOINID	JFM	20 A M J	06 JAS	OND	JFM	20 A M J	07 JIAS	OND	JFM	2008 A Mi J	JAS	lot
DC0758	Description	28 11/07/07	Finish 11/08/07	DC0754*	unitati inte	inin na m	อดกัสริงกาย	niindiii	boniorin	in contraction of the second	ลก่านหน่น	er oritiitii	n Sinhriti	éconiiidá	tiiniiaioo	niiniin	ni sili
DC0760	Cover for Sedimentation tank No. 1-8	50 02/10/07	29/11/07	DC0752*													
DC0762	Cover for Sludge Hoarding Tank No. 1-4	50 01/12/07	30/01/08	DC0760*											-		
Roadwork	Selected and the selected of the selected selected and the selected selected and the selected selected selected																
Deeted	Desting 4	E0 24/04/08	79/03/09	000767*													
DC0764	Portion 2&3	86 29/03/08	28/03/08	DC0764*													
Soft Lands	caping Works				1												\square
DC0770	Planting works (Portion 2)	28 11/07/08	12/08/08	DC0766*													
DC0772	Hydroseeding	6 33/08/08	19/08/08	1000770-													\vdash
cstaousru	ien vvorks																
DC079200	General establishment works	30 20/08/08	24/09/08	DC0772*													¢
Key Date																	
DC07K5	Completion of the Section 5	0	24/09/08	D004*, DC0772,													
Upgrading	g of Ting Kok Road Pumping Statio	n No.5															
BN08: Sec	tion 6 of Works			nana an na na ann an an an fa													
Pamping S	Station																
DC0806	Initial Survey	22 27/09/05	24/10/05	D004*													
DC0808	Site Clearance + Tree Felling	18 11/10/05	31/10/05	DC0806*													
DC0810	Hoarding Erection	12 25/10/05	07/11/05	DC0808*													
DC0812	Demolition of Existing Boundary Wall (partial) G L/Pre-drilling	7 08/11/05	15/11/05	DC0810*													
DC0818	Prelim Pile (1no) (Pile Installation+Setting up)	40 06/12/05	21/01/06	DC0814*		•											\square
DC0820	Minl Piling (66 nos.)	90 08/12/05	23/03/06	DC0818*													
DC0822	Pile Load Test (1 nos) (Selection of Piles) Sheetniling + Wailing + Everyotics /Et St	30 24/03/06	28/04/06 28/06/06	DC0820"		Ī											
DC0840	Substructure	125 29/06/06	24/11/08	DC0830*													
DC0842	Backfilling	51 21/09/06	20/11/06	DC0840*				•	_								
DC0844	Superstructure (incl. roof)	75 25/11/06	22/02/07	DC0840*, DC0842													
Transform	naternal Fanshes (Fluinbing, Cat ladder, 800) et House	20 23/02/07	24/03/07								-						<u>+</u>
FERNALOIII																	
DC0852	Site Clearance+Tree Felling+Tree Transplanting	24 08/11/05	05/12/05	DC0810*													
DC0854	G.I./Pre-drilling	30 01/11/05	05/12/05	DC0808*											-		
DC0856	Prenm Pile (1no) (Pile Installation+Setting up) Mini Piling (10 nos)	40 06/12/05	21/01/06	DC0852*, DC0854*													
DC0860	Pile Load Test (1 nos) (Selection of Piles)	30 24/03/06	28/04/06	DC0858*													
DC0862	Excavation (Open excavation) (2.05m depth)	26 29/04/06	30/05/08	DC0860*													\square
DC0864	Substructure	26 31/05/06	30/06/06	DC0862*													
DC0866	Superstructure (Incl. roof)	50 15/07/06	11/09/08	DC0866*													
DC0870	Internal Finishes	12 12/09/06	26/09/06	DC0868*				a									
Key Date																	
		-															
DC08K6	Completion of the Section 6		24/03/07	D004*, DC0848*, DC0870						•							+
BNU3: Sec	TION / OF WORKS			nestradillarient													
oewers, R	ISING WAINS (DY OPEN EXCAVATION)																
DC0922	Initial Survey	24 25/10/05	21/11/05	DC0806*													
DC0924	Documents Submission (eg. Pipeline Schedule)	120 02/11/05	22/03/06	DC0922*													
DC0926	Laying Sewer MH6 - MH5 (7m)	10 28/04/06	09/05/06	DC0906*, DC0924			8 5730										
DC0926	Construct MH6	30 10/05/06	15/06/06	DC0926*											•		
DC0932	Laying Sewer MH5 - MH4 (32m)	20 16/06/06	10/07/06	DC0928*			E.										П
DC0936	Construct MH4	17 11/07/06	29/07/06	DC0932*			-	E E									
DC0938	Modify F2	5 10/08/06	15/08/06	DC0938*				1									
DC0942	Laying Sewer MH4 - MH3 (8m)	9 31/07/06	09/08/06	DC0936*				6				ļ					\square
DC0944	Construct MH3	16 10/08/06	28/08/06	DC0942*	I	Ţ	_	183 F									
DC0946	Construct MH2	17 07/09/06	27/09/06	DC0946*					l	1						1	
DC0950	Laying Sewer MH2 - MH1 (8m)	7 28/09/06	05/10/06	DC0948*		Í			9 								
DC0958	Construct MH1	18 07/10/06	27/10/06	DC0950*					889 19			<u> </u>		 			+
DC0865	Pressure Testing (section 1)	10 25/11/06	18/12/06	DC0960*								1	i .				
DC0964	CCTV Inspection (section 1)	10 19/12/06	30/12/06	DC0962*		1			E								
DC0966	Laying Rising Mains CH.0+00-CH.1+00 (100m)	42 05/07/06	22/08/08	DC0912*									1				
DC0968	Construct VIC (CH.1+00)	11 23/08/06 50 05/09/08	04/09/06	DC0968*													+
DC0972	Construct WOLC (CH,2+25)	12 04/11/06	17/11/06	DC0970*				1									
DC0974	Laying Rising Mains CH.2+25 - CH.3+32(107m)	44 18/11/06	10/01/07	DC0972*					<u> Antonio</u>			ł				1	
DC0976	Pressure Testing (section 2)	10 11/01/07	22/01/07	DC0974*													
DC0978	Construct MH7	15 03/02/07	20/02/07	DC0978*	1						·	-					+
DC0982	Laying Sewer MH7 - MH8 (33m)	14 21/02/07	08/03/07	DC0980*					1			1					
DC0984	Construct MH8	10 09/03/07	20/03/07	DC0982*													
DC0986	Laying Sewer MH8 - MH9 (62m) Construct MH9	12 20/04/07	19/04/07 03/05/07	DC0986*													
DC0990	Laying Sewer MH9 - MH10 (26m)	11 04/05/07	17/05/07	DC0988*							-						\square
DC0992	Construct MH10	11 18/05/07	30/05/07	DC0990*									1				
DC0994	Laying Sewer MH10 - STW (45m)	19 31/05/07 6 23/06/07	22/06/07	DC0992*													
DC0998	CCTV Inspection (section 3)	6 30/06/07	06/07/07	DC0996*							'	ŧ.					
DC1000	Laying Sewer P/S - existing box culvert (5m)	10 25/11/06	06/12/06	DC0840*					8			_					\Box
DC1002	Modify STW	6 07/07/07	13/07/07	DC0998*								6					
DC1004	Collection to existing STW	6 21/07/07	20/07/07	DC1002-					1			i.					
1	· · · · · · · · · · · · · · · · · · ·			d							·	•	·			•	-

Activity	Activity	Orig	Early	Early	Predecessors	2005 FOND	L FM	20 4 34 1	06		TEM	20 A M 1	07		1 E M	2008	ILAISION
. ID	Description	Dur	Start	Finish			10000000	11111111		una na marina na mar Na marina na	ны найн	HULLBOU	promini	<u>na na la</u>		ir minimu	mediante
Sewers, R	Ising Mains (by Trenchless)	()															
			1 M.H 114		- 0.455 2019 5.45, 87, 87, 87, 87, 87, 87, 87, 87, 87, 87												
DC0902	Working pits construction for TL1	20	23/03/06	15/04/08	DC0812, DC0924*	-1	#	a									
DC0906	Laying Sewer MH6 - MH5 (underneath box culvert)	10	17/04/06	27/04/06	DC0902*			•									
DC0908	Dismantling & Removal of Equipments (TL1)	15	28/04/06	16/05/06	DC0906*												
DC0910	Working pits construction for TL2	20	17/05/06	09/06/06	DC0908*			-								i	
DC0912	Laying Rising Mains CH.0+30 - CH.0+25	20	10/06/06	04/07/06	DC0910*				I .								
DC0914	Dismantiing & Removal of Equipments (TL2)	15	05/07/06	21/07/06	DC0912*				11 11								
DC0916	Working pits construction for TL3	12	22/07/08	04/08/06	DC0914*									1			
DC0918	Laying Rising Mains CH.2+19 - CH.2+14	11	05/08/06	17/08/06	DC0916*				鞍								
DC0920	Dismantling & Removal of Equipments (TL3)	8	18/08/05	26/08/06	DC0918*				ß								
Remaining	works of P/S & T/H	viebiii				····	1										
							1										
DC0952	Civil Works for E&M Installation (cable duct)	117	23/02/07	12/07/07	DC0844*	-	1				1615.05						
DC0954	External Finishes	103	26/03/07	26/07/07	DC0848*							·. ·					· 1
DC0956	Roofing Finishes	38	26/03/07	09/05/07	DC0848*						E			i i			
KeycDate		èges.		eeloopig		4	1							<u> </u>			
External IA	6 de			102469 hij	(96)))Qulgurçteriri:												
DC09K7	Completion of the Section 7	<u> </u>		27/07/07	D004* DC0952 DC0954								•				
Dubart				ANG COLONN													
BIN10/11:	Section 6 of works	AL 3515.1															
All remain	ing works (Tai Po)	262				7											
n in stad. Distant							1 1										
DC1012	E&M Installation (Pumping Station) (by others)	180	25/03/07	20/09/07	DC0848*						9						
DC1014	Testing & commissioning of Pumping Station	0	21/09/07		DC1012, DC1012*								•	ť.			
DC1016	E&M Installation (Transformer House) (by others)	181	27/09/06	26/03/07	DC0870*		1										
DC1018	Testing & commissioning of Transformer House	0	27/03/07	<u> </u>	DC1016*						4			1			
DC1020	Collection to existing F2	10	22/09/07	04/10/07	DC1014*, DC1032												
DC1022	Collection of existing sewer to MH1	10	22/09/07	04/10/07	DC1014*									I _			
DC1024	Demolition of existing pump pit	10	05/10/07	17/10/07	DC1020*, DC1022*									P			
DC1026	Grouting existing sewer/raising mains	33	18/10/07	24/11/07	DC1024*												
DC1028	Demolition of existing boundary wali	10	18/10/07	29/10/07	DC1024*									129			
DC1030	Boundary Wall construction	70	27/03/07	19/06/07	DC0848, DC1016*												
DC1032	External Cable duct & Drainage, Catchpit	67	20/06/07	05/09/07	DC1030*	_											
DC1034	Pavement works	60	20/06/07	28/08/07	DC1030*	-11						1 19	[
DC1036	Soft Landscaping works	35	06/09/07	19/10/07	DC1032*, DC1034												
DC1038	Establishment works	30	20/10/07	23/11/07	DC1036*	_											
DC1040	Completion of the Section 8	0		24/11/07	D004*, DC1016, DC1026*							L	<u> </u>	•			



Appendix 3

Location of Works





Appendix 4

Project Area, Environmental Sensitive Receiver and Monitoring Location










Appendix 5

Action and Limit Levels

Monitoring Station ID	1-hour TSP Level in (μg/m³)		24-hour TSP L	evel in (μg/m³)
	Action Level	Limit Level	Action Level	Limit Level
CAM1a	342. 7	500	203.3	260
CAM2a	340.2	500	201.6	200

Action and Limit Levels for Air Quality

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

Action and Limit Levels for Noise



Appendix 6

Environmental Requirements and

Implementation Status

IMPLEMENTATIONS STATUS OF MITIGATION MEASURES

Implementation Status for Air Quality Control

PP Ref#	Environmental Protection Measures	Location / Timing	Implementation Agent	Implementation Status	Follow-up Action and Final Outcome
Annex I S1.7.1	Dust mitigation measures stipulated in the <i>Air Pollution Control</i> (<i>construction Dust</i>) Regulation shall be incorporated to control dust emission from the Site. Notice shall be given to the authority prior to commencement of works.	Works sites / during construction period	Contractor	 The works area at Portion 1 was not covered properly as observed on 16 March. 	 The works area at Portion 1 has been properly covered with tarpaulin sheet as observed on 22 March.

The section number in the Project Profile for Expansion of Shek Wu Hui Sewage Treatment works (Application No. DIR-121/2005)

Implementation Status for Water Quality Control

PP Ref#	Environmental Protection Measures	Location / Timing	Implementation Agent	Implementation Status	Follow-up Action and Final
Annex 2 S2.4.4	The practice outlined in Practice Note for Professional Persons on Construction Site Drainage, Professional Person Environmental Protection Department, 1994 (ProPECC PN 1/94) including the use of sediment traps, wheel washing facilities for vehicles leaving the site, adequate maintenance of drainage systems to prevent flooding and overflow, sewage collection and treatment, and comprehensive waste management (collection, handling, transportation, disposal) procedures should be adopted to minimize the potential water quality impact from construction site runoff and various construction activities	Works sites / During the construction period	Contractor	Properly Implemented	Outcome N/A
Annex 2 S2.4.4	 Construction Runoff and Drainage At the start of site establishment, perimeter cut-off drains to direct off-site water around the site should be constructed and internal drainage works and erosion and sedimentation control facilities implemented. Channels, earth bunds or sand bag barriers should be provided on site to direct stormwater to silt removal facilitates. The design of the temporary on-site drainage system will be undertaken by the contractor prior to the commencement of construction. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/sand traps should be 5 minutes under maximum flow conditions. Sizes may vary depending upon the flow rate, but for a flow rate of 0.1m³s⁻¹ a sedimentation basin of 30m³ would be required and for a flow rate of 0.5m³s⁻¹ the basin would be 150m³. The detailed design of the sand/silt traps will be undertaken by the contractor prior to the commencement of construction. Ideally, construction works should be programmed to minimize surface excavation works during the rainy season (April to September). All exposed earth areas should be compacted and vegetated as soon as possible after earthworks have been completed, or alternatively, within 14 days of cessation of earthworks where practicable. If excavation of soil cannot be avoided during the rainy season, or at any time of year when rainstorms are likely, exposed slope surfaces should be covered by tarpaulin or other means. 	Works sites / During the construction period	Contractor	Properly Implemented as appropriate	N/A

PP Ref#	Environmental Protection Measures	Location / Timing	Implementation	Implementation	Follow-up Action
			Agent	Status	Outcome
Annex 2 S2.4.4	 Construction Runoff and Drainage (Cont'd) The overall slope of the site should be kept to a minimum to reduce the erosive potential of surface water flows, and all trafficked areas and access roads protected by coarse stone ballast. An additional advantage accruing from the use of crushed stone is the positive traction gained during prolonged periods of inclement weather and the reduction of surface sheet flows. All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit should be removed regularly and disposed of by spreading evenly over stable, vegetated areas. Measures should be taken to minimize the ingress of site drainage into excavations. If the excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities. Open stockpiles of construction materials (for example, aggregates, sand and fill material) of more than 50m³ should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system. Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers. Precautions to be taken at any time of year when rainstorms are likely, actions to be taken at any time of year when rainstorms are summarized in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface runoff during storms events, especially for areas located near steep slopes. 	Works sites / During the construction period	Contractor	 Not enough protection to manhole near wheel washing bay was provided on 1 March. The discharge point at portion 2 was observed silty on 1 March. The works area at Portion 1 was not covered properly as observed on 16 March. Water barrier without cap was observed at Portion 2 on 29 March. Cleaning up of muddy water on the internal road section near portion 3 was observed on 29 March. 	 The manhole has been sealed on 7 March. No silty water was observed at the discharge point as observed on 7 March. The works area at Portion 1 has been properly covered with tarpaulin sheet as observed on 22 March. The inlet of water barrier was sealed as observed on 6 April 2006. Muddy water on the road section near portion 3 was not observed on 6 April 2006.

PP Ref#	Environmental Protection Measures	Location / Timing	Implementation Agent	Implementation Status	Follow-up Action and Final Outcome
Annex 2 S2.4.4	 Construction Runoff and Drainage All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing bay should be provided at every site exits and washwater should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheelwash bay to the public road should be paved with sufficient backfill toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains. On-site drainage system should be equipped with oil interceptors to separate oil/fuel from contaminated storm water. 	Works site / During the construction period	Contractor	Properly implemented as appropriate	N/A
Annex 2 S2.4.4	 General Construction Activities Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid water quality impacts. All fuel tanks and storage areas should be provided with locks and sited on sealed areas, within bunds of a capacity equal to 100% of the storage capacity of the largest tank to prevent spilled fuel oils from reaching water sensitive receivers nearly. 	Works site / During the construction period	Contractor	There were debris and mud at the exit of Portion 2. It was also observed that part of the haul road leading to the exit was not paved as observed on 7 March.	• The debris at the site exist has been removed and the haul road has been paved with metal plate as observed on 16 March.
Annex 2 S2.4.4	 Sewage from Construction Workforce Sewage from construction workforce should be handled by portable chemical toilets or sewage holding tanks with the sewage regularly collected by a reputable sewage collector for disposal at, for example, SWHSTW. Sewage from on-site toilets should be diverted to and stored within sewage holding tanks for later disposal. 	Works site / During the construction period	Contractor	Properly implemented	N/A

The section number in the Project Profile for Expansion of Shek Wu Hui Sewage Treatment works (Application No. DIR-121/2005)

Implementation Status for Waste Management

PP Ref#	Environmental Protection Measures	Location / Timing	Implementation Agent	Implementation Status	Follow-up Action and Final
					Outcome
Annex 3 S3.5.1	 Waste Reduction Measures of Construction Stage Measures recommended in the ETWB TCW No. 15/2003 should be followed to require the contractor to prepare and implement an enhanced Waste Management Plan (WMP) to encourage on-site sorting of C&D materials and to minimize their generation during the course of construction. For the demolition works, the contractor shall submit a method 	Work site / During the construction period	Contractor	Properly implemented as appropriate	N/A
	statement for the works as part of the WMP. The Contractor shall include in the method statement the sequence of demolition and the work programme to facilitate effective recovery of reusable and/or recyclable portions of the C&D materials at the earliest stage, so as to minimise the need for subsequent sorting.				
	 Segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal. 				
	 Separate labelled bins shall be provided to segregate aluminium cans from other general refuse generated by the work force, and to encourage collection of by individual collectors. 				
	 Any unused chemicals or those with remaining functional capacity shall be recycled. 				
	• Maximising the use of reusable steel formwork to reduce the amount of C&D material.				
	• Prior to disposal of C&D waste, it is recommended that wood, steel and other metals shall be separated for re-use and / or recycling to minimise the quality of waste to be disposed of to landfill.				
	• Proper storage and site practices to minimise the potential for damage or contamination of construction materials.				
	• Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste.				
	 Minimize over ordering of concrete, mortars and cement grout by doing careful check before ordering. 				

PP Ref#	Environmental Protection Measures	Location / Timing	Implementation Agent	Implementation Status	Follow-up Action and Final
Annex 3 S3.5.2 – S3.5.5	 Good Site Practices Nomination of approved personnel, such as a site manager, to be responsible for good site practices, and making arrangements for collection of all wastes generated at the site and effective disposal to an appropriate facility. Training of site personnel in proper waste management and chemical wast handling procedures; Provision of sufficient waste disposal points and regular collection for disposal; Appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers; Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors; A Waste Management Plan should be prepare and should be submitted to the engineer for approval; and A recording system for the amount of wastes generated, recycled and disposed (including the disposal sites) should be proposed. In order to monitor the disposal of C&D material at landfills and public filling facilities, as appropriate, and to control fly tipping, a tripticket system should be included as one of the contractual requirements to be implemented by an Environmental Team undertaking the Environmental Monitoring and Audit work. The measures recommended in ETWB TCW No. 31/2004 should be followed. 	Work site / During the construction period	Contractor	 Drip tray in portion 2 was full of water on 1 March 2006. Water barrier without cap was observed at portion 2 on 29 March 2006. Waste cement bag was observed at portion 3 on 29 March. 	 Outcome The water in the drip tray for generator has been removed as observed on 16 March. A cap has been provided on 6 April 2006. Waste cement bag was removed as observed on 6 April 2006.
Annex 3 S3.5.6	 General Refuse General refuse should be stored in enclosed bins or compaction units separate from C&D material. A reputable waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material. An enclosed and covered area is preferred to reduce the occurrence of 'wind blown' light material; 	Work site / During the construction period	Contractor	Properly Implemented	N/A

PP Ref#	Environmental Protection Measures	Location / Timing	Implementation Agent	Implementation Status	Follow-up Action and Final Outcome
Annex 3 S3.5.7	 Construction and Demolition Material The C&D material generated from the site formation and demolition works should be sorted on-site into inert C&D material (that is, public fill) and C&D waste. In order to minimise the impact resulting from collection and transportation of C&D material for off-site disposal, the excavated material comprising fill material should be reused onsite as backfilling material as far as practicable. C&D waste, such as wood, plastic, steel and other metals should be reused or recycled and, as a last resort, disposed of to landfill. A suitable area should be designated within the site for temporary stockpiling of C&D material and to facilitate the sorting process. 	Work site / During the construction period	Contractor	Properly Implemented	N/A
Annex 3 S3.5.8	 Chemical Wastes When chemical wastes are produced at the construction site, the Contractor would be required to register with the EPD as a Chemical Waste Producer and to follow the requirements stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers computable with the chemical wastes should be used. Appropriate labels should be securely attached on each chemical waste container indicating the chemical characteristics of the chemical waste, such as explosives, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a license wast collector to transport and dispose of the chemical wastes in accordance with the Waste Disposal (Chemical Waste) (General) Regulation. 	Work site / During the construction period	Contractor	 Drip tray in portion 2 was full of water as observed on 1 and 7 March. The door of chemical store blocked by cement bags was observed at Portion 2 on 16 March. Oil bucket without drip tray provided was observed on 22 March. 	 The water in the drip tray for generator has been removed as observed on 16 March. The cement bags have been properly covered with tarpaulin sheet and the entrance of chemical store was cleared for entrance as observed on 22 March.

The section number in the Project Profile for Expansion of Shek Wu Hui Sewage Treatment works (Application No. DIR-121/2005)

Implementation Status for Noise Control

PP Ref#	Environmental Protection Measures	Location / Timing	Implementation Agent	Implementation Status	Follow-up Action and Final Outcome
Annex 4 S4.7.1	Use of quiet PME	Work sites / During the construction period	Contractor	Properly Implemented	N/A
Annex 4 S4.7.3	 Good Site Practice Only well-maintained plant should be operated on-site and plant should be services regularly during the construction phase; Silencers or mufflers on construction equipment should be utilised, if found necessary, to further reduce noise, and should be properly maintained during the construction phase; Mobile plant should be sited as far away from NSRs as possible; Machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum; Plant known to emit noise strongly in one direction, should, where possible, be orientated so that the noise is directed away from nearby NSRs; and Material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction activities. 	Work sites / During the construction period	Contractor	Properly Implemented	N/A

The section number in the Project Profile for Expansion of Shek Wu Hui Sewage Treatment works (Application No. DIR-121/2005)



Appendix 7

Calibration Records

Project Title: Monitoring Location: Date: Time:

Expansion of Shek Wu Hui Sewage Treatment Works Sewage Pumping Station at j/o San Po Street and Po Wan Road (CAM1a) 14-Jan-06 09:30

Sampler Model:	GBM2000H1	
Calibrator Orifice no.:	517N	
Slope (m):	2.02844	Pa Tst
Intercept (b):	-0.02391	$Flow(corrected) = \sqrt{H \times \frac{1}{R_{rest}} \times \frac{1}{T_{res}}}$
Correction coeff. (r)	0.99999	r rsta 1a
Serial No.;	1101	
Standard pressure (mmHg) Pstd:	760.0	$Ostd = \frac{1}{2} \times (H \times \frac{Pa}{2} \times \frac{Tstd}{2})$
Standard temp. (K) Tstd:	297.18	$Q_{SIG} = \bigwedge_{m} \bigvee_{m} P_{SIG} T_{a}$
Calibration pressure (mmHg) Pa:	762.1	
Calibration temp, (K) Ta:	294.9	

Sample no.	Pressure Drop (H), inch	Flow (corrcted), m ³ /min	Actual flow rate (Qstd), m ³ /min	Flow indication (I), arbitrary
1	11.8	3,458	1.716	52.0
2	9.4	3,086	1.533	46.0
3	7.4	2.738	1.362	41.0
4	5.2	2.295	1,143	32.0
5	2.9	1,714	0.857	24.0

Correlation Coefficient: 0.9982



Remark Qstd Range 0.6 - 1.7 1HPa = 0,750062 mmHg

Calibrated by:

Kenneth H.C. Choi 05)

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Checked by:

Adi Lee AL

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Date: $\frac{140}{106}$

Project Title: Monitoring Location: Date: Time:

Expansion of Shek Wu Hui Sewage Treatment Works Sewage Pumping Station at j/o San Po Street and Po Wan Road (CAM1a) 14-Mar-06 09:25

Sampler Model:	GBM2000H1
Calibrator Orifice no.:	517N
Slope (m):	2.02844
Intercept (b):	-0.02391
Correction coeff. (r)	0.99999
Serial No.:	1101
	· · · · · · · · · · · · · · · · · · ·
Standard pressure (mmHg) Pstd:	760.0
Standard tame (K) Tota	207.19

Standard pressure (mmHg) Pstd:	760.0
Standard temp. (K) Tstd:	297.18
Calibration pressure (mmHg) Pa:	760.0
Calibration temp. (K) Ta:	283,0

 $Flow(corrected) = \sqrt{H \times \frac{Pa}{Pstd} \times \frac{Tstd}{Ta}}$

 $Qstd = \frac{1}{m} \times (\sqrt{H \times \frac{Pa}{Pstd} \times \frac{Tstd}{Ta}} - b)$

Sample no.	Pressure Drop (H), inch	Flow (corrcted), m ³ /min	Actual flow rate (Qstd), m ³ /min	Flow indication (I), arbitrary
1	12.3	3,599	1.786	51.0
2	10.1	3,261	1,620	47.0
3	7.9	2,884	1.434	41.0
4	4.8	2.248	1.120	32.0
5	3.0	1.777	0,888	24,0





Remark Qstd Range 0.6 - 1.7 1HPa = 0.750062 mmHg

Calibrated by:

Kenneth H.C. Choi)

Checked by:

:

Adi Lee

)

(

Date: $\frac{|4| \circ 3 | \circ 6}{3 | \delta 6}$

Project Title: Monitoring Location: Date: Time:

Expansion of Shek Wu Hui Sewage Treatment Works Flood Balancing Pumping Station at Po Wan Road near Wai Loi Tsuen (CAM2a)) 14-Jan-06 10:00

Sampler Model:	GBM2000H1
Calibrator Orifice no.:	517N
Slope (m):	2.02844
Intercept (b):	-0.02391
Correction coeff. (r)	0.99999
Serial No.:	0134
Standard pressure (mmHg) Pstd:	760.0
Standard temp. (K) Tstd:	297,18
Calibration pressure (mmHg) Pa:	762,1
Calibration terms (K) Tax	204.0

low/corrected) -	u .	Pa	Tstd
iow(concercu) -	۷" î	Pstd	Та

F

$$Qstd = \frac{1}{m} \times (\sqrt{H \times \frac{Pa}{Pstd} \times \frac{Tstd}{Ta}} - b)$$

Sample no.	Pressure Drop (H), inch	Flow (corrcted), m ³ /min	Actual flow rate (Qstd), m ³ /min	Flow indication (I), arbitrary
1	12.1	3.502	1.738	51.0
2	11.2	3.369	1,673	46.0
3	8.5	2.935	1.459	39.0
4	4.8	2.205	1.099	29.0
5	3.5	1,883	0.940	22.0





Remark Qstd Range 0.6 - 1.7 1HPa = 0,750062 mmHg

Calibrated by:

Kenneth H.C. Choi 15)

(

(

Checked by:

Adi Lee Als

)

Date: 14/0//06. Date: 15/1/06

Project Title: **Monitoring Location:** Date: Time:

Expansion of Shek Wu Hui Sewage Treatment Works Flood Balancing Pumping Station at Po Wan Road near Wai Loi Tsuen (CAM2a)) 14-Mar-06 10:15

Sampler Model:	GBM2000H1		
Calibrator Orifice no.:	517N		
Slope (m):	2.02844		
Intercept (b):	-0.02391		
Correction coeff. (r)	0.99999		
Serial No.:	0963		
Standard pressure (mmHg) Pstd:	760.0		
Standard temp. (K) Tstd:	297.18		

Standard pressure (mmrig) Pstd:	/00.0
Standard temp. (K) Tstd:	297.18
Calibration pressure (mmHg) Pa:	760.0
Calibration temp. (K) Ta:	283.0

 $Flow(corrected) = \sqrt{H \times \frac{Pa}{Pstd} \times \frac{Tstd}{Ta}}$

 $Qstd = \frac{1}{m} \times (\sqrt{H \times \frac{Pa}{Pstd} \times \frac{Tstd}{Ta}} - b)$

Sample no.	Pressure Drop (H), inch	Flow (corrcted), m ³ /min	Actual flow rate (Qstd), m ³ /min	Flow indication (I), arbitrary
1	10.2	3.277	1.627	45.0
2	8.4	2,974	1.478	38.0
3	6.9	2,696	1.341	32.0
4	4.9	2,272	1.132	22.0
5	3.0	1.777	0.888	13.0

Correlation Coefficient: 0.9988



Remark Qstd Range 0.6 - 1.7 1HPa = 0.750062 mmHg

Calibrated by:

Kenneth H.G. Choi)

)

Checked by:

:

Adi Lee

(

Date: $\frac{14}{03}/6$ Date: $\frac{14}{3}/6$

Project Title: Monitoring Location: Date: Time:

Expansion of Shek Wu Hui Sewage Treatment Works Flood Balancing Pumping Station at Po Wan Road near Wai Loi Tsuen (CAM2a)) 20-Mar-06 10:15

Sampler Model:	GBM2000H1
Calibrator Orifice no.:	517N
Slope (m):	2.02844
Intercept (b):	-0.02391
Correction coeff. (r)	0.99999
Serial No.:	1071
Standard pressure (mmHg) Pstd:	760,0
Standard temp. (K) Tstd:	297,18
Calibration pressure (mmHg) Pa:	762,3
Calibration temp. (K) Ta:	291.0

Flow(corrected) =	Н	Pa	Tstd
110 (001100100)	Y	Pstd	Та

 $Qstd = \frac{1}{m} \times (\sqrt{H \times \frac{Pa}{Pstd} \times \frac{Tstd}{Ta}} - b)$

Sample no.	Pressure Drop (H), inch	Flow (corrcted), m ³ /min	Actual flow rate (Qstd), m ³ /min	Flow indication (I), arbitrary
1	9.0	3.040	1,511	49.0
2	6,7	2.623	1.305	42.0
3	4,8	2.220	1.106	39.0
4	2.8	1.696	0.848	30.0
5	1.4	1,199	0.603	23.0

Correlation Coefficient: 0.9957



Remark Qstd Range 0.6 - 1.7 1HPa = 0.750062 mmHg

Calibrated by:

Checked by:

1



Kenneth H.Ç. Choi

)

)

(

Date: $\frac{20}{366}$

			•	TIECH ENVIRONMENTAL INC.
				145 SOUTH MIAMI AVE.
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	•		•	513.467.9009 FAX
				WWW.TISCH-ENV.COM

AIR POLLUTION MONITORING EQUIPMENT

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

Date - Ma Operator	ay 16, 2005 Tisch	5 Rootsmeter Orifice I.I	S/N 9 D	833620 517N	Ta (K) - Pa (mm) -	294 753.62
PLATE OR Run #	VOLUME START (m3)	VOLUME STOP (m3)	DIFF VOLÚME (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 1.00	1.4090 0.9950 0.8910 0.8490 0.7010	3.2 6.3 7.8 8.6 12.6	2.00 4.00 5.00 5.50 8.00

DATA TABULATION

Vstd	(x axis) Qstd	(y axis)		Va	(x axis) Qa	(y axis)
1.0008 0.9967 0.9946 0.9936 0.9882	0.7103 1.0017 1.1163 1.1703 1.4098	1.41782.00512.24182.35122.8356		0.9957 0.9916 0.9895 0.9886 0.9832	0.7067 0.9966 1.1106 1.1644 1.4026	0.8833 1.2492 1.3966 1.4648 1.7666
Qstd slop intercept coefficie	pe (m) = t (b) = ent (r) =	2.02844 -0.02391 0.99999		Qa slope intercept coefficie	e (m) = t (b) = ent (r) =	1.27017 -0.01489 0.99999
y axis =	SQRT [H20 ()	Pa/760) (298/1	[a]]	y axis =	SORT [H20 (1	[a/Pa)]

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 = $1/m\{ [SQRT(H2O(Ta/Pa)] - b \}$ ISCH

TISCH ENVIRONMENTAL, 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

#517N



* y-axis equations: Qstd series: $\sqrt{\Delta H \left(\frac{Pa}{P s t d}\right) \left(\frac{T s t d}{T a}\right)}$ Qa series: $\sqrt{(\Delta H (Ta / Pa))}$



Calibration Certificate

Certificate No. 55747	۲ 		Page	1 of 2 Pages	
Customer: Hyder Co	onsulting Limited				
Address : 47/F., Ho	pewell Centre, 183 Q	ueen's Road East, V	Van Chai, Hong Ko	ing	· ·
Order No. : Q52108			Date of receipt	: 7-Dec-(05
Item Tested		······································		· · · · · · · · · · · · · · · · · · ·	·
Description: Sound LeManufacturer: B&KModel: Type 423	evel Calibrator 31	· · · · · · · · · · · · · · · · · · ·	Serial No.	: 1770806	
Test Conditions					
Date of Test : 15-Dec-0 Ambient Temperature :	⊃5 (23 ± 3)°C	· .	Supply Voltage Relative Humid	: ity : (50 ± 25) %	:
Test Specifications			••		
Calibration check accordi Calibration procedure :	ng to customer's requi F21, Z02.	irement.			
Test Results			•		
The results are shown in Test equipment used: Equipment No.	the attached page(s). Cert. No.	Due Date	Traceable to		
S014	53024	7-Jui-06	PRC-NIM		
S024	S41431	22-May-06	PRC-NIM		
S041	53972	26-Aug-06	HKGSCL		
The values given in this Calibra will not include allowance for th overloading, mis-handling, or th for any loss or damage resulting	ition Certificate only relate to e equipment long term drift, re capability of any other lat g from the use of the equipr	o the values measured al , variations with environm poratory to repeat the me nent.	t the time of the test an ental changes, vibratio asurement. Hong Kong	d any uncertainties quotec n and shock during transp g Calibration Ltd. shall not	i ortation, be liable
The test equipment used for ca The test results apply to the ab	libration are traceable to Int ove Unit-Under-Test only	ternational System of Uni	ts (SI).		
			· · · · · · · · · · · · · · · · · · ·		
Calibrated by :	1 Mar	Ap	proved by :	Dorothy Cheuk	<u> </u>
This Certificate is issued by: Hong Kong Calibration Ltd. Unit 8B, 24/F., Well Fung Industrial Centr Tabl 24/5 98/11 Ear 24/25 98/20	e, No. 58-76, Te Chuen Ping Street,	Date Kwai Chung, NT,Hong Kong.	e: 15-Dec-05		

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Hong Kong Calibration Ltd.

香港校正 有限公司

Calibration Certificate

Certificate No. 55747

Page 2 of 2 Pages

Results :

1. Level Accuracy

UUT Nominal Value (dB)	Measured Value (dB)	IEC 942 Class 1 Spec.
94	94.0	± 0.3 dB
114	114.0	

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

2. Frequency

UUT Nominal Value	Measured Value	IEC 942 Class 1 Spec.
1 kHz	1.005 kHz	±2%

Uncertainty : \pm 3.6 x 10 ⁻⁶

- Level Stability : 0.0 dB IEC 942 Class 1 Spec. : ± 0.1 dB Uncertainty : ± 0.01 dB
- 4. Total Harmonic Distortion : < 0.4 % IEC 942 Class 1 Spec. : < 3 % Uncertainty : ± 2.3 % of reading

Remark : 1. UUT : Unit-Under-Test

- 2. The above measured values are the mean of 3 measurements.
- 3. The uncertainty claimed is for a confidence probability of not less than 95%.
- 4. Atmospheric Pressure : 1 004 hPa.

----- END -----

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Brüel & Kjær 💵 🛲

CERTIFICATE OF CALIBRATION

Certificate No.: 2KS051204-1

Page 1 of 2

Calibration of:

Description Manufacture	:	Sound Level Meter Brüel & Kjær	,	Microphone
Type No.	:	2238	,	4188
Serial No.	:	22857 2 6	,	2462195

Client :

Hyder Consulting Limited 47/F, Hopewell Centre, 183 Queen's Road East, Wanchai, Hong Kong.

Calibration Conditions :

Air Temperature	:	23.0	°C
Air Pressure	:	101.1	kPa
Relative Humidity	:	61	%

Test Specifications :

The Sound Level Meter has been calibrated in accordance with the requirements as specified in IEC 60651 and IEC 60804 type 1, and vendor specific procedures.

The measurements has been performed with the assistance of :

Brüel & Kjær's Sound Level Meter Calibration System B&K 9600 CAL2238A, Ver.25.10.1999 The standard(s) and instrument(s) used in the calibration are traceable to international standard and are calibrated on a schedule which is adjusted to maintain the required accuracy level.

Test Result :

A list of the performed (sub) tests is stated on page 2 of this certificate. Actual Measurement are documented on worksheet.

Date of Calibration : 08 December, 2005 Calibrated By : Certificate issued : 09 December, 2005 Approved signatory :

Dai Bin

Jacky Leung

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Unit 706 7/F, Miramar Tower, 132 Nathan Road, Tsim Sha Tsui, Kowloon, Hong Kong 香港九龍尖沙咀爾敦道132號美麗華大廈7樓706室

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spectris

CERTIFICATE OF CALIBRATION

Certificate No.: 2KS051204-1

Page 2 of 2

Results :

List of performed (sub) test with test status:

"OK" Means the result of the (sub)test is Inside the tolerances stated in the test specifications.

"-" Means the result of the (sub)test is Outside these tolerances.

Test:	Subtest :	Status :
Noise	A	OK
Noise	C	OK
Noise	Lin	OK
Frequency Weighting	А	OK
Frequency Weighting	C	OK
Frequency Weighting	Lin	OK
Level Range Control	1000 Hz	OK
Linearity Range	SPL 10dB 4000 Hz	OK
Linearity Range	SPL 1dB 1000 Hz	OK
Linearity Range	Leq	OK
Linearity Range	SEL	OK
RMS Detector	CF 3	OK
RMS Detector	CF 5	OK
RMS Detector	CF 10	OK
RMS Detector	Symmetry	OK
Time Weighting	Difference Indication	OK
Time Weighting	Single Burst FAST	OK
Time Weighting	Single Burst SLOW	OK
Time Weighting	Single Burst IMPULSE	OK
Time Weighting	Repetitive Burst	OK
Time Weighting	Peak	OK
Time Averaging		OK
Pulse Range		OK
Overload	SPL	OK
Overload	SEL	OK
Acoustic Response	Α	OK
Acoustic Response	Lin	OK.

Calibration	Equipment :	

Camping and a second residence				
Brüel & Kjær's Sound	Level Meter Calibr	ation System	B&K 9600 CAL	2238A, Ver.25.10.1999
Description :	Make & Model :	Serial No. :	Last Cal. Date :	Traceable to:
Digital Multi-meter	Datron 1281	27361	05 Oct, 2005	HKSCL (HOKLAS)
Sine/Noise Generator	B&K 1049	1314978	Test	B&K Conformance
Test Waveform Generator	B&K 5918	1482949	Test	B&K Conformance
Acoustical Calibrator	B&K 4226	1551627	11 Jul, 2005	NPL via B&K (UKAS)

Calibrated By : Ann Ron Date : 08 December, 2005 Checked By: Leut Date : 09 December, 2005 Brüel & Kjær

CERTIFICATE OF CALIBRATION

Certificate No.: 2KS050510-1

Page 1 of 2

Calibration of:

Description Manufacture	:.	Sound Level Meter Brüel & Kjær	2	Microphone
Type No. Serial No.	:	2238 2448529	>	4188 246 1996

Client :

Hyder Consulting Limited 47/F, Hopewell Centre, 183 Queen's Road East, Wanchai, Hong Kong.

Calibration Conditions :

Air Temperature	:	23.0	°C
Air Pressure	:	101.1	kPa
Relative Humidity	:	61	%

Test Specifications :

The Sound Level Meter has been calibrated in accordance with the requirements as specified in IEC 60651 and IEC 60804 type 1, and vendor specific procedures.

The measurements has been performed with the assistance of :

Brüel & Kjær's Sound Level Meter Calibration System B&K 9600 CAL2238A, Ver.25.10.1999 The standard(s) and instrument(s) used in the calibration are traceable to international standard and are calibrated on a schedule which is adjusted to maintain the required accuracy level.

Test Result :

A list of the performed (sub) tests is stated on page 2 of this certificate. Actual Measurement are documented on worksheet.

 Date of Calibration : 30 May, 2005
 Certificate issued : 31 May, 2005

 Calibrated By :
 Approved signatory :

 No x
 Ng

 Fox Ng
 Jacky Leung

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CERTIFICATE OF CALIBRATION

Certificate No. :	2KS050510-1
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Page 2 of 2

Results :

List of performed (sub) test with test status:

"OK" Means the result of the (sub)test is Inside the tolerances stated in the test specifications. "-" Means the result of the (sub)test is Outside these tolerances.

Test :	Subtest :	Status :
Noise	A	OK
Noise	С	OK
Noise	Lin	OK
Frequency Weighting	Α	OK
Frequency Weighting	C	OK
Frequency Weighting	Lin	OK
Level Range Control	1000 Hz	OK
Linearity Range	SPL 10dB 4000 Hz	OK
Linearity Range	SPL 1dB 1000 Hz	OK
Linearity Range	Leq	OK
Linearity Range	SEL	OK
RMS Detector	CF 3	OK
RMS Detector	CF 5	OK
RMS Detector	CF 10	OK
RMS Detector	Symmetry -	OK
Time Weighting	Difference Indication	OK
Time Weighting	Single Burst FAST	OK
Time Weighting	Single Burst SLOW .	OK
Time Weighting	Single Burst IMPULSE	OK
Time Weighting	Repetitive Burst	OK
Time Weighting	Peak	OK
Time Averaging		OK
Pulse Range		OK.
Overload	SPL	OK
Overload	SEL	OK
Acoustic Response	Α	OK
Acoustic Response	Lin	OK

Brüel & Kjær's Sound	Level Meter Calib	oration System	B&K 9600 CA	L2238A, Ver.25.10.1999			
Description :	Make & Model :	Serial No. :	Last Cal. Date :	Traceable to:			
Digital Multi-meter	Datron 1281	27361	28 Sep, 2004	HKSCL (HOKLAS)			
Sine/Noise Generator	B&K 1049	1 3149 78	Test	B&K Conformance			
Test Waveform Generator	B&K 5918	. 1482949	Test	B&K Conformance			
Acoustical Calibrator	B&K 4226	1551627	22 Jun, 2004	NPL via B&K (UKAS)			
Calibrated By : / Date : 30 May, 5	1005 Ng	Checked By Date : 31 Ma	: turky 19, 2005				



Appendix 8

Monitoring Results and Graphical Plots

Shek Wu Hui Sewage Treatment Works

Air Quality Impact Monitoring Results (24-Hour TSP)

Location	Monitoring Date	Weather	Wind Speed	Temp	Pressure	Timer-I	Timer-F	Time (mins)	Flow-I	Flow-F	Flow-I	Flow-F	Flow-avg	Volume	Weight-I (g)	Weight-f (g)	Weight-diff. (g)	24-hr TSP	Action/Limit	Remark
		Conditions	with Direction	(oC)	(mmHg)				(CFM/	(CFM/	(m ³ /min)	(m ³ /min)	(m ³ /min)	(m ³)				(ug/m ³)	Levels	
			(m/s)						Inches)	Inches)									(ug/m ³)	
San Po Street	02-Mar-06	Fine	0.6N	15	766.7	435438	437836	1438.8	32	32	1.11	1.11	1.11	1598.67	2.8785	3.0423	0.1638	102.5		
Pumping Station	08-Mar-06	Fine	0.6NE	16	769.3	438132	440529	1438.2	33	32	1.14	1.11	1.13	1619.70	2.8966	3.0744	0.1778	109.8		
CAM1a	14-Mar-06	Cloudy	1.1NE	10	761.7	440835	443232	1438.2	32	32	1.14	1.14	1.14	1635.45	2.8815	3.0779	0.1964	120.1	203/260	
	20-Mar-06	Fine	1.8N	18	764.5	443533	445930	1438.2	32	32	1.14	1.14	1.14	1635.45	2.8644	3.1055	0.2411	147.4	200/200	
	25-Mar-06	Cloudy	1.2N	20	759.6	446230	448627	1438.2	32	31	1.14	1.10	1.12	1611.58	2.8671	2.9479	0.0808	50.1		
	31-Mar-06	Fine	0.2NE	21	760.6	448926	451323	1438.2	32	32	1.14	1.14	1.14	1635.45	2.8902	3.0911	0.2009	122.8		
Sheung Shui Heung	02-Mar-06	Fine	0.7N	15	766.7	519238	521634	1437.6	32	32	1.21	1.21	1.21	1742.09	2.8851	2.9753	0.0902	51.8		
Floodwater	08-Mar-06	Fine	0.8NE	16	769.3	521949	523247	778.8	32	32	1.21	1.21	1.21	943.75	2.8648	2.938	0.0732	77.6		HVAS was out of order. Only 12 hours data collected.
Pumping Station	09-Mar-06	Cloudy	1.1NE	15	770.7	523247	525644	1438.2	32	32	1.21	1.21	1.21	1742.82	2.8762	3.1472	0.271	155.5		Ad hoc Monitoring
CAM2a	14-Mar-06	Cloudy	2.2NE	10	761.7	325676	328075	1439.4	30	30	1.29	1.29	1.29	1861.33	2.8747	3.0198	0.1451	78.0	201/260	A new HVS was used.
	20-Mar-06	Fine	3.5N	18	764.5	414223	416620	1438.2	30	30	1.29	1.29	1.29	1859.78	2.8443	3.0127	0.1684	90.5	-	A new HVS was used.
	25-Mar-06	Cloudy	1.5N	20	759.6	416920	419318	1438.8	32	32	1.34	1.34	1.34	1926.50	2.869	2.9105	0.0415	21.5]	
	31-Mar-06	Fine	0.3NE	21	760.6	419620	422014	1436.4	30	30	1.29	1.29	1.29	1857.46	2.8342	2.945	0.1108	59.7		

"Shading" indicates an exceedance of Action Level. "Bold and shading" indicates an exceedance of Limit Level.





Shek Wu Hui Sewage Treatment Works

Air Quality Impact Monitoring Results (1-Hour TSP)

Location	Monitoring Date	Weather	Wind Speed	Temp	Timer-I	Timer-F	Time (mins)	Flow-I	Flow-F	Flow-I	Flow-F	Flow-avg	Volume	Weight-I (g)	Weight-f (g)	Weight-diff. (g)	1-hr TSP	Average 1-Hr TSP	Action/Limit	Remark
		Conditions	with Direction	(oC)				(CFM/	(CFM/	(m ³ /min)	(m ³ /min)	(m ³ /min)	(m ³)				(ug/m ³)	(ug/m ³)	Levels	
Son Bo Street	1	Fine	(m/s)	15	495199	495941	64.9	incnes)	Incnes)	1.11	1.11	1.11	72.00	0.0607	0.970	0.0083	115.2		(ug/m)	
San Po Street	02-Mar-06	Fine	0.6N	15	435133	4352241	59.2	32	32	1.11	1.11	1.11	64.67	2.8037	2.8/2	0.0083	115.3	77.9		
CAM1A		Fine	0.6N	15	435338	435438	60.0	32	32	1.11	1.11	1.11	66.67	2.8659	2.8707	0.0048	72.0			
		Fine	0.6NE	16	437836	437939	61.8	33	33	1.14	1.14	1.14	70.53	2.8871	2.8974	0.0103	146.0			
	08-Mar-06	Fine	0.6NE	16	437939	438036	58.2	32	32	1.11	1.11	1.11	64.67	2.8912	2.9029	0.0117	180.9	156.4		
		Fine	0.6NE	16	438036	438132	57.6	32	32	1.11	1.11	1.11	64.00	2.8651	2.8742	0.0091	142.2			
		Cloudy	1.1NE	10	440543	440643	60.0	32	32	1.14	1.14	1.14	68.23	2.8885	2.8966	0.0081	118.7			
	14-Mar-06	Cloudy	1.1NE	10	440643	440737	56.4	32	32	1.14	1.14	1.14	64.14	2.8905	2.8985	0.0080	124.7	120.0		
		Cloudy	1.1NE	10	440737	440835	58.8	32	32	1.14	1.14	1.14	66.86	2.8779	2.8857	0.0078	116.7		342 7/500	
		Fine	1.8N	18	443232	443332	60.0	32	32	1.14	1.14	1.14	68.23	2.8763	2.8893	0.0130	190.5	_	342.77300	
	20-Mar-06	Fine	1.8N	18	443332	443441	65.4	32	32	1.14	1.14	1.14	74.37	2.8982	2.9136	0.0154	207.1	207.4		
		Fine	1.8N	18	443441	443533	55.2	32	32	1.14	1.14	1.14	62.77	2.8996	2.9137	0.0141	224.6		L	
		Cloudy	1.2N	20	445930	446030	60.0	32	32	1.14	1.14	1.14	68.23	2.8535	2.8619	0.0084	123.1	_		
	25-Mar-06	Cloudy	1.2N	20	446030	446130	60.0	32	32	1.14	1.14	1.14	68.23	2.8589	2.8660	0.0071	104.1	101.1		
		Cloudy	1.2N	20	446130	446230	60.0	32	32	1.14	1.14	1.14	68.23	2.8765	2.8817	0.0052	76.2			
		Fine	0.2NE	21	448628	448726	58.8	32	32	1.14	1.14	1.14	66.86	2.8536	2.8661	0.0125	186.9			
	31-Mar-06	Fine	0.2NE	21	448726	448826	60.0	32	32	1.14	1.14	1.14	68.23	2.8604	2.8729	0.0125	183.2	176.1		
		Fine	0.2NE	21	448826	448926	60.0	32	32	1.14	1.14	1.14	68.23	2.8695	2.8803	0.0108	158.3			
Sheung Shui Heung		Fine	0.7N	15	518917	519027	66.0	32	32	1.21	1.21	1.21	79.98	2.8861	2.8926	0.0065	81.3			
Floodwater	02-Mar-06	Fine	0.7N	15	519027	519124	58.2	32	32	1.21	1.21	1.21	70.53	2.8948	2.8988	0.0040	56.7	74.1		
Pumping Station		Fine	0.7N	15	519124	519238	68.4	32	32	1.21	1.21	1.21	82.89	2.8899	2.8969	0.0070	84.5			
CAM2a		Fine	0.8NE	16	521635	521743	64.8	32	32	1.21	1.21	1.21	78.53	2.8935	2.8999	0.0064	81.5			
	08-Mar-06	Fine	0.8NE	16	521743	521843	60.0	32	32	1.21	1.21	1.21	72.71	2.8684	2.8733	0.0049	67.4	71.3		
		Fine	0.8NE	16	521843	521949	63.6	32	32	1.21	1.21	1.21	77.07	2.8552	2.8602	0.0050	64.9			
		Cloudy	2.2NE	10	325391	325485	56.4	32	32	1.34	1.34	1.34	75.52	2.8764	2.8887	0.0123	162.9			
	14-Mar-06	Cloudy	2.2NE	10	325485	325581	57.6	33	33	1.36	1.36	1.36	78.44	2.8887	2.8955	0.0068	86.7	124.8		
		Cloudy	2.2NE	10	325581	325676	57.0	30	30	1.29	1.29	1.29	73.71	2.8782	2.8874	0.0092	124.8		340/500	
		Fine	3.5N	18	413923	414020	58.2	40	38	1.52	1.48	1.50	87.26	2.8735	2.8880	0.0145	166.2			
	20-Mar-06	Fine	3.5N	18	414020	414127	64.2	35	33	1.41	1.36	1.38	88.90	2.8824	2.8946	0.0122	137.2	134.3		
		Fine	3.5N	18	414127	414223	57.6	33	30	1.36	1.29	1.33	76.46	2.9119	2.9195	0.0076	99.4			
		Cloudy	1.5N	20	416620	416720	60.0	32	32	1.34	1.34	1.34	80.34	2.8705	2.8758	0.0053	66.0			
	25-Mar-06	Cloudy	1.5N	20	416720	416820	60.0	32	32	1.34	1.34	1.34	80.34	2.8594	2.8626	0.0032	39.8	48.1		
		Cloudy	1.5N	20	416820	416920	60.0	32	32	1.34	1.34	1.34	80.34	2.8720	2.8751	0.0031	38.6			
	1	Fine	0.3NE	21	419320	419417	58.2	28	26	1.25	1.20	1.22	71.26	2.8622	2.8709	0.0087	122.1	4		
	31-Mar-06	Fine	0.3NE	21	419417	419519	61.2	29	28	1.27	1.25	1.26	77.04	2.8609	2.8669	0.0060	77.9	87.7		
1		Fine	0.3NE	21	419519	419620	60.6	30	29	1.29	1.27	1.28	77.67	2.8796	2.8845	0.0049	63.1			

"Shading" indicates an exceedance of Action Level. "Bold and shading" indicates an exceedance of Limit Level.





Shek Wu Hui Sewage Treatment Works

Noise Impact Monitoring Results

Monitoring Locations	Date	Weather	Temperature	Wind Speed	Wind	Start Time	End Time	Limit Levels	L _{eq(30min)}	L _{10(30min)}	L _{90(30min)}	Remark
		Conditions	(°C)	(m/s)	Direction			dB(A)	dB(A)	dB(A)	dB(A)	
Wai Loi Tsuen	02-Mar-06	Fine	15	0.6	Ν	10:00	10:30	75	59.1	60.1	54.6	
NM1	08-Mar-06	Sunny	19	0.9	Е	10:25	10:55	75	59.1	61.7	54.3	
	14-Mar-06	Cloudy	10	1.1	N	10:30	11:00	75	59.0	61.2	53.9	
	20-Mar-06	Fine	18	1.8	N	10:45	11:15	75	60.0	62.0	56.7	
	31-Mar-06	Fine	21	0.2	NE	10:00	10:30	75	59.4	61.8	55.3	
Temporary Domestic	02-Mar-06	Sunny	15	0.7	Ν	13:20	13:50	75	59.3	61.4	52.1	
Structure	08-Mar-06	Sunny	19	1.1	Е	11:28	11:58	75	57.1	58.2	55.0	
NM2	14-Mar-06	Cloudy	10	2.2	N	11:30	12:00	75	49.9	52.2	46.9	
	20-Mar-06	Fine	18	3.5	N	11:30	12:00	75	53.9	57.7	53.4	
	31-Mar-06	Fine	21	0.3	NE	11:00	11:30	75	56.8	59.1	53.5	

A façade correction of 3 dB(A) was applied to each measurement result. "Shading" indicates an Limit Level exceedance.







Appendix 9

QA/QC Results and Detection Limit
CERTIFICATE OF ANALYSIS

Batch:	HK50178 CERT
Sub Batch:	0
Date of Issue:	11/03/2006
Client:	HYDER CONSULTING LTD
Client Reference:	SHEK WU HUI

	Total Suspended Particulate					
ANALYSIS DESCRIPTION	Initial Weight	Final Weight	Weighing Date	Total Suspended Particulates		
UNIT	(gram)	(gram)		(gram)		
SAMPLE DESCRIPTION						
Filter No						
LAB BLANK	3.6732	3.6732	11/03/2006	<0.0010		

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CERTIFICATE OF ANALYSIS

Batch:HK50300CERISub Batch:0Date of Issue:17/03/2006Client:HYDER CONSULTING LTDClient Reference:SHEK WU HUI

	Total Suspended Particulate					
ANALYSIS DESCRIPTION	Initial Weight	Final Weight	Weighing Date	Total Suspended Particulates		
UNIT	(gram)	(gram)		(gram)		
SAMPLE DESCRIPTION						
Filter No						
LAB BLANK	3.6732	3.6735	17/03/2006	<0.0010		

04-APR-2006 19:36

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CERTIFICATE OF ANALYSIS

Batch: Sub Batch: Date of Issu Client: Client Refer

Sub Batch:0Date of Issue:24/03/2006Client:HYDER CONSULTING LTDClient Reference:SHEK WU HUI

HK50432

	Total Suspended Particulate				
ANALYSIS DESCRIPTION	Initial Weight	Final Weight	Weighing Date	Total Suspended Particulates	
UNIT	(ġram)	(gram)		(gram)	
SAMPLE DESCRIPTION	ł	· · · ·			
Filter No		•			
LAB BLANK	3.6735	3.6735	22/03/2006	<0.0010	

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Batch:	HK50548 CEI	41
Sub Batch:	0	
Date of issue:	30/03/2006	•
Client:	HYDER CONSULTING L	TD
Client Reference:	SHEK WU HUI	

	Total Suspended Particulate					
ANALYSIS DESCRIPTION	Initial Weight	Final Weight	Weighing Date	Total Suspended Particulates		
UNIT	(gram)	(gram)		(gram)		
SAMPLE DESCRIPTION			•			
Filter No				· .		
LAB BLANK	3.3695	3.3686	29/03/2006	<0.0010		

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Appendix 10

Cumulative Statistics of Complaint, Notification of Summons and Successful Prosecution

Reporting	Number Received in the Reporting Month				Cumulative Number			
Month	Complaint	Notification of Summon	Successful Prosecution	EPD Site Inspection Record	Complaint	Notification of Summon	Successful Prosecution	EPD Site Inspection Record
March 2006	0	0	0	0	0	0	0	1 (Yellow Ticket)

Cumulative Number of Environmental Complaint



Appendix 11

Upcoming EM&A Schedule

Expansion of Shek Wu Hui Sewage Treatment Works

Impact Monitoring Programme – April 2006 (Tentative)

Date		Air	Noise	Site Inspection
01-Apr-06	Sat			
02-Apr-06	Sun			
03-Apr-06	Mon			
04-Apr-06	Tue			
05-Apr-06	Wed			
06-Apr-06	Thu	✓	✓	✓
07-Apr-06	Fri			
08-Apr-06	Sat			
09-Apr-06	Sun			
10-Apr-06	Mon			
11-Apr-06	Tue			
12-Apr-06	Wed	✓	✓	✓
13-Apr-06	Thu			
14-Apr-06	Fri			
15-Apr-06	Sat			
16-Apr-06	Sun			
17-Apr-06	Mon			
18-Apr-06	Tue	✓	✓	
19-Apr-06	Wed			\checkmark
20-Apr-06	Thu			
21-Apr-06	Fri			
22-Apr-06	Sat			
23-Apr-06	Sun			
24-Apr-06	Mon	\checkmark	\checkmark	
25-Apr-06	Tue			
26-Apr-06	Wed			\checkmark
27-Apr-06	Thu			
28-Apr-06	Fri			
29-Apr-06	Sat	✓		
30-Apr-06	Sun			

Note:

Shaded area indicates public holiday.

Air – Monitoring of three 1-hour TSP and 24-hour TSP at both CAM1a and CAM2a

Noise - Noise measurements at both CNM1 and CNM2 between 0700 and 1900 on normal weekdays

Expansion of Shek Wu Hui Sewage Treatment Works

Impact Monitoring Programme – May 2006 (Tentative)

Date		Air	Noise	Site Inspection
01-May-06	Mon			
02-May-06	Tue			
03-May-06	Wed			✓
04-May-06	Thu	✓	✓	
05-May-06	Fri			
06-May-06	Sat			
07-May-06	Sun			
08-May-06	Mon			
09-May-06	Tue			
10-May-06	Wed	✓	✓	✓
11-May-06	Thu			
12-May-06	Fri			
13-May-06	Sat			
14-May-06	Sun			
15-May-06	Mon			
16-May-06	Tue	✓	✓	
17-May-06	Wed			✓
18-May-06	Thu			
19-May-06	Fri			
20-May-06	Sat			
21-May-06	Sun			
22-May-06	Mon	✓	✓	
23-May-06	Tue			
24-May-06	Wed			✓
25-May-06	Thu			
26-May-06	Fri			
27-May-06	Sat	\checkmark		
28-May-06	Sun			
29-May-06	Mon			
30-May-06	Tue			\checkmark
31-May-06	Wed			

Note:

Shaded area indicates public holiday.

Air – Monitoring of three 1-hour TSP and 24-hour TSP at both CAM1a and CAM2a

Noise - Noise measurements at both CNM1 and CNM2 between 0700 and 1900 on normal weekdays

Expansion of Shek Wu Hui Sewage Treatment Works

Impact Monitoring Programme – June 2006 (Tentative)

Date		Air	Noise	Site Inspection
01-Jun-06	Thu			
02-Jun-06	Fri	\checkmark	✓	
03-Jun-06	Sat			
04-Jun-06	Sun			
05-Jun-06	Mon			
06-Jun-06	Tue			
07-Jun-06	Wed			✓
08-Jun-06	Thu	✓	✓	
09-Jun-06	Fri			
10-Jun-06	Sat			
11-Jun-06	Sun			
12-Jun-06	Mon			
13-Jun-06	Tue			
14-Jun-06	Wed	✓	✓	✓
15-Jun-06	Thu			
16-Jun-06	Fri			
17-Jun-06	Sat			
18-Jun-06	Sun			
19-Jun-06	Mon			
20-Jun-06	Tue	\checkmark	✓	
21-Jun-06	Wed			✓
22-Jun-06	Thu			
23-Jun-06	Fri			
24-Jun-06	Sat			
25-Jun-06	Sun			
26-Jun-06	Mon	✓	✓	
27-Jun-06	Tue			
28-Jun-06	Wed			✓
29-Jun-06	Thu			
30-Jun-06	Fri			

Note:

Shaded area indicates public holiday.

Air – Monitoring of three 1-hour TSP and 24-hour TSP at both CAM1a and CAM2a

Noise - Noise measurements at both CNM1 and CNM2 between 0700 and 1900 on normal weekdays