Civil Engineering and Development Department

EP-344/2009 – New Sewage Pumping Stations Serving KTD and EP-337/2009 – New Distributor Roads Serving the Planned KTD

Contract No. KL/2010/03 Kai Tak Development - Stage 2 infrastructure works at north apron area of Kai Tak Airport for residential development and government, institution or community facilities

Monthly EM&A Report

March 2012

(version 1.0)

Approved By	Chy King (Environmental Team Leader)
REMARKS:	

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

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

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EXECUTIVE SUMMARY

Introduction

- 1. This is the 5th Monthly Environmental Monitoring and Audit Report prepared by Cinotech Consultants Ltd. for "Contract No. KL/2010/03-Kai Tak Development Stage 2 infrastructure works at north apron area of Kai Tak Airport for residential development and government, institution or community facilities" (Hereafter referred to as "the Project"). This contract comprises two Schedule 2 designated projects (DPs), namely the new sewage pumping station PS1A serving the planned KTD and the new distributor road D2 serving the planned KTD. The two DPs are part of the designated projects under Environmental Permit No.: EP-344/2009 ("New sewage pumping stations serving Kai Tak Development) and EP-337/2009 ("New distributor roads serving the planned Kai Tak Development") respectively. This report documents the findings of EM&A Works conducted in March 2012.
- 2. With reference to the same principle of EIA report of the Project, air quality monitoring stations within 500m and noise monitoring stations within 300m from the boundary of this Project are considered as relevant monitoring locations. In such regard, the relevant air quality and noise monitoring locations are tabulated in Table I (see Figure 2 and 3 for their locations).

Locations	Monitoring Stations In accordance with EM&A Manual	Alternative Monitoring Stations	
Air Quality Monitoring Stations			
AM1 - Rhythm Garden	No	AM1(A) - Kai Tak Operational Base	
AM2 - Lee Kau Yan Memorial School	Yes	N/A	
AM6 – Site 1B4 (Planned)	N/A		
Noise Monitoring Stations			
M1 - Buddhist Chi King Primary School	Yes	N/A	
M2 - S.K.H. Kowloon Bay Kei Lok Primary School	Yes	N/A	
M3 - Cognitio College	Yes	M3(A) - Kai Tak Operational Base	
M4 - Lee Kau Yan Memorial School	No	N/A	
M9 – Site 1B1 (Planned) M10 – Site 1B4 (Planned)	- N/A		

Table I – Air Quality and Noise Monitoring Stations for this Project

- 3. According to the Environmental Monitoring and Audit Manual (EM&A Manual) of the Kai Tak Development (KTD) Schedule 3 Environmental Impact Assessment (EIA) Report, the impact monitoring at the designated monitoring stations as required in KTD EM&A Manual under two EPs, have been conducted in Contract No. KLN/2010/04 Environmental Monitoring Works for Kai Tak Development under Schedule 3 of KTD, which is on-going starting from December 2010. The impact monitoring data under Contract No. KLN/2010/04 will be adopted for the Project. Therefore, this report presents the air quality and noise monitoring works extracted from Contract No. KLN/2010/04.
- 4. The major site activities undertaken in the reporting month included:
 - Excavation with ELS at PS1A;
 - Construction of BC6 at Portion D;
 - Construction of opening channel of BC6 at Portion D; and
 - Excavation for exposing the existing Nullah No. 2 and demolition of uncharted abandoned structure at Portion A.

Environmental Monitoring Works

- 5. Environmental monitoring for the Project was performed in accordance with the EM&A Manual and the monitoring results were checked and reviewed. Site Inspections/Audits were conducted once per week. The implementation of the environmental mitigation measures, Event Action Plans and environmental complaint handling procedures were also checked.
- 6. Summary of the non-compliance in the reporting month for the Project is tabulated in Table II.
 Table II Non-compliance Record for the Project in the Reporting Month

Parameter	No. of Exce	Action	
	Action Level	Limit Level	Taken
1-hr TSP	0	0	N/A
24-hr TSP	0	0	N/A
Noise	0	0	N/A

1-hour & 24-hour TSP Monitoring

7. All 1-hour & 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

Construction Noise

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

Environmental Licenses and Permits

- 9. Licenses/Permits granted to the Project include the Environmental Permit (EP) for the Project, Environmental Permits No. EP-344/2009 and EP-337/2009 were issued on 23 April 2009.
- 10. Registration of Chemical Waste Producer (License: 5213-286-P1079-04).
- 11. Water Discharge License (License No.: WT00011274-2011 and WT00011276-2011)

Key Information in the Reporting Month

12. Summary of key information in the reporting month is tabulated in Table III.

Event	Event Details		Action Taken	Status	Remark
	Number	Nature			
Complaint received	0		N/A	N/A	
Reporting Changes	0		N/A	N/A	
Notifications of any summons & prosecutions received	0		N/A	N/A	

Table III Summary Table for Key Information in the Reporting Month

Future Key Issues

13. The future key environmental issues in the coming month include:

- Dust generation from stockpiles of dusty materials, exposed site area, excavation works and rock breaking activities;
- Watering for dust generating activity and on haul road;
- Proper storage of construction materials on site;
- Storage of chemicals/fuel and chemical waste/waste oil on site;
- Accumulation of general and construction waste on site;
- Noise from operation of the equipment, especially for rock-breaking activities, piling works and machinery on-site;
- Runoff from exposed slope;
- Wastewater and runoff discharge from site;
- Regular removal of silt, mud and sand along u-channels and sedimentation tanks; and
- Review and implementation of temporary drainage system for the surface runoff.

1. INTRODUCTION

Background

- 1.1 The Kai Tak Development (KTD) is located in the south-eastern part of Kowloon Peninsula, comprising the apron and runway areas of the former Kai Tak Airport and existing waterfront areas at To Kwa Wan, Ma Tau Kok, Kowloon Bay, Kwun Tong and Cha Kwo Ling. It covers a land area of about 328 hectares. Stage 2 infrastructure works at North Apron Area of Kai Tak Airport for Public Housing and Government Office Developments is one of the construction stages of KTD. It contains various Schedule 2 DPs including new distributor roads serving the planned KTD and new sewage pumping stations serving the planned KTD. The general layout of the Project is shown in **Figure 1**.
- 1.2 Two Environmental Permits (EPs) No. EP-344/2009 and EP-337/2009 were also issued on 23 April 2009 for new sewage pumping stations serving the planned KTD and new distributor roads serving the planned KTD respectively to Civil Engineering and Development Department as the Permit Holder.
- 1.3 A study of environmental impact assessment (EIA) was undertaken to consider the key issues of air quality, noise, water quality, waste, land contamination, cultural heritage and landscape and visual impact, and identify possible mitigation measures associated with the works. An EIA Report (Register No. AEIAR-130/2009) was approved by the Environmental Protection Department (EPD) on 4 April 2009.
- 1.4 Cinotech Consultants Limited (Cinotech) was commissioned by Peako Engineering Co., Ltd. (the Contractor) to undertake the role of the Environmental Team (ET) for the Contract No. KL/2010/03 Kai Tak Development Stage 2 Infrastructure Works at North Apron Area of Kai Tak Airport for Residential Development and Government Facilities. The construction work under KL/2010/03 comprises the construction of Road D2 & Sewage Pumping Station PS1A which forms a part of the works under two EPs (EP-337/2009 and EP-344/2009).
- 1.5 Cinotech Consultants Limited was commissioned by Peako Engineering Co., Ltd. to undertake the Environmental Monitoring and Audit (EM&A) works for the Project. The construction commencement of this Contract was on 24th October 2011 for Sewage Pumping Station PS1A. This is the 5th Monthly EM&A report summarizing the EM&A works for the Project in March 2012.

Project Organizations

- 1.6 Different parties with different levels of involvement in the project organization include:
 - Project Proponent Civil Engineering and Development Department (CEDD).
 - The Engineer and the Engineer's Representative (ER) Ove Arup & Partners (ARUP).
 - Environmental Team (ET) Cinotech Consultants Limited (CCL).
 - Independent Environmental Checker (IEC) EDMS Consultants Ltd. (EDMS).
 - Contractor Peako Engineering Co., Ltd. (Peako).

1.7 The key contacts of the Project are shown in Table 1.1.

Party	Role	Contact Person	Position	Phone No.	Fax No.
CEDD	Project Proponent	Mr. Alfred Lee	Engineer	2301 1449	2301 1277
ARUP	Engineer's Representative	Mr. Michael Chan Ms. Gloria Kwok	SRE RE	2756 8132	2756 8236
	Environmental	Dr. Priscilla Choy	Environmental Team Leader	2151 2089	
Cinotech	Team	Ms. Ivy Tam	Project Coordinator and Audit Team Leader	2151 2090	3107 1388
EDMS	Independent Environmental Checker	Mr. Adi Lee	Independent Environmental Checker	2230 7165	3007 8556
Peako	Contractor	Mr. C.P. Lam	Project Manager	27730511	

Construction Activities undertaken during the Reporting Month

- 1.8 The site activities undertaken in the reporting month included:
 - Excavation with ELS at PS1A;
 - Construction of BC6 at Portion D;
 - Construction of opening channel of BC6 at Portion D; and
 - Excavation for exposing the existing Nullah No. 2 and demolition of uncharted abandoned structure at Portion A.
- 1.9 The construction programme showing the inter-relationship with environmental protection/mitigation measures are presented in Table 1.2.

Table 1.2 Construction Programme Showing the Inter-Relationship with Environmental Protection/Mitigation Measures

Construction Works	Major Environmental Impact	Control Measures
As mentioned in Section 1.8	Noise, dust impact, water quality and waste generation	Sufficient watering of the works site with active dust emitting activities Properly cover the stockpiles On-site waste sorting and implementation of trip ticket system Appropriate desilting/sedimentation

devices provided on site for treatment before discharge
Use of quiet plant and well-
maintained construction plant
Provide movable noise barrier
Provide sufficient mitigation measures as
recommended in Approved
EIA Report/Lease requirement

Summary of EM&A Requirements

- 1.10 The EM&A programme requires construction noise monitoring, air quality monitoring, landscape and visual monitoring and environmental site audit. The EM&A requirements for each parameter are described in the following sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event Action Plans;
 - Environmental requirements and mitigation measures, as recommended in the EM&A Manual under the two EPs.
- 1.11 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 6 of this report.
- 1.12 This report presents the monitoring results, observations, locations, equipment, period, methodology and QA/QC procedures of the required monitoring parameters, namely air quality and noise levels and audit works for the Project in March 2012.

2. AIR QUALITY

Monitoring Requirements

2.1 According to EM&A Manual under the two EPs, 1-hour and 24-hour TSP monitoring were conducted to monitor the air quality for this Project. For regular impact monitoring, a sampling frequency of at least once in every six days at all of the monitoring stations for 24-hour TSP monitoring. For 1-hour TSP monitoring, the sampling frequency of at least three times in every six days shall be undertaken when the highest dust impact occurs. **Appendix A** shows the established Action/Limit Levels for the environmental monitoring works.

Monitoring Locations

2.2 Three designated monitoring stations were selected for air quality monitoring programme. Impact dust monitoring was conducted at two air quality monitoring stations, namely Kai Tak Operational Base (AM1(A)) and Lee Kau Yan Memorial School (AM2) in the reporting month. Table 2.1 describes the air quality monitoring locations, which are also depicted in **Figure 2**.

Monitoring Stations	Locations	Location of Measurement
AM1(A)	Kai Tak Operational Base	Rooftop (about 9/F) Area
AM2	Lee Kau Yan Memorial School	Rooftop (about 8/F) Area
#AM6	PA 15	Site 1B4 (Planned)

Table 2.1Locations for Air Quality Monitoring

Remarks: # The impact monitoring at these locations will only be carried out until existence of the sensitive receiver at the building.

Monitoring Equipment

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

Table 2.2Air Quality Monitoring Equipment

Equipment	Model and Make	Quantity
Calibrator	G25A	1
1-hour TSP Dust Meter	Laser Dust Monitor – Model LD3 & 3B	4
HVS Sampler	GMWS 2310 c/w of TSP sampling inlet	2
Wind Anemometer	Davis Weather Monitor II, Model no. 7440	1

Monitoring Parameters, Frequency and Duration

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

Table 2.3 Impact Dust Monitoring Parameters, Frequency and Duration

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

Monitoring Methodology and QA/QC Procedure

1-hour TSP Monitoring

Measuring Procedures

- 2.5 The measuring procedures of the 1-hour dust meters were in accordance with the Manufacturer's Instruction Manual as follows:
 - The 1-hour dust meter is placed at least 1.3 meters above ground.
 - Set POWER to "ON" and make sure that the battery level was not flash or in low level.
 - Allow the instrument to stand for about 3 minutes and then the cap of the air sampling inlet has been released.
 - Push the knob at MEASURE position.
 - Set time/mode setting to [BG] by pushing the time setting switch. Then, start the background measurement by pushing the start/stop switch once. It will take 6 sec. to complete the background measurement.
 - Push the time setting switch to change the time setting display to [MANUAL] at the bottom left of the liquid crystal display. Finally, push the start/stop switch to stop the measuring after 1 hour sampling.
 - Information such as sampling date, time, count value and site condition were recorded during the monitoring period.

Maintenance/Calibration

- 2.6 The following maintenance/calibration was required for the direct dust meters:
 - Check and calibrate the meter by HVS to check the validity and accuracy of the results measured by direct reading method at 2-month intervals throughout all stages of the air quality monitoring.

24-hour TSP Monitoring

Instrumentation

2.7 High volume (HVS) samplers (Model GMWS-2310 Accu-Vol) completed with appropriate sampling inlets were employed for 24-hour TSP monitoring. The sampler was composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complied with that required by USEPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50). Moreover, the HVS also met all the requirements in section 2.5 of the updated EM&A Manual.

Operating/Analytical Procedures

- 2.8 Operating/analytical procedures for the operation of HVS were as follows:
 - A horizontal platform was provided with appropriate support to secure the samplers against gusty wind.
 - No two samplers were placed less than 2 meters apart.
 - The distance between the sampler and an obstacle, such as buildings, was at least twice the height that the obstacle protrudes above the sampler.
 - A minimum of 2 meters of separation from walls, parapets and penthouses was required for rooftop samples.
 - A minimum of 2 meters separation from any supporting structure, measured horizontally was required.
 - No furnaces or incineration flues were nearby.
 - Airflow around the sampler was unrestricted.
 - The sampler was more than 20 meters from the drip line.
 - Any wire fence and gate, to protect the sampler, should not cause any obstruction during monitoring.
- 2.9 Prior to the commencement of the dust sampling, the flow rate of the high volume sampler was properly set (between $1.1 \text{ m}^3/\text{min.}$ and $1.4 \text{ m}^3/\text{min.}$) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50.
- 2.10 For TSP sampling, fiberglass filters have a collection efficiency of > 99% for particles of 0.3 μ m diameter were used.
- 2.11 The power supply was checked to ensure the sampler worked properly. On sampling, the sampler was operated for 5 minutes to establish thermal equilibrium before placing any filter media at the designated air monitoring station.
- 2.12 The filter holding frame was then removed by loosening the four nuts and a weighted and conditioned filter was carefully centered with the stamped number upwards, on a supporting screen.
- 2.13 The filter was aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter. Then the filter holding frame was tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.
- 2.14 The shelter lid was closed and secured with the aluminum strip.

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

Maintenance/Calibration

- 2.18 The following maintenance/calibration was required for the HVS:
 - The high volume motors and their accessories were properly maintained. Appropriate maintenance such as routine motor brushes replacement and electrical wiring checking were made to ensure that the equipment and necessary power supply are in good working condition.
 - High volume samplers were calibrated at bi-monthly intervals using G25A Calibration Kit throughout all stages of the air quality monitoring.

Results and Observations

- 2.19 All 1-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 2.20 All 24-hour TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.
- 2.21 The air temperature, precipitation and the relative humidity data was obtained from Hong Kong Observatory where the wind speed and wind direction were recorded by the installed Wind Anemometer set at rooftop (about 9/F) of Kai Tak Operational Base. The location is shown in **Figure 4**. This weather information for the reporting month is summarized in **Appendix C.**
- 2.22 The monitoring data and graphical presentations of 1-hour and 24-hour TSP monitoring results are shown in **Appendices E and F** respectively.
- 2.23 The summary of exceedance record in reporting month is shown in **Appendix H**. No exceedance was recorded for the air quality monitoring.
- 2.24 According to our field observations, the major dust source identified at the designated air quality monitoring stations are as follows:

Station	Major Dust Source
AM1(A) – Kai Tak Operational Base	Road Traffic Dust
	Exposed site area and open stockpiles
	Excavation works
	Site vehicle movement
AM2 – Lee Kau Yan Memorial School	Road Traffic Dust
	Exposed site area and open stockpiles
	Excavation works
	Site vehicle movement
	Other construction site (Tung Tau Estate Ph.9)
	which behind Lee Kau Yan Memorial School

Table 2.4 Summary Table of Air Quality Monitoring Results during the reporting month

Parameter	Date	Concentration (µg/m3)	Action Level, μg/m3	Limit Level, µg/m3
AM1(A) – K	Kai Tak Operational	Base		
	6-Mar-12	129.2		
	6-Mar-12	122.2		
	6-Mar-12	109.5		
	12-Mar-12	130.8		
	12-Mar-12	127.0		
	12-Mar-12	131.3		
	16-Mar-12	230.4		
1-hr TSP	16-Mar-12	232.7	342	500
	16-Mar-12	233.6		
	22-Mar-12	191.1		
	22-Mar-12	184.0		
	22-Mar-12	201.1		
	28-Mar-12	126.5		
	28-Mar-12	133.1		
	28-Mar-12	141.2		
	1-Mar-12	78.8		
	7-Mar-12	75.4		
24-hr TSP	13-Mar-12	52.3	159	260
24-111 1 51	19-Mar-12	50.0	159	200
	24-Mar-12	60.1		
	30-Mar-12	52.0		
AM2 – Lee	Kau Yan Memorial	School		
	6-Mar-12	222.8		
	6-Mar-12	236.0		
	6-Mar-12	212.3		
1-hr TSP	12-Mar-12	219.0	346	500
	12-Mar-12	223.0		
	12-Mar-12	211.1		
	16-Mar-12	324.1		

	16-Mar-12	335.6		
	16-Mar-12	332.2		
	22-Mar-12	201.4		
	22-Mar-12	202.0		
	22-Mar-12	217.9		
	28-Mar-12	106.0		
	28-Mar-12	110.5		
	28-Mar-12	115.7		
	1-Mar-12	89.4		
	7-Mar-12	90.6		
24-hr TSP	13-Mar-12	73.6	157	260
	19-Mar-12	62.6		
	24-Mar-12	83.4		
	30-Mar-12	107.6		

3. NOISE

Monitoring Requirements

3.1 According to EM&A Manual under the two EPs, construction noise monitoring was conducted to monitor the construction noise arising from the construction activities within KTD. The regular monitoring frequency for each monitoring station shall be on a weekly basis and conduct one set of measurements between 0700 and 1900 hours on normal weekdays. Appendix A shows the established Action and Limit Levels for the environmental monitoring works.

Monitoring Locations

3.2 Six designated monitoring stations were selected for noise monitoring programme. Noise monitoring was conducted at four designated monitoring stations (M1, M2, M3, M4(A)) in the reporting month. **Figure 3** shows the locations of these stations.

Monitoring Stations	Locations	Location of Measurement
M1	Buddhist Chi King Primary School	7/F Sport Area
M2	S.K.H. Kowloon Bay Kei Lok Primary School	7/F Podium
M3(A)	Kai Tak Operational Base	Rooftop (about 9/F) Area
M4	Lee Kau Yan Memorial College	Rooftop (about 7/F) Area
#M9	Site 1B1 (Planned)	_
#M10	Site 1B4 (Planned)	_

Table 3.1	Noise Monitoring Stations
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Remarks: # The impact monitoring at these locations will only be carried out until existence of the sensitive receiver at the building.

Monitoring Equipment

3.3 Table 3.2 summarizes the noise monitoring equipment. Copies of calibration certificates are provided in **Appendix B**.

Table 3.2Noise Monitoring Equipment

Equipment	Model and Make	Qty.
Integrating Sound Level Meter	SVAN 955 & 957	4
Calibrator	B&K 4231 and SVAN 30A	3

Monitoring Parameters, Frequency and Duration

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

Monitoring Stations	Parameter	Period	Frequency	Measurement
M1 M2 M3 M4(A)	$\begin{array}{c} L_{10}(30 \text{ min.}) \\ dB(A) \\ L_{90}(30 \text{ min.}) \\ dB(A) \\ L_{eq}(30 \text{ min.}) \\ dB(A) \end{array}$	0700-1900 hrs on normal weekdays	Once per week	Façade

Table 3.3 Noise Monitoring Parameters, Frequency and Duration

Monitoring Methodology and QA/QC Procedures

- The Sound Level Meter was set on a tripod at a height of 1.2 m above the ground.
- The battery condition was checked to ensure the correct functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - frequency weighting : A
 - time weighting : Fast
 - time measurement : 30 minutes
- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94.0 dB at 1000 Hz. If the difference in the calibration level before and after measurement was more than 1.0 dB, the measurement would be considered invalid and repeat of noise measurement would be required after re-calibration or repair of the equipment.
- The wind speed was frequently checked with the portable wind meter.
- At the end of the monitoring period, the L_{eq} , L_{90} and L_{10} were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- Noise measurement was paused temporarily during periods of high intrusive noise if possible and observation was recorded when intrusive noise was not avoided.
- Noise monitoring was cancelled in the presence of fog, rain, and wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s.

Maintenance and Calibration

- 3.5 The microphone head of the sound level meter and calibrator were cleaned with a soft cloth at quarterly intervals.
- 3.6 The sound level meter and calibrator were checked and calibrated at yearly intervals.
- 3.7 Immediately prior to and following each noise measurement the accuracy of the sound level meter shall be checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements may be accepted as valid only if the calibration levels from before and after the noise measurement agree to within 1.0 dB.

Results and Observations

- 3.8 Noise monitoring at the four designated locations was conducted as scheduled in the reporting month.
- 3.9 The summary of exceedance record in reporting month is shown in **Appendix H**. No exceedance was recorded for the noise monitoring.
- 3.10 The baseline noise level and the Noise Limit Level at each designated noise monitoring station are presented in Table 3.4.
- 3.11 Noise monitoring results and graphical presentations are shown in Appendix G.
- 3.12 The major noise source identified at the designated noise monitoring stations are as follows:

Monitoring Stations	Locations Major Noise Sourc	
M1	Buddhist Chi King Primary School	Traffic Noise Site vehicle movement
M2	S.K.H. Kowloon Bay Kei Lok Primary School	Excavation works
M3(A)	Kai Tak Operational Base	Traffic Noise Site vehicle movement Excavation works
M4	Lee Kau Yan Memorial School	Traffic Noise Site vehicle movement Excavation works

 Table 3.4
 Baseline Noise Level and Noise Limit Level for Monitoring Stations

Station	Baseline Noise Level, dB (A)	Noise Limit Level, dB (A)
M1	64.4 (at 0700 – 1900 hrs on normal weekdays)	70* (at 0700 – 1900 hrs
M2	61.3 (at 0700 – 1900 hrs on normal weekdays)	on normal weekdays)
M3(A)	65.8 (at 0700 – 1900 hrs on normal weekdays)	75 (at 0700 – 1900 hrs on normal weekdays)
M4	76.7 (at 0700 – 1900 hrs on normal weekdays)	70* (at 0700 – 1900 hrs on normal weekdays)

(*) Noise Limit Level is 65 dB(A) during school examination periods.

Table 3.5 Summary Table of Noise Monitoring Results during the Reporting Month					
Date	Measured Noise Level, Leq(30min) dB (A)	Baseline Level dB (A)	Construction Noise Level ⁽¹⁾ : Leq(30min) dB (A)		
M1 - Buddhist	M1 - Buddhist Chi King Primary School				
1-Mar-12	63.5		63.5 Measured \leq Baseline		
8-Mar-12	64.8		54.2		
14-Mar-12	63.6	64.4	63.6 Measured \leq Baseline		
20-Mar-12	66.9		63.3		
27-Mar-12	64.2		64.2 Measured \leq Baseline		
M2 - S.K.H. K	Kowloon Bay Kei Lo	k Primary School			
1-Mar-12	65.0		62.6		
8-Mar-12	64.5		61.7		
14-Mar-12	69.5	61.3	68.8		
20-Mar-12	66.1		64.4		
27-Mar-12	68.1		67.1		
	Fak Operational Bas	e			
6-Mar-12	66.9		60.4		
12-Mar-12	66.2	65.8	55.6		
22-Mar-12	66.9	05.0	60.4		
28-Mar-12	73.9		73.2		
M4 – Lee Kau	Yan Memorial Coll	lege			
6-Mar-12	73.9		73.9 Measured \leq Baseline		
12-Mar-12	73.1	76 7	73.1 Measured \leq Baseline		
22-Mar-12	72.6	76.7	72.6 Measured \leq Baseline		
28-Mar-12	72.7		72.7 Measured \leq Baseline		

(1)

The noise level due to the construction work (CNL) was calculated by the following formula:

 $CNL = 10 \log (10^{MNL/10} - 10^{BNL/10})$

Remarks: MNL = Measured Noise Level BNL = Baseline Noise Level

4. COMPARISON OF EM&A RESULTS WITH EIA PREDICTIONS

4.1 The EM&A data was compared with the EIA predictions as summarized in 4.1 to 4.3.

Table 4.1 Comparison of 1-hr TSP data with EIA predictions

Station	Predicted 1-hr TSP conc.			
	Scenario1 (Mid 2009 to Mid 2013), μg/m3	Scenario2 (Mid 2013 to Late 2016), µg/m3	Reporting Month (Mar 12), μg/m3	
AM1(A) – Kai Tak	192	298	161.6	
Operational Base				
(Alternative station for				
Rhythm Garden)				
AM2 – Lee Kau Yan	290	312	218.0	
Memorial School				

Table 4.2 Comparison of 24-hr TSP data with EIA predictions

Station	Predicted 24-hr TSP conc.		
	Scenario1 (Mid 2009 to Mid 2013), μg/m3	Scenario2 (Mid 2013 to Late 2016), μg/m3	Reporting Month (Mar 12), μg/m3
AM1(A) – Kai Tak	121	156	61.4
Operational Base (Alternative station for Rhythm Garden)			
AM2 – Lee Kau Yan Memorial School	145	169	84.5

Table 4.3 Comparison of Noise Monitoring Data with EIA predictions

Stations	Predicted Mitigated Construction Noise Levels during Normal Working Hour (L _{eq (30min)} dB(A))	Reporting Month (Mar 12), L _{eq (30min)} dB(A)
M1 - Buddhist Chi King Primary School	51 - 68	54.2 - 64.2
M2 - S.K.H. Kowloon Bay Kei Lok Primary School	51 - 70	61.7 - 68.8
M3(A) - Kai Tak Operational Base (Alternative station for Cognitio College)	47 – 75	55.6 - 73.2
M4 - Lee Kau Yan Memorial School	47 – 74	72.6 - 73.9

- 4.2 The 1-hour and 24-hour average TSP concentration in the reporting month were well below the prediction in the approved Environmental Impact Assessment (EIA) Report and no Action/Limit Level exceedance was recorded.
- 4.3 The noise monitoring results in the reporting month was also within the range of predicted mitigated construction noise levels in the EIA report.
- 4.4 The discrepancy between the EM&A data and EIA predictions is considered due to road traffic noise from Prince Edward Road East which is the major noise source during the monitoring.

5. LANDSCAPE OF VISUAL

Monitoring Requirements

5.1 According to EM&A Manual of the Kai Tak Development EIA Study, ET shall monitor and audit the contractor's operation during the construction period on a weekly basis, and to report on the contractor's compliance.

Results and Observations

- 5.2 Site audits were carried out on a weekly basis to monitor and audit the timely implementation of landscape and visual mitigation measures within the site boundaries of this Project. The summaries of site audits are attached in **Appendix I**.
- 5.3 No non-compliance of the landscape and visual impact was recorded in the reporting month.
- 5.4 Should non-compliance of the landscape and visual impact occur, action in accordance with the action plan presented in **Appendix J** shall be performed.

6. ENVIRONMENTAL AUDIT

Site Audits

- 6.1 Site audits were carried out on a weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site. The summaries of site audits are attached in **Appendix I**.
- 6.2 Site audits were conducted on 7th, 13th, 21st and 28th March 2012 in the reporting month. IEC site inspections were conducted on 13th March 2012. No non-compliance was observed during the site audits.

Review of Environmental Monitoring Procedures

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

Air Quality Monitoring

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

Noise Monitoring

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

Status of Environmental Licensing and Permitting

6.4 All permits/licenses obtained for the Project are summarized in Table 6.1.

Permit No.	Valid	Period	Details	Status
rermit No.	From	То	Details	Status
Environmental Pe	Environmental Permit (EP)			
EP-344/2009	23/4/09	N/A	Construction of a new sewage pumping station serving the planned Kai Tak development with installed capacity of more than 2,000 m ³ per day and a boundary of which is less than 150m from an existing or planned residential area or educational institution.	Valid

Permit No.	Valid	Period	- Details	Status
rermit No.	From	To	Details	Status
EP-337/2009	23/4/09	N/A	Construction of new distributor roads serving the planned Kai Tak development.	Valid
Effluent Discharge	e License			
WT00011274-	-	31/12/16	Industrial discharge (near Kai Tak Vali	
2011			Tunnel)	
WT00011276-	-	31/12/16	Industrial discharge (near Concorde	
2011			Road)	Valid
Registration of Ch	emical Wa	ste Produce	er	
5213-286-P1079-	-	N/A	Chemical Waste Types:	Valid
04			Spent lubricating oil, spent solvent	
			and spent battery containing heavy	
			metals	
Construction Noise Permit (CNP)				
NIL	N/A	N/A	N/A	

Status of Waste Management

- 6.5 The amount of wastes generated by the major site activities of this Project during the reporting month is shown in **Appendix M**.
- 6.6 In respect of the dump truck cover, the Contractor is advised to take record photos and inspection to ensure that all dump trucks have fully covered the skip before leaving the site.

Implementation Status of Environmental Mitigation Measures

6.7 During site inspections in the reporting month, no non-conformance was identified. ET weekly site inspections were carried out during the reporting month and the observations and recommendations are summarized in Table 6.2.

Parameters	Date	Observations and Recommendations	Follow-up
Water Quality	07/03/2012	Water in the sedimentation tank was observed silty near pumping station PS1A.	Rectification/improvement was observed during the follow-up audit session.
	13/03/2012	Water in the sedimentation tank is still observed silty. The Contractor should make sure that the tank is of adequate capacity.	Rectification/improvement was observed during the follow
	28/03/2012	To clear the stagnant water and mud in the sedimentation tank near Box Culvert BC6.	Rectification/improvement was observed during the follow
Air Quality	28/03/2012	To provide dust mitigation measures at Box Culvert BC6.	Rectification/improvement was observed during the follow-up audit session.
Waste/Chemical	07/03/2012	To clear the chemical oil in the drip tray	Rectification/improvement

Table 6.2 Observations and Recommendations of Site Inspections

Parameters	Date	Observations and Recommendations	Follow-up
Management		properly and avoid chemical leakage.	was observed during the follow-up audit session.
	13/03/2012	Clear properly the leaked chemical oil in the drip tray near PS1A.	Rectification/improvement was observed during the follow-up audit session.
	21/03/2012	Clear the oil stain properly on unpaved area near PS1A.	Rectification/improvement was observed during the follow-up audit session.

Summary of Mitigation Measures Implemented

6.8 The monthly IEC audit was carried out on 13th March 2012 in reporting month, the observations were recorded and they are presented as follows:.

<u>13th March 2012</u>

Observations:

- Near to Box Culvert Stockpiles of soil were observed. The Contractor was reminded to provide adequate cover for entire stockpiles of soil.
- Pumping Station PS1A The turbidity and concentration of suspended solids in wastewater discharged from the sedimentation tank were relatively high as inspected by visual. It is recommended that the Contractor should provide sedimentation tank with higher capacity, and carry out discharge monitoring according to requirement as set our in the effluent discharge license.
- Near Pumping Station PS1A stagnant water in the drip tray of a generator-set was observed. The Contractor was reminded to drain away the stagnant water in the drip tray as soon as possible.

Follow up of last observation:

- Open stockpiles of solid without adequate covering was still observed; refer to item 1 of this inspection.
- No idling backhoe and dump truck at the construction site of box culvert and pumping station. Observation closed.
- 6.9 An updated summary of the EMIS is provided in **Appendix K**.

Implementation Status of Event Action Plans

6.10 The Event Action Plans for air quality, noise and landscape and visual are presented in Appendix J.

<u>1-hr TSP Monitoring</u>

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

24-hr TSP Monitoring

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

Construction Noise

6.13 No Action/Limit Level exceedance was recorded for construction noise.

Landscape and visual

6.14 No non-compliance was recorded in the reporting month.

Summary of Complaint, Warning, Notification of any Summons and Successful Prosecution

6.15 The summaries of environmental complaint, warning, summon and notification of successful prosecution for the Project is presented in **Appendix L**.

7. FUTURE KEY ISSUES

- 7.1 Major site activities undertaken for the coming two months include:
 - Further excavation with ELS at PS1A;
 - Construction of pumping station PS1A;
 - Construction of BC6 at Portion D;
 - Construction of opening channel of BC6 at Portion D;
 - Construction of temporary diversion channel at Portion A; and
 - Pipe laying along Road D2 and Pedestrian Streets.

Key Issues for the Coming Month

- 7.2 Key environmental issues in the coming month include:
 - Runoff from exposed slope;
 - Wastewater and runoff discharge from site;
 - Regular removal of silt, mud and sand along u-channels and sedimentation tanks;
 - Review and implementation of temporary drainage system for the surface runoff;
 - Noise from operation of the equipment, especially for rock-breaking activities, piling works and machinery on-site;
 - Dust generation from stockpiles of dusty materials, exposed site area, excavation works and rock breaking activities;
 - Watering for dust generating activity and on haul road;
 - Proper storage of construction materials on site;
 - Storage of chemicals/fuel and chemical waste/waste oil on site;
 - Accumulation of general and construction waste on site.
- 7.3 The tentative program of major site activities and the impact prediction and control measures for the coming two months, i.e. March and April 2012 are summarized as follows:

Construction Works	Major Impact Prediction	Control Measures
As mentioned in Section 7.1	Air quality impact (dust) Water quality impact (surface run-off)	 a) Frequent watering of haul road and unpaved/exposed areas; b) Frequent watering or covering stockpiles with tarpaulin or similar means; and c) Watering of any earth moving activities. d) Diversion of the collected effluent to de-silting facilities for treatment prior to discharge to public storm water drains; e) Provision of adequate de-silting facilities for treating surface run-off and other collected effluents prior to discharge; f) Provision of perimeter protection such as sealing of hoarding footings to avoid run-off from entering the existing storm water drainage system via public road; and g) Provision of measures to prevent discharge into the stream.
	Noise Impact	 h) Scheduling of noisy construction activities if necessary to avoid persistent noisy operation; i) Controlling the number of plants use on site; j) Regular maintenance of machines; and k) Use of acoustic barriers if necessary.

Monitoring Schedule for the Next Month

7.4 The tentative environmental monitoring schedules for the next month are shown in **Appendix D**.

8. CONCLUSIONS AND RECOMMENDATIONS

Conclusions

8.1 Environmental monitoring works were performed in the reporting month and all monitoring results were checked and reviewed.

<u>1-hr TSP Monitoring</u>

8.2 All 1-hr TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

24-hr TSP Monitoring

8.3 All 24-hr TSP monitoring was conducted as scheduled in the reporting month. No Action/Limit Level exceedance was recorded.

Construction Noise Monitoring

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

Landscape and visual

8.5 No non-compliance was recorded in the reporting month.

Complaint and Prosecution

8.6 No environmental complaints and environmental prosecution were received in the reporting month.

Recommendations

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

Air Quality Impact

- To prohibit any open burning on site.
- To regularly maintain the quality of machinery and vehicles on site.
- To implement dust suppression measures on all haul roads, stockpiles, dry surfaces and excavation works.
- To provide hoarding along the entire length of that portion of the site boundary.

Noise Impact

• To inspect the noise sources inside the site.

- To space out noisy equipment and position the equipment as far away as possible from sensitive receivers.
- To provide temporary noise barriers for operations of noisy equipment near the noise sensitive receivers in an appropriate location.

Water Impact

- To prevent any surface runoff discharge into any stream course.
- To review and implement temporary drainage system.
- To identify any wastewater discharges from site.
- To ensure properly maintenance for de-silting facilities.
- To clear the silt and sediment in the sedimentation tanks.
- To review the capacity of de-silting facilities for discharge.
- To divert all the water generated from construction site to de-silting facilities with enough handling capacity before discharge.
- To avoid accumulation of stagnant and ponding water on site.

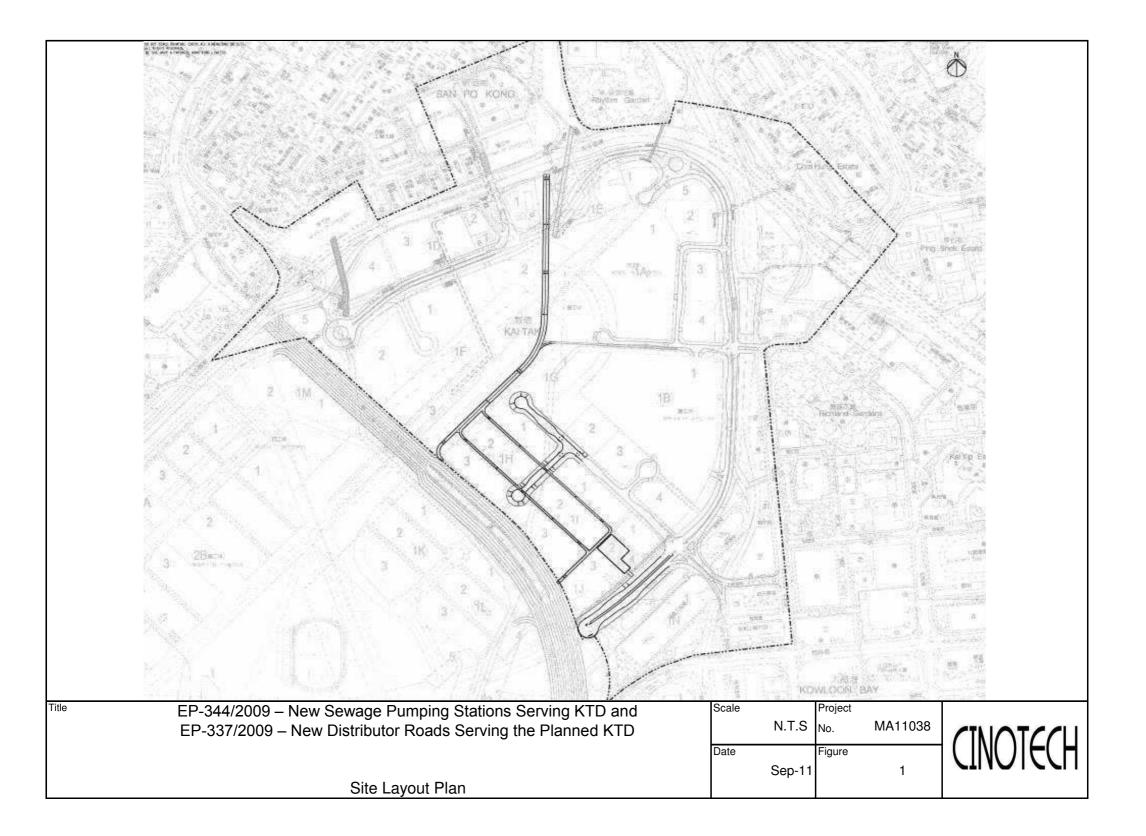
Waste/Chemical Management

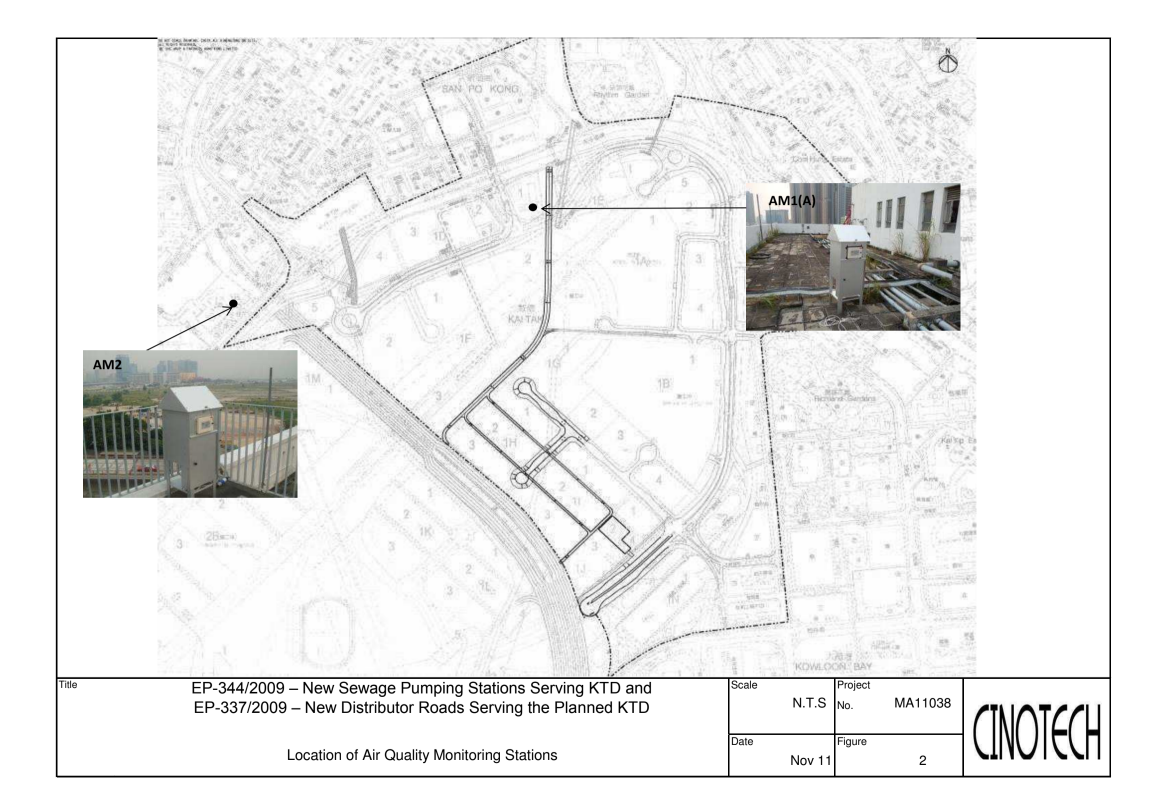
- To check for any accumulation of waste materials or rubbish on site.
- To ensure the performance of sorting of C&D materials at source (during generation);
- To carry out inspection of dump truck at site exit to ensure inert and non-inert C&D materials are properly segregated before removing off site.
- To avoid any discharge or accidental spillage of chemical waste or oil directly from the site.
- To avoid improper handling or storage of oil drum on site.

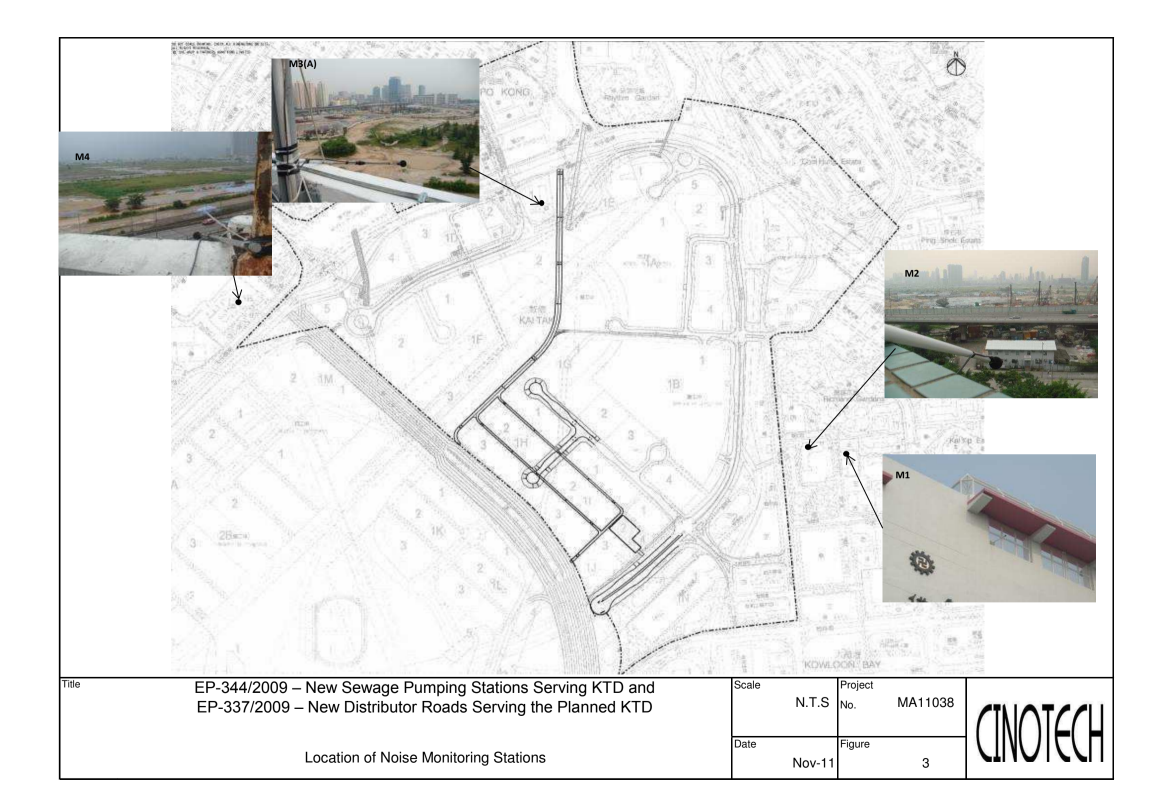
Landscape and Visual

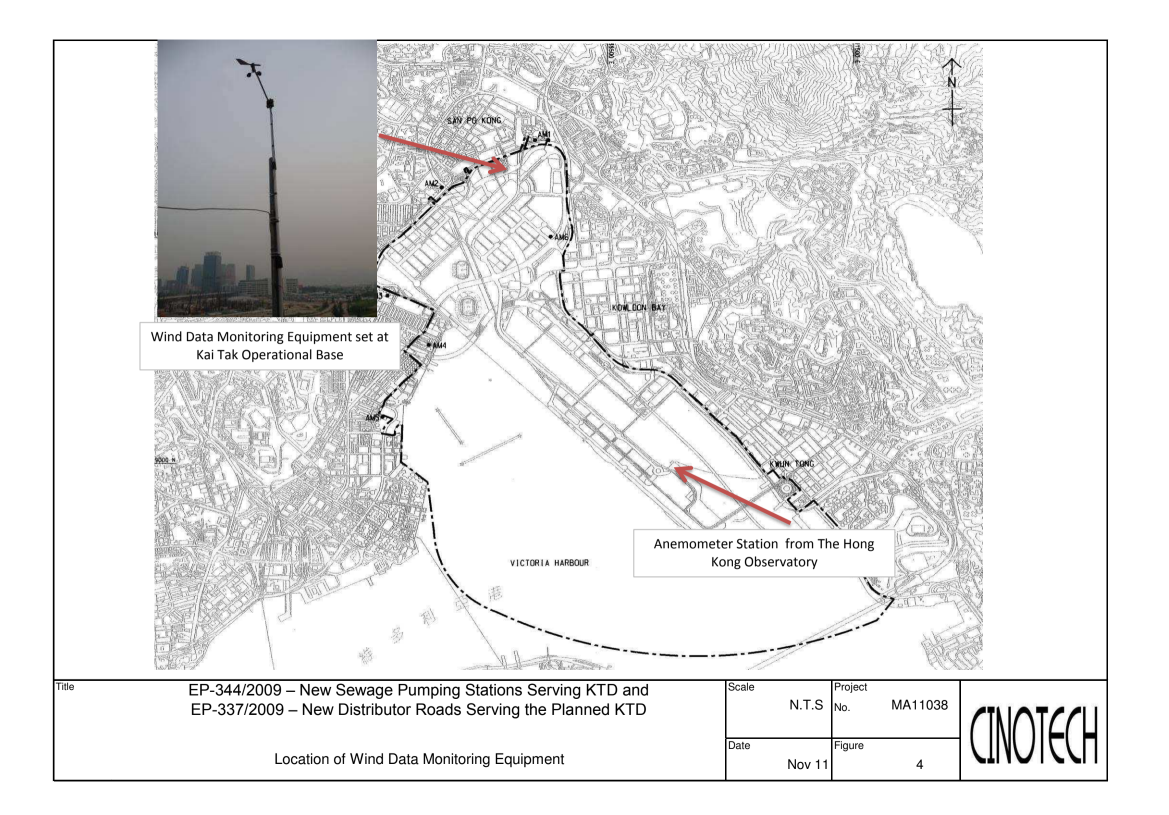
- To protect the existing trees to be retained.
- To transplant the trees unavoidably affected by the works.
- To control of night-time lighting.
- To provide decorative screen hoarding.
- To complete landscape works at site area as early as possible.

FIGURES









APPENDIX A ACTION AND LIMIT LEVELS

Appendix A - Action and Limit Levels

Location	Action Level, µg/m ³	Limit Level, µg/m ³
AM1(A) – Kai Tak Operational Base	342	500
AM2 – Lee Kau Yan Memorial School	346	500

Table A-1 Action and Limit Levels for 1-Hour TSP

Table A-2Action and Limit Levels for 24-Hour TSP

Location	Action Level, µg/m ³	Limit Level, µg/m ³
AM1(A) – Kai Tak Operational Base	159	260
AM2 – Lee Kau Yan Memorial School	157	260

Table A-3 Action and Limit Levels for Construction Noise

Time Period	Action Level	Limit Level
0700-1900 hrs on normal weekdays	When one documented complaint is received	75 dB(A) 70dB(A)/65dB(A)*

Remarks: If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be followed. *70dB(A) and 65dB(A) for schools during normal teaching periods and school examination periods, respectively.

APPENDIX B COPIES OF CALIBRATION CERTIFCATES

CINOTECH

						File No.	MA0040/58/0009	
Station	AM1(A) - Kai T	ak Operational Ba	se	Operator	:WK			
Date:	31-Jan-12			Next Due Date:	: <u>30-Mai</u>	r-12		
Equipment No.:	A-01-58			Serial No.	2357			
P								
		proposition and a	Ambient	Condition	dag di politica caliparana ek M			
Temperature, Ta (K)286.2Pressure, Pa (mmHg)770.8								
		An Charles Courses and Albert	to a state segue and		uter te	ten Venetinen		
	Orifice Transfer Standard Information							
Equipme		A-04-01	Slope, mc	0.0568		Intercept, bc -0.043		
Last Calibra		9-Oct-11			$bc = [\Delta H \times (Pa/76)]$			
Next Calibra	tion Date:	8-Oct-12		Qstd = $\{[\Delta H]$	x (Pa/760) x (298	/Ta)] ^{1/2} -bc}	/ mc	
		•	e estas a subtra bisa		an a fair a statut d			
n e e secciona de comerca.	, independenten (* 1997) 1997 - Standard Maria, frankriger (* 1997) 1997 - Standard Maria, frankriger (* 1997)	한 다양 19 (1943), 1977 (1979), 1977 	Calibration of	TSP Sampler	nggappen and anggap. Timun		energi en en le en	
Calibration		Orfi	ce	I		HVS		
Point	ΔH (orifice), in. of water	[ΔH x (Pa/760)	x (298/Ta)] ^{1/2}	Qstd (CFM) X - axis	∆W (HVS), in. of oil		60) x (298/Ta)] ^{1/2} Y- axis	
1	12.2	3.:	59	63.95	7.6		2.83	
2	10.4	3.3	31	59.11	6.7		2.66	
3	8.3	2.9	96	52.88	5,1		2.32	
4	5.1	2.3	32	41.62	3.2		1.84	
5	3.0	1.1	78	32.10	2.0	1	1.45	
By Linear Regre Slope , mw = Correlation co *If Correlation Co	0.0440 efficient* =	0,99	89	Intercept, bw = -	0.023	9		
		urve, take Qstd = 4	Set I Unit C	Calculation	ay a constant a sub-			
From the Regress								
	·····, ····,		-					
		mw x Qs	$td + bw = [\Delta W]$	x (Pa/760) x (2	98/Ta)] ^{1/2}			
Therefore, Set Point; $W = (mw x Qstd + bw)^2 x (760 / Pa) x (Ta / 298) = 3.48$								
Remarks:								
Conducted by: <u>wk Tang</u> Signature: <u>Juan</u> Date: <u>Juliz</u> Checked by: <u>Az</u> Signature: <u>Juan</u> Date: <u>Juan</u> <u>January</u> <u>Jol</u> J								

CINOTECH

						File No.	MA0040/58/0010
Station	<u>AM1(A) - Kai '</u>	Tak Operational I	Base	Operator	:WK		
Date:	28-Mar-12		_	Next Due Date	: 27-May	/-12	
Equipment No.:	A-01-58		-	Serial No.	2357	l	
			Ambient	Condition			
Temperatu	rre, Ta (K)	294.3	Pressure, Pa			769.4	
		· ·					
Orifice Transfer Standard Information							
Equipmo	ent No.:	A-04-01	Slope, mc	0.0568	Intercep		-0.0432
Last Calibr	ation Date:	9-Oct-11			bc = [ΔH x (Pa/76		
Next Calibr	ation Date:	8-Oct-12		Qstd = ${[\Delta H]}$	x (Pa/760) x (298	/Ta)] ^{1/2} -bc} /	/ me
		•					
	1		Calibration of	TSP Sampler	1		
Calibration	A11 (Or	fice			HVS	
Point	ΔH (orifice), in. of water	[ΔH x (Pa/76	0) x (298/Ta)] ^{1/2}	Qstd (CFM) X - axis	ΔW (HVS), in. of oil		60) x (298/Ta)] ^{1/2} Y- axis
1	12.2		3.54	63.02	7.6		2.79
2	10.5		3.28	58.52	6.8		2.64
3	8.2		2.90	51.80	5.2		2.31
4	5.0	2	2.26	40.62	3.3		1.84
5	3.3	1	.84	33,14	2.0		1.43
By Linear Regression of Y on X Slope , mw = Correlation coefficient* = *If Correlation Coefficient < 0.990, check and recalibrate.							
	** ******		Set Point C	alculation			
From the TSP Fi	eld Calibration C	Curve, take Qstd =	43 CFM				
From the Regress	sion Equation, th	e "Y" value acco	rding to				
		mw x Q	$\mathbf{2std} + \mathbf{bw} = [\Delta \mathbf{W}]$	x (Pa/760) x (2	98/Ta)] ^{1/2}		
Therefore, Set Point; $W = (mw x Qstd + bw)^2 x (760 / Pa) x (Ta / 298) = 3.56$							
Remarks:							
Conducted by: <u>LK Tang</u> Signature: <u>Mwan</u> Date: <u>28/3/12</u> Checked by: <u>IA</u> Signature: <u>Date: 28 March 30/3</u>							
			V				



						File No.	MA0040/59/0009
Station	AM2 - Lee Kau	Yan Memorial S	chool	Operator:	:wк		
Date:	31-Jan-12			Next Due Date:	30-Mar-12		
Equipment No.:	A-01-59			Serial No. 2354			
			Ambient	Condition	eta Streitz († 1944) Alta Streitz († 1944)		
Temperata	ıre, Ta (K)	286.2	Pressure, P			770.8	
Land and a second s					•		
	estresta seco	Or	ifice Transfer St	andard Inform	ation		og leðara í Boðara
Equipm	ent No.:	A-04-01	Slope, mc	0.0568	Intercep	t, bc	-0.0432
Last Calibr	ation Date:	9-Oct-11		mc x Qstd + l	be = [ΔH x (Pa/76	0) x (298/Ta)]	1/2
Next Calibr	ation Date:	8-Oct-12		Qstd = {[∆H	x (Pa/760) x (298	/Ta)] ^{1/2} -bc} / n	ne
		•					
	na para ang ara-	h sa na sa	Calibration o	f TSP Sampler	i se infosés, solo: -	a chuipe le th	Al Haggagaranaga
Calibration		Orí	ice			HVS	
Point	ΔH (orifice), in. of water	[ΔH x (Pa/760)) x (298/Ta)] ^{1/2}	Qstd (CFM) X - axis	∆W (HVS), in. of oil		0) x (298/Ta)] ^{1/2} Y- axis
1	12.4	3	.62	64.47	8.2		2.94
2	10.5	3	.33	59.39	6.9		2.70
3	8.4	2	.98	53.20	5.4		2.39
4	5.1	2	.32	41.62	3.1		1.81
5	3.2	1	.84	33.12	2.0		1.45
Slope , mw = Correlation c	oefficient* =	0.99	95	Intercept, bw : -	-0.160	6	
*If Correlation (Coefficient < 0.990), check and reca	librate.				
	an a	, is not should be a solution of the solution of	Set Point C	Calculation		Ng Marihan -	
	eld Calibration Cu sion Equation, the	"Y" value accor	ding to			Δ.h.h. Δ.Δ.	
		mw x Q	std + bw = $[\Delta W]$	x (Pa/760) x (2	98/Ta)] ^{1/2}		
Therefore, S	et Point; W = (my	$\mathbf{v} \mathbf{x} \mathbf{Q} \mathbf{s} \mathbf{t} \mathbf{d} + \mathbf{b} \mathbf{w}$) ²	x (760 / Pa) x ('	Γa / 298) =	3.44		
Remarks:							
Conducted by: Checked by:	bik Jang A	Signature: Signature:	//w	Ar		Date: <u> </u>	i January Dold

CINOTECH

						File No.	MA0040/59/0010
Station	AM2 - Lee Kau	Yan Memorial S	chool	Operator	:WК		-
Date:	28-Mar-12		•	Next Due Date	: 27-May	/-12	_
Equipment No.:	A-01-59			Serial No.	2354		-
r							
				Condition	T		
Temperatu	re, Ta (K)	294.3	Pressure, Pa	a (mmHg)		769.4	
		Or	ifice Transfer Sta	andard Inform	nation		
Equipme	ent No.:	A-04-01	Slope, mc	0.0568	Intercep	t. bc	-0.0432
Last Calibra		9-Oct-11			bc = [ΔH x (Pa/76	the second s	
Next Calibr	ation Date:	8-Oct-12			x (Pa/760) x (298		
Calibration of TSP Sampler							
Calibration		Orf	ice			HVS	
Point	∆H (orifice), in. of water	[ΔH x (Pa/760) x (298/Ta)] ^{1/2}	Qstd (CFM) X - axis	∆W (HVS), in. of oil	[ΔW x (Pa/7	760) x (298/Ta)] ^{1/2} Y- axis
1	12.4	3	.57	63.53	8.4		2.93
2	10.5	3	.28	58.52	6.9		2.66
3	8.6	2	.97	53.03	5.3		2.33
4	5.0	2	26	40.62	3.2		1.81
5	3.2	1	81	32.65	1.9		1.40
Slope , mw = Correlation co	By Linear Regression of Y on X Slope , mw = <u>0.0488</u> Intercept, bw : <u>-0.1984</u> Correlation coefficient* = <u>0.9983</u> *If Correlation Coefficient < 0.990, check and recalibrate.						
From the TSD Fi	eld Calibration Cu	urze teke Octd -	Set Point C	alculation			
	sion Equation, the						
rom the Regress	son Equation, the	i value accon	unig to				
		mw x Q	std + bw = $[\Delta W]$	x (Pa/760) x (2	98/Ta)] ^{1/2}		
Therefore, Set Point; $W = (mw x Qstd + bw)^2 x (760 / Pa) x (Ta / 298) = 3.52$							
Remarks:	······						
Conducted by: <u>Lick Tang</u> Signature: <u>Viller</u> Date: <u>28/3/12</u> Checked by: <u>L</u> Signature: <u>Date: <u>28</u> March 30/2</u>							



TEST REPORT

DescriptionCalibration OrificeSerial No.1536Model No.G25ADate9 October 2011

Manufacturer Temperature,Ta (K) Pressure, Pa (mmHg) Thermo Andersen 298 762.3

Plate	Diff.Vol (m ³)	Diff.Time (min)	Diff.Hg (mm)	Diff.H ₂ O (in.)
1	1.00	1.3760	3.4	2.00
2	1.00	0.9740	6.4	4.00
3	1.00	0.8730	7.9	5.00
4	1.00	0.8320	8.6	5.50
5	1.00	0.6890	12.8	8.00

DATA TABULATION

Vstd	(X axis) Qstd	(Y axis)			
0.9985	0.7257	1.4163			
0.9946	1.0211	2.0030			
0.9926	1.1370	2.2394			
0.9917	1.1919	2.3487			
0.9861	1.4313	2.8326			
Y axis= SQRT[H ₂ O(Pa/760)(298/Ta)]					

Qstd Slope (m) = 2.00766

Intercept (b) = $\frac{-0.04318}{-0.04318}$

Coefficient (r) = <u>0.99999</u>

Va	(X axis) Qa	(Y axis)			
0.9955	0.7235	0.8842			
0.9916	1.0181	1.2505			
0.9896	1.1336	1.3981			
0.9887	1.1884	1.4664			
0.9832	1.4270	1.7685			
Y axis= SQRT[H ₂ O(Ta/Pa)]					

Qa Slope (m) = $\frac{1.25716}{0.02696}$ Intercept (b) = $\frac{-0.02696}{0.02696}$

Coefficient (r) = <u>0.99999</u>

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=I/m{[SQRT(H₂O(Pa/760)(298/Ta))]-b} Qa=I/m{[SQRT H₂O(Ta/Pa)]-b}

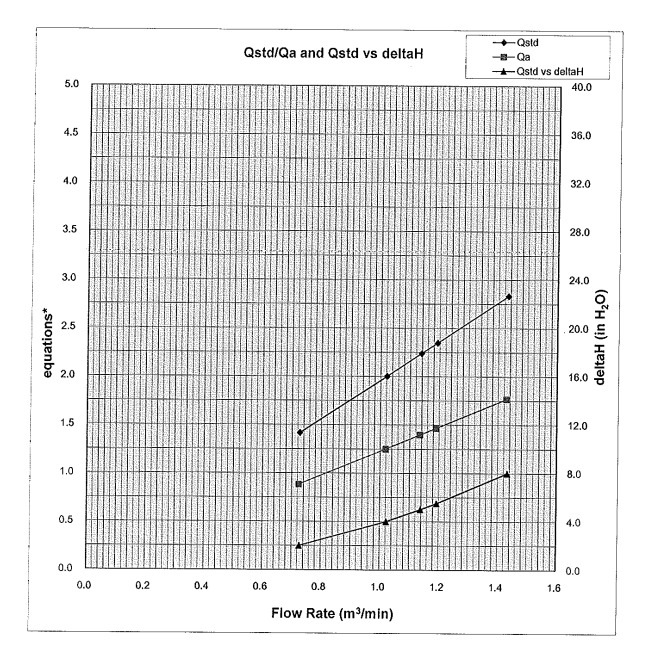
> PREPARED AND CHECKED BY: For and On Behalf of WELLAB Ltd.

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PATRICK TSE Laboratory Manager

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

TEST REPORT



Y-axis equations:

Qstd series: SQRT[Δ H(Pa/Pstd)(Tstd/Ta)]

Qa series:

SQRT[∆H(Ta/Pa)]



TEST REPORT					
APPLICANT:	LICANT: Cinotech Consultants Limited		Test Report No.:	C/120224/2	
	Room 1710, Technolog	gy Park,	Date of Issue:	2012-02-26	
	18 On Lai Street,		Date Received:	2012-02-24	
	Shatin, NT, Hong Kon	g	Date Tested:	2012-02-24	
			Date Completed:	2012-02-26	
			Next Due Date:	2012-04-25	
ATTN:	Mr. Henry Leung		Page:	1 of 1	
	Certificate of Calibration				
Item for Calibr	ation:	,			
Description : Laser			Dust Monitor		
Manufacturer : Sibata					
Model No. : LD-3					
Serial No.		: 25163	4		
Sensitivity (l	Sensitivity (K) 1 CPM $: 0.001 \text{ mg/m}^3$				
Sen. Adjustn	nent Scale Setting	: 550 C	PM		
Equipment N	ło.	: A-02-0	01		
Test Conditions	:				
Room Temperature : 23 de			ree Celsius		
Relative Hur	Relative Humidity : 68%				
Test Specifications & Methodology: 1. Instruction and Operation Manual High Volume Sampler, Andersen Samplers, Inc. 2. In-house method in according to the instruction manual: The Laser Dust Monitor was					

2. In-house method in according to the instruction manual: The Laser Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Laser Dust Monitor and High Volume Sampler.

Results:

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PATRICK TSE Laboratory Manager



TEST REPORT					
Cinotech Consultants Li	mited	Test Report No.:	C/120228/2		
Room 1710, Technology	Park,	Date of Issue:	2012-03-01		
18 On Lai Street,	·	Date Received:	2012-02-28		
Shatin, NT, Hong Kong		Date Tested:	2012-02-28		
		Date Completed:	2012-03-01		
		Next Due Date:	2012-04-30		
Mr. W. K. Tang		Page:	1 of 1		
Certificate of Calibration					
ation:					
Description : Laser Dust Monitor					
			: Sibata		
Model No. : LD-3B					
	: 01475	50			
K) 1 CPM	: 0.001	mg/m ³			
nent Scale Setting	: 790 C	PM			
lo.	: A-02-	06			
Test Conditions:					
erature	: 21 deg	gree Celsius			
Relative Humidity : 65%					
 Test Specifications & Methodology: 1. Instruction and Operation Manual High Volume Sampler, Andersen Samplers, Inc. 2. In-house method in according to the instruction manual: The Laser Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Laser Dust Monitor and High Volume Sampler. 					
	Cinotech Consultants Lin Room 1710, Technology 18 On Lai Street, Shatin, NT, Hong Kong Mr. W. K. Tang Certificate ation: r K) 1 CPM hent Scale Setting lo. : erature nidity ons & Methodology: and Operation Manual High hethod in according to the in th a calibrated High Volume	Cinotech Consultants Limited Room 1710, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong Mr. W. K. Tang Certificate of Calib ation: : Laser r : Sibata : LD-31 : 01475 (\$) 1 CPM : 0.001 nent Scale Setting : 790 C lo. : A-02- : erature : 21 deg nidity : 65% Ons & Methodology: and Operation Manual High Volume S nethod in according to the instruction r th a calibrated High Volume Sampler a	Cinotech Consultants Limited Room 1710, Technology Park, 18 On Lai Street, Shatin, NT, Hong KongTest Report No.: Date of Issue: Date Received: Date Tested: Date Completed: Next Due Date:Mr. W. K. TangPage:Certificate of Calibrationation: : Laser Dust Monitor r : Sibata : LD-3B : 014750K) 1 CPM: 0.001 mg/m³ : 0.001 mg/m³ : A-02-06erature : erature indity: 21 degree Celsius : 65%ons & Methodology: and Operation Manual High Volume Sampler, Andersen Samethod in according to the instruction manual: The Laser D th a calibrated High Volume Sampler and the result was used		

Results:

Correlation Factor (CF)	0.0030			

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TEST REPORT APPLICANT: **Cinotech Consultants Limited** Test Report No.: C/120224/1 Room 1710, Technology Park, Date of Issue: 2012-02-26 18 On Lai Street, Date Received: 2012-02-24 Shatin, NT, Hong Kong Date Tested: 2012-02-24 Date Completed: 2012-02-26 Next Due Date: 2012-04-25 ATTN: Mr. W. K. Tang Page: 1 of 1 **Certificate of Calibration** Item for Calibration: Description : Laser Dust Monitor Manufacturer : Sibata Model No. : LD-3B Serial No. : 095039 Sensitivity (K) 1 CPM $: 0.001 \text{ mg/m}^3$ Sen. Adjustment Scale Setting : 764 CPM Equipment No. : A-02-08 **Test Conditions:** Room Temperature : 23 degree Celsius **Relative Humidity** : 68% **Test Specifications & Methodology:** 1. Instruction and Operation Manual High Volume Sampler, Andersen Samplers, Inc.

2. In-house method in according to the instruction manual: The Laser Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Laser Dust Monitor and High Volume Sampler.

Results:

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TEST REPORT

APPLICANT: Cinotech Consultants Limited Room 1710, Technology Park, 18 On Lai Street, Shatin, NT, Hong Kong

Test Report No.:	C/120301/1
Date of Issue:	2012-03-03
Date Received:	2012-03-01
Date Tested:	2012-03-01
Date Completed:	2012-03-03
Next Due Date:	2012-05-02
Page:	1 of 1

ATTN:

Mr. W. K. Tang

Certificate of Calibration				
Item for Calibration:				
Description	: Laser Dust Monitor			
Manufacturer	: Sibata			
Model No.	: LD-3B			
Serial No.	: 095050			
Sensitivity (K) 1 CPM	: 0.001 mg/m ³			
Sen. Adjustment Scale Setting	: 577 CPM			
Equipment No.	: A-02-09			
Test Conditions:				
Room Temperature	: 21 degree Celsius			
Relative Humidity	: 67%			

Test Specifications & Methodology:

1. Instruction and Operation Manual High Volume Sampler, Andersen Samplers, Inc.

2. In-house method in according to the instruction manual: The Laser Dust Monitor was compared with a calibrated High Volume Sampler and the result was used to generate the Correlation Factor (CF) between the Laser Dust Monitor and High Volume Sampler.

Results:

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P'ATRICK TSE Laboratory Manager



APPLICANT:			Test Report No.:	C/10/111106A
	Room 1710, Tech	nology Park,	Date of Issue:	2011-11-07
	18 On Lai Street,		Date Received:	2011-11-06
	Shatin, NT, Hong	g Kong	Date Tested:	2011-11-06
			Date Completed: Next Due Date:	2011-11-07 2012-05-06
ATTN:	Miss Mei Ling Ta	ing	Page:	1 of 2
	Cer	tificate of Cali	bration	
Item for calibr	ation:			
D	escription	: Weather Mor	nitor II	
Ν	lanufacturer	: Davis Instru	nents	
Ν	lodel No.	: 7440		
S	erial No.	: MC20813A1	.1	
Test conditions	:			
R	oom Temperature	: 23 degree Ce	lsius	
R	elative Humidity	: 48%		
Test Specificat		-		
	Performance check			
^	Performance check	of wind direction	sensor	

In-house method with reference anemometer (RS232 Integral Vane Digital Anemometer)

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PATRICK TSE Laboratory Manager



TEST REPORT

Test Report No.:	C/10/111106A
Date of Issue:	2011-11-07
Date Received:	2011-11-06
Date Tested:	2011-11-06
Date Completed:	2011-11-07
Next Due Date:	2012-05-06
Page:	2 of 2

Results:

1. Performance check of anemometer

Air Velocity, m/s		Difference D (m/s)
Instrument Reading (V1) Reference Value (V1)		D = V1 - V2
2.00	2.00	0.00

2. Performance check of wind direction sensor

Wind Direction (°)		Difference D (°)
Instrument Reading (W1)	Reference Value (W2)	D = W1 - W2
0.0	0.0	0
45.1	45.0	0.1
90.2	90.5	-0.3
135.0	135.0	0
180.3	180.0	0.3
225.2	225.0	0.2
270.4	270.0	0.4
315.3	315.0	0.3
359.7	360.0	-0.3



TEST REPORT **Cinotech Consultants Limited** Test Report No.: C/N/100902/1 **APPLICANT:** Room 1710, Technology Park, Date of Issue: 2011-09-03 18 On Lai Street, Date Received: 2011-09-02 Date Tested: Shatin, NT, Hong Kong 2011-09-02 Date Completed: 2011-09-03 Next Due Date: 2012-09-02 ATTN: Mr. Henry Leung 1 of 1 Page: **Certificate of Calibration** Item for calibration: Description : 'SVANTEK' Integrating Sound Level Meter Manufacturer : SVANTEK Model No. : SVAN 955 Serial No. :21139 Microphone No. : 43690 Equipment No. : N-08-06 **Test conditions:** Room Temperatre : 21 degree Celsius **Relative Humidity** : 62% **Test Specifications:** Performance checking at 94 and 114 dB

Methodology:

In-house method, according to manufacturer instruction manual

Results:

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

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TEST REPORT **Cinotech Consultants Limited** Test Report No.: **APPLICANT:** C/N/110906/1 Date of Issue: Room 1710, Technology Park, 2011-09-07 Date Received: 2011-09-06 18 On Lai Street, Shatin, NT, Hong Kong Date Tested: 2011-09-06 Date Completed: 2011-09-07 Next Due Date: 2012-09-06 ATTN: Mr. Henry Leung Page: 1 of 1 **Certificate of Calibration** Item for calibration: Description : 'SVANTEK' Integrating Sound Level Meter Manufacturer : SVANTEK Model No. : SVAN 957 Serial No. : 21455 Microphone No. : 43730 Equipment No. : N-08-07 **Test conditions:** Room Temperatre : 22 degree Celsius **Relative Humidity** : 66% **Test Specifications:** Performance checking at 94 and 114 dB Methodology: In-house method, according to manufacturer instruction manual **Results:** Reference Set Point, dB Instrument Readings, dB 94 94.0

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114.0



TEST REPORT Test Report No.: **APPLICANT: Cinotech Consultants Limited** C/N/110906/2 Date of Issue: Room 1710, Technology Park, 2011-09-07 Date Received: 18 On Lai Street, 2011-09-06 Date Tested: Shatin, NT, Hong Kong 2011-09-06 Date Completed: 2011-09-07 Next Due Date: 2012-09-06 ATTN: 1 of 1 Mr. Henry Leung Page: **Certificate of Calibration** Item for calibration: Description : 'SVANTEK' Integrating Sound Level Meter Manufacturer : SVANTEK : SVAN 957 Model No. Serial No. : 21459 Microphone No. : 43676 Equipment No. : N-08-08 **Test conditions:** Room Temperatre : 22 degree Celsius **Relative Humidity** : 66% **Test Specifications:** Performance checking at 94 and 114 dB Methodology: In-house method, according to manufacturer instruction manual **Results:** Reference Set Point, dB Instrument Readings, dB 94 94.0

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TEST REPORT

APPLICANT:Cinotech Consultants Limited
Room 1710, Technology Park,
18 On Lai Street,
Shatin, NT, Hong KongTest Rep
Date of Is
Date Test

C/N/110906/3
2011-09-07
2011-09-06
2011-09-06
2011-09-07
2012-09-06
1 of 1

ATTN:

Mr. Henry Leung

Certificate of Calibration

Item for calibration:

Description	: 'SVANTEK' Integrating Sound Level Meter
Manufacturer	: SVANTEK
Model No.	: SVAN 957
Serial No.	: 21460
Microphone No.	: 43679
Equipment No.	: N-08-09

Test conditions:

Room Temperatre Relative Humidity : 22 degree Celsius : 66%

Test Specifications:

Performance checking at 94 and 114 dB

Methodology:

In-house method, according to manufacturer instruction manual

Results:

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

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2012-09-02

TEST REPORT

APPLICANT:	Cinotech Consultants Limited	Test Report No.:	C/N/110902-3
	Room 1710, Technology Park,	Date of Issue:	2011-09-03 .
	18 On Lai Street,	Date Received:	2011-09-02
	Shatin, NT, Hong Kong	Date Tested:	2011-09-02
	•	Date Completed:	2011-09-03

ATTN: Mr. Henry Leung

Item for calibration:

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

Next Due Date:

Test conditions:

Room Temperatre Relative Humidity : 21 degree Celsius : 62%

Methodology:

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

Results:

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

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TEST REPORT Test Report No .: C/N/110923/2 **APPLICANT: Cinotech Consultants Limited** Date of Issue: Room 1710, Technology Park, 2011-09-24 Date Received: 18 On Lai Street, 2011-09-23 Date Tested: Shatin, NT, Hong Kong 2011-09-23 Date Completed: 2011-09-24 Next Due Date: 2012-09-23 1 of 1 ATTN: Mr. Henry Leung Page: Item for calibration: : Acoustical Calibrator Description Manufacturer : SVANTEK Model No. : SV30A Serial No. : 10929 Equipment No. : N-09-01 **Test conditions:**

Room Temperatre Relative Humidity : 23 degree Celsius : 59%

Methodology:

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

Results:

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

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TEST REPORT APPLICANT: Cinotech Consultants Limited Test Report No.: C/N/111104/1 Room 1710, Technology Park, Date of Issue: 2011-11-05 18 On Lai Street, Date Received: 2011-11-04 Shatin, NT, Hong Kong Date Tested: 2011-11-04 Date Completed: 2011-11-05 Next Due Date: 2012-11-04 ATTN: Mr. Henry Leung Page: 1 of 1 Item for calibration: Description : Acoustical Calibrator Manufacturer : SVANTEK Model No. : SV30A Serial No. : 10965 Equipment No. : N-09-02 **Test conditions:** Room Temperatre : 23 degree Celsius

Relative Humidity

: 23 degree Celsiu : 60%

Methodology:

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

Results:

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

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PATRICK TSE Laboratory Manager

APPENDIX C WEATHER INFORMATION

I. General Information

Date	Mean Air Temperature (°C)	Mean Relative Humidity (%)	Precipitation (mm)
1 March 2012	14.9 – 18.2	92 - 97	Trace
2 March 2012	18.2 - 24.4	81 – 97	0
3 March 2012	16.9 - 21.0	90 - 98	0.2
4 March 2012	16.4 - 19.6	90 – 99	0.5
5 March 2012	18.8 - 25.8	77 – 100	Trace
6 March 2012	21.9 - 27.4	76 – 99	0.3
7 March 2012	17.6 - 22.2	92 - 98	Trace
8 March 2012	16.4 – 17.7	93 - 98	3.3
9 March 2012	13.9 – 17.1	83 - 98	0.2
10 March 2012	12.5 - 15.4	71 – 87	Trace
11 March 2012	11.7 – 14.4	78 – 98	8.4
12 March 2012	11.4 – 13.5	89 – 99	6.6
13 March 2012	12.9 – 15.7	85 – 99	1.7
14 March 2012	14.6 – 17.9	79 – 91	Trace
15 March 2012	15.1 – 19.3	79 – 98	0.6
16 March 2012	18.1 – 22.6	83 - 99	0.2
17 March 2012	19.9 - 26.3	66 – 99	Trace
18 March 2012	20.0 - 28.8	57 – 97	0
19 March 2012	19.4 - 22.5	76 – 94	Trace

I. General Information

Date	Mean Air Temperature (°C)	Mean Relative Humidity (%)	Precipitation (mm)
20 March 2012	19.0 - 22.7	76 – 95	Trace
21 March 2012	18.0 - 20.6	73 – 90	Trace
22 March 2012	17.7 – 24.5	68 - 91	Trace
23 March 2012	16.7 – 25.3	63 – 94	0
24 March 2012	13.6 - 21.6	40 - 75	0.1
25 March 2012	15.5 - 22.6	42 - 81	0
26 March 2012	15.5 - 23.8	28 - 66	0
27 March 2012	17.7 – 23.8	47 – 76	0
28 March 2012	19.1 – 24.2	57 - 80	0
29 March 2012	19.7 – 26.1	63 - 86	0
30 March 2012	21.0 - 25.0	75 – 87	0
31 March 2012	20.5 - 26.1	53 - 89	Trace

* The above information was extracted from the daily weather summary by Hong Kong Observatory.

Date	Time	Wind Speed m/s	Direction
1-Mar-2012	0:00	1.7	SSE
1-Mar-2012	1:00	1.6	SE
1-Mar-2012	2:00	1.6	ESE
1-Mar-2012	3:00	1.6	ESE
1-Mar-2012	4:00	1.6	ESE
1-Mar-2012	5:00	1.5	ESE
1-Mar-2012	6:00	1.3	NE
1-Mar-2012	7:00	1.6	ESE
1-Mar-2012	8:00	1.7	ESE
1-Mar-2012	9:00	2	ESE
1-Mar-2012	10:00	2.1	ESE
1-Mar-2012	11:00	2.6	SSE
1-Mar-2012	12:00	2.9	SSE
1-Mar-2012	13:00	2.8	NNE
1-Mar-2012	14:00	2.8	ESE
1-Mar-2012	15:00	2.8	ESE
1-Mar-2012	16:00	2.5	ESE
1-Mar-2012	17:00	2.2	ESE
1-Mar-2012	18:00	1.8	SE
1-Mar-2012	19:00	1.5	SSE
1-Mar-2012	20:00	1.6	SSE
1-Mar-2012	21:00	1.8	SSE
1-Mar-2012	22:00	1.9	SSE
1-Mar-2012	23:00	1.7	SE
2-Mar-2012	0:00	1.8	ESE
2-Mar-2012	1:00	1.7	SW
2-Mar-2012	2:00	1.8	Ν
2-Mar-2012	3:00	1.6	WNW
2-Mar-2012	4:00	1.4	W
2-Mar-2012	5:00	1.3	WNW
2-Mar-2012	6:00	1.1	WNW
2-Mar-2012	7:00	1.3	SSW
2-Mar-2012	8:00	1.3	ESE
2-Mar-2012	9:00	1.4	SE
2-Mar-2012	10:00	1.8	S
2-Mar-2012	11:00	2.2	ENE

2-Mar-2012	12:00	2.4	SSE
2-Mar-2012	13:00	2.3	E
2-Mar-2012	14:00	2.4	E
2-Mar-2012	15:00	2.3	SSE
2-Mar-2012	16:00	2	SSE
2-Mar-2012	17:00	2	S
2-Mar-2012	18:00	2	SSE
2-Mar-2012	19:00	1.9	ENE
2-Mar-2012	20:00	1.8	NE
2-Mar-2012	21:00	2.1	ENE
2-Mar-2012	22:00	1.8	ENE
2-Mar-2012	23:00	1.6	SSE
3-Mar-2012	0:00	1.7	SW
3-Mar-2012	1:00	2	NE
3-Mar-2012	2:00	1.7	N
3-Mar-2012	3:00	1.6	ENE
3-Mar-2012	4:00	1.7	NE
3-Mar-2012	5:00	1.6	NE
3-Mar-2012	6:00	1.4	ESE
3-Mar-2012	7:00	1.8	N
3-Mar-2012	8:00	1.9	W
3-Mar-2012	9:00	1.8	WSW
3-Mar-2012	10:00	2.1	W
3-Mar-2012	11:00	2.2	W
3-Mar-2012	12:00	2.2	W
3-Mar-2012	13:00	2.5	S
3-Mar-2012	14:00	2.2	SW
3-Mar-2012	15:00	2.5	W
3-Mar-2012	16:00	2.7	WSW
3-Mar-2012	17:00	2.3	E
3-Mar-2012	18:00	2.2	ENE
3-Mar-2012	19:00	2.2	ENE
3-Mar-2012	20:00	1.8	SSE
3-Mar-2012	21:00	1.9	SSW
3-Mar-2012	22:00	1.9	SSW
3-Mar-2012	23:00	1.7	WSW
4-Mar-2012	0:00	2.2	WSW
			•

4-Mar-2012	1:00	2.4	SSW
4-Mar-2012	2:00	2.1	WSW
4-Mar-2012	3:00	2.1	W
4-Mar-2012	4:00	1.9	W
4-Mar-2012	5:00	2.2	SW
4-Mar-2012	6:00	2	SW
4-Mar-2012	7:00	1.9	W
4-Mar-2012	8:00	2.2	W
4-Mar-2012	9:00	2.4	SSW
4-Mar-2012	10:00	2.4	W
4-Mar-2012	11:00	2.8	NE
4-Mar-2012	12:00	2.9	NNE
4-Mar-2012	13:00	3.2	N
4-Mar-2012	14:00	3	SW
4-Mar-2012	15:00	3.2	NE
4-Mar-2012	16:00	2.9	N
4-Mar-2012	17:00	2.6	NNW
4-Mar-2012	18:00	2.3	SW
4-Mar-2012	19:00	2.1	SW
4-Mar-2012	20:00	2.1	SW
4-Mar-2012	21:00	1.8	NE
4-Mar-2012	22:00	2.1	N
4-Mar-2012	23:00	2.1	WSW
5-Mar-2012	0:00	2	ENE
5-Mar-2012	1:00	2	ENE
5-Mar-2012	2:00	2.3	ENE
5-Mar-2012	3:00	1.8	E
5-Mar-2012	4:00	2	W
5-Mar-2012	5:00	1.8	WSW
5-Mar-2012	6:00	1.8	N
5-Mar-2012	7:00	1.4	NE
5-Mar-2012	8:00	1.6	N
5-Mar-2012	9:00	2.1	N
5-Mar-2012	10:00	2.3	NNW
5-Mar-2012	11:00	2.1	NNE
5-Mar-2012	12:00	2.3	N
5-Mar-2012	13:00	2.7	NNW

5-Mar-2012	14:00	2.6	SW
5-Mar-2012	15:00	2.8	WSW
5-Mar-2012	16:00	2.4	WSW
5-Mar-2012	17:00	2.3	NE
5-Mar-2012	18:00	2.1	SSE
5-Mar-2012	19:00	1.7	W
5-Mar-2012	20:00	1.6	W
5-Mar-2012	21:00	1.9	W
5-Mar-2012	22:00	1.7	W
5-Mar-2012	23:00	1.5	W
6-Mar-2012	0:00	1.7	W
6-Mar-2012	1:00	2.1	W
6-Mar-2012	2:00	1.8	WSW
6-Mar-2012	3:00	2.1	W
6-Mar-2012	4:00	2	W
6-Mar-2012	5:00	1.8	W
6-Mar-2012	6:00	1.7	W
6-Mar-2012	7:00	1.7	W
6-Mar-2012	8:00	1.8	SW
6-Mar-2012	9:00	2	W
6-Mar-2012	10:00	2.3	WNW
6-Mar-2012	11:00	2.8	SSW
6-Mar-2012	12:00	2.8	W
6-Mar-2012	13:00	3	WNW
6-Mar-2012	14:00	2.6	W
6-Mar-2012	15:00	2.6	W
6-Mar-2012	16:00	2.6	WNW
6-Mar-2012	17:00	2.3	W
6-Mar-2012	18:00	2.1	SW
6-Mar-2012	19:00	2	W
6-Mar-2012	20:00	2	WSW
6-Mar-2012	21:00	1.5	W
6-Mar-2012	22:00	1.5	SW
6-Mar-2012	23:00	1.4	W
7-Mar-2012	0:00	1.5	W
7-Mar-2012	1:00	1.5	NNE
7-Mar-2012	2:00	1.4	NNE

7-Mar-2012			
7-11121-2012	3:00	1.3	NE
7-Mar-2012	4:00	1.2	W
7-Mar-2012	5:00	1.3	W
7-Mar-2012	6:00	1.2	WNW
7-Mar-2012	7:00	1.3	S
7-Mar-2012	8:00	1.5	WNW
7-Mar-2012	9:00	2.3	WSW
7-Mar-2012	10:00	2.3	W
7-Mar-2012	11:00	2.4	WNW
7-Mar-2012	12:00	2.6	W
7-Mar-2012	13:00	2.5	SW
7-Mar-2012	14:00	2.5	W
7-Mar-2012	15:00	2.5	WSW
7-Mar-2012	16:00	2.3	WNW
7-Mar-2012	17:00	2.3	SSW
7-Mar-2012	18:00	2.1	WSW
7-Mar-2012	19:00	1.7	W
7-Mar-2012	20:00	1.4	W
7-Mar-2012	21:00	1.5	W
7-Mar-2012	22:00	1.4	W
7-Mar-2012	23:00	1.3	W
8-Mar-2012	0:00	1.2	W
8-Mar-2012	1:00	1.3	SSW
8-Mar-2012	2:00	1.2	SSW
8-Mar-2012	3:00	1.1	W
8-Mar-2012	4:00	1.1	ENE
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8-Mar-2012	6:00	1.3	SE
8-Mar-2012	7:00	1.4	SE
8-Mar-2012	8:00	1.9	SE
8-Mar-2012	9:00	2.1	Ν
8-Mar-2012	10:00	2.5	SW
8-Mar-2012	11:00	2.7	SW
8-Mar-2012	12:00	2.7	W
8-Mar-2012	13:00	2.7	NNE
8-Mar-2012	14:00	2.9	SSE
8-Mar-2012	15:00	3	SW

8-Mar-2012	16:00	2.5	WSW
8-Mar-2012	17:00	2.3	WSW
8-Mar-2012	18:00	2.1	W
8-Mar-2012	19:00	1.7	W
8-Mar-2012	20:00	1.6	WSW
8-Mar-2012	21:00	1.7	WSW
8-Mar-2012	22:00	1.6	SSW
8-Mar-2012	23:00	1.4	W
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9-Mar-2012	1:00	1.4	SW
9-Mar-2012	2:00	1.3	W
9-Mar-2012	3:00	1.4	W
9-Mar-2012	4:00	1.4	SW
9-Mar-2012	5:00	1.6	SW
9-Mar-2012	6:00	1.3	WSW
9-Mar-2012	7:00	1.5	W
9-Mar-2012	8:00	1.8	W
9-Mar-2012	9:00	2.3	WNW
9-Mar-2012	10:00	2.6	S
9-Mar-2012	11:00	2.6	SSW
9-Mar-2012	12:00	2.8	SSW
9-Mar-2012	13:00	2.7	WNW
9-Mar-2012	14:00	2.2	WNW
9-Mar-2012	15:00	2.5	ENE
9-Mar-2012	16:00	2.6	SW
9-Mar-2012	17:00	2.4	SSW
9-Mar-2012	18:00	1.8	SSW
9-Mar-2012	19:00	1.5	WNW
9-Mar-2012	20:00	1.1	W
9-Mar-2012	21:00	1.3	WSW
9-Mar-2012	22:00	1.2	WSW
9-Mar-2012	23:00	1.2	ENE
10-Mar-2012	0:00	1.1	WSW
10-Mar-2012	1:00	1.3	SSW
10-Mar-2012	2:00	1	WNW
10-Mar-2012	3:00	1	SSW
10-Mar-2012	4:00	1	W

10-Mar-2012	5:00	1	SW
10-Mar-2012	6:00	0.8	W
10-Mar-2012	7:00	1	SW
10-Mar-2012	8:00	1.2	SSW
10-Mar-2012	9:00	1.7	NE
10-Mar-2012	10:00	2	WSW
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10-Mar-2012	13:00	2.9	WSW
10-Mar-2012	14:00	2.7	W
10-Mar-2012	15:00	2.7	WSW
10-Mar-2012	16:00	2.7	WSW
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10-Mar-2012	19:00	1.5	WSW
10-Mar-2012	20:00	1.6	SW
10-Mar-2012	21:00	1.4	SW
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11-Mar-2012	0:00	1.9	WSW
11-Mar-2012	1:00	1.6	E
11-Mar-2012	2:00	1.7	SSE
11-Mar-2012	3:00	1.5	SSE
11-Mar-2012	4:00	1.3	ESE
11-Mar-2012	5:00	1.4	ESE
11-Mar-2012	6:00	1.4	WSW
11-Mar-2012	7:00	1.4	SW
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11-Mar-2012	16:00	2.4	SE
11-Mar-2012	17:00	2.2	SE

11-Mar-2012	18:00	1.8	SSE
11-Mar-2012	19:00	1.7	SW
11-Mar-2012	20:00	1.7	SSE
11-Mar-2012	21:00	1.7	SE
11-Mar-2012	22:00	1.8	WNW
11-Mar-2012	23:00	1.8	E
12-Mar-2012	0:00	1.8	NE
12-Mar-2012	1:00	1.7	NNE
12-Mar-2012	2:00	1.6	NNE
12-Mar-2012	3:00	1.6	SSW
12-Mar-2012	4:00	1.7	W
12-Mar-2012	5:00	1.6	SW
12-Mar-2012	6:00	1.4	SW
12-Mar-2012	7:00	1.6	SW
12-Mar-2012	8:00	1.8	WNW
12-Mar-2012	9:00	2.2	WNW
12-Mar-2012	10:00	2.4	N
12-Mar-2012	11:00	2.7	SSE
12-Mar-2012	12:00	2.9	ESE
12-Mar-2012	13:00	2.8	SSE
12-Mar-2012	14:00	2.9	ESE
12-Mar-2012	15:00	2.8	SSE
12-Mar-2012	16:00	2.6	SSE
12-Mar-2012	17:00	2.5	SSE
12-Mar-2012	18:00	2.3	SSE
12-Mar-2012	19:00	2.2	W
12-Mar-2012	20:00	2	SW
12-Mar-2012	21:00	1.8	SSW
12-Mar-2012	22:00	1.7	SE
12-Mar-2012	23:00	1.9	SSW
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13-Mar-2012	1:00	1.8	SSW
13-Mar-2012	2:00	1.5	E
13-Mar-2012	3:00	1.5	SE
13-Mar-2012	4:00	1.6	SE
13-Mar-2012	5:00	1.5	SSW
13-Mar-2012	6:00	1.4	SSW

13-Mar-2012	7:00	1.5	SSE
13-Mar-2012	8:00	1.8	SE
13-Mar-2012	9:00	2.5	SE
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13-Mar-2012	11:00	2.6	SW
13-Mar-2012	12:00	2.9	ESE
13-Mar-2012	13:00	2.9	SSE
13-Mar-2012	14:00	2.8	SE
13-Mar-2012	15:00	2.7	SE
13-Mar-2012	16:00	2.7	SE
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13-Mar-2012	21:00	1.3	SE
13-Mar-2012	22:00	1.2	SE
13-Mar-2012	23:00	1.3	Ν
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14-Mar-2012	1:00	1.4	NNE
14-Mar-2012	2:00	1.4	Ν
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14-Mar-2012	4:00	1.1	W
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15-Mar-2012	11:00	2.5	N
15-Mar-2012	12:00	2.5	NE
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15-Mar-2012	14:00	2.3	ESE
15-Mar-2012	15:00	2.3	ESE
15-Mar-2012	16:00	2.2	SSE
15-Mar-2012	17:00	2.2	ENE
15-Mar-2012	18:00	2.2	N
15-Mar-2012	19:00	1.7	ESE
15-Mar-2012	20:00	1.7	ESE
15-Mar-2012	21:00	1.8	ENE
15-Mar-2012	22:00	1.7	ESE
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16-Mar-2012	6:00	1.5	SSW
16-Mar-2012	7:00	1.8	W
16-Mar-2012	8:00	1.7	WNW

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16-Mar-2012	10:00	2.4	W
16-Mar-2012	11:00	2.4	NE
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17-Mar-2012	7:00	1.3	SSE
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17-Mar-2012	10:00	2.2	NE
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17-Mar-2012	12:00	3	WNW
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17-Mar-2012	14:00	3	W
17-Mar-2012	15:00	2.7	W
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17-Mar-2012	18:00	2.1	SSW
17-Mar-2012	19:00	2	WNW
17-Mar-2012	20:00	2	W
17-Mar-2012	21:00	1.9	NE

17-Mar-2012	22:00	1.7	NE
17-Mar-2012	23:00	1.7	Ν
18-Mar-2012	0:00	1.3	ENE
18-Mar-2012	1:00	1.4	ENE
18-Mar-2012	2:00	1.4	ENE
18-Mar-2012	3:00	1.4	SSW
18-Mar-2012	4:00	1.6	WSW
18-Mar-2012	5:00	1.5	SW
18-Mar-2012	6:00	1.7	SSE
18-Mar-2012	7:00	1.5	SW
18-Mar-2012	8:00	1.8	SW
18-Mar-2012	9:00	2.4	SW
18-Mar-2012	10:00	3.2	SSW
18-Mar-2012	11:00	3.2	NNE
18-Mar-2012	12:00	3.1	Ν
18-Mar-2012	13:00	3.5	ENE
18-Mar-2012	14:00	3.4	ESE
18-Mar-2012	15:00	3.4	SE
18-Mar-2012	16:00	3.4	ENE
18-Mar-2012	17:00	3	W
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18-Mar-2012	19:00	2.5	WNW
18-Mar-2012	20:00	2.1	NE
18-Mar-2012	21:00	2.3	ENE
18-Mar-2012	22:00	2.5	NE
18-Mar-2012	23:00	2.3	SSW
19-Mar-2012	0:00	2.4	WNW
19-Mar-2012	1:00	2.6	WSW
19-Mar-2012	2:00	2.7	E
19-Mar-2012	3:00	2.3	S
19-Mar-2012	4:00	2.1	W
19-Mar-2012	5:00	2.1	WSW
19-Mar-2012	6:00	2	SSW
19-Mar-2012	7:00	1.9	SSW
19-Mar-2012	8:00	2.2	NNE
19-Mar-2012	9:00	2.6	SSW
19-Mar-2012	10:00	2.7	WNW

19-Mar-2012	11:00	2.9	WSW
19-Mar-2012	12:00	3	WSW
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19-Mar-2012	20:00	1.7	E
19-Mar-2012	21:00	1.4	NE
19-Mar-2012	22:00	1.9	W
19-Mar-2012	23:00	1.8	ENE
20-Mar-2012	0:00	1.6	W
20-Mar-2012	1:00	1.7	N
20-Mar-2012	2:00	1.8	N
20-Mar-2012	3:00	1.5	SW
20-Mar-2012	4:00	1.4	NE
20-Mar-2012	5:00	1.7	W
20-Mar-2012	6:00	1.7	WNW
20-Mar-2012	7:00	1.5	NE
20-Mar-2012	8:00	1.5	WSW
20-Mar-2012	9:00	2.3	SSE
20-Mar-2012	10:00	2.6	W
20-Mar-2012	11:00	2.8	W
20-Mar-2012	12:00	3	WSW
20-Mar-2012	13:00	2.9	WSW
20-Mar-2012	14:00	2.9	NNE
20-Mar-2012	15:00	2.8	SSE
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20-Mar-2012	18:00	2	ENE
20-Mar-2012	19:00	2	NE
20-Mar-2012	20:00	1.9	ENE
20-Mar-2012	21:00	2	ESE
20-Mar-2012	22:00	1.8	ESE
20-Mar-2012	23:00	2.1	SE

21-Mar-2012	0:00	1.8	SE
21-Mar-2012	1:00	1.7 SSE	
21-Mar-2012	2:00	1.9	NE
21-Mar-2012	3:00	1.9	SSW
21-Mar-2012	4:00	1.8	N
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21-Mar-2012	6:00	1.8	S
21-Mar-2012	7:00	1.9	ENE
21-Mar-2012	8:00	2.1	SSE
21-Mar-2012	9:00	2.1	ESE
21-Mar-2012	10:00	2.4	E
21-Mar-2012	11:00	3	ENE
21-Mar-2012	12:00	3	SSW
21-Mar-2012	13:00	3	SE
21-Mar-2012	14:00	3	SSE
21-Mar-2012	15:00	2.6	SSE
21-Mar-2012	16:00	2.5	NE
21-Mar-2012	17:00	2.6	NE
21-Mar-2012	18:00	2.6	ENE
21-Mar-2012	19:00	2.5	SW
21-Mar-2012	20:00	2.4	SSE
21-Mar-2012	21:00	2.5	S
21-Mar-2012	22:00	2.2	SSW
21-Mar-2012	23:00	2.4	SSW
22-Mar-2012	0:00	2.2	SW
22-Mar-2012	1:00	1.9	ESE
22-Mar-2012	2:00	1.5	SW
22-Mar-2012	3:00	1.7	N
22-Mar-2012	4:00	1.9	N
22-Mar-2012	5:00	1.7	ENE
22-Mar-2012	6:00	1.7	N
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22-Mar-2012	10:00	2.5	SSE
22-Mar-2012	11:00	2.5	ENE
22-Mar-2012	12:00	2.6	WNW
22-1viar-2012	12:00	2.0	VVINVV

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22-Mar-2012	14:00	14:00 2.4		
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22-Mar-2012	17:00	2	SW	
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23-Mar-2012	1:00	1.6	SSW	
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23-Mar-2012	6:00	1.3	WSW	
23-Mar-2012	7:00	1.3	SW	
23-Mar-2012	8:00	1.7	WNW	
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23-Mar-2012	15:00	2.8	SW	
23-Mar-2012	16:00	2.8	W	
23-Mar-2012	17:00	2.5	WSW	
23-Mar-2012	18:00	2.3	WSW	
23-Mar-2012	19:00	2.3	W	
23-Mar-2012	20:00	1.9	W	
23-Mar-2012	21:00	1.7	S	
23-Mar-2012	22:00	1.6	SW	
23-Mar-2012	23:00	1.5	W	
24-Mar-2012	0:00	1.7	WNW	
24-Mar-2012	1:00	1.9	WNW	

24-Mar-2012	2:00	1.9	E	
24-Mar-2012	3:00	1.8	SW	
24-Mar-2012	4:00	2.2	WSW	
24-Mar-2012	5:00	2.4	SW	
24-Mar-2012	6:00	2.2	WNW	
24-Mar-2012	7:00	2	SW	
24-Mar-2012	8:00	2.3	W	
24-Mar-2012	9:00	2.5	WSW	
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24-Mar-2012	11:00	3.2	WNW	
24-Mar-2012	12:00	3.1	WNW	
24-Mar-2012	13:00	3.3	SW	
24-Mar-2012	14:00	3.2	WSW	
24-Mar-2012	15:00	3.1	SSW	
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25-Mar-2012	1:00	2.4	N	
25-Mar-2012	2:00	2.2	E	
25-Mar-2012	3:00	2.5	NW	
25-Mar-2012	4:00	2.3	WNW	
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25-Mar-2012	6:00	2	N	
25-Mar-2012	7:00	2.1	NNW	
25-Mar-2012	8:00	2	NE	
25-Mar-2012	9:00	2.3	NNE	
25-Mar-2012	10:00	2.6	NNE	
25-Mar-2012	11:00	2.9	NE	
25-Mar-2012	12:00	2.8	WNW	
25-Mar-2012	13:00	2.6	WNW	
25-Mar-2012	14:00	2.7	WNW	
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25-Mar-2012 17:00 2.1 25-Mar-2012 18:00 1.8 25-Mar-2012 19:00 2	W WNW SW SSW SW WNW NE
25-Mar-2012 17:00 2.1 25-Mar-2012 18:00 1.8 25-Mar-2012 19:00 2 25-Mar-2012 20:00 1.3 25-Mar-2012 21:00 1.5 25-Mar-2012 22:00 1.4	SW SSW SW WNW NE
25-Mar-2012 18:00 1.8 25-Mar-2012 19:00 2 25-Mar-2012 20:00 1.3 25-Mar-2012 21:00 1.5 25-Mar-2012 22:00 1.4	SSW SW WNW NE
25-Mar-2012 19:00 2 25-Mar-2012 20:00 1.3 25-Mar-2012 21:00 1.5 25-Mar-2012 22:00 1.4	SW WNW NE
25-Mar-2012 20:00 1.3 25-Mar-2012 21:00 1.5 25-Mar-2012 22:00 1.4	WNW NE
25-Mar-2012 21:00 1.5 25-Mar-2012 22:00 1.4	NE
25-Mar-2012 22:00 1.4	
25-Mar-2012 23:00 1.3	NE
	SSW
26-Mar-2012 0:00 1.2	WNW
26-Mar-2012 1:00 1.1	SSW
26-Mar-2012 2:00 1.3	W
26-Mar-2012 3:00 1.8	NNE
26-Mar-2012 4:00 1.4	ENE
26-Mar-2012 5:00 1.2	W
26-Mar-2012 6:00 1.2	WNW
26-Mar-2012 7:00 1.6	S
26-Mar-2012 8:00 1.8	NNE
26-Mar-2012 9:00 2.1	WSW
26-Mar-2012 10:00 2.2	NE
26-Mar-2012 11:00 2.7	WNW
26-Mar-2012 12:00 3	ENE
26-Mar-2012 13:00 3.3	WNW
26-Mar-2012 14:00 2.8	ENE
26-Mar-2012 15:00 2.5	E
26-Mar-2012 16:00 2.6	ESE
26-Mar-2012 17:00 2.4	E
26-Mar-2012 18:00 2	Ν
26-Mar-2012 19:00 1.7	ENE
26-Mar-2012 20:00 1.4	ENE
26-Mar-2012 21:00 1.6	Ν
26-Mar-2012 22:00 1.3	NW
26-Mar-2012 23:00 1.5	NW
27-Mar-2012 0:00 1.8	ESE
27-Mar-2012 1:00 1.6	ENE
27-Mar-2012 2:00 1.6	NE
27-Mar-2012 3:00 1.5	Ν

27-Mar-2012	4:00	1.4	ESE
27-Mar-2012	5:00	1.4	ENE
27-Mar-2012	6:00	1.2	E
27-Mar-2012	7:00	1.4	SSE
27-Mar-2012	8:00	1.6	SSE
27-Mar-2012	9:00	2.2	ESE
27-Mar-2012	10:00	2.4	NE
27-Mar-2012	11:00	2.4	ENE
27-Mar-2012	12:00	2.9	NE
27-Mar-2012	13:00	2.9	NW
27-Mar-2012	14:00	2.9	NE
27-Mar-2012	15:00	2.8	NE
27-Mar-2012	16:00	2.5	S
27-Mar-2012	17:00	2.4	NNE
27-Mar-2012	18:00	1.8	WSW
27-Mar-2012	19:00	1.7	WNW
27-Mar-2012	20:00	1.5	ENE
27-Mar-2012	21:00	1.9	ESE
27-Mar-2012	22:00	1.2	E
27-Mar-2012	23:00	1.6	W
28-Mar-2012	0:00	1.6	NNE
28-Mar-2012	1:00	1.6	ENE
28-Mar-2012	2:00	1.6	NE
28-Mar-2012	3:00	1.7	ENE
28-Mar-2012	4:00	1.7	ENE
28-Mar-2012	5:00	1.7	NNE
28-Mar-2012	6:00	1.6	NNE
28-Mar-2012	7:00	1.7	NNE
28-Mar-2012	8:00	2	NE
28-Mar-2012	9:00	2.4	NE
28-Mar-2012	10:00	4.4	NNE
28-Mar-2012	11:00	4.6	NNE
28-Mar-2012	12:00	4.4	NNE
28-Mar-2012	13:00	4.3	NNE
28-Mar-2012	14:00	4.3	ESE
28-Mar-2012	15:00	4.2	ESE
28-Mar-2012	16:00	4	ESE
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28-Mar-2012 17:00 4.4 ESE 28-Mar-2012 18:00 4.7 ENE 28-Mar-2012 19:00 4.2 ENE 28-Mar-2012 20:00 4.3 SE 28-Mar-2012 21:00 4.7 ENE 28-Mar-2012 22:00 4.5 ENE 28-Mar-2012 23:00 4.6 NNE 29-Mar-2012 0:00 4.6 WNW 29-Mar-2012 1:00 4.4 WNW 29-Mar-2012 2:00 4.6 ENE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3.2 NE 29-Mar-2012 10:00 2.4 NE 29-Mar-				
28-Mar-2012 19:00 4.2 ENE 28-Mar-2012 20:00 4.3 SE 28-Mar-2012 21:00 4.7 ENE 28-Mar-2012 22:00 4.5 ENE 28-Mar-2012 23:00 4.6 NNE 29-Mar-2012 0:00 4.6 WNW 29-Mar-2012 1:00 4.4 WNW 29-Mar-2012 2:00 4.6 ENE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 WNW 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 9:00 3.9 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 11:00 3.6 ENE 29-Mar-2012 12:00 3.2 NE 29-Mar-2	28-Mar-2012	17:00	4.4	ESE
28-Mar-2012 20:00 4.3 SE 28-Mar-2012 21:00 4.7 ENE 28-Mar-2012 22:00 4.5 ENE 28-Mar-2012 23:00 4.6 NNE 29-Mar-2012 0:00 4.6 WNW 29-Mar-2012 1:00 4.4 WNW 29-Mar-2012 2:00 4.6 ENE 29-Mar-2012 2:00 4.6 SE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 4:00 4.5 SE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 WNW 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 11:00 3.6 ENE 29-Mar-2012 12:00 3.2 NE 29-Mar-2012 13:00 2.4 NE 29-Mar-2012	28-Mar-2012	18:00	4.7	ENE
28-Mar-2012 21:00 4.7 ENE 28-Mar-2012 22:00 4.5 ENE 28-Mar-2012 23:00 4.6 NNE 29-Mar-2012 0:00 4.6 WNW 29-Mar-2012 1:00 4.4 WNW 29-Mar-2012 2:00 4.6 ENE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 NE 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3.6 ENE 29-Mar-2012 11:00 3.6 ENE 29-Mar-2012 12:00 3.2 NE 29-Mar-2012 13:00 2.4 NE 29-Mar-2012 15:00 2.3 NE 29-Mar-2	28-Mar-2012	19:00	4.2	ENE
28-Mar-2012 22:00 4.5 ENE 28-Mar-2012 23:00 4.6 NNE 29-Mar-2012 0:00 4.6 WNW 29-Mar-2012 1:00 4.4 WNW 29-Mar-2012 2:00 4.6 ENE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 NE 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3.0 NE 29-Mar-2012 11:00 3.6 ENE 29-Mar-2012 13:00 2.4 NE 29-Mar-2012 16:00 2.1 NE 29-Mar-2012 16:00 2.1 NE 29-Mar-201	28-Mar-2012	20:00	4.3	SE
28-Mar-2012 23:00 4.6 NNE 29-Mar-2012 0:00 4.6 WNW 29-Mar-2012 1:00 4.4 WNW 29-Mar-2012 2:00 4.6 ENE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 4:00 4.5 SE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 NE 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3.2 NE 29-Mar-2012 10:00 2.4 NE 29-Mar-2012 13:00 2.1 NE 29-Mar-2012	28-Mar-2012	21:00	4.7	ENE
29-Mar-2012 0:00 4.6 WNW 29-Mar-2012 1:00 4.4 WNW 29-Mar-2012 2:00 4.6 ENE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 4:00 4.5 SE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 NE 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3.2 NE 29-Mar-2012 10:00 3.2 NE 29-Mar-2012 13:00 2.4 NE 29-Mar-2012 16:00 2.1 NE 29-Mar-2012 16:00 2.1 NE 29-Mar-2012	28-Mar-2012	22:00	4.5	ENE
29-Mar-2012 1:00 4.4 WNW 29-Mar-2012 2:00 4.6 ENE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 4:00 4.5 SE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 NE 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 9:00 3.9 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 11:00 3.6 ENE 29-Mar-2012 13:00 2.4 NE 29-Mar-2012 14:00 2.2 NE 29-Mar-2012 16:00 2.1 NE 29-Mar-2012 16:00 2.1 NE 29-Mar-2012 19:00 2.1 SE 29-Mar-2012 <td>28-Mar-2012</td> <td>23:00</td> <td>4.6</td> <td>NNE</td>	28-Mar-2012	23:00	4.6	NNE
29-Mar-2012 2:00 4.6 ENE 29-Mar-2012 3:00 4.6 SE 29-Mar-2012 4:00 4.5 SE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 NE 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 9:00 3.9 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 11:00 3.6 ENE 29-Mar-2012 13:00 2.4 NE 29-Mar-2012 14:00 2.2 NE 29-Mar-2012 16:00 2.1 NE 29-Mar-2012 16:00 2.1 NE 29-Mar-2012 18:00 2.1 NE 29-Mar-2012 19:00 2.1 SE 29-Mar-2012	29-Mar-2012	0:00	4.6	WNW
29-Mar-2012 3:00 4.6 SE 29-Mar-2012 4:00 4.5 SE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 NE 29-Mar-2012 7:00 4.5 NE 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 9:00 3.9 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 11:00 3.6 ENE 29-Mar-2012 12:00 3.2 NE 29-Mar-2012 13:00 2.4 NE 29-Mar-2012 14:00 2.2 NE 29-Mar-2012 15:00 2.3 NE 29-Mar-2012 16:00 2.1 NE 29-Mar-2012 19:00 2.1 NE 29-Mar-2012 19:00 2.1 SSE 29-Mar-2012 20:00 4.5 NE 29-Mar-2012 </td <td>29-Mar-2012</td> <td>1:00</td> <td>4.4</td> <td>WNW</td>	29-Mar-2012	1:00	4.4	WNW
29-Mar-2012 4:00 4.5 SE 29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 NE 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 9:00 3.9 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 11:00 3.6 ENE 29-Mar-2012 12:00 3.2 NE 29-Mar-2012 13:00 2.4 NE 29-Mar-2012 14:00 2.2 NE 29-Mar-2012 15:00 2.3 NE 29-Mar-2012 16:00 2.1 NE 29-Mar-2012 17:00 2.5 NE 29-Mar-2012 19:00 2.1 NE 29-Mar-2012 19:00 2.1 SSE 29-Mar-2012 20:00 4.5 NE 29-Mar-2012 </td <td>29-Mar-2012</td> <td>2:00</td> <td>4.6</td> <td>ENE</td>	29-Mar-2012	2:00	4.6	ENE
29-Mar-2012 5:00 3.5 ENE 29-Mar-2012 6:00 2.8 NE 29-Mar-2012 7:00 4.5 NE 29-Mar-2012 8:00 4.5 WNW 29-Mar-2012 9:00 3.9 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 10:00 3 NE 29-Mar-2012 11:00 3.6 ENE 29-Mar-2012 12:00 3.2 NE 29-Mar-2012 13:00 2.4 NE 29-Mar-2012 14:00 2.2 NE 29-Mar-2012 15:00 2.3 NE 29-Mar-2012 16:00 2.1 NE 29-Mar-2012 17:00 2.5 NE 29-Mar-2012 19:00 2.1 SSE 29-Mar-2012 19:00 4.1 NE 29-Mar-2012 20:00 4.2 NNE 29-Mar-2012 21:00 3.3 NNE 29-Mar-201	29-Mar-2012	3:00	4.6	SE
29-Mar-20126:002.8NE29-Mar-20127:004.5NE29-Mar-20128:004.5WNW29-Mar-20129:003.9NE29-Mar-201210:003NE29-Mar-201211:003.6ENE29-Mar-201211:003.6ENE29-Mar-201212:003.2NE29-Mar-201213:002.4NE29-Mar-201214:002.2NE29-Mar-201215:002.3NE29-Mar-201216:002.1NE29-Mar-201217:002.5NE29-Mar-201219:002.1SSE29-Mar-201220:004.2NNE29-Mar-201221:003.3NNE29-Mar-201211:003.2NNE30-Mar-201221:003.3NNE30-Mar-201223:003.3NNE30-Mar-20121:003.2NNE30-Mar-20122:003.5E	29-Mar-2012	4:00	4.5	SE
29-Mar-20127:004.5NE29-Mar-20128:004.5WNW29-Mar-20129:003.9NE29-Mar-201210:003NE29-Mar-201211:003.6ENE29-Mar-201212:003.2NE29-Mar-201213:002.4NE29-Mar-201214:002.2NE29-Mar-201215:002.3NE29-Mar-201216:002.1NE29-Mar-201217:002.5NE29-Mar-201218:002.1NE29-Mar-201220:004.2NNE29-Mar-201221:003.3NNE29-Mar-201219:002.1SSE29-Mar-201219:003.3NNE30-Mar-201221:003.3NNE30-Mar-201223:003.3NNE30-Mar-20121:003.2NNE30-Mar-20122:003.5E	29-Mar-2012	5:00	3.5	ENE
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29-Mar-20129:003.9NE29-Mar-201210:003NE29-Mar-201211:003.6ENE29-Mar-201212:003.2NE29-Mar-201213:002.4NE29-Mar-201214:002.2NE29-Mar-201215:002.3NE29-Mar-201216:002.1NE29-Mar-201217:002.5NE29-Mar-201219:002.1NE29-Mar-201219:002.1NE29-Mar-201219:003.3NNE29-Mar-201219:003.3NNE29-Mar-201221:004.5NE29-Mar-201221:003.3NNE30-Mar-201223:003.3NNE30-Mar-20121:003.2NNE30-Mar-20122:003.5E	29-Mar-2012	7:00	4.5	NE
29-Mar-201210:003NE29-Mar-201211:003.6ENE29-Mar-201212:003.2NE29-Mar-201213:002.4NE29-Mar-201214:002.2NE29-Mar-201215:002.3NE29-Mar-201216:002.1NE29-Mar-201217:002.5NE29-Mar-201219:002.1NE29-Mar-201219:003.3NNE29-Mar-201219:003.3NNE29-Mar-201219:003.3NNE29-Mar-201221:004.5NE29-Mar-201221:003.3NNE30-Mar-20120:003NNE30-Mar-20121:003.5E	29-Mar-2012	8:00	4.5	WNW
29-Mar-201211:003.6ENE29-Mar-201212:003.2NE29-Mar-201213:002.4NE29-Mar-201214:002.2NE29-Mar-201215:002.3NE29-Mar-201216:002.1NE29-Mar-201217:002.5NE29-Mar-201219:002.1NE29-Mar-201219:002.1SSE29-Mar-201220:004.2NNE29-Mar-201221:003.3NNE29-Mar-201221:003.3NNE29-Mar-201221:003.5E	29-Mar-2012	9:00	3.9	NE
29-Mar-201212:003.2NE29-Mar-201213:002.4NE29-Mar-201214:002.2NE29-Mar-201215:002.3NE29-Mar-201216:002.1NE29-Mar-201217:002.5NE29-Mar-201218:002.1NE29-Mar-201219:002.1SSE29-Mar-201219:004.2NNE29-Mar-201221:004.5NE29-Mar-201221:003.3NNE29-Mar-201222:003.3NNE29-Mar-201222:003.3NNE30-Mar-20121:003.2NNE30-Mar-20122:003.5E	29-Mar-2012	10:00	3	NE
29-Mar-201213:002.4NE29-Mar-201214:002.2NE29-Mar-201215:002.3NE29-Mar-201216:002.1NE29-Mar-201217:002.5NE29-Mar-201218:002.1NE29-Mar-201219:002.1SSE29-Mar-201220:004.2NNE29-Mar-201221:003.3NNE29-Mar-201221:003.3NNE29-Mar-201222:003.3NNE29-Mar-201223:003.3NNE30-Mar-20121:003.2NNE30-Mar-20122:003.5E	29-Mar-2012	11:00	3.6	ENE
29-Mar-201214:002.2NE29-Mar-201215:002.3NE29-Mar-201216:002.1NE29-Mar-201217:002.5NE29-Mar-201218:002.1NE29-Mar-201219:002.1SSE29-Mar-201220:004.2NNE29-Mar-201221:004.5NE29-Mar-201221:003.3NNE29-Mar-201219:003.5E	29-Mar-2012	12:00	3.2	NE
29-Mar-201215:002.3NE29-Mar-201216:002.1NE29-Mar-201217:002.5NE29-Mar-201218:002.1NE29-Mar-201219:002.1SSE29-Mar-201220:004.2NNE29-Mar-201221:004.5NE29-Mar-201222:003.3NNE29-Mar-201221:003.3NNE29-Mar-20121:003.3NNE30-Mar-20121:003.2NNE30-Mar-20122:003.5E	29-Mar-2012	13:00	2.4	NE
29-Mar-201216:002.1NE29-Mar-201217:002.5NE29-Mar-201218:002.1NE29-Mar-201219:002.1SSE29-Mar-201220:004.2NNE29-Mar-201221:004.5NE29-Mar-201222:003.3NNE29-Mar-201222:003.3NNE29-Mar-20121:003.3NNE30-Mar-20121:003.2NNE30-Mar-20122:003.5E	29-Mar-2012	14:00	2.2	NE
29-Mar-2012 17:00 2.5 NE 29-Mar-2012 18:00 2.1 NE 29-Mar-2012 19:00 2.1 SSE 29-Mar-2012 20:00 4.2 NNE 29-Mar-2012 21:00 4.5 NE 29-Mar-2012 21:00 3.3 NNE 29-Mar-2012 22:00 3.3 NNE 29-Mar-2012 23:00 3.3 NNE 30-Mar-2012 0:00 3 NNE 30-Mar-2012 1:00 3.2 NNE 30-Mar-2012 2:00 3.5 E	29-Mar-2012	15:00	2.3	NE
29-Mar-201218:002.1NE29-Mar-201219:002.1SSE29-Mar-201220:004.2NNE29-Mar-201221:004.5NE29-Mar-201222:003.3NNE29-Mar-201223:003.3NNE30-Mar-20120:003NNE30-Mar-20121:003.2NNE30-Mar-20122:003.5E	29-Mar-2012	16:00	2.1	NE
29-Mar-2012 19:00 2.1 SSE 29-Mar-2012 20:00 4.2 NNE 29-Mar-2012 21:00 4.5 NE 29-Mar-2012 22:00 3.3 NNE 29-Mar-2012 23:00 3.3 NNE 30-Mar-2012 0:00 3 NNE 30-Mar-2012 1:00 3.2 NNE 30-Mar-2012 2:00 3.5 E	29-Mar-2012	17:00	2.5	NE
29-Mar-2012 20:00 4.2 NNE 29-Mar-2012 21:00 4.5 NE 29-Mar-2012 22:00 3.3 NNE 29-Mar-2012 23:00 3.3 NNE 30-Mar-2012 0:00 3 NNE 30-Mar-2012 1:00 3.2 NNE 30-Mar-2012 2:00 3.5 E	29-Mar-2012	18:00	2.1	NE
29-Mar-2012 21:00 4.5 NE 29-Mar-2012 22:00 3.3 NNE 29-Mar-2012 23:00 3.3 NNE 30-Mar-2012 0:00 3 NNE 30-Mar-2012 1:00 3.2 NNE 30-Mar-2012 2:00 3.5 E	29-Mar-2012	19:00	2.1	SSE
29-Mar-2012 22:00 3.3 NNE 29-Mar-2012 23:00 3.3 NNE 30-Mar-2012 0:00 3 NNE 30-Mar-2012 1:00 3.2 NNE 30-Mar-2012 2:00 3.5 E	29-Mar-2012	20:00	4.2	NNE
29-Mar-2012 23:00 3.3 NNE 30-Mar-2012 0:00 3 NNE 30-Mar-2012 1:00 3.2 NNE 30-Mar-2012 2:00 3.5 E	29-Mar-2012	21:00	4.5	NE
30-Mar-2012 0:00 3 NNE 30-Mar-2012 1:00 3.2 NNE 30-Mar-2012 2:00 3.5 E	29-Mar-2012	22:00	3.3	NNE
30-Mar-2012 1:00 3.2 NNE 30-Mar-2012 2:00 3.5 E	29-Mar-2012	23:00	3.3	NNE
30-Mar-2012 2:00 3.5 E	30-Mar-2012	0:00	3	NNE
	30-Mar-2012	1:00	3.2	NNE
	30-Mar-2012	2:00	3.5	E
<u>30-iviar-2012</u> 3:00 3.6 ENE	30-Mar-2012	3:00	3.6	ENE
30-Mar-2012 4:00 2.9 NNE	30-Mar-2012	4:00	2.9	NNE
30-Mar-2012 5:00 2.3 NNE	30-Mar-2012	5:00	2.3	NNE

30-Mar-2012	6:00	2	
	0.00	2	NNE
30-Mar-2012	7:00	1.8	NE
30-Mar-2012	8:00	2.2	NE
30-Mar-2012	9:00	2.5	NE
30-Mar-2012	10:00	2.4	NE
30-Mar-2012	11:00	2.6	NE
30-Mar-2012	12:00	3	WNW
30-Mar-2012	13:00	3.4	NE
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30-Mar-2012	16:00	2.6	ENE
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30-Mar-2012	21:00	2	NNE
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31-Mar-2012	5:00	2.7	WNW
31-Mar-2012	6:00	2.8	WNW
31-Mar-2012	7:00	2.8	W
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31-Mar-2012	15:00	3.1	ENE
31-Mar-2012	16:00	2.9	ESE
31-Mar-2012	17:00	2.8	NNE
31-Mar-2012	18:00	2.6	E

31-Mar-2012	19:00	2.8	ENE
31-Mar-2012	20:00	2.8	ENE
31-Mar-2012	21:00	2.8	ENE
31-Mar-2012	22:00	3.1	NE
31-Mar-2012	23:00	2.6	NNE

APPENDIX D ENVIRONMENTAL MONITORING SCHEDULES

Contract No. KL/2010/03 Kai Tak Development - Stage 2 infrastructure works at north apron area of Kai Tak Airport for residential development and government, institution or community facilities Impact Air and Noise Monitoring Schedule for March 2012

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1-Mar	2-Mar	3-Ma
				Nutra		
				Noise		
				(M1 and M2) 24 hr TSP		
				24 III 13F		
4-Mar	5-Mar	6-Mar	7-Mar	8-Mar	9-Mar	10-Ma
		1 hr TSP X3				
		Noise (M3(A) and M4)		Noise		
				(M1 and M2)		
			24 hr TSP	(MIT and MIZ)		
			24 11 151			
11-Mar	12-Mar	13-Mar	14-Mar	15-Mar	16-Mar	17-Ma
	1 hr TSP X3				1 hr TSP X3	
	Noise (M3(A) and M4)				1 101 110	
			Noise			
			(M1 and M2)			
		24 hr TSP				
10.35	10.14	00.14			00.14	
18-Mar	19-Mar	20-Mar	21-Mar	22-Mar	23-Mar	24-Ma
				1 hr TSP X3		
				Noise (M3(A) and M4)		
		Noise				
		(M1 and M2)				
	24 hr TSP	(, , , ,				24 hr TSP
		A	20.14	00.16	20.14	
25-Mar	26-Mar	27-Mar	28-Mar	29-Mar	30-Mar	31-Ma
			1 hr TSP X3			
			Noise (M3(A) and M4)			
		Noise				
		(M1 and M2)				
					24 hr TSP	

Air Quality Monitoring Station

AM1(A) - Kai Tak Operational Base AM2 - Lee Kau Yan Memorial School

Noise Monitoring Station

M1 - Buddhist Chi King Primary School M2 - S.K.H. Kowloon Bay Kei Lok Primary School M3(A) - Kai Tak Operational Base M4 - Lee Kau Yan Memorial School

Contract No. KL/2010/03

Kai Tak Development - Stage 2 infrastructure works at north apron area of Kai Tak Airport for residential development and government, institution or community facilities

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1-Apr	2-Apr	3-Apr	4-Apr	5-Apr	6-Apr	7-Apr
	Noise (M1 and M2)	1 hr TSP X3 Noise (M3(A) and M4)		1 hr TSP X3		
				24 hr TSP		
8-Apr	9-Apr	10-Apr	11-Apr	12-Apr	13-Apr	14-Apr
			1 hr TSP X3 Noise (M3(A) and M4) 24 hr TSP	Noise (M1 and M2)		
15-Apr	16-Apr	17-Apr	18-Apr	19-Apr	20-Apr	21-Apr
		1 hr TSP X3 Noise (M3(A) and M4) 24 hr TSP		Noise (M1 and M2)		
22-Apr	23-Apr	24-Apr	25-Apr	26-Apr	27-Apr	28-Apr
	1 hr TSP X3 Noise (M3(A) and M4) 24 hr TSP			Noise (M1 and M2)	1 hr TSP X3 24 hr TSP	
29-Apr	30-Apr					

Tentative Impact Air and Noise Monitoring Schedule for April 2012

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

Air Quality Monitoring Station

Noise Monitoring Station

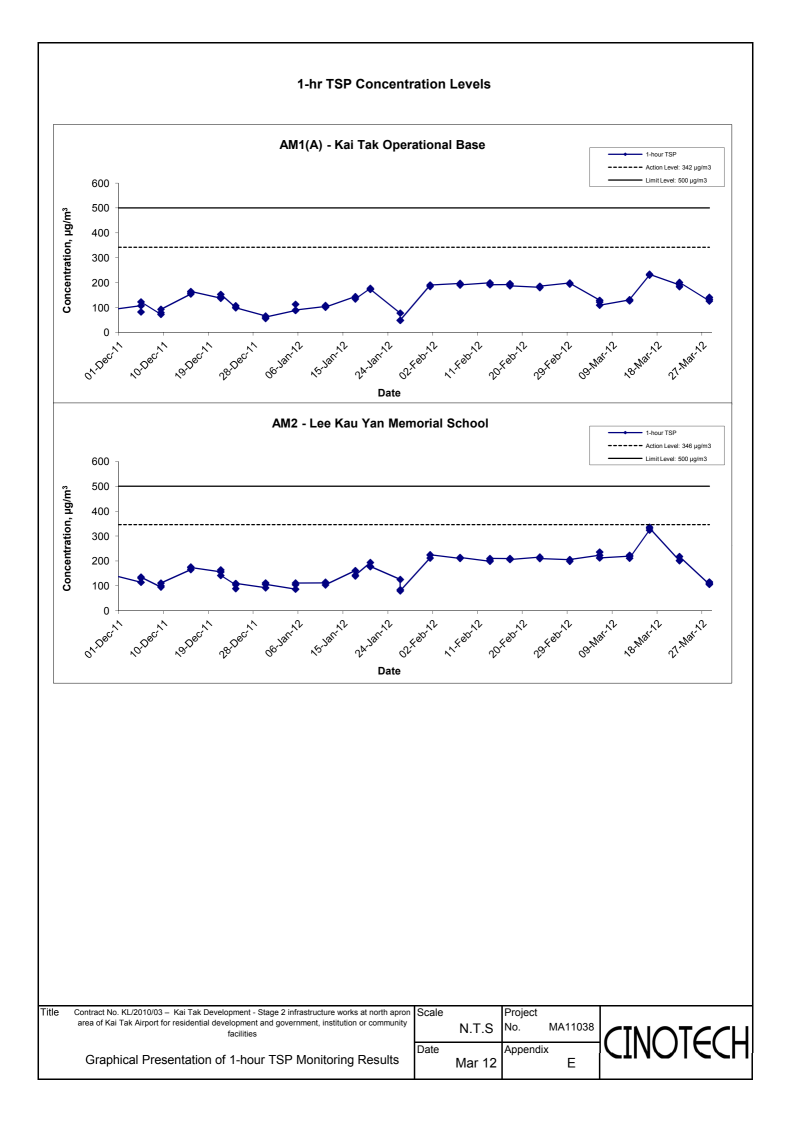
AM1(A) - Kai Tak Operational Base AM2 - Lee Kau Yan Memorial School M1 - Buddhist Chi King Primary School M2 - S.K.H. Kowloon Bay Kei Lok Primary School M3(A) - Kai Tak Operational Base M4 - Lee Kau Yan Memorial School

APPENDIX E 1-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATION

Location AM1(A) - Kai Tak Operational Base						
Date	Time	Weather	Particulate Concentration (µg/m ³)			
6-Mar-12	13:55	Sunny	129.2			
6-Mar-12	14:55	Sunny	122.2			
6-Mar-12	15:55	Sunny	109.5			
12-Mar-12	13:50	Cloudy	130.8			
12-Mar-12	14:50	Cloudy	127.0			
12-Mar-12	15:50	Cloudy	131.3			
16-Mar-12	13:00	Cloudy	230.4			
16-Mar-12	14:00	Cloudy	232.7			
16-Mar-12	15:00	Cloudy	233.6			
22-Mar-12	13:50	Cloudy	191.1			
22-Mar-12	14:50	Cloudy	184.0			
22-Mar-12	15:50	Cloudy	201.1			
28-Mar-12	13:10	Sunny	126.5			
28-Mar-12	14:10	Sunny	133.1			
28-Mar-12	15:10	Sunny	141.2			
		Average	161.6			
		Maximum	233.6			
		Minimum	109.5			

Appendix E - 1-hour TSP Monitoring Results

Location AM2 -	Location AM2 - Lee Kau Yan Memorial School						
Date	Time	Weather	Particulate Concentration (µg/m ³)				
6-Mar-12	13:20	Sunny	222.8				
6-Mar-12	14:20	Sunny	236.0				
6-Mar-12	15:20	Sunny	212.3				
12-Mar-12	13:25	Cloudy	219.0				
12-Mar-12	14:25	Cloudy	223.0				
12-Mar-12	15:25	Cloudy	211.1				
16-Mar-12	13:25	Cloudy	324.1				
16-Mar-12	14:25	Cloudy	335.6				
16-Mar-12	15:25	Cloudy	332.2				
22-Mar-12	13:20	Cloudy	201.4				
22-Mar-12	14:20	Cloudy	202.0				
22-Mar-12	15:20	Cloudy	217.9				
28-Mar-12	14:00	Sunny	106.0				
28-Mar-12	15:00	Sunny	110.5				
28-Mar-12	16:00	Sunny	115.7				
		Average	218.0				
		Maximum	335.6				
		Minimum	106.0				



APPENDIX F 24-HOUR TSP MONITORING RESULTS AND GRAPHICAL PRESENTATION

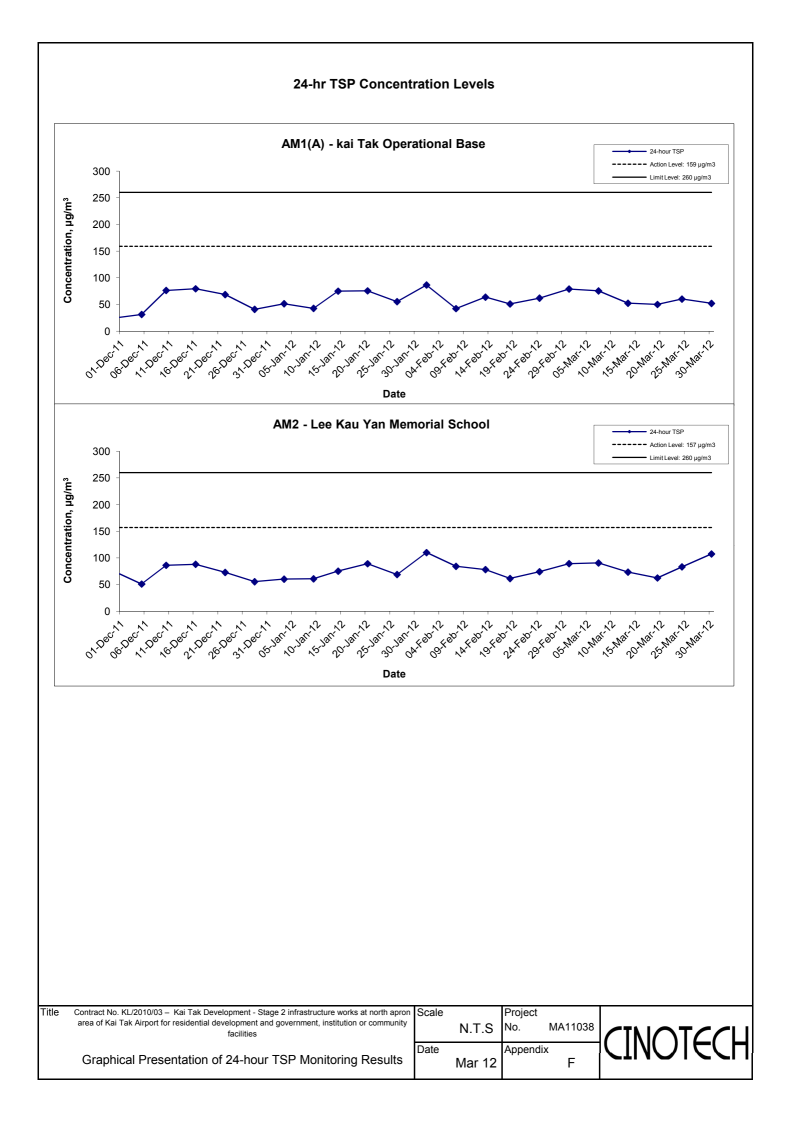
Appendix F - 24-hour TSP Monitoring Results

Location AM1(A) - Kai Tak Operational Base

Start Date	Weather	Air	Atmospheric	Filter W	eight (g)	Particulate	Elaps	e Time	Sampling	Flow Rate	(m ³ /min.)	Av. flow	Total vol.	Conc.
Start Date	Condition	Temp. (K)	Pressure, Pa (mmHg)	Initial	Final	weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)
1-Mar-12	Sunny	288.6	764.8	3.1072	3.2447	0.1375	2233.0	2257.0	24.0	1.21	1.21	1.21	1744.1	78.8
7-Mar-12	Sunny	291.9	760.8	3.1223	3.2527	0.1304	2257.0	2281.0	24.0	1.20	1.20	1.20	1729.5	75.4
13-Mar-12	Cloudy	286.4	770.3	3.1139	3.2058	0.0919	2281.0	2305.0	24.0	1.22	1.22	1.22	1757.4	52.3
19-Mar-12	Cloudy	291.9	764.9	3.2627	3.3494	0.0867	2305.0	2329.0	24.0	1.20	1.20	1.20	1734.2	50.0
24-Mar-12	Cloudy	288.4	769.0	3.2162	3.3213	0.1051	2329.0	2353.0	24.0	1.22	1.21	1.21	1749.5	60.1
30-Mar-12	Sunny	294.9	765.1	3.2934	3.3847	0.0913	2353.0	2377.0	24.0	1.22	1.22	1.22	1756.5	52.0
													Min	50.0
													Max	78.8
													Average	61.4

Location AM2 - Lee Kau Yan Memorial School

Start Date	Weather	Air	Atmospheric	Filter W	eight (g)	Particulate	Elaps	e Time	Sampling	Flow Rate	e (m ³ /min.)	Av. flow	Total vol.	Conc.
Start Date	Condition	Temp. (K)	Pressure, Pa (mmHg)	Initial	Final	weight (g)	Initial	Final	Time(hrs.)	Initial	Final	(m ³ /min)	(m ³)	(µg/m ³)
1-Mar-12	Sunny	288.6	764.8	3.1135	3.2684	0.1549	2137.0	2161.0	24.0	1.20	1.20	1.20	1732.1	89.4
7-Mar-12	Sunny	291.9	760.8	3.1251	3.2809	0.1558	2161.0	2185.0	24.0	1.19	1.19	1.19	1718.9	90.6
13-Mar-12	Cloudy	286.4	770.3	3.1218	3.2501	0.1283	2185.0	2209.0	24.0	1.21	1.21	1.21	1744.1	73.6
19-Mar-12	Cloudy	291.9	764.9	3.2670	3.3749	0.1079	2209.0	2233.0	24.0	1.20	1.20	1.20	1723.2	62.6
24-Mar-12	Cloudy	288.4	769.0	3.1871	3.3320	0.1449	2233.0	2257.0	24.0	1.21	1.21	1.21	1737.0	83.4
30-Mar-12	Sunny	294.9	765.1	3.2858	3.4732	0.1874	2257.0	2281.0	24.0	1.21	1.21	1.21	1741.4	107.6
													Min	62.6
													Max	107.6
													Average	84.5



APPENDIX G NOISE MONITORING RESULTS AND GRAPHICAL PRESENTATION

Appendix G - Noise Monitoring Results

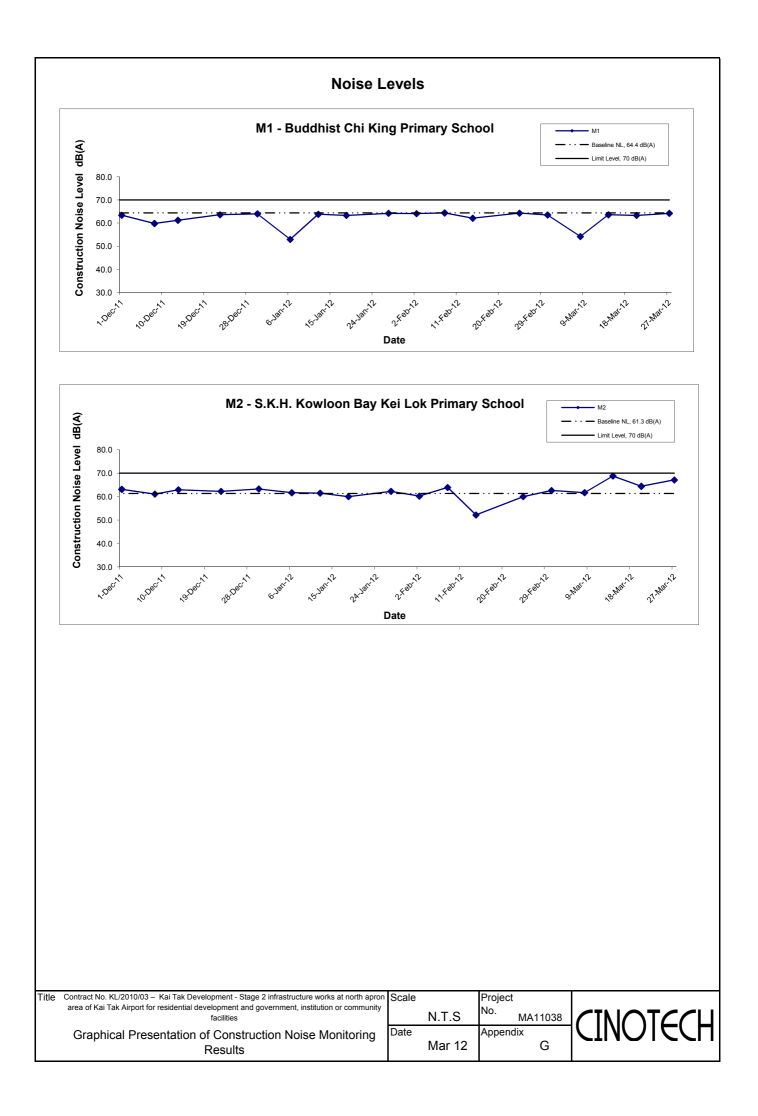
Location M1 -	Buddhist C	hi King Prima	ry School				
					Uni	t: dB (A) (30-min)	
Date	Time	Weather	Meas	sured Noise	Level	Baseline Level	Construction Noise Level
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}
1-Mar-12	13:45	Cloudy	63.5	64.8	62.0		63.5 Measured \leq Baseline
8-Mar-12	10:00	Cloudy	64.8	66.2	61.7		54.2
14-Mar-12	14:35	Cloudy	63.6	65.5	61.2	64.4	63.6 Measured \leq Baseline
20-Mar-12	09:30	Cloudy	66.9	69.0	63.6		63.3
27-Mar-12	14:14	Sunny	64.2	65.9	61.4		64.2 Measured \leq Baseline

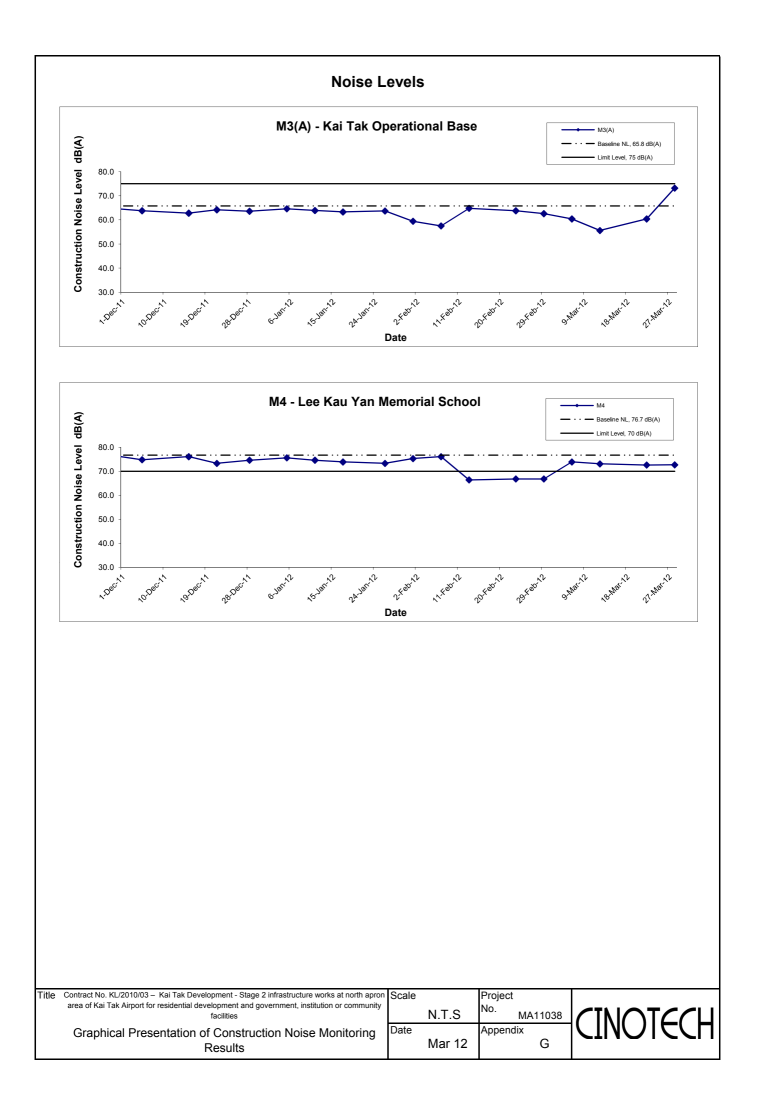
Location M2 - S.K.H. Kowloon Bay Kei Lok Primary School

					Uni	t: dB (A) (30-min)	
Date	Time	Weather	Mea	sured Noise I	Level	Baseline Level	Construction Noise Level
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}
1-Mar-12	13:55	Cloudy	65.0	66.6	63.1		62.6
8-Mar-12	10:45	Cloudy	64.5	65.3	59.3		61.7
14-Mar-12	15:20	Cloudy	69.5	71.6	66.1	61.3	68.8
20-Mar-12	10:14	Cloudy	66.1	68.7	62.3		64.4
27-Mar-12	14:58	Sunny	68.1	69.9	65.5		67.1

Location M3(A) - Kai Tak	Operational B	ase				
					Uni	it: dB (A) (30-min)	
Date	Time	Weather	Meas	sured Noise	Level	Baseline Level	Construction Noise Level
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}
6-Mar-12	14:00	Sunny	66.9	67.3	61.7		60.4
12-Mar-12	14:10	Cloudy	66.2	68.7	62.7	65.8	55.6
22-Mar-12	14:10	Cloudy	66.9	68.4	62.7	05.0	60.4
28-Mar-12	13:10	Sunny	73.9	78.9	61.8		73.2

Location M4 -	Lee Kau Ya	n Memorial S	chool				
					Uni	t: dB (A) (30-min)	
Date	Time	Weather	Meas	sured Noise I	Level	Baseline Level	Construction Noise Level
			L _{eq}	L ₁₀	L ₉₀	L _{eq}	L _{eq}
6-Mar-12	15:00	Sunny	73.9	77.0	71.1		73.9 Measured \leq Baseline
12-Mar-12	15:20	Cloudy	73.1	75.3	69.9	76.7	73.1 Measured \leq Baseline
22-Mar-12	15:15	Cloudy	72.6	75.0	69.5	10.1	72.6 Measured \leq Baseline
28-Mar-12	14:00	Sunny	72.7	73.4	69.1		72.7 Measured \leq Baseline





APPENDIX H SUMMARY OF EXCEEDANCE

Contract No. KL/2010/03 Kai Tak Development – Stage 2 Infrastructure Works at North Apron Area of Kai Tak Airport for Residential Development and Government Facilities

Appendix H – Summary of Exceedance

Exceedance Report for Contract No. KL/2010/03

- (A) Exceedance Report for Air Quality (NIL in the reporting month)
- (B) Exceedance Report for Construction Noise (NIL in the reporting month)
- (C) Exceedance Report for Landscape and Visual (NIL in the reporting month)

APPENDIX I SITE AUDIT SUMMARY

Weekly Site Inspection Record Summary Inspection Information

Checklist Reference Number	120307
Date	7 March 2012
Time	14:00 - 15:15

Ref. No.	Non-Compliance	Related Item No.
	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	A. Water Quality	
120307-001	Water in the sedimentation tank was observed silty near pumping station PS1A.	B3iii, iv
H 41	B. Air Quality	
	No environmental deficiency was identified during site inspection.	
	C. Noise	
	No environmental deficiency was identified during site inspection.	
	D. Waste / Chemical Management	
120307-R02	To clear the chemical oil in the drip tray properly and avoid chemical leakage.	E2
	E. Visual and Landscape	
(A)	No environmental deficiency was identified during site inspection.	
	F. Permits /Licences	
11124110424	No environmental deficiency was identified during site inspection.	
	G. Others	
	 Follow-up on previous site audit session (Ref. No. 120229), follow up action is needed to be reviewed for item 120229-O01 during the next site inspection. 	

	Name	Signature	Date
Recorded by	Johnny Fung	Dian	7 March 2012
Checked by	Dr. Priscilla Choy		7 March 2012

Weekly Site Inspection Record Summary Inspection Information

Checklist Reference Number	120313
Date	13 March 2012
Time	09:30 11:00

Ref. No.	Non-Compliance	Related Item No.
weene t	None identified	-
Ref. No.	Remarks/Observations	Related Item No.
	A. Water Quality	
120313-001	Water in the sedimentation tank is still observed silty. The Contractor should make sure that the tank is of adequate capacity.	B3iii, iv
	B. Air Quality	
	No environmental deficiency was identified during site inspection.	
	C. Noise	
	No environmental deficiency was identified during site inspection.	
	D. Waste / Chemical Management	
120313-R02	Clear properly the leaked chemical oil in the drip tray near PS1A.	E2
	E. Visual and Landscape	
estan:	No environmental deficiency was identified during site inspection.	
·····	F. Permits /Licences	
	No environmental deficiency was identified during site inspection.	-
	G, Others	
	 Follow-up on previous site audit session (Ref. No. 120307), follow up action is needed to be reviewed for all items during the next site inspection. 	

	Name	Signature	Date
Recorded by	Johnny Fung	San	13 March 2012
Checked by	Dr. Priscilla Choy	NZ	13 March 2012

1

Weekly Site Inspection Record Summary Inspection Information

Checklist Reference Number	120321
Date	21 March 2012
Time	09:30 - 10:30

Ref. No.	Non-Compliance	Related Item No.
	None identified	H
Ref. No.	Remarks/Observations	Related Item No.
- 9 - Williams	A. Water Quality	ń.
	No environmental deficiency was identified during site inspection.	
State of State	B. Air Quality	
N= 10	No environmental deficiency was identified during site inspection.	
	C. Nolse	
	No environmental deficiency was identified during site inspection.	
	D. Waste / Chemical Management	1
120320-R01	Clear the oil stain properly on unpaved area near PSIA.	E2ii, 8
	E. Visual and Landscape	
	No environmental deficiency was identified during site inspection.	
	F. Permits /Licences	2000000-000-000-000-000-000-000-000-000
- W	No environmental deficiency was identified during site inspection.	ļ
	G. Others	
	 Follow-up on previous site audit session (Ref. No. 120313), no environmental deficiencies was observed during the last site inspection. 	

1000	Name	Signature	Date
Recorded by	Johnny Fung	Nh(-	21 March 2012
Checked by	Dr. Priscilla Choy	hI	21 March 2012

Weekly Site Inspection Record Summary Inspection Information

Checklist Reference Number	120328
Date	28 March 2012
Time	09:30 - 10:30

Ref. No.	Non-Compliance	Related
	None identified	Item No.
Ref. No.	Remarks/Observations	Related Item No.
120328-R01	A. Water Quality	
120528-101	• To clear the stagnant water and mud in the sedimentation tank near Box Culvert BC6.	B3iv
	B. Air Quality	
120328-R02	To provide dust mitigation measures at Box Culvert BC6.	C6
	C. Noise	
- 10 <u></u>	No environmental deficiency was identified during site inspection.	
	D. Waste / Chemical Management	
	 No environmental deficiency was identified during site inspection. 	
	E. Visual and Landscape	
-	 No environmental deficiency was identified during site inspection. 	
	F. Permits /Licences	1 - 10 - ¹ - 17
2.50 N N	 No environmental deficiency was identified during site inspection. 	
	G. Others	11963
	 Follow-up on previous site audit session (Ref. No. 120321), all environmental deficiencies had been rectified / improved by the Contractor. 	

Name	is Signature	Date
Johnny Fung	XIM	28 March 2012
Dr. Priscilla Choy	- tom-	28 March 2012
	Johnny Fung	Johnny Fung

APPENDIX J EVENT ACTION PLANS

Event/Action Plan for Air Quality

EVENT	ACTION					
	ET	IEC	ER	CONTRACTOR		
Action Level being	1. Identify source and investigate the	1. Check monitoring data submitted	1. Notify Contractor.	1. Rectify any unacceptable practice;		
exceeded by	causes of exceedance;	by ET;		2. Amend working methods if		
one sampling	2. Inform Contactor, IEC and ER;	2. Check Contractor's working		appropriate.		
	3. Repeat measurement to confirm finding.	method.				
Action Level being	1. Identify source and investigate the	1. Check monitoring data submitted	1. Confirm receipt of notification	1. Discuss with ET and IEC on proper		
exceeded by	causes of exceedance;	by ET;	of exceedance in writing;	remedial actions;		
two or more	2. Inform Contractor, IEC and ER;	2. Check Contractor's working	2. Notify Contractor;	2. Submit proposals for remedial		
consecutive	3. Increase monitoring frequency to daily;	method;	3. In consolidation with the IEC,	actions to ER and IEC within three		
sampling	4. Discuss with IEC and Contractor on	3. Discuss with ET and Contractor on	agree with the Contractor on the	working days of notification;		
	remedial actions required;	possible remedial measures;	remedial measures to be	3. Implement the agreed proposals;		
	5. Assess the effectiveness of	4. Advise the ER on the effectiveness	implemented;	4. Amend proposal if appropriate.		
	Contractor's remedial actions;	of the proposed remedial measures.	4. Supervise implementation of			
	6. If exceedance continues, arrange		remedial measures;			
	meeting with IEC and ER;		5. Conduct meeting with ET and			
	7. If exceedance stops, cease additional		IEC if exceedance continues.			
	monitoring.					
Limit Level being	1. Identify source and investigate the	1. Check monitoring data submitted	1. Confirm receipt of notification	1. Take immediate action to avoid		
exceeded by	causes of exceedance;	by ET;	of exceedance in writing;	further exceedance;		
one sampling	2. Inform Contractor, IEC, ER, and EPD;	2. Check Contractor's working	2. Notify Contractor;	2. Discuss with ET and IEC on proper		
	3. Repeat measurement to confirm finding;	method;	3. In consolidation with the IEC,	remedial actions;		
	4. Assess effectiveness of	3. Discuss with ET and Contractor on	agree with the Contractor on the	3. Submit proposals for remedial		
	Contractor's remedial actions and keep	possible remedial measures;	remedial measures to be	actions to ER and IEC within three		

	EPD, IEC and ER informed of	4. Advise the ER on the	implemented;	working days of notification;
	the results.	effectiveness of the proposed	4. Supervise implementation of	4. Implement the agreed proposals.
		remedial measures.	remedial measures;	
			5. Conduct meeting with ET and	
			IEC if exceedance continues.	
Limit Level being	1. Notify IEC, ER, Contractor and	1. Check monitoring data submitted	1. Confirm receipt of notification	1. Take immediate action to avoid
exceeded by	EPD;	by ET;	of exceedance in writing;	further exceedance;
two or more	2. Repeat measurement to confirm	2. Check Contractor's working	2. Notify Contractor;	2. Discuss with ET, ER and IEC on
consecutive	findings;	method;	3. In consolidation with the IEC,	proper remedial actions;
sampling	3. Carry out analysis of Contractor's	3. Discuss amongst ER, ET, and	agree with the Contractor on the	3. Submit proposals for remedial
	working procedures to identify source and	Contractor on the potential remedial	remedial measures to be	actions to IEC within three working
	investigate the causes of exceedance;	actions;	implemented;	days of notification;
	4. Increase monitoring frequency to	4. Review Contractor's remedial	4. Supervise implementation of	4. Implement the agreed proposals;
	daily;	actions whenever necessary to	remedial measures;	5. Submit further remedial actions if
	5. Arrange meeting with IEC, ER	assure their effectiveness and	5. If exceedance continues,	problem still not under control;
	and Contractor to discuss the	advise the ER accordingly.	consider stopping the Contractor	6. Stop the relevant portion of works
	remedial actions to be taken;		to continue working on that	as instructed by the ER until the
	6. Assess effectiveness of		portion of work which causes the	exceedance is abated.
	Contractor's remedial actions and		exceedance until the	
	keep EPD, IEC and ER informed		exceedance is abated.	
	of the results;			
	7. If exceedance stops, cease additional			
	monitoring.			

Event/Action Plan for Construction Noise

EVENT	ACTION					
	ET	IEC	ER	CONTRACTOR		
Action Level	1. Notify ER, IEC and Contractor;	1. Review the investigation	1. Confirm receipt of	1. Submit noise mitigation		
being	2. Carry out investigation;	results submitted by the ET;	notification of failure in	proposals to IEC and ER;		
exceeded	3. Report the results of investigation	2. Review the proposed remedial	writing;	2. Implement noise mitigation		
	to the IEC, ER and Contractor;	measures by the Contractor and	2. Notify Contractor;	proposals.		
	4. Discuss with the IEC and	advise the ER accordingly;	3. In consolidation with the	(The above actions should be		
	Contractor on remedial measures	3. Advise the ER on the	IEC, agree with the	taken within 2 working days after		
	required;	effectiveness of the proposed	Contractor on the remedial	the exceedance is identified)		
	5. Increase monitoring frequency to	remedial measures.	measures to be implemented;			
	check mitigation effectiveness.	(The above actions should be	4. Supervise the			
	(The above actions should be taken	taken within 2 working days after	implementation of remedial			
	within 2 working days after the	the exceedance is identified)	measures.			
	exceedance is identified)		(The above actions should be			
			taken within 2 working days			
			after the exceedance is			
			identified)			
Limit Level	1. Inform IEC, ER, Contractor and	1. Discuss amongst ER, ET, and	1. Confirm receipt of	1. Take immediate action to		
being	EPD;	Contractor on the potential	notification of failure in	avoid further exceedance;		
exceeded	2. Repeat measurements to confirm	remedial actions;	writing;	2. Submit proposals for remedial		
	findings;	2. Review Contractor's remedial	2. Notify Contractor;	actions to IEC and ER within 3		
	3. Increase monitoring frequency;	actions whenever necessary to	3. In consolidation with the	working days of notification;		
	4. Identify source and investigate the	assure their effectiveness and	IEC, agree with the	3. Implement the agreed		
	cause of exceedance;	advise the ER accordingly.	Contractor on the remedial	proposals;		

5. Carry out analysis of Contractor's	(The above actions should be	measures to be implemented;	4. Submit further proposal if
working procedures;	taken within 2 working days after	4. Supervise the	problem still not under control;
6. Discuss with the IEC, Contractor	the exceedance is identified)	implementation of remedial	5. Stop the relevant portion of
and ER on remedial measures		measures;	works as instructed by the ER
required;		5. If exceedance continues,	until the exceedance is abated.
7. Assess effectiveness of		consider stopping the	(The above actions should be
Contractor's remedial actions and		Contractor to continue	taken within 2 working days after
keep IEC, EPD and ER informed of		working on that portion of	the exceedance is identified)
the results;		work which causes the	
8. If exceedance stops, cease		exceedance until the	
additional monitoring.		exceedance is abated.	
(The above actions should be taken		(The above actions should be	
within 2 working days after the		taken within 2 working days	
exceedance is identified)		after the exceedance is	
		identified)	

Event/Action Plan for Landscape and Visual

EVENT			ACTION	
ACTION LEVEL	ET	IEC	ER	CONTRACTOR
Design Check	1. Check final	1. Check report.	1. Undertake remedial design if necessary	
	design conforms to	2. Recommend		
	the requirements	remedial design if		
	of EP and prepare	necessary		
	report.			
Non-conformity on one occasion	1. Identify Source	1. Check report	1. Notify Contractor	1. Amend working methods
	2. Inform IEC and	2. Check Contractor's	2. Ensure remedial measures are properly	2. Rectify damage and
	ER	working method	implemented	undertake any necessary
	3. Discuss remedial	3. Discuss with ET and		replacement
	actions with IEC,	Contractor on possible		
	ER and Contractor	remedial measures		
	4. Monitor remedial	4. Advise ER on		
	actions until	effectiveness of		
	rectification has	proposed remedial		
	been completed	measures.		
		5. Check implementation		
		of remedial measures.		
Repeated Non-conformity	1. Identify Source	1. Check monitoring	1. Notify Contractor	1. Amend working methods
	Inform IEC and	report	2. Ensure remedial measures are properly	2. Rectify damage and

ER	2. Check Contractor's	implemented	undertake any necessary
2. Increase	working method		replacement
monitoring	3. Discuss with ET and		
frequency	Contractor on possible		
3. Discuss remedial	remedial measures		
actions with IEC,	4. Advise ER on		
ER and Contractor	effectiveness of		
4. Monitor remedial	proposed remedial		
actions until	measures		
rectification has	5. Supervise		
been completed	implementation of		
5. If non-conformity	remedial measures.		
stops, cease			
additional			
 monitoring			

APPENDIX K ENVIRONMENTAL MITIGATION IMPLEMENTATION SCHEDULE (EMIS)

Types of Impacts	Mitigation Measures	Status
	8 times daily watering of the work site with active dust emitting activities.	*
	Implementation of dust suppression measures stipulated in Air Pollution Control (Construction Dust) Regulation. The following mitigation measures, good site practices and a comprehensive dust monitoring and audit programme are recommended to minimize cumulative dust impacts.	
	 Stockpiling site(s) should be lined with impermeable sheeting and bunded. Stockpiles should be fully covered by impermeable sheeting to reduce dust emission. 	*
	 Misting for the dusty material should be carried out before being loaded into the vehicle. 	*
Construction Dust	 Any vehicle with an open load carrying area should have properly fitted side and tail boards. Material having the potential to create dust should not 	^
	be loaded from a level higher than the side and tail boards and should be dampened and covered by a clean tarpaulin.	*
	 The tarpaulin should be properly secured and should extent at least 300 mm over the edges of the sides and tailboards. The material should also be dampened if necessary before transportation. 	*
	 The vehicles should be restricted to maximum speed of 10 km per hour and confined haulage and delivery vehicle to designated roadways insider the site. On- site unpaved roads should be compacted and kept free 	^
	 of lose materials. Vehicle washing facilities should be provided at every 	^

Appendix K - Summary of Implementation Schedule of Mitigation Measures for Construction Phase

 The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, 	۸
 bituminous materials or hardcores. Every main haul road should be scaled with concrete and kept clear of dusty materials or sprayed with water so as to maintain the entire road surface wet. 	۸
 Every stock of more than 20 bags of cement should be covered entirely by impervious sheeting placed in an area sheltered on the top and the three sides. 	*
 Every vehicle should be washed to remove any dusty materials from its body and wheels before leaving the construction sites. 	Λ
• <u>DWFI compound for JVBC</u> : a DWFI compound is proposed at the downstream of JVC to contain pollution in drainage systems entering the KTAC and KTTS by interception facilities until the ultimate removal of the pollution sources. Tidal barriers and desiliting facilities will form part of the compounds to prevent any accumulation of sediment within the downstream section of JVBC and hence fully mitigate the potential odour emissions from the headspace of JVBC near the existing discharge locations. The odour generating operations within the proposed desilting compound will be fully enclosed and the odorous air will be collected and treated by high	N/A

efficiency deodorizers before discharge to the atmosphere. <u>Desilting compound for KTN</u> : Two desilting compounds are proposed for KTN (at Site 1D6 and Site 1P1) to contain pollution in drainage systems entering the KTAC and KTTS by interception facilities until the ultimate removal of the pollution sources. Tidal barriers and desiliting facilities will form part of the compounds to prevent any accumulation of	N/A
sediment within the downstream section of KTN and hence fully mitigate the potential odour emissions from the headspace of KTN near the existing discharge locations. The odour generating operations within the proposed desilting compound will be fully enclosed and the odorous air will be collected and treated by high efficiency deodorizers before discharge to the atmosphere.	
Decking or reconstruction of KTN within apron area: it is proposed to deck the KTN or reconstruct the KTN within the former Apron area into Kai Tak River from the south of Road D1 to the north of Road D2 along the existing alignment of KTN. The Kai Tak River will compose of a number of channels flowing with non- odorous fresh water and THEES effluent. The channel flowing with THEES effluent will be designed with the width of water surface of not more than 16m.	N/A

maintenance dredging should be conducted to provide water depth of not less than 3.5m over the whole of KTAC and KTTS. With reference to the water depth data recorded during the odour survey, only some of the areas in the northern part of KTAC (i.e. to the north of taxiway bridge) including the area near the northern edge of KTAC, the area near western bank of KTAC, and the area near the JVC discharge have water depths shallower than 3.5m. The area involved would be about 40% of the northern KTAC and the dredging depth required would be from about 2.7m to less than 1m. The maintenance dredging to be carried out prior to the occupation of any new development in the immediate vicinity of KTAC to avoid potential localized odour impacts at the future ASRs during the maintenance dredging operation.	
 Improvement of water circulation in KTAC and KTTS: 600m gap opening at the northern part of the former Kai Tak runway, the water circulation in KTAC and KTTS would be substantially improved. Together with the improvement in water circulation, the DO level in KTAC and KTTS would also be increased. 	N/A
 <u>In-situ</u> sediment treatment by bioremediation: Bioremediation would be applied to the entire KTAC and KTTS. 	N/A

	Use of quiet PME, movable barriers barrier for Asphalt Paver, Breaker, Excavator and Hand-held breaker and full enclosure for Air Compressor, Bar Bender, Concrete Pump, Generator and Water Pump	٨
Construction Noise	 Good Site Practice: Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program. Silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program. Mobile plant, if any, 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 works periods or should be throttled down to a minimum. Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs. Material stockpiles and other structures should be effectively utilized, wherever practicable, in screening noise from on-site construction Works during School 	^ N/A(1) ^ ^ ^
	Examination Period (i) Provision of low noise surfacing in a section of Road L2; and	^ N/A
	(ii) Provision of structural fins	N/A

 (i) Avoid the sensitive façade of class room facing Road L2 and L4; and 	N/A
(ii) Provision of low noise surfacing in a section of Road L2 & L4	N/A
(i) Provision of low noise surfacing in a section of Road L4 before occupation of Site 111; and	N/A
(ii) Setback of building about 5m from site boundary.	N/A
Setback of building about 35m to the northwest direction at 1L3 and 5m at Site 1L2.	N/A
 avoid any sensitive façades with openable window facing the existing Kowloon City Road network; and 	N/A
 (ii) for the sensitive facades facing the To Kwa Wan direction, either setback the facades by about 5m to the northeast direction or do not provide the facades with openable window. 	N/A
 avoid any sensitive facades with openable window facing the existing To Kwa Wan Road or provision of 17.5m high noise tolerant building 	N/A
fronting To Kwa Wan Road and restrict the height of the residential block(s) located at less than 55m away from To Kwa Wan Road to no more than 25m above ground.	N/A
 avoid any sensitive facades with openable window facing the slip road connecting Prince Edward Road East and San Po Kong or other alternative mitigation measures and at-source mitigation measures for the surrounding new local roads to minimise the potential traffic noise impacts from the slip road 	N/A

All the ventilation fans installed in the be provided with silencers or acoustics treatment. (i) SPS (ii) ESS (iii) Tunnel Ventilation Shaft (iv) EFTS depot	
Installation of retractable roof or other measures	equivalent N/A

Construction Water Quality	 The following mitigation measures are proposed to be incorporated in the design of the SPS at KTD, including: Dual power supply or emergency generator should be provided at all the SPSs to secure electrical power supply; Standby pumps should be provided at all SPSs to ensure smooth operation of the SPS during maintenance of the duty pumps; An alarm should be installed to signal emergency high water level in the wet well at all SPSs; and For all unmanned SPSs, a remote monitor system connecting SPSs with the control station through telemetry system should be provided so that swift actions could be taken in case of malfunction of unmanned facilities. Construction Phase Marine-based Construction Capital and Maintenance Dredging for Cruise Terminal Mitigation measures for construction of the proposed cruise terminal should follow those recommended in the 	N/A N/A N/A N/A
		^

Fireboat Berth, Runway Opening and Road T2	
Silt curtains should be deployed around the close grab dredger to minimize release of sediment and other contaminants for any dredging and filling activities in open water.	*
Dredging at and near the seawall area for construction of the public landing steps cum fireboat berth should be carried out at a maximum production rate of 1,000m ³ per day using one grab dredger.	^
The proposed construction method for runway opening should adopt an approach where the existing seawall at the runway will not be removed until completion of all excavation and dredging works for demolition of the runway. Thus, excavation of bulk fill and majority of the dredging works will be carried out behind the existing seawall, and the sediment plume can be effectively contained within the works area. As there is likely some accumulation of sediments alongside the runway, there will be a need to dredge the existing seabed after completion of all the demolition works. Dredging alongside the 600m opening should be carried out at a maximum production rate of 2,000m ³ per day using one grab dredger.	~
Dredging for Road T2 should be conducted at a maximum rate of 8,000m ³ per day (using four grab dredgers) whereas the sand filling should be conducted at a maximum rate of 2,000m ³ per day (using two grab dredgers).	N/A (1)
Silt screens shall be applied to seawater intakes at WSD seawater intake.	~

Land-based Construction

Construction Runoff

Exposed soil areas should be minimised to reduce the potential for increased siltation, contamination of runoff, and erosion. Construction runoff related impacts associated with the above ground construction activities can be readily controlled through the use of appropriate mitigation measures which include:

- use of sediment traps
- adequate maintenance of drainage systems to prevent flooding and overflow

*

*

Construction site should be provided with adequately designed perimeter channel and pre-treatment facilities and proper maintenance. The boundaries of critical areas of earthworks should be marked and surrounded by dykes or embankments for flood protection. Temporary ditches should be provided to facilitate runoff discharge into the appropriate watercourses, via a silt retention pond. Permanent drainage channels should incorporate sediment basins or traps and baffles to enhance deposition rates. The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94.

Ideally, construction works should be programmed to minimise surface excavation works during the rainy season (April to September). All exposed earth areas should be completed as soon as possible after earthworks have been completed, or alternatively, within 14 days of the 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.	Λ
Sediment tanks of sufficient capacity, constructed from pre-formed individual cells of approximately 6 to 8 m ³ capacity, are recommended as a general mitigation measure which can be used for settling surface runoff prior to disposal. The system capacity is flexible and able to handle multiple inputs from a variety of sources and particularly suited to applications where the influent is pumped.	۸
Open stockpiles of construction materials (for examples, aggregates, sand and fill material) of more than 50 m ³ 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.	Λ
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.	٨

Precautions to be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecast, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events.	٨
Oil interceptors should be provided in the drainage system and regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor should have a bypass to prevent flushing during periods of heavy rain.	۸
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 located wheel washing bay should be provided at every site exit, and wash-water 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 wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.	۸
Drainage It is recommended that on-site drainage system should be installed prior to the commencement of other construction activities. Sediment traps should be installed in order to minimise the sediment loading of the effluent prior to discharge into foul sewers. There should be no direct discharge of effluent from the site into the sea.	۸

All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharge should be adequately designed for the controlled release of storm flows. All sediment control measures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rain storms. The temporarily diverted drainage should be reinstated to its original condition when the construction work has finished or the temporary diversion is no longer required.	^
All fuel tanks and storage areas should be provided with locks and be located on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank, to prevent spilled fuel oils from reaching the coastal waters of the Victoria Harbour WCZ.	^
Sewage Effluent	
Construction work force sewage discharges on site are expected to be connected to the existing trunk sewer or sewage treatment facilities. The construction sewage may need to be handled by portable chemical toilets prior to the commission of the on-site sewer system. Appropriate numbers of portable toilets should be provided by a licensed contractor to serve the large number of construction workers over the construction site. The Contractor should also be responsible for waste disposal and maintenance practices.	^
Stormwater Discharges Minimum distances of 100 m should be maintained between the existing or planned stormwater discharges and the existing or planned seawater intakes	~
	 provided to facilitate runoff discharge should be adequately designed for the controlled release of storm flows. All sediment control measures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rain storms. The temporarily diverted drainage should be reinstated to its original condition when the construction work has finished or the temporary diversion is no longer required. All fuel tanks and storage areas should be provided with locks and be located on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank, to prevent spilled fuel oils from reaching the coastal waters of the Victoria Harbour WCZ. Sewage Effluent Construction work force sewage discharges on site are expected to be connected to the existing trunk sewer or sewage treatment facilities. The construction sewage may need to be handled by portable chemical toilets prior to the commission of the on-site sever system. Appropriate numbers of portable toilets should be provided by a licensed contractor to serve the large number of construction workers over the construction site. The Contractor should also be responsible for waste disposal and maintenance practices. Stormwater Discharges Minimum distances of 100 m should be maintained between the existing or planned stormwater discharges

Debris and Litter	
In order to maintain water quality in acceptable conditions with regard to aesthetic quality, contractors should be required, under conditions of contract, to ensure that site management is optimised and that disposal of any solid materials. litter or wastes to marine waters does not occur	۸
Construction Works at or in Close Proximity of Storm Culvert or Seafront	
The proposed works should preferably be carried out within the dry season where the flow in the drainage channel /storm culvert/ nullah is low.	۸
The use of less or smaller construction plants may be specified to reduce the disturbance to the bottom sediment at the drainage channel /storm culvert / nullah.	Λ
Temporary storage of materials (e.g. equipment, filling materials, chemicals and fuel) and temporary stockpile of construction materials should be located well away from any water courses during carrying out of the construction works.	٨
Stockpiling of construction materials and dusty materials should be covered and located away from any water courses.	*
Construction debris and spoil should be covered up and/or disposed of as soon as possible to avoid being washed into the nearby water receivers.	*
Construction activities, which generate large amount of wastewater, should be carried out in a distance away from the waterfront, where practicable.	۸

Mitigation measures to control site runoff from entering the nearby water environment should be implemented to	
minimize water quality impacts. Surface channels should be provided along the edge of the waterfront within the work sites to intercept the runoff.	*
Construction effluent, site run-off and sewage should be properly collected and/or treated.	*
Any works site inside the storm water courses should be temporarily isolated, such as by placing of sandbags or silt curtains with lead edge at bottom and properly supported props to prevent adverse impact on the storm water quality.	*
Silt curtain may be installed around the construction activities at the seafront to minimize the potential impacts due to accidental spillage of construction materials.	٨
Proper shoring may need to be erected in order to prevent soil/mud from slipping into the storm culvert/drainage channel/sea.	*
Supervisory staff should be assigned to station on site to closely supervise and monitor the works	٨
Marine water quality monitoring and audit programme shall be implemented for the proposed sediment treatment operation.	۸

Good Site Practices	
It is not anticipated that adverse waste management	
related impacts would arise, provided that good site	
practices are adhered to. Recommendations for good site	
practices during construction activities include:	
Nomination of an approved person, such as a site	
 Nomination of an approved person, such as a site manager, to be responsible for good site practices, 	
arrangements for collection and effective disposal	^
to an appropriate facility, of all wastes generated at the site	
 Training of site personnel in proper waste 	
management and chemical waste 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	*
 A recording system for the amount of wastes 	
generated, recycled and disposed of (including the	
disposal sites)	^

Waste Reduction Measures	
Good management and control can prevent the generation of a significant amount of waste. Waste reduction is best achieved at the planning and design stage, as well as by ensuring the implementation of good	
site practices. Recommendations to achieve waste reduction include:	
 Sort C&D waste from demolition of the remaining structures to recover recyclable portions such as metals 	*
 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 	*
 Encourage collection of aluminium cans, PET bottles and paper by providing separate labelled bins to enable these wastes to be segregated from other general refuse generated by the work force Any unused chemicals or those with remaining 	*
 functional capacity should be recycled Proper storage and site practices to minimise the 	Λ
 Proper storage and site practices to minimise the potential for damage or contamination of construction materials 	*
Dredged Marine Sediment	
The basic requirements and procedures for dredged mud disposal are specified under the ETWB TCW No. 34/2002. The management of the dredging, use and disposal of marine mud is monitored by the MFC, while the licensing of marine dumping is required under the Dumping at Sea Ordinance and is the responsibility of the Director of Environmental Protection (DEP)	۸

The dredged marine sediments would be loaded onto barges and transported to the designated disposal sites allocated by the MFC depending on their level of contamination. Sediment classified as Category L would be suitable for Type 1 - Open Sea Disposal. Contaminated sediment would require either Type 1 - Open Sea Disposal (Dedicated Sites), Type 2 - Confined Marine Disposal, or Type 3 - Special Treatment / Disposal and must be dredged and transported with great care in accordance with ETWB TCW No. 34/2002. Subject to the final allocation of the disposal sites by MFC, the dredged contaminated sediment must be effectively isolated from the environment and disposed properly at the designated disposal site	

It will be the responsibility of the contractor to satisfy the appropriate authorities that the contamination levels of the	
marine sediment to be dredged have been analysed and recorded. According to the ETWB TCW No. 34/2002, this	
will involve the submission of a formal Sediment Quality	
Report to the DEP, prior to the dredging contract being tendered. The contractor for the dredging works should	
apply for allocation of marine disposal sites and all	
necessary permits from relevant authorities for the disposal of dredged sediment. During transportation and	
disposal of the dredged marine sediments requiring Type	
 Type 2, or Type 3 disposal, the following measures should be taken to minimise potential impacts on water 	
quality:	
 Bottom opening of barges should be fitted with 	^
tight fitting seals to prevent leakage of material. Excess material should be cleaned from the decks	
and exposed fittings of barges and hopper	
 dredgers before the vessel is moved Monitoring of the barge loading should be 	
conducted to ensure that loss of material does not	Λ
take place during transportation. Transport barges or vessels should be equipped with automatic self-	
monitoring devices as required under the Dumping	
 at Sea Ordinance and as specified by the DEP Barges or hopper barges should not be filled to a 	
level that would cause the overflow of materials or	Λ
sediment laden water during loading or transportation	

Mitigation measures and good site practices should be	
incorporated into contract document to control potential	
environmental impact from handling and transportation of	
C&D material. The mitigation measures include:	
 Where it is unavoidable to have transient 	
stockpiles of C&D material within the Project work	^
site pending collection for disposal, the transient	
stockpiles should be located away from waterfront	
or storm drains as far as possible	
 Open stockpiles of construction materials or 	
construction wastes on-site should be covered with	*
tarpaulin or similar fabric	
 Skip hoist for material transport should be totally 	
enclosed by impervious sheeting	*
 Every vehicle should be washed to remove any 	
dusty materials from its body and wheels before	^
leaving a construction site	
 The area where vehicle washing takes place and 	
the section of the road between the washing	
facilities and the exit point should be paved with	^
concrete, bituminous materials or hardcores	
 The load of dusty materials carried by vehicle 	
leaving a construction site should be covered	^
entirely by clean impervious sheeting to ensure	
dust materials do not leak from the vehicle	
 All dusty materials should be sprayed with water 	
prior to any loading, unloading or transfer	*
operation so as to maintain the dusty materials wet	Υ.
 The height from which excavated materials are 	
dropped should be controlled to a minimum	*
practical height to limit fugitive dust generation	
from unloading	

When delivering inert C&D material to public fill reception facilities, the material should consist entirely of inert construction waste and of size less than 250mm or other sizes as agreed with the Secretary of the Public Fill Committee. In order to monitor the disposal of the surplus C&D material at the designed public fill reception facility and to control fly tipping, a trip-ticket system as stipulated in the ETWB TCW No. 31/2004 "Trip Ticket System for Disposal of Construction and Demolition Materials" should be included as one of the contractual requirements and implemented by an Environmental Team undertaking the Environmental Monitoring and Audit work. An Independent Environmental Checker should be responsible for auditing the results of the system.

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Chemical Waste

After use, chemical wastes (for example, cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Spent chemicals should be collected by a licensed collector for disposal at the CWTF or other licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation

General Refuse

General refuse should be stored in enclosed bins or compaction units separate from C&D material. A licensed waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material. Effective collection and storage methods (including enclosed and covered area) of site wastes would be required to prevent waste materials from being blown around by wind, wastewater discharge by flushing or leaching into the marine environment, or creating odour nuisance or pest and vermin problem

	CM1 All existing trees should be carefully protected during construction.	^
	CM2 Trees unavoidably affected by the works should be transplanted where practical. Detailed transplanting proposal will be submitted to relevant government departments for approval in accordance with ETWBC 2/2004 and 3/2006. Final locations of transplanted trees should be agreed prior to commencement of the work.	^
Landscape and Visual	CM3 Control of night-time lighting.	N/A(1)
	CM4 Erection of decorative screen hoarding.	^

Remarks:	 Compliance of mitigation measure; 	X Non-compliance of mitigation measure;
	N/A Not Applicable at this stage; N/A(1) Not observed;	•Non-compliance but rectified by the contractor;
	* Recommendation was made during site audit but improved/rectified by the contractor.	

APPENDIX L SUMMARIES OF ENVIRONMENTAL COMPLAINT, WARNING, SUMMON AND NOTIFICATION OF SUCCESSFUL PROSECUTION

Contract No. KL/2010/03

Kai Tak Development – Stage 2 Infrastructure Works at North Apron Area of Kai Tak Airport for Residential Development and Government Facilities

Appendix L – Summary of environmental complaint, warning, summon and notification of successful prosecution

Reporting Month: March 2012

Contract No. KL/2010/03

Log Ref.	Location	Received Date	Details of Complaint/warning/summon and prosecution	Investigation/Mitigation Action	Status
N/A	N/A	N/A	N/A	N/A	N/A

Remarks: No environmental complaint/warning/summon and prosecution were received in the reporting period.

APPENDIX M WASTE GENERATED QUANTITY Department: CEDD

Contract No.: KL/2010/03

Project :

: KAI TAK DEVELOPMENT – STAGE 2 Infrastructure Works at North Apron Area of Kai

Tak Airport for Residential Development and Government Facilities



Monthly Summary Waste Flow Table

As at 2 April 2012

											April 2012	
	Total	Actual Q	Actual Quantities Inert C & D Materials Generated Monthly					ual Quantitie	es of C & I	D Wastes Ge	enerated M	lonthly
Month	Quantity Generated	Broken Concrete (See Note 3)	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ Cardboard packaging		Chemica	ll Waste	Others, e.g. general refuse
	(in m ³)	(in m ³)	(in m ³)	(in m ³)	(in m ³)	(in m ³)	(in kg)	(in kg)	(in kg)	Battery(No.)	Oil(in L)	(in m ³)
Jul'2011	0	0	0	0	0	0	0	0	0	0	0	0
Aug'2011	34.1	0	0	0	0	0	0	0	0	0	0	34.1
Sep'2011	5.93	0	0	0	0	0	0	0	0	0	0	5.93
Oct'2011	1.38	0	0	0	0	0	0	0	0	0	0	1.38
Nov'2011	1.92	0	0	0	0	0	0	0	0	0	0	1.92
Dec'2011	1.11	0	0	0	0	0	0	0	0	0	0	1.11
Jan'2012	0.87	0	0	0	0	0	0	0	0	0	0	0.87
Feb'2012	0	0	0	0	0	0	0	0	0	0	0	0
Mar'2012	0	0	0	0	0	0	0	0	0	0	0	0
Apr'2012												
May'2012												
Jun'2012												
Jul'2012												
Aug'2012												
Sep'2012												
Oct'2012												
Nov'2012												
Dec'2012												
Total	45.31	0	0	0	0	0	0	0	0	0	0	45.31

Notes: 1 The performance targets are given in PS clause 25.20A(4)

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

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

4 The summary table shall be submitted to the Engineer's Representative monthly together with the Waste Flow Table

for review and monitoring in accordance with the PS Clause 25.20

Kai Tak Development - Stage 2 Infrastructure Works at North Apron Area of Kai Tak Airport for Residential Development and Government Facilities

Month No.	Month	Estimated non-inert C&D material to be Disposed (t)	Actual C&D material Disposed		
1	Jul-11	0	0		
2	Aug-11	100	440.08		
3	Sep-11	100	31.74		
4	Oct-11	100	6.61		
5	Nov-11	100	1.89		
6	Dec-11	100	9.72		
7	Jan-12	100	4.19		
8	Feb-12	100	0		
9	Mar-12	100	0		
10	Apr-12	100			
11	May-12	100			
12	Jun-12	100			
13	Jul-12	100			
14	Aug-12	100			
15	Sep-12	100			
16	Oct-12	100			
17	Nov-12	100			
18	Dec-12	100			
19	Jan-13	100			
20	Feb-13	100			
21	Mar-13	100			
22	Apr-13	100			
23	May-13	100			
24	Jun-13	100			
25	Jul-13	100			
26	Aug-13	100			
27	Sep-13	100			
28	Oct-13	100			
29	Nov-13	100			
30	Dec-13	100			
31	Jan-14	100			
32	Feb-14	100			
33	Mar-14	100			
34	Apr-14	100			

Monthly Programme for Disposal of C& D Materials

Note: No inert C&D materials will be disposed off the Site and all non-inert C&D materials will be disposed of at NENT.

