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Contract No. DC/2007/24 Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun

Environmental Certification Sheet - 25

Reference Procedure/Document/Plan

Document/Plan/Changes/Information to be Certified/ Verified:

Monthly Environmental Monitoring and Audit Report No.18

(EMA/021, Rev C)

Date of Report:

20 July 2011

Date of correspondence to IEC:

20 July 2011

Date received:

22 July 2011

Reference Condition

Clause 4.4 of EP-322/2008/E:

"Three hard copies and one electronic copy of the monthly EM&A Report shall be submitted to the Director within 10 working days after the end of the reporting month. The EM&A Reports shall include a summary of all non-compliance (exceedances) of the environmental quality performance limits (Action and Limit Levels). The submissions shall be verified by the IEC. Additional copies of the submission shall be provided to the Director upon request by the Director."

ET Certification

I hereby certify that the above referenced information/document/plan complies with the above referenced condition.

Susana Halliday, Environmental Team Leader, (ACL):

Date:

22 July 2011



KMY/AFK/FY/TK/T261332/22.01/L-0227 Our ref

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CE/Harbour Area Treatment Scheme Drainage Services Department Sewage Services Branch Harbour Area Treatment Scheme Division 5/F. Western Magistracy 2A Pokfulam Road, Hong Kong

> 21 July 2011 By Fax (2833 9162) and Post

Attn: Mr. Danny Tang

Dear Sir.

Agreement No. CE 8/2009(EP) Harbour Area Treatment Scheme (HATS) Stage 2A Independent Environmental Checker for Construction Phase - Investigation

Contract No. DC/2007/24

Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun Condition 4.4 - Submission of Monthly EM&A Report for June 2011 (no. 18)

I refer to the Monthly EM&A Report No. 18 (Rev. C) for June 2011 certified by ETL and received on 20 July 2011 via email. Pursuant to Condition 4.4 of Environmental Permit No. EP-322/2008/E, I hereby verify the captioned Report.

Yours faithfully

for MOTT MACDONALD HONG KONG LIMITED

Dr. Anne F Kerr

Independent Environmental Checker

C.C. **AECOM**

Leighton - LNS JV

Atkins

Mr. Simon Mui

Mr. Stephen Tsang

Ms. Susana Halliday

By email

By email

By email

EXECUTIVE SUMMARY

This is the Eighteenth Monthly Environmental Monitoring and Audit Report prepared by Atkins China Ltd (ACL), for Contract No. DC/2007/24 Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun (hereinafter, the Project), in compliance with the Project EM&A Manual under EP No. EP-322/2008/E. The construction works under the Project was commenced on 23 December 2009. This report summarises the findings and results of the EM&A during the reporting period from 1 June 2011 to 30 June 2011.

Environmental Monitoring and Audit Progress

The monthly EM&A programme has been undertaken in accordance with the Project EM&A Manual. A summary of the monitoring activities carried out during this reporting month is listed below:

Noise and air monitoring at designated monitoring stations was undertaken as below table:

Parameter	ID	Description	Date
Naise Maniharian	M3	Kwan Yick Building Phase III	10, 16, 22 and 28 June 2011
Noise Monitoring: L _{eq(30 mins)} during normal Daytime	M5	Chuk Lam Ming Tong	9, 15, 21 and 27 June 2011
	M6a	Aegean Terrace	1, 7, 13, 23 and 29 June 2011
	М7а	Wah Ming House	1, 7, 13, 23 and 29 June 2011
	M8	Wah Lai House	9, 15, 21 and 27 June 2011
Noise Monitoring: Leq(15 mins) during evening time and daytime of Sundays/ public holidays	M5a	Near the entrance of Chuk Lam Ming Tong	Daytime of public holiday: 5 June 2011
	M6a	Aegean Terrace	Daytime of public holiday: 12 ⁽¹⁾ and 26 June 2011
	M8	Wah Lai House	Daytime of public holiday: 19 June 2011
Noise Monitoring: L _{eq(15 mins)} during night time	М5а	Near the entrance of Chuk Lam Ming Tong	1, 15 and 30 ⁽²⁾ June 2011
	M6a	Aegean Terrace	9 and 21 ⁽¹⁾ June 2011
Noise Monitoring: L _{eq(15 mins)} during evening time	M3	Kwan Yick Building Phase III	15 June 2011
	М5а	Near the entrance of Chuk Lam Ming Tong	1 and 30 ⁽²⁾ June 2011
	M6a	Aegean Terrace	9 and 21 June 2011
	M8	Wah Lai House	21 June ⁽³⁾ 2011
Air Quality Monitoring: 1-hour and 24-hour TSP	CM_FM1	Western Wholesale Food Market	1-hour and 24-hour: 2, 8, 14, 20, 24 and 29 June 2011



	CM_CB1a	The Arcade, Cyberport	1-hour: 3, 9, 15, 21, 27 and 30 June 2011 24-hour: 2, 8, 14, 20, 24 and 29 June 2011
	CM_WF1a	Wah Ming House	1-hour: 1, 7, 13, 17, 23 and 29 June 2011 24-hour: 2, 8, 14, 20, 24,29 ⁽⁴⁾ and 30 June 2011
	CM_AB1a	The Hong Kong Ice and Cold Storage, formally known as Dairy Farm Ice and Cold Storage	1-hour: 3, 9, 15, 21, 27 and 30 June 2011 24-hour: 2 ⁽⁵⁾ , 8 ⁽⁵⁾ , 14, 17, 20, 24 and 29 June 2011
Landscape and Visual	n/a	n/a	28 June 2011
Hazard to Life	n/a	n/a	On-going
Cultural Heritage	n/a	n/a	n/a

Remark: (1) The noise monitoring on12 June and 21 June 2011 was cancelled due to rainy weather.

- The noise monitoring on 30 June 2011 was cancelled due to rainy weather.
- (3) The noise monitoring on 21 June 2011 was cancelled due to no construction works
- (4) The TSP monitoring was delayed to 30 June due to HVS power supply failure on 29 June
- (5) The TSP monitoring was cancelled on 2 and 8 June due to HVS power supply failure

Site inspections were undertaken jointly with the Contractor and Engineer Representative on 7, 14, 21 and 28 June 2011, with Independent Environmental Checker's participation on 28 June 2011.

Breaches of Action and Limit Levels

During the reporting period of this monthly EM&A Report No. 18, five non-project related Limit Level (LL) exceedances in noise criteria were recorded on 1, 5, 9 and 15 June 2011. Two non-project related LL exceedances of noise was recorded during the restricted hours (night time) monitoring at station M5a (near the entrance of Chuk Lam Ming Tong). One non-project related LL exceedance of noise was recorded during the restricted hours (evening time) monitoring at station M5a (near the entrance of Chuk Lam Ming Tong). One non-project related LL exceedance of noise was recorded during the restricted hours (public holiday) monitoring at station M5a (near the entrance of Chuk Lam Ming Tong). And one non-project related LL exceedance of noise was recorded during the restricted hours (night time) monitoring at station M6a (Aegean Terrace). A summary of exceedances is provided in the table below.

Date of Monitoring Location		Exceedance	Details
1 June 2011	M5a, near the entrance of Chuk Lam Ming Tong	Limit Level exceedance 62.1dB(A) during evening time	Exceedance was considered to be non-project related.
1 June 2011	M5a, near the entrance of Chuk Lam Ming Tong	Limit Level exceedance 60.7dB(A) during night time	Exceedance was considered to be non-project related.



Date of Exceedance	Monitoring Location	Exceedance	Details
5 June 2011	M5a, near the entrance of Chuk Lam Ming Tong	Limit Level exceedance 65.9dB(A) during public holiday	Exceedance was considered to be non-project related.
9 June 2011	M6a, Aegean Terrace	Limit Level exceedance 57.2dB(A) during night time	Exceedance was considered to be non-project related.
15 June 2011	M5a, near the entrance of Chuk Lam Ming Tong	Limit Level exceedance 60.7dB(A) during night time	Exceedance was considered to be non-project related.

Complaint Log

There were no environmental complaints received during this reporting period.

Notifications of Summons and Prosecutions

There were no notifications of summons or prosecutions received during this reporting period.

Environmental Non-compliance

There were no environmental non-compliances recorded during this reporting period.

Reporting Changes

This report has been developed in compliance with the reporting requirements for the subsequent monthly EM&A report as required by the Project EM&A Manual.

Future Key Issues

Aberdeen

- 1) Blasting for shaft (implement method statement and standard EMP mitigations).
- 2) Rock Excavation (implement method statement and standard EMP mitigations).
- 3) Shotcrete and Grouting (implement method statement and standard EMP mitigations).

Wah Fu

1) Appending for excavation method

Cyberport

- 1) Rock Excavation (implement method statement and standard EMP mitigations).
- 2) Blasting for Tunnel and Adit (implement method statement and standard EMP mitigations).

Sandy Bay

- 1) Rock Excavation (implement method statement and standard EMP mitigations).
- 2) Blasting for Tunnel and Adit (implement method statement and standard EMP mitigations).



Sai Ying Pun

- Soft Excavation (implement method statement and standard EMP mitigations).
 Shear pin installation (implement method statement and standard EMP mitigations).

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1 INTRODUCTION

1.1 Basic Project Information

The Harbour Area Treatment Scheme (HATS) Stage 2A Sewage Conveyance System is proposed to collect and convey the pre-treated sewage from eight existing Preliminary Treatment Works (PTW), located along the northern and south-western shoreline of Hong Kong Island, to the Stonecutters Island Sewage Treatment Works (SCISTW) for treatment before final disposal into the western harbour via an existing submarine outfall.

The sewerage tunnels to be constructed under Contract No. DC/2007/24 Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System from Aberdeen to Sai Yin Pun (hereinafter referred as the Project) run from Aberdeen PTW Production/Drop Shaft towards Sai Ying Pun Junction Shaft. The tunnel has a total length of approximately 7.5km and it has various internal sizes. The transitions are located at the junctions with audits connecting to the drop shafts at Aberdeen, Wah Fu, Cyberport, Sandy Bay and Sai Ying Pun. An overall layout plan of the Project is provided in Figure 1.1.

Atkins China Ltd (ACL) was appointed by Leighton-LNS Joint Venture (the Contractor of this Project, hereinafter referred as the Contractor) as the Environmental Team (ET) of this Project, to undertake a Environmental Monitoring and Audit (EM&A) of this Project in accordance with "HATS Stage 2A Environmental Impact Assessment Study – Investigation, Final EM&A Manual" (Register No. AEIAR-121/2008) under Environmental Permit (EP) No. EP-322/2008/E Part D, Condition 4.2.

1.2 Project Organisation and Contact Details

The key parties included:

- Project Proponent Drainage Services Department
- Contractor Leighton-LNS JV
- Environmental Authority Environmental Protection Department
- The Engineer's Representative (ER) Metcalf & Eddy-AECOM JV
- Independent Environmental Checker (IEC) Mott MacDonald Hong Kong Ltd.
- Contractor's Environmental Team (ET) Atkins China Ltd.

Project organisation and contact details are shown in Appendix A.

1.3 Construction Programme

The Contractor's 3-month construction programme is provided in Appendix B.

1.4 Locations of Monitoring Stations

Details of the monitoring stations are provided in Section 3 and relevant figures are shown in Figures 2.1 to 2.7.



2 ENVIRONMENTAL STATUS

2.1 Work undertaken during the Reporting Period

The major construction activities undertaken during this reporting period are summarised below (see Figures 2.1 to 2.7 for the site locations):

<u>Aberdeen</u>

- 1) Excavation Lateral Support (implement method statement and standard EMP mitigations).
- 2) Blasting cover installation (implement method statement and standard EMP mitigations).
- 3) Grouting (implement method statement and standard EMP mitigations).

Wah Fu

1) Appending for excavation method.

Cyberport

- 1) Rock Excavation (implement method statement and standard EMP mitigations).
- 2) Shotcrete, Rock Bolt, Rock Dowel (implement method statement and standard EMP mitigations).
- 3) Blasting for shaft (implement method statement and standard EMP mitigations).

Sandy Bay

- 1) Rock Excavation (implement method statement and standard EMP mitigations).
- 2) Blasting for tunnel and adit (implement method statement and standard EMP mitigations).
- 3) Shotcrete, Rock Bolt, Rock Dowel (Implement method statement and standard EMP mitigations).

Sai Ying Pun

- 1) Additional Grouting (implement mitigations stated in the method statement and standard EMP mitigations).
- 2) Pumping test (implement mitigations stated in the method statement and standard EMP mitigations).

2.2 Environmental Permit and License

There were no changes or clarification to the Environmental Permit (EP-322/2008/E) during the reporting period.

Chemical Waste

The Project's registrations as a Chemical Waste Producer are listed in Table 2.1:

Table 2.1 Summary of Registrations as a Chemical Waste Producer

No.	Location	WPN Number	Issue Date
1	Cyberport	5213-171-L2699-01	30 Oct 2009
2	Sandy Bay	5213-171-L2699-05	30 Oct 2009
3	Sai Ying Pun	5111-112-L2702-01	8 Dec 2009



4	Wah Fu	5213-172-L2699-02	30 Oct 2009
5	Aberdeen PTW	5213-173-L2699-04	30 Oct 2009
6	Aberdeen Workshop	5213-173-L2699-03	30 Oct 2009

No disposal of chemical waste was carried out in the reporting period.

Water Discharge Licence

Details of water discharge licences for all the Project locations are listed in Table 2.2:

Table 2.2 Summary of Water Discharge Licences

No.	Location	Licence Number	Issue Date	Validity
1	Cyberport	WT00005534-2009	3 Dec 2009	31 Dec 2014
2	Sandy Bay	WT00005533-2009	3 Dec 2009	31 Dec 2014
3	Sai Ying Pun	WT00005489-2009	1 Dec 2009	30 Nov 2014
4	Wah Fu	WT00005532-2009	3 Dec 2009	31 Dec 2014
5	Aberdeen PTW	WT00005535-2009	3 Dec 2009	31 Dec 2014
6	Aberdeen Workshop	WT00005530-2009	3 Dec 2009	31 Dec 2014

Construction Noise Permit

The statuses of Construction Noise Permits for this Project are shown in Table 2.3:

Table 2.3 Status of Construction Noise Permits

No	Location	Operations	Time	Duration	Remark
1	Cyberport	Rock excavation, drilling, welding, grouting for shaft and tunnel	1900 - 2300 normal day 0700 – 2300 holiday	3 May 2011 ~ 2 Aug 2011	Valid with CNP GW-RS 0394-11
2	Cyberport	Rock excavation, drilling, welding, grouting for shaft and tunnel	2300 -0700 normal day 0700 – 2300 holiday	3 May 2011 ~ 2 Aug 2011	Valid with CNP GW-RS 0395-11
3	Cyberport	Waste water treatment	1900-2300 normal day 0700-2300 holiday	9 May 2011 ~ 23 Nov 2011	Valid with CNP GW-RS 0460-11
4	Sandy Bay	Rock excavation, drilling, welding grouting for shaft and tunnel and water treatment	1900 – 2300 normal day 0700 – 2300 holiday	3 May 2011 ~ 2 Aug 2011	Valid with CNP GW-RS 0379-11
_	0.75	Rock excavation, drilling, welding grouting for shaft and tunnel	24 hours	28 April 2011 ~ 19	Valid with CNP
5	SYP	Noise enclosure erection and Soft Excavation	24 hours	Oct 2011	GW-RS 0391-11
6	Wah Fu	Welding, Grouting and Blower	1900 – 2300normal day 0700 – 2300 holiday	20 May 11 ~ 19 Nov 2011	Valid with CNP GW-RS 0442-11



7	Aberdeen	Welding and grouting for shaft	1900 – 2300normal day 0700 – 2300 holiday	03 June 11 ~ 02 December 2011	Valid with CNP GW-RS 0489-11
8	Aberdeen	Water pump, power generator and Aquased	2300 to 0700 anyday	13 May 11~ 15 November 2011	Valid with CNP GW-RS0422-11

2.3 Environmental Document Submission

A summary of Environmental Certification Sheet submissions within the reporting period under the Project EP is presented in Table 2.4.

Table 2.4 Summary of Environmental Document Submission

No.	Document Title	Date of Submission	Date of Verification/ Approval
1	Monthly Environmental Monitoring and Audit Report No.17, Covering the Period from 1 May 2011 to 31 May 2011 (EMA/020, Rev C)	24 June 2011	5 July 2011

2.4 Environmental Monitoring Locations

There are five noise monitoring stations and four air quality monitoring stations designated for the Project and the relevant locations and sensitive receivers are shown on Figures 2.1 to 2.4 and Figures 2.5 to 2.7 respectively. Descriptions of these monitoring stations are provided in Table 2.5.

Table 2.5 Noise and Air Quality Monitoring Stations Descriptions

Monitoring ID	Description	Uses/ Location of Measurement	Easting	Northing
	Noise Monitorin	g Stations		
M3 ⁽¹⁾	Rooftop (24/F) of Block A, Kwan Yick Building Phase III (Fung Mat Road Site)	Medium-rise domestic premises – private housing estate	832480	816602
M5	Rooftop (4/F) of Chuk Lam Ming Tong (Sandy Bay PTW)	Hospital and clinics - home for the aged	830779	814609
M5a	Near entrance of Chuk Lam Ming Tong (Sandy Bay PTW)	Hospital and clinics - home for the aged	830779	814609
M6a (2), (3)	2m above ground, outside of Aegean Terrace (Cyberport PTW)	Low-rise domestic premises – private housing	831304	813890
M7a ⁽²⁾	Rooftop (19/F) of Wah Ming House (Wah Fu PTW)	Medium-rise domestic premises – public housing estate	831940	812497
M8 ⁽⁴⁾	Roof (39/F) of Wah Lai House (Aberdeen PTW)	High-rise domestic premises – public housing estate	832555	812299
Air Quality Monitoring Stations				
CM_FM1 (5)	Western Wholesale Food Market (Fung Mat Road Site)	Podium	832341	816776



CM_CB1a (2)	The Arcade, Cyberport (Cyberport PTW)	Ground level at children playground, adjacent to Project site office	831298	813514
CM_WF1a (2)	Wah Ming House (Wah Fu PTW)	Roof	831943	812497
CM_AB1a (2), (6)	The Hong Kong Ice and Cold Storage, formally known as Dairy Farm Ice and Cold Storage (Aberdeen PTW)	1.5m raised platform at car park	832873	812158

Notes:

- Both baseline and impact noise monitoring are conducted by ET of Contact DC/2007/23. The baseline noise monitoring data will be used as a reference and impact noise monitoring data is adopted in this Report.
- Revision to the original monitoring location in Project EM&A Manual was made and was verified by IEC on 19 November 2009 and subsequently approved by EPD on 27 November 2009.
- (3) A correction factor of +3dB(A) is added as free field to façade measurement conversion.
- Both baseline and impact noise quality monitoring was conducted by ET of this Project. The impact noise monitoring data will be adopted by ET of Contract DC/2008/09.
- Baseline air quality monitoring was conducted by ET of Contact DC/2007/23, whereas impact air quality monitoring was conducted by ET of this Project. The baseline air quality monitoring data will be used as a reference. The impact air quality data will be adopted by ET of Contact DC/2007/23.
- Both baseline and impact air quality monitoring are conducted by ET of this Project and are adopted by ET of Contract DC/2008/09.



3 EM&A REQUIREMENTS

3.1 Summary of Impact EM&A Requirements

The EM&A for this Project requires quantitative monitoring on noise and air quality (Total Suspended Particulates (TSP)) on regular and ad-hoc basis, in addition to site inspections. A summary of key impact EM&A requirements for this Project is presented in Table 3.1.

Table 3.1 Summary of Impact EM&A Requirements

Parameter	Description	Frequency
Noise	$L_{eq(30min)}$ between 07:00 – 19:00 hours on normal weekdays, $L_{eq(15min)}$ for other time periods and L_{10} and L_{90} (On-site measurement using sound level meter)	Once a week. One set of measurements between 0700 and 1900 hours on normal weekdays. If construction works are extended to include works during the hours of 1900 – 0700 as well as public holidays and Sundays, additional weekly impact monitoring shall be carried out during respective restricted periods.
Air Quality	24-hour TSP (On-site measurement using High Volume Sampler)	For 24-hour TSP monitoring, the sampling frequency is at least once in every six-days.
	1-hour TSP (Measured by direct reading methods which are capable of producing comparable results as that by the high volume sampling method) (1) (2)	For 1-hour TSP monitoring, the sampling frequency is at least three times in every six-days.
Waste	Routine supervision of construction works	As per site inspection schedule.
Landscape and Visual	Survey of full effectuation of mitigation measures	Once per month
Hazard to Life	Vibration and ground monitoring along boundary of HKCG Depot Vibration level associated with blasting for Tunnel P, shafts and other construction works	On-going
Cultural Heritage	Vibration level at identified historical buildings	On-going

Notes:

(1) Except at CM_FM1, where HVS is used for the impact monitoring of 1 hour TSP.

3.2 Environmental Quality Performance Limits

Environmental Quality Performance Limits (Action and Limit levels) for noise and air quality have been developed for the Project Baseline Monitoring Report and are summarised in Table 3.2 and Table 3.3 respectively.



⁽²⁾ Laser Particle Photometer (hand held) was used. Relevant specification was submitted to IEC for information on 19 October 2009 under Baseline Environmental Monitoring Plan (GEN/023).

Table 3.2 Action and Limit Levels for Impact Noise Monitoring

Time Period	Action	Limit
0700-1900 hrs on normal weekdays		75dB(A) ⁽¹⁾
0700-2300 hrs on holidays and 1900-2300 hrs on all other days	When one documented complaint is received	60/65/70dB(A) ⁽²⁾
2300-0700 of next day		45/50/55dB(A) ⁽²⁾

Note: (1) Between 0700-1900, construction noise limit for school during normal term time is 70dB(A) and 65dB(A) during examination period.

Table 3.3 Action and Limit Levels for Air Quality Monitoring

Monitoring ID	1-hour TSP Level, µg/m³		24-hour TSP Level, μg/m³	
	Action	Limit	Action	Limit
CM_FM1	332 (1)	500	188 ⁽²⁾	260
CM_CB1a	280 (1)	500	178 ⁽²⁾	260
CM_WF1a	285 ⁽¹⁾	500	185 ⁽²⁾	260
CM_AB1a	283 (1)	500	174 ⁽²⁾	260

Notes: (1) For Baseline Level \leq 384 μ g/m³, Action Level = (Baseline Level*1.3 + Limit Level)/2;

For Baseline Level > 384 μ g/m³, Action Level = Limit Level

For Baseline Level \leq 200 μ g/m³, Action Level = (Baseline Level*1.3 + Limit Level)/2;

For Baseline Level > 200 μ g/m³, Action Level = Limit Level

3.3 Event Action Plan

Event and Action Plans for noise, air quality as well as visual and landscape aspects have been developed as part of the Baseline Monitoring Report for the Project and the details are provided in Appendix C.

3.4 Environmental Measures and Implementation Status

The mitigation measures listed in the Project EIA Report, EM&A Manual and Environmental Permit as well as relevant implementation status are provided in Appendix D. Based on the site inspection findings, it appears that the Contractor has implemented the required mitigation measures during construction works to date.



⁽²⁾ To be selected based on Area Sensitivity Rating

4 MONITORING RESULTS

4.1 Monitoring Methodology and QA/QC Procedure

Noise Monitoring

Noise monitoring methodology and QA/QC procedure was detailed in Section 4.1 of Monthly EM&A Report No. 1 (GEN/030 Rev B). No change in noise monitoring methodology and QA/QC procedure was made.

Air Quality

Air quality monitoring methodology and QA/QC procedure was detailed in Section 4.1 of Monthly EM&A Report No. 1 (GEN/030 Rev B). No change in air quality monitoring methodology and QA/QC procedure was made.

Landscape and Visual

Monthly site audit is undertaken to check the design, implementation and maintenance of landscape and visual mitigation measures at all Project work sites.

4.2 Monitoring Equipment

Noise

The equipment used for continuous noise monitoring is listed in Table 4.1.

Table 4.1 Equipment for Noise Monitoring

Equipment	Model
Integrated Sound Level Meters	B&K 2238 Serial no. 2684502 and B&K 2238 Serial no. 2684503
Calibrator	B&K 4231, Serial no. 2656516 and B&K 4231 Serial no. 2385180

Air Quality

The equipment used for air quality monitoring is listed in Table 4.2.

Table 4.2 Equipment for Air Quality Monitoring

Parameter Measured	Equipment	
1-Hour Sampling for CM_CB1a, CM_WF1a and CM_AB1a	Sibata Laser Dust Monitor Model LD-3B was used for monitoring stations CM_CB1a, CM_WF1a and CM_AB1a. This portable instrument is capable of providing: • Real time TSP concentration • Adjustable logging intervals from 6 to 600 seconds • Average concentration over logging interval and maximum and average values for entire logging period	
24-Hour Sampling for CM CB1a, CM WF1a,	A High Volume Sampler Model TE-5170, by Tisch Environmental, Inc., was used for monitoring stations CM_CB1a, CM_WF1a and CM_AB1a.	



Parameter Measured	Equipment
CM_AB1a and CM_FM1; and	This instrument was equipped with:
1-Hour Sampling for CM_FM1	 Mass flow controller with 20 – 60 SCFM adjustable flow probe Mechanical timer for recording elapsed-time and 24-hour operation
	A continuous flow recorder for continuous monitoring

4.3 Equipment Calibration

The calibration frequencies of the monitoring equipment are provided in Table 4.3.

Table 4.3 Equipment Calibration Frequencies

Equipment	Calibration Frequency
Integrated SLM and Calibrator	Every year
High Volume Sampler	Every two months
Laser Dust Monitor	Every year

Copies of the calibration certificates for the equipment are presented in Appendix F

4.4 Impact Monitoring Schedule from 1 June 2011 to 30 June 2011

The noise and air quality monitoring schedule in reporting period is shown in Appendix G. The visual and landscape monitoring was carried out on 28 June 2011.

Regular site inspections were carried out to assess whether the project's environmental protection and pollution control measures are in compliance with the contract specifications. Inspections were carried out on 7, 14, 21 and 28 June 2011.

4.5 Impact Monitoring Results

Noise Monitoring Results

The noise monitoring results at the monitoring stations are provided in Appendix H. Graphical presentation of the noise monitoring data is shown in Appendix I.

Air Quality Results

The air quality monitoring results at the monitoring stations are presented in Appendix J. Graphical presentation of the air quality monitoring data is provided in Appendix K.



4.6 Weather Condition during Reporting Period

The weather conditions during reporting period are provided in Appendix E.

4.7 Waste Management

A summary of waste flow for June 2011 is outlined in Table 4.4. Inert construction and demolition (C&D) waste (i.e. public fill) was disposed of at Chai Wan Public Fill Barging Point/fill bank at Tseung Kwan O Area 137 (for public fill contains slurry only). Other C&D waste such as paper/ cardboard collected by local waste recycling contractor whilst general refuse was disposed at South East New Territories Landfill.

Table 4.4 Monthly Summary Waste Flow Table during Reporting Period

	Actual Quantities of Inert C&D Materials Generated Monthly					
Month	Total Quantity Generated	Broken Concrete (2)	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill
			(in '0	00 m³)		
June 2011	6.836	0	0	2.074	4.762	0
		Actual Qua	ntities of C&D	Wastes Generated	Monthly	
Month	Metals	Paper/ cardboard packaging	Plastics (3)	Chemical Waste	Other e.g. genera	
	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000 kg)	(in '000	m³)
June 2011	0	0.387	0	0	0.02	5

Notes:

- The waste flow table will also include C&D materials that are specified in the Contract to be imported for use at the Site.
- (2) Broken concrete for recycling into aggregates.
- (3) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material.
- (4) Assumption: 1m³ of Inert C&D Materials weigh 1.9 tonnes and 1m³ of C&D Wastes weigh 1.6 tonnes

4.8 Landscape and Visual

The monthly site audit was undertaken on 28 June 2011 to check the design, implementation and maintenance of landscape and visual mitigation measures, as laid out in the Project EM&A Manual, at work sites in Aberdeen, Wah Fu, Cyberport, Sandy Bay and Sai Ying Pun. The landscape and visual monitoring report is attached in Appendix L.

4.9 Hazard to Life

324 ground settlement markers, 111 structural settlement markers and 72 piezometers were installed for monitoring. No vibration monitoring was carried out at this month.

No structural settlement was found.



4.10 Cultural Heritage

Vibration of historical buildings and structures was not carried out during the reporting period as no tunneling/ blasting works was carried out.



5 ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

5.1 Environmental Exceedance

During the reporting period, five non-project related Limit Level (LL) exceedances in noise criteria were recorded on 1, 5, 9 and 15 June 2011. Two non-project related LL exceedances of noise was recorded during the restricted hours (night time) monitoring at station M5a (near the entrance of Chuk Lam Ming Tong). One non-project related LL exceedance of noise was recorded during the restricted hours (evening time) monitoring at station M5a (near the entrance of Chuk Lam Ming Tong). One non-project related LL exceedance of noise was recorded during the restricted hours (public holiday) monitoring at station M5a (near the entrance of Chuk Lam Ming Tong). And one non-project related LL exceedance of noise was recorded during the restricted hours (night time) monitoring at station M6a (Aegean Terrace).

Besides, all landscape and visual mitigation measures listed out in the Project EM&A Manual have been implemented except CM2 and CM3 at Sandy Bay site. Retained tree T020 (R) was observed to be in poor health condition. The Contractor was advised to consult their tree consultant and check whether mitigation measures would be necessary to improve the health of the tree and Transplanted trees T004 (T) and T005 (T) were still found to be in very poor health condition or it might be dead since the last six monthly audits in Sandy Bay site. Health condition of retained trees T036(R), T037(R) and T018(R) showed improvement and temporary trench drain was installed to avoid formation of stagnant water in Sandy Bay site.

According to the Contractor's monitoring data, no exceedance in structural settlement monitoring results was recorded during the reporting period.

5.2 Site Inspections and Audit

A joint site inspection with the IEC and the Contractor was undertaken on 14 June 2011. All the works areas were observed to be generally complied with the environmental mitigation requirements and no particular water quality impacts found.

Records of site inspections observations and corrective actions during the reporting period are provided in Appendix N. Following the environmental inspections, the Contractor has undertaken remedial actions to improve the implementation of mitigation measures.

The Contractor has prepared a Waste Management Plan for the project, although it is not an EP requirement. During the site inspection, the Contractor was seen to have implemented good site practices and mitigation measures as stated in the EM&A Manual.

5.3 Environmental Complaint and Prosecution

No complaints were received in relation to environmental impact during the reporting period. The summary of environmental complaints is shown in Table 5.1.



Table 5.1 Summary of Environmental Complaints

Total No. of Complaints Received	No. of Complaints Received during Reporting Period	No. of Active Complaints	No. of Inactive Closed Complaints
5	0	0	5

No notifications of summons or prosecutions were received in relation to environmental impact during the reporting period (see Table 5.2).

Table 5.2 Summary of Notifications of Summons and Prosecutions

Total No. of Notifications of Summons / Prosecutions Received	No. of Notifications of Summons / Prosecutions Received during Reporting Period	Status of Notifications of Summons / Prosecutions
0	0	N/A



6 FORECAST AND SCHEDULE

6.1 Key Issues for the Coming Months

The key issues with respect to the works in the forthcoming 2 months include:

Aberdeen

- 1) Excavation Lateral Support (implement method statement and standard EMP mitigations).
- 2) Grouting (implement method statement and standard EMP mitigations).

Wah Fu

1) Appending for excavation method.

Cyberport

- 1) Rock Excavation (implement method statement and standard EMP mitigations).
- 2) Shotcrete, Rock Bolt, Rock Dowel (implement method statement and standard EMP mitigations).
- 3) Blasting in Edit and Shaft (implement method statement and standard EMP mitigations).

Sandy Bay

- 1) Rock Excavation (implement method statement and standard EMP mitigations).
- 2) Blasting for tunnel and adit (implement method statement and standard EMP mitigations).

Sai Ying Pun

- 1) Shear Pin installation (implement mitigations stated in the method statement and standard EMP mitigations).
- 2) Pumping test (implement method statement and standard EMP mitigations).

6.2 Monitoring Schedules for the Next Month

The proposed schedule for noise monitoring from 1 July 2011 to 31 July 2011 is provided in Appendix G.



7 CONCLUSION

This is the Eighteenth Monthly EM&A Report prepared by Atkins China Ltd (ACL) for Contract No. DC/2007/24 Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun. This Report summarises the results and findings of the EM&A during the reporting period from 1 to 30 June 2011.

During the reporting period, five non-project related Limit Level (LL) exceedances in noise criteria were recorded on 1, 5, 9 and 15 June 2011. Two non-project related LL exceedances of noise was recorded during the restricted hours (night time) monitoring at station M5a (near the entrance of Chuk Lam Ming Tong). One non-project related LL exceedance of noise was recorded during the restricted hours (evening time) monitoring at station M5a (near the entrance of Chuk Lam Ming Tong). One non-project related LL exceedance of noise was recorded during the restricted hours (public holiday) monitoring at station M5a (near the entrance of Chuk Lam Ming Tong). And one non-project related LL exceedance of noise was recorded during the restricted hours (night time) monitoring at station M6a (Aegean Terrace).

There was no environmental, non-compliance attributable to the Project works during the reporting period. Also, no environmental complaint, prosecution or summons was received during the reporting period. Mitigation Measures stated in the Project EIA have been implemented.

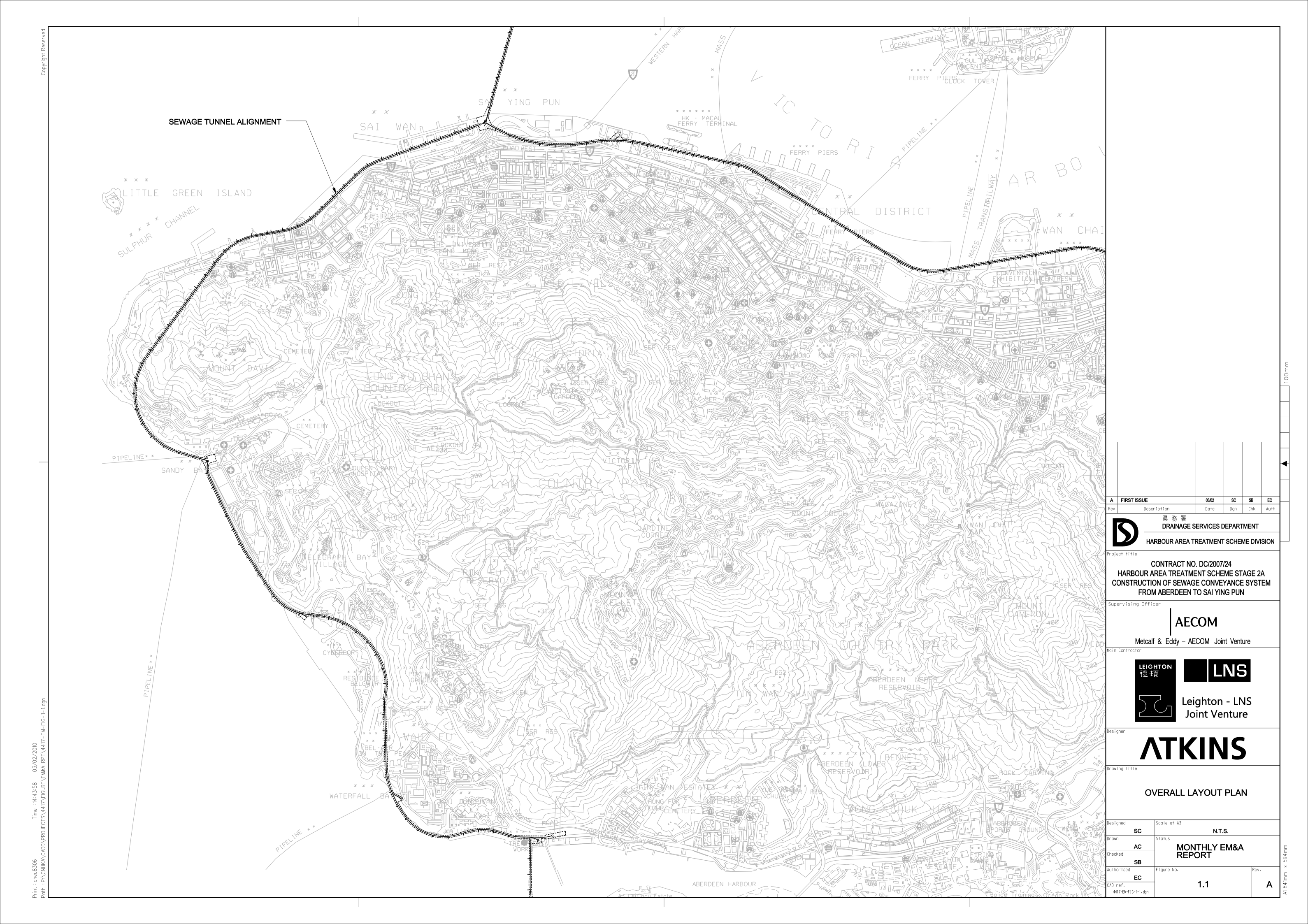
The landscape and visual site audit was undertaken on 28 June 2011 to check the design, implementation and maintenance of L&V mitigation measures at work sites. All landscape and visual mitigation measures listed out in the Project EM&A Manual have been implemented except CM2 and CM3 at Sandy Bay site. Health condition of retained trees T036(R), T037(R) and T018(R) showed improvement and temporary trench drain was installed to avoid formation of stagnant water in Sandy Bay site.

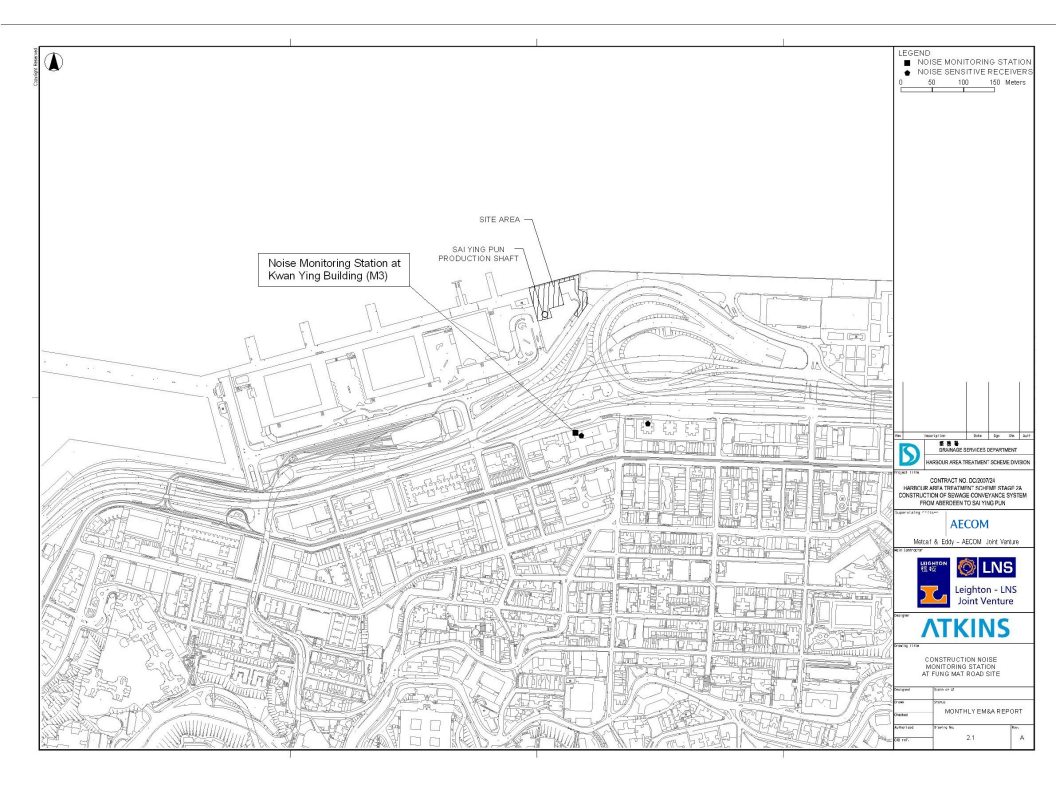
Overall, environmental impacts arising from the Project construction activities have been controlled and properly rectified.

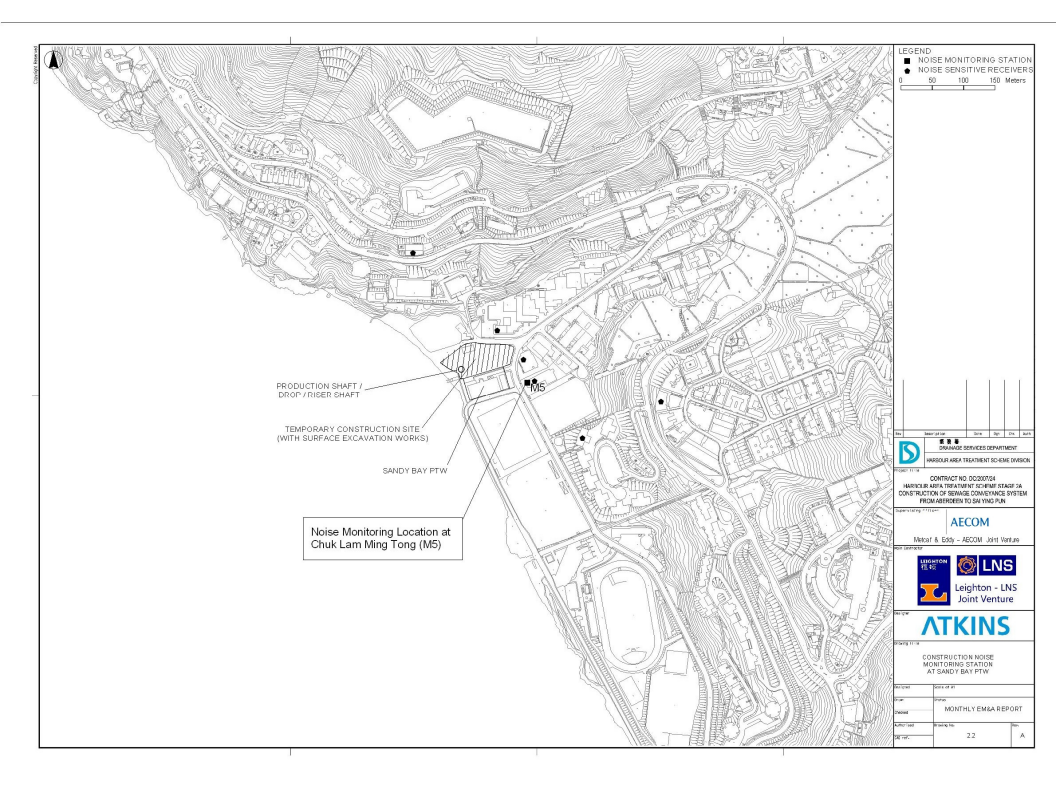


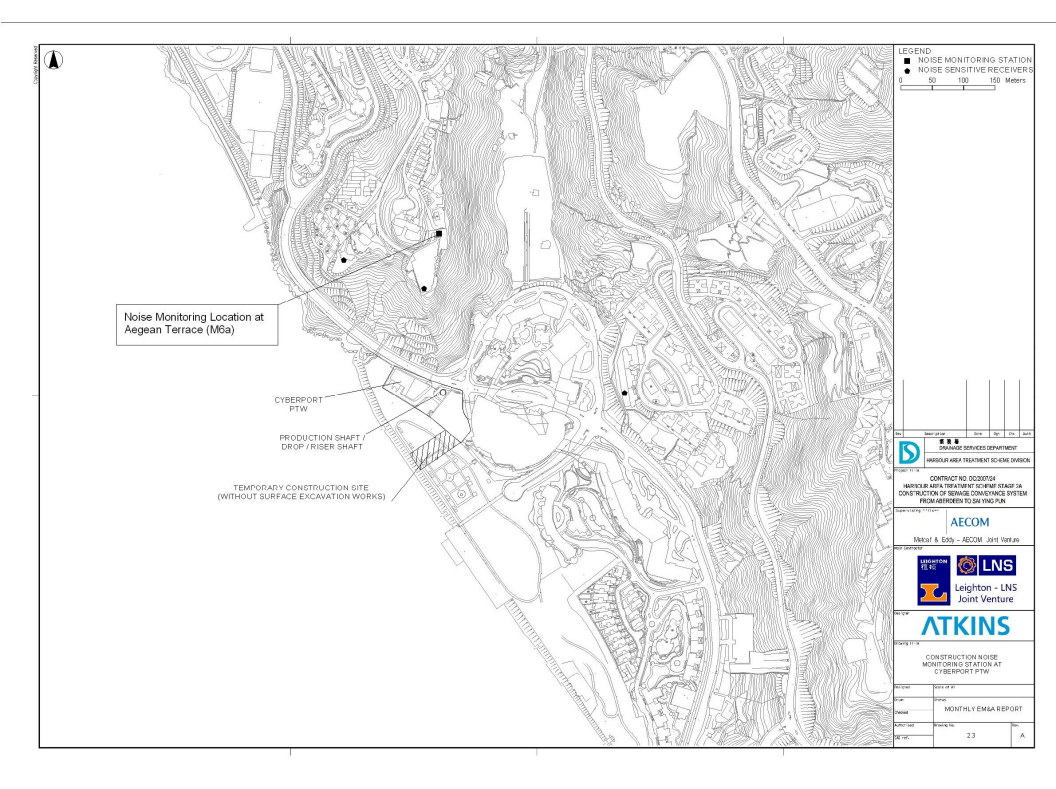
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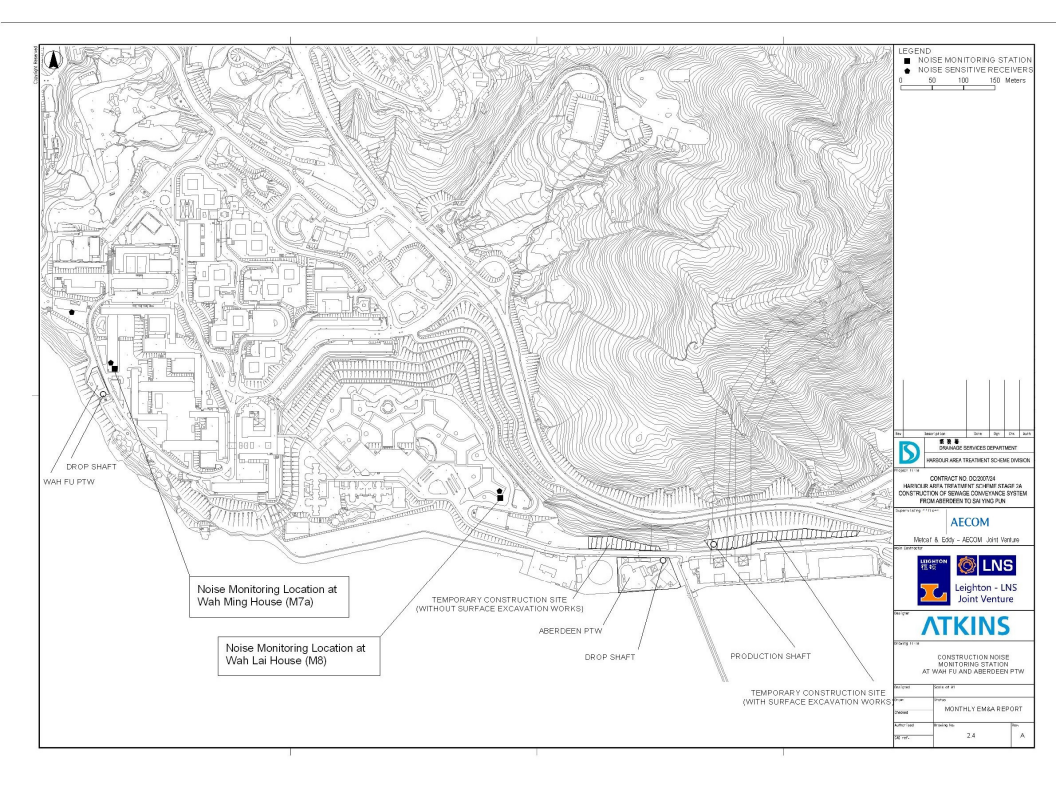


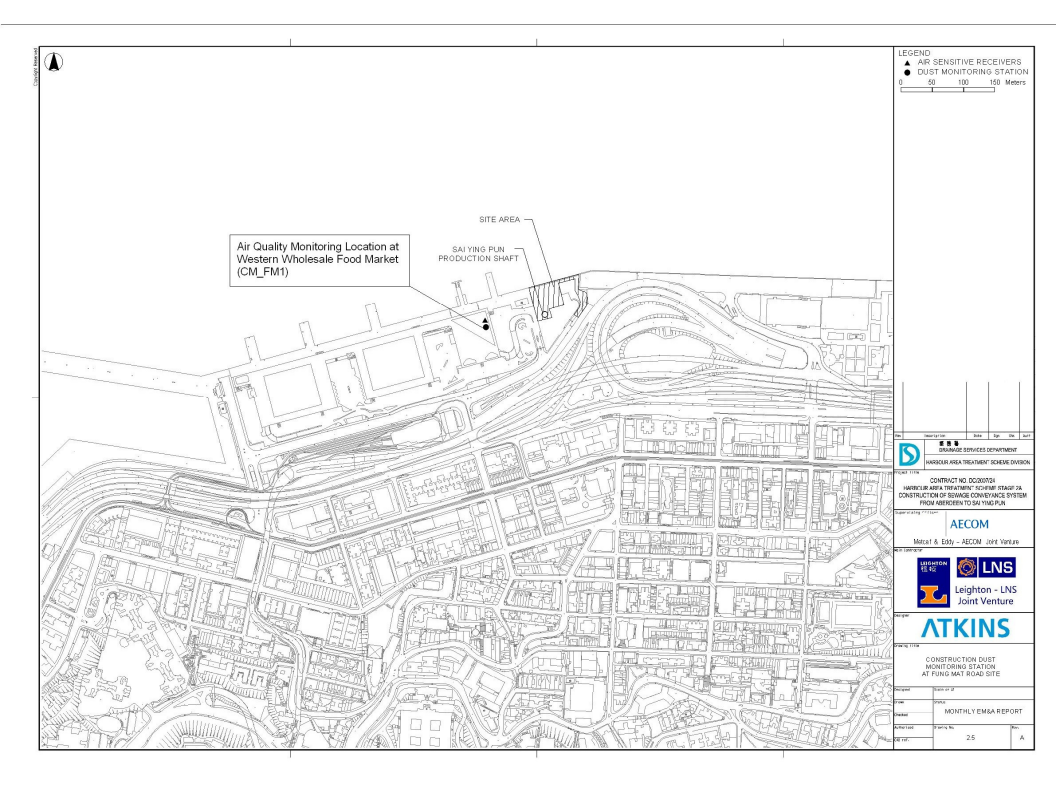


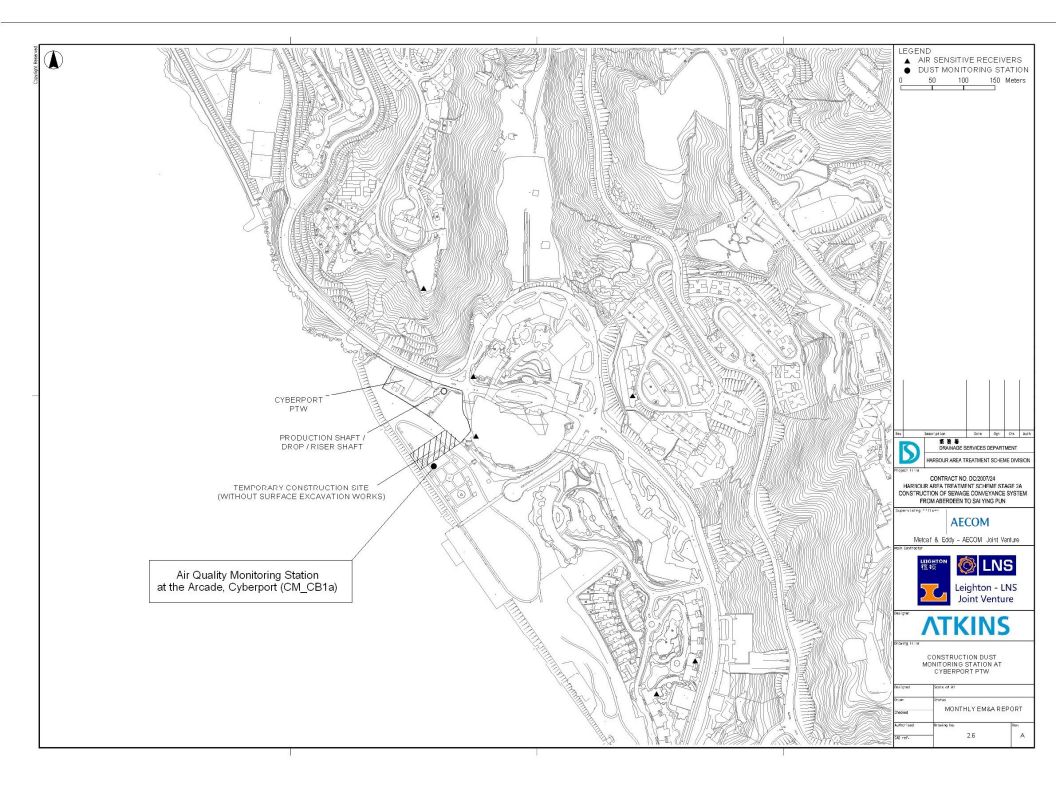


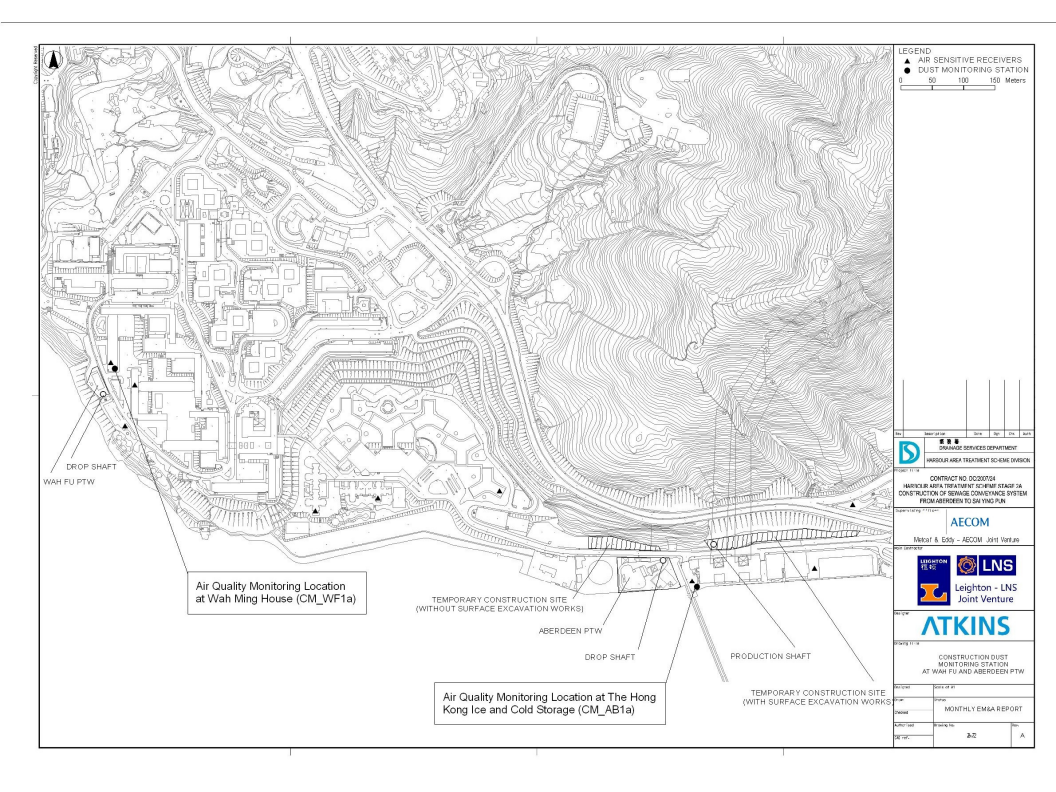








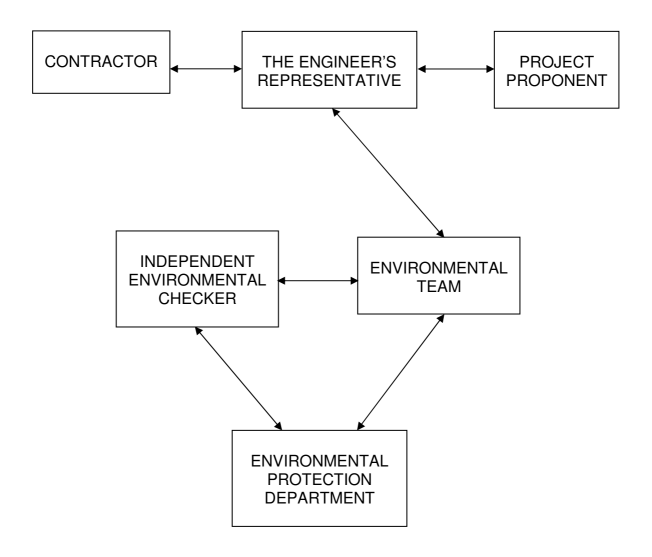




APPENDIX A

PROJECT ORGANISATION AND CONTACT DETAILS

Project Organisation



Legend:

→ Line of communication

Contact Details

Project Proponent, Drainage Services Department

Mr. Raymond Seit Senior Engineer Phone: 2159 3404 Fax: 2833 9162

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Environmental Team Leader (ETL), Atkins China Limited

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Regional Office (South)

Mr. Lee Tong Phone: 2516 1809 Fax: 2960 1761

E-mail: leetong@epd.gov.hk



APPENDIX B

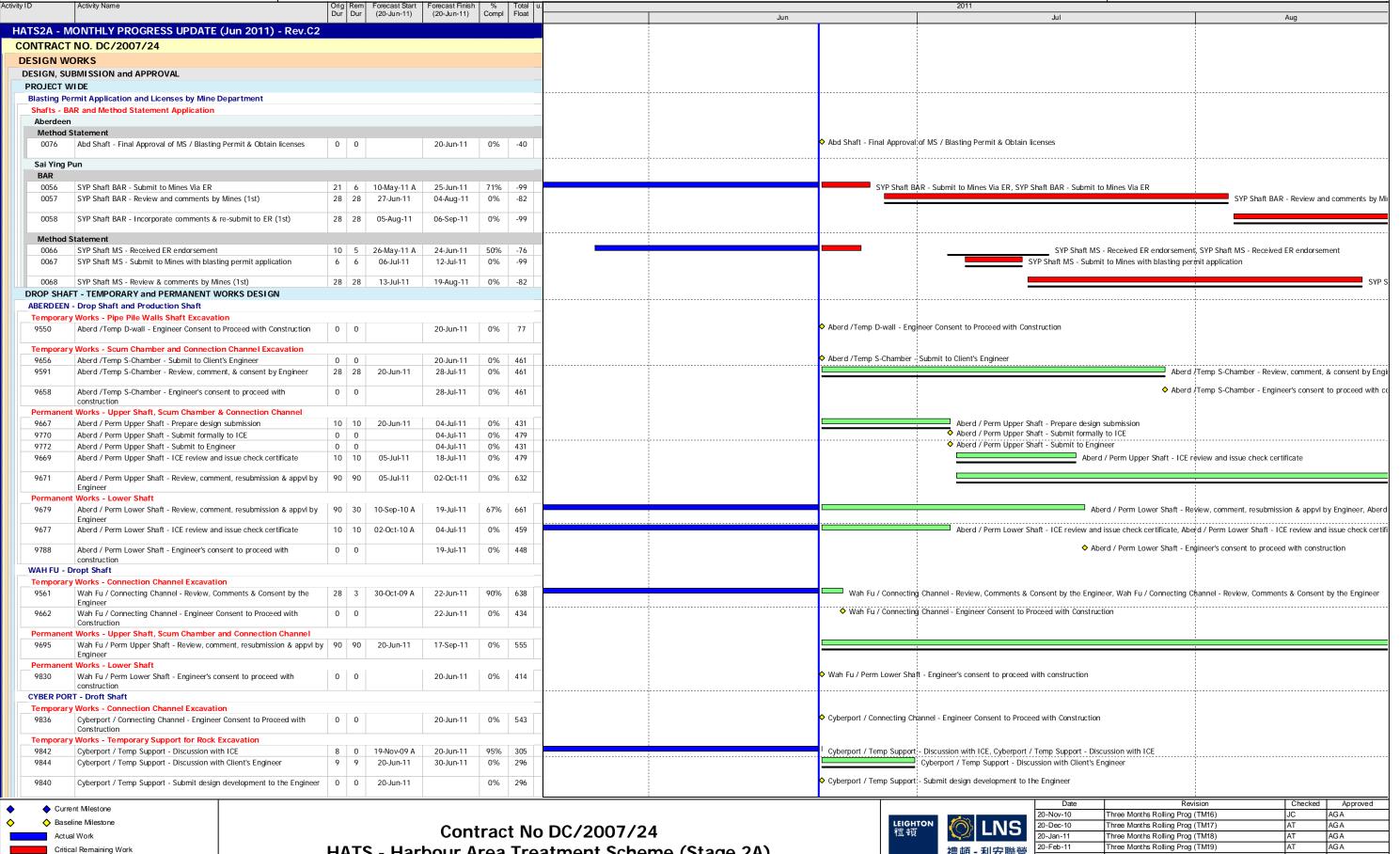
THE CONTRACTOR'S 3-MONTH CONSTRUCTION PROGRAMME



Remaining Work

Baseline WPOD

THREE MONTH ROLLING PROGRAMME (TM23) STATUS as at 20 June 2011



HATS - Harbour Area Treatment Scheme (Stage 2A) **Leighton - LNS Joint Venture**



Date	Revision	Checked	Approved
-Nov-10	Three Months Rolling Prog (TM16)	JC	AG A
-Dec-10	Three Months Rolling Prog (TM17)	AT	AG A
-Jan-11	Three Months Rolling Prog (TM18)	AT	AG A
-Feb-11	Three Months Rolling Prog (TM19)	AT	AG A
-Mar-11	Three Months Rolling Prog (TM20)	AT	AG A
-Apr-11	Three Months Rolling Prog (TM21)	AT	AG A
-May-11	Three Months Rolling Prog (TM22)	AT	AG A
-Jun-11	Three Months Rolling Prog (TM23)	AT	AGA

THREE MONTH ROLLING PROGRAMME (TM23) STATUS as at 20 June 2011

Page No 2 of 5

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Procurement; Manufacturing; Deliveries Stainless Steel Resrve Pipes (200 dia)

Engineer

Temporary Works - Cyberport Adit and Shaft Junction

Temporary Support - Sai Ying Pun Construction Adit

Tunnel Permanent Works - Permanent Lining Supports

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Aberd Constn Adit /Temp Support - Discussion with ICE

Aberd Constn Adit /Temp Support - Contractor review

Works - Wah Fu Adit and Shaft Junction

Wah Fu Adit /Temp Support - Contractor review

Aberd Constn Adit /Temp Support - Proceed to detailed design

Aberd Constn Adit /Temp Support - Prepare draft detailed design

Aberd Constn Adit /Temp Support - Prepare design submission

Aberd Constn Adit /Temp Support - ICE review and issue check certificate 5 5

Aberd Constn Adit /Temp Support - Submit formally to ICE

Wah Fu Adit /Temp Support - Prepare design submission

Wah Fu Adit /Temp Support - ICE review and issue check certificate

Wah Fu Adit /Temp Support - Review, comment, & consent by Engineer

Cyberport Adit /Temp Support - ICE review and issue check certificate

Cyberport Adit /Temp Support - Review, comment, & consent by Engin...

SYP Constn Adit /Temp Support - ICE review and issue check certificate 4 4 20-Jun-11

Tunnel SYP-Aberd /Perm Lining - Review, comment, resubmission & appvl 90 2 02-Jul-10 A

Cyberport Adit & Junction /Perm Works - Review, comment, resubmission 90 90 20-Jun-11

Cyberport Adit /Temp Support - Engineer's consent to proceed with

SYP Constn Adit /Temp Support - Review, comment, & consent by

SYP Constn Adit /Temp Support - Engineer's consent to proceed with

Tunnel SYP-Aberd /Perm Lining - ICE review and issue check certificate

Tunnel SYP-Aberd /Perm Lining - Engineer's consent to proceed with

Tunnels SYP-Wah Fu /1st Pass Lining - Review & appvl by Engineer

Tunnels SYP-Wah Fu /1st Pass Lining - Engineer's consent to proceed

Wah Fu Adit & Junction / Perm Works - ICE review and issue check Wah Fu Adit & Junction / Perm Works - Review, comment, resubmission

Cyberport Adit & Junction / Perm Works - ICE review and issue check

200dia SS Pipes - Stainless Steel Pipes Fabrication & Delivery to site

Temporary Radio Communication, CCTV Camera & Flood Control System (by FSD)

Radio Comm, CCTV Camera - Submit Design & Drawings Approval

Radio Comm, CCTV Camera - Review, comments & consent by the

Radio Comm, CCTV Camera - Prepare and submit method statement to

manent Works - Adit and Shaft Junction @ Cyberport

Cyberport Adit & Junction /Perm Works - Submit to Engineer

rmanent Works - 1st Pass Lining (Sai Ying Pun to Wah Fu) Tunnels SYP-Wah Fu /1st Pass Lining - ICE review and issue check

Wah Fu Adit /Temp Support - Engineer's consent to proceed with

Wah Fu Adit /Temp Support - Submit formally to ICE

Wah Fu Adit /Temp Support - Submit to Engineer

Cyberport Adit /Temp Support - Submit to Engineer

SYP Constn Adit /Temp Support - Submit to Engineer

Permanent Works - Tunnel M, N, P1 & P2 (Sai Ying Pun to Aberdeen)

Tunnel Permanent Works - Adit and Shaft Junction @ Wah Fu

Aberd Constn Adit /Temp Support - Discussion with Client's Engineer

Aberd Constn Adit /Temp Support - Submit design development to the

30 30

30 30 27-Jul-11

27-Jul-11

06-Sep-11

06-Sep-11

0% 83

0% 83

Activity ID

			Т	HR	EE I	MONTH ROLLING PROGRAMME (TM23) STATUS as at 20 June 2011
Orig	Rem	Forecast Start	Forecast Finish	%	Total u.	2011
Dur	Dur	(20-Jun-11)	(20-Jun-11)	Compl	Float	Jun Jul Aug
10		06-Jul-11 11-Jul-11	08-Jul-11 22-Jul-11	0%	467 391	Aberd Constn Adit /Temp Support - Contractor review Aberd Constn Adit /Temp Support - Discussion with Client's Engineer
9		11-Jul-11	21-Jul-11	0%	392	Aberd Constn Adit /Temp Support - Discussion with ICE Aberd Constn Adit /Temp Support - Submit design development to the Engineer
0	0	11-Jul-11 25-Jul-11		0%	391	◆ Aberd Constit Adit / Temp Support - Submit design development to the Engineer ◆ Aberd Constit Adit / Temp Support - Proceed to detailed design
8		25-Jul-11	03-Aug-11	0%	391	Aberd Constn Adit /Temp Support - Prepare dra
5		04-Aug-11	09-Aug-11	0%	462	Aberd Constn Adit /Temp Supp
6	6	10-Aug-11	17-Aug-11	0%	391	Aberd Cor
0	0		17-Aug-11	0%	391	♦ Aberd Cor
te 5	5	18-Aug-11	24-Aug-11	0%	391	
5	5	20-Jun-11	24-Jun-11	0%	210	Wah Fu Adit / Temp Support - Contractor review
5	5	27-Jun-11	04-Jul-11	0%	176	Wah Fu Adit /Temp Support - Prepare design submission
5	5	05-Jul-11	04-Jul-11 11-Jul-11	0% 0%	176 176	◆ Wah Fu Adit /Temp Support - Submit formally to ICE Wah Fu Adit /Temp Support - ICE review and issue check certificate
0	0		11-Jul-11	0%	176	♦ Wah Fu Adit /Temp Support - Submit to Engineer
28	28	12-Jul-11	08-Aug-11	0%	256	Wah Fu Adit /Temp Support - Rev
0	0		08-Aug-11	0%	173	♦ Wah Fu Adit /Temp Support - Eng
5	5	20-Jun-11	24-Jun-11	0%	-37	Cyberport Adit√Temp Support - ICE review and issue check certificate
0	0		24-Jun-11	0%	-37	◆ Cyberport Adit //Temp Support - Submit to Engineer
28	28	25-Jun-11	22-Jul-11	0%	-56	Cyberport Adit /Temp \$upport - Review, comment, & consent by Engineer
0	0		22-Jul-11	0%	-38	◆ Cyberport Adit /Temp Support - Engineer's consent to proceed with construction
4	4	20-Jun-11	23-Jun-11	0%	122	SYP Constn Adit /Temp Support - ICE review and issue check certificate
0	_		23-Jun-11	0%	122	SYP Constn Adit /Temp Support - Submit to Engineer
28		24-Jun-11	21-Jul-11	0%	175	SYP Constn Adit /Temp Support - Review, comment, & consent by Engineer
0	0		21-Jul-11	0%	120	◆ SYP Constn Adit /Temp Support - Engineer's consent to proceed with construction
1 1					_	
	2	02-Jul-10 A	21-Jun-11	98%	423	Tunnel SYP-Aberd /Perm Lining - Review, comment, resubmission & appvl by Engineer, Tunnel SYP-Aberd /Perm Lining - Review, comment, resubmission & appvl
10		20-Jun-11	04-Jul-11	0%	281	Tunnel SYP-Aberd /Perm Lining - ICE review and issue check certificate Tunnel SYP-Aberd /Perm Lining - Engineer's consent to proceed with construction
0	U		04-Jul-11	0%	281	Figure 3 to Note to Note that the process will consider the process will consider the process will be a second to the constant
10	2	13-Apr-11 A	21-Jun-11	80%	206	Tunnels SYP-Wah Fu /1st Pass Lining - ICE review and issue check certificate, Tunnels SYP-Wah Fu /1st Pass Lining - ICE review and issue check certificate
24	24	20-Jun-11	13-Jul-11	0%	282	Tunnels SYP-Wah Fu /1st Pass Lining - Review & appvl by Engineer
0	0		13-Jul-11	0%	191	◆ Tunnels SYP-Wah Fu /1st Pass Lining - Engineer's consent to proceed with constn
10	5	13-Jul-10 A	24-Jun-11	50%	311	Wah Fu Adit & Junction / Perm Works - ICE review and issue check certificate, Wah Fu Adit & Junction / Perm Works - ICE review and issue check certific
90		20-Jun-11	17-Sep-11	0%	370	
	-					
10	10	20-Jun-11	04-Jul-11	0%	281	Cyberport Adit & Junction /Perm Works - ICE review and issue check certificate
0	0		20-Jun-11	0%	227	Cyberport Adit & Junction / Perm Works - Submit to Engineer
90	90	20-Jun-11	17-Sep-11	0%	335	
					225	
		13-May-11 A	29-Jun-11	94%	335	
(by F	SD)			0%	99	Radio Comm, CCTV Camera - Prepare and submit method statement

Temporary Water Supply (By FSD)

Piezometers

Temporary Ventilation System

Shaft Lining PC Pipes

CONSTRUCTION ABERDEEN Construction Works Site Establishment Geotechnical Monitoring

> Tunnel P1 1444

> > 1393

1437

1355

1298

1019

1300

1421

1389

1485

1618

1615

CYBERPORT Construction Works Site Establishment Geotechnical Monitoring

> Tunnel N 1454

1445

1447

10208 SANDY BAY

Construction Works Site Establishment **Temporary Ventilation Fan**

(Tunnel)

(L = 1987m)

Sandy Bay Temporary Works - Production / Dropshaft Shaft - Excavation of Rock to Tunnel Level

1401

1403

WAH FU

Scum Chamber

Construction Works Site Establishment

Temporary Ventilation System

Wah Fu Temporary Works - Dropshaft

Piezometers

Cyberport Temporary Works - Dropshaft Cyberport - Excavation of rock to tunnel level

IPS Interim Payment Schedule Milestones Sandy Bay PTW - Production Shaft, Except Excavation

Temp Water Supply to Tunnel - Procure Sub-contractor & Award

Tunnel P1 - Install Automatic Grd Monitoring Devices (AGMD) &

Aberd Ventilation System - Install ventilation ducts for Tunnel P1

Aberd Prod /Drop Shaft - Mines Inspection / Blast Permit Issued

Aberd Prod /Drop Shaft - Drill & Blast - Remaining 59m @ 1.25m/day

Wah Fu Ventilation System - Install ventilation ducts for Tunnel P2

Wah Fu - Unrestricted Construction Access to Portion WFPTW-i

Tunnel N - Install Automatic Grd Monitoring Devices (AGMD) &

Cyberport Prod /Drop Shaft - Rock Excavation to tunnel level

Sandy Bay Ventilation Syst - Install ventilation ducts for Tunnel M

Sandy Bay Prod /Drop Shaft - PreGrouting From Rockhead

Tunnel N - Install GSM, UMP and SSM Instruments

Tunnel N - Install Vibration and seismographs

MS7.1.6.06 Sandy Bay - Complete 20% lining of total deep of shaft

MS7.1.6.07 Sandy Bay - Complete 40% lining of total deep of shaft

MS7.1.6.08 Sandy Bay - Complete 60% lining of total deep of shaft

MS7.1.6.09 Sandy Bay - Complete 80% lining of total deep of shaft

MS7.1.6.10 Sandy Bay - Complete 100% lining of total deep of shaft

Wah Fu Dropshaft - Install Blast Shield / Mine Inspection / Blast Permit

Wah Fu Dropshaft - Upper Shaft Excav in Rock to Lower Shaft (-16m)

Wah Fu Dropshaft - Upper Shaft in Rock @0.1m/day

Aberd Prod /Drop Shaft - Drill & Split Initial 2m @ 0.1m/day

Aberd Prod /Drop Shaft - Pre Grouting From Rockhead

Aberd Prod /Drop Shaft - Shaft Shotcrete Liner

Tunnel P1 - Install GSM, UMP and SSM Instruments

Tunnel P1 - Install Vibration and seismographs

Aberdeen Temporary Works - Production / Dropshaft Shaft - Excavation of Rock to Tunnel Level

Aberdeen Permanent Works - Production / Dropshaft

Aberd Scam Chamber - Slurry Wall

Site Access to Portion WFPTW-i for the Period of 9 Months

Wah Fu Dropshaft - Lower Shaft Drill & Blast (-68m)

PC Drop Pipes - Procure Sub-contractor

60 60

18 18

40 40

48 48

12 12

0 0

0 0

120 120 26-Jul-11

60 16 10-Dec-10 A

15-Dec-11

08-Jul-11

0% -113

73% -92

Activity ID

THREE MONTH ROLLING PROGRAMME (TM23) Page No 4 of 5 STATUS as at 20 June 2011 Forecast Start (20-Jun-11) Forecast Finish (20-Jun-11) Compl Float Jun 20-Jun-11 29-Aua-11 0% 52 60 60 20-Jun-11 29-Aug-11 0% 92 30 30 20-Jun-11 25-Jul-11 0% -16 Tunnel P1 - Install Automatic Grd Monitoring Devices (AGMD) & Piezon 26- Jul-11 15-Aug-11 0% -16 12 12 16-Aug-11 29-Aug-11 0% -16 90 90 20-Jun-11 06-Oct-11 0% 44 20-Jun-11 92% -50 12 1 06-Jun-11 A Aberd Prod /Drop Shaft - Mines Inspection / Blast Permit Issued, Aberd Prod /Drop Shaft - Mines Inspection -50 21 21 21-Jun-11 15-Jul-11 0% Aberd Prod /Drop Shaft - Drill & Split Initial 2m @ 0.1m/day 09-Jul-11 0% 24-Aug-11 0% -50 16-Jul-11 09-Sep-11 09-Sep-11 0% -50 19-Jul-11 20-Aug-11 0% 547 20 20 29-Jul-11 90 90 20-Jun-11 06-Oct-11 0% 232 Wah Fi 270 60 17-Aug-10 A 18-Aug-11 78% 442 27 26 12-Oct-10 A 20-Jul-11 3% 447 Wah Fu Dropshaft - Install Blast Shield / Mine Inspection / Blast Permit Issued 21 21 20-Jun-11 14-Jul-11 0% 452 30 10 06-May-10 A 30-Jun-11 67% -58 Tunnel N - Install Automatic Grd Monitoring Devices (AGMD) & Piezometers, Tunnel N - Install Automatic Grd Monitoring Devices (AGMD) 18 18 02-Jul-11 22-Jul-11 0% Tunnel N - Install GSM, UMP and SSM Instruments -58 23-Jul-11 05-Aug-11 0% -58 Tunnel N - Install Vibration and seismogra 104 4 20-Sep-10 A 23-Jun-11 96% 448 💻 Cyberport Prod /Drop Shaft - Rock Excavation to tunnel level, Cyberport Prod /Drop Shaft - Rock Excavation to tunnel level Sandy Bay - Complete 20% lining of total deep of shaft 0% 1296 Sandy Bay - Complete 40% lining of total deep of shaft 20-Jun-11 0% 1296 Sandy Bay - Complete 60% lining of total deep of shaft 20-Jun-11 Sandy Bay - Complete 80% lining of total deep of shaft 20-Jun-11 0% 1296 Sandy Bay - Complete 100% lining of total deep of shaft 20-Jun-11 0% 1296 Sandy Bay Ventilation Syst - Install Equipments, Fan Connection and T&C 30 30 20-Jun-11 25-Jul-11 0% -113 Sandy Bay Ventilation Syst - Install Equipments, Fan Connection and T&

Sandy Bay Prod /Drop Shaft - PreGrouting From Rockhead, Sandy Bay Prod /Drop Shaft - PreGrouting From Rockhea

THREE MONTH ROLLING PROGRAMME (TM23) STATUS as at 20 June 2011

Page No 5 of 5

rity ID	Activity Name	Orig Rem	Forecast Start	Forecast Finish	%	Total u	2011
		Dur Dur	(20-Jun-11)	(20-Jun-11)	Compl	Float	Jun Jul Aug
1344	Sandy Bay Prod /Drop Shaft - Prod Shaft Rock Excav (Drill & Blast) 94m @ 1.25m/day and Shotcrete Liner	74 24	20-Dec-10 A	18-Jul-11	68%	-92	Sandy Bay Prod /Drop Shaft - Prod Shaft Rock Excav (Drill & Blast) 94m @ 1.25m/da
1665	Sandy Bay - Erect & Setup FSD Radio Communication / Remote Control Room & Test	30 30	19-Jul-11	22-Aug-11	0%	286	
1705	Sandy Bay - Install (129Lm x 100dia) temp water supply & support @ vertical shaft	24 24	19-Jul-11	15-Aug-11	0%	281	Sandy Bay
1707	Sandy Bay - Setup 20m3 Reservoir reserve tank adj drop shaft, connect 8 test	& 6 6	16-Aug-11	22-Aug-11	0%	281	
Excavation	of Tunnel Adit						
1110	Sandy Bay - Adit Rock Excavation (Drill & Blast)	24 22	05-May-11 A	15-Jul-11	8%	-58	
1112	Sandy Bay - Temporary Inclined Adit Rock Excavation (Drill & Blast) 300m	50 50		12-Oct-11		-113	
Sandy Bay I	Permanent Works - Production / Dropshaft						
	- Scum Chamber					_	
	Sandy Bay Scum Chamber - Slurry Wall	20 20	20-Jun-11	13-Jul-11	0%	580	Sandy Bay Scum Chamber - Slurry Wall
	Sandy Bay Scum Chamber - Sheetpile	6 6		20-Jul-11	0%		Sandy Bay Scum Chamber - Sheetpile
SAI YING PU		0 0		2034	0.0	000	
	n Payment Schedule Milestones						
						_	
	n - Production Shaft, Except Excavation	0 0		20 lun 11	00/	120/	♦ Sai Ying Pun - Complete 20% lining of total deep of shaft
	Sai Ying Pun - Complete 20% lining of total deep of shaft	0 0		20-Jun-11 20-Jun-11	0%	1296	Sai Ying Pun - Complete 40% lining of total deep of shaft
	Sai Ying Pun - Complete 40% lining of total deep of shaft	0 0		20-Jun-11 20-Jun-11		1296	Sai Ying Pun - Complete 60% lining of total deep of shaft
	Sai Ying Pun - Complete 60% lining of total deep of shaft	0 0		20-Jun-11 20-Jun-11		1296	♦ Sai Ying Pun - Complete 80% lining of total deep of shaft
	Sai Ying Pun - Complete 80% lining of total deep of shaft	0 0				1296	Sail Ying Pun - Complete 100% lining of total deep of shaft
	Sai Ying Pun - Complete 100% lining of total deep of shaft	0 0		20-Jun-11	0%	1290	V dat migrati complete 165% immig of total deep of shart
Constructio	n Works					_	
Site Establis	shment						
Geotechnic	cal Monitoring						
Tunnel M							
1468	Tunnel M - Install Automatic Grd Monitoring Devices (AGMD) & Piezometers	24 24	20-Jun-11	18-Jul-11	0%	-24	Tunnel M - Install Automatic Grd Monitoring Devices (AGMD) & Piezometers
1453	Tunnel M - Install GSM, UMP and SSM Instruments	18 18	19-Jul-11	08-Aug-11	0%	-24	Tunnel M - Install GSM, UMP
1455	Tunnel M - Install Vibration and seismographs	18 18	09-Aug-11	29-Aug-11	0%	-24	
Temporary	Ventilation Fan						
1411	SYP Ventilation System - Install ventilation ducts for drop shaft	45 15	13-May-11 A	07-Jul-11	67%	-29	
1413	SYP Ventilation System - Install Equipments, Fan Connection and T&C (Tunnel)	30 30	20-Jun-11	25-Jul-11	0%	-33	SYP Ventilation System - Install Equipments, Fan Connection and T
1439	SYP Ventilation System - Install ventilation ducts for Tunnel M (L=1710m	120 120	26-Jul-11	15-Dec-11	0%	-33	
Sai Ying Pu	n Temporary Works - Production Shaft						
Shaft - Sof	t Excavation						
1252	SYP Production Shaft - Excav down to Rockhead level (Soft) 89m @ 2.5/day	36 26	08-Jun-11 A	20-Jul-11	28%	-61	SYP Production Shaft - Excav
Shaft - Exc	cavation of Rock to Tunnel Level						
1045	SYP Production Shaft - Drill & Split Initial 2m @ 0.1m/day	21 21	21-Jul-11	13-Aug-11	0%	-61	SYP Production
1043	SYP Production Shaft - PreGrouting From Rockhead	21 21	08-Aug-11	31-Aug-11	0%	-61	
TUNNEL WO	RKS						
Constructio	on Works						
Tunnel N, N							
	(Drill & Blast) - From Sandy Bay to SYP Breakthrough, L=1987m						
1348	Tunnel M - Excavation (D&B) 1st 50m 1 Blast	20 20	16-Jul-11	08-Aug-11	0%	-58	Tunnel M - Excavation (D&B)
1349	Tunnel M - 1st Pass Lining (100m), bet Ch M00 to M100m Provisional	25 25		13-Aug-11	0%		Tunnel M - 1st P
,	,						

APPENDIX C

EVENT AND ACTION PLAN



Event/ Action Plan for Construction Noise

Event		Action		
	ET	IEC	ER	Contractor
Action Level being exceeded	 Notify ER, IEC and Contractor; Carry out investigation; Report the results of investigation to the IEC, ER and Contractor; Discuss with the IEC and Contractor on remedial measures required; Increase monitoring frequency to check mitigation effectiveness. 	Review the investigation results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the ER accordingly; Advise the ER on the effectiveness of the proposed remedial measures.	Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures.	Submit noise mitigation proposals to IEC and ER; Implement noise mitigation proposals.
Limit Level being exceeded	 Inform IEC, ER, Contractor and EPD; Repeat measurements to confirm findings; Increase monitoring frequency; Identify source and investigate the cause of exceedance; Carry out analysis of Contractor's working procedures; Discuss with the IEC, Contractor and ER on remedial measures required; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; If exceedance stops, cease additional monitoring. 	Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly.	Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Supervise the implementation of remedial measures; If exceedance continues, consider stopping the Contractor to continue working on that portion of work which causes the exceedance until the exceedance is abated.	Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC and ER within 3 working days of notification; Implement the agreed proposals; Submit further proposal if problem still not under control; Stop the relevant portion of works as instructed by the ER until the exceedance is abated.

Event/ Action Plan for Construction Air Quality

Form		Action		
Event	ET	IEC	ER	Contractor
		ACTION LEVEL		
Exceedance for one sample	Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC and ER; Repeat measurement to confirm finding; Increase monitoring frequency to daily.	Check monitoring data submitted by ET; Check Contractor's working method.	Notify Contractor.	Rectify any unacceptable practice; Amend working methods if appropriate.
Exceedance for two or more consecutive samples	Identify source; Inform IEC and ER; Advise the ER on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, arrange meeting with IEC and ER; If exceedance stops, cease additional	Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; Supervise Implementation of remedial measures.	Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented.	 Submit proposals for remedial to ER within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
	monitoring.			
		LIMIT LEVEL		
Exceedance for one sample	Identify source, investigate the causes of exceedance and propose remedial measures; Inform ER, Contractor and EPD; Repeat measurement to confirm finding; Increase monitoring frequency to daily; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results.	Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ER on the effectiveness of the proposed remedial measures; Supervise implementation of remedial measures.	Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented.	Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate.
Exceedance for two or more consecutive samples	1. Notify IEC, ER, Contractor and EPD; 2. Identify source; 3. Repeat measurement to confirm findings; 4. Increase monitoring frequency to daily; 5. Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; 6. Arrange meeting with IEC and ER to discuss the remedial actions to be taken; 7. Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; 8. If exceedance stops, cease additional monitoring.	Check monitoring data submitted by ET; Check Contractor's working method; Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; Supervise the implementation of remedial measures.	Confirm receipt of notification of failure in writing; Notify Contractor; In consolidation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated.	Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the ER until the exceedance is abated.

Event and Action Plan for Landscape and Visual Impact - Construction Phase

Action Level	Environmental Team Leader (ETL)	Independent Environmental Checker (IEC)	Engineer's Representative (ER)	Contractor
Non-conformity on one occasion	Identify source Inform the IEC and the ER Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial action until rectification has been completed	Check report Check the Contractor's working method Discuss with the ER and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures	Notify the Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake remedial measures or any necessary replacement
Repeated Non-conformity	Identify source Inform the IEC and the ER Increase monitoring (site audit) frequency Discuss remedial actions with the IEC, the ER and the Contractor Monitor remedial actions until rectification has been completed If exceedance stops, cease additional monitoring (site audit)	Check report Contractor's working method Discuss with the ER and the Contractor on possible remedial measures Advise the ER on effectiveness of proposed remedial measures Supervise implementation of remedial measures	Notify the Contractor Ensure remedial measures are properly implemented	Amend working methods Rectify damage and undertake remedial measures or any necessary replacement



APPENDIX D

MITIGATION MEASURES CHECKLIST

EIA Ref.	Final EM&A Manual Ref.	Environmental Aspect	Mitigation Measures	Timing	Compliance Status: √ = compliant; x = non-compliant; N/A = not applicable		
					Status	Remarks	
3.64		Air Quality Control	 Watering twice per day within the worksites at North Point PTW, Wan Chai East PTW, Fung Mat Road Site, Sandy Bay PTW, Wah Fu PTW, Aberdeen PTW and SCS worksite at Aberdeen; Watering 4 times per day within worksites at the Central PTW; Barging points, if any, should be continuous watering throughout the whole unloading process; and Watering 8 times per day within worksites at the SCS works area at Wan Chai East and North Point, SCISTW and the Disinfection Facilities of SCISTW. 	During Construction	V		
3.74		Air Quality Control	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. - Skip hoist for material transport should be totally enclosed by impervious sheeting; - Vehicle washing facilities should be provided at every vehicle exit point; - The area where vehicle washing takes place and the section of the road between the washing facilities and the exit point should be paved with concrete, bituminous materials or hardcore; - Where a site boundary adjoins a road, streets or other areas accessible to the public, hoarding of not less than 2.4 m high from ground level should be provided along the entire length except for a site entrance or exit; - Use of regular watering, with complete coverage, to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather; - Side enclosure and covering of any aggregate or dusty material storage piles to reduce emissions. Where this is not practicable owing to frequent usage, watering shall be applied to aggregate fines; - Open stockpiles shall be avoided or covered. Where possible, prevent placing dusty material storage piles near ASRs; - Tarpaulin covering of all dusty vehicle loads transported to, from and between site locations; - Imposition of speed controls for vehicles on unpaved site roads. Ten kilometers per hour is the recommended limit; - 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 3 sides;	During Construction	1		
3.76		Air Quality Control	Good housekeeping for SCISTW and PTWs listed below should be followed to ameliorate any odour impact from the plant and these standard practices should be included in the plant operator manual. Screens should be cleaned regularly to remove any accumulated organic debris Grit and screening transfer systems should be flushed regularly with water to remove organic debris and grit Grit and screened materials should be transferred to closed containers to minimize odour escape Scum and grease collection wells and troughs should be emptied and flushed regularly to prevent putrefaction of accumulated organics Skim and remove floating solids and grease from primary clarifiers regularly Frequent sludge withdrawal from tanks is necessary to prevent the production of gases Sludge cake should be transferred to closed containers Sludge containers should be flushed with water regularly	During Operation	N/A		
		Air Quality Control	Fully covered design og the odour sources of the upgraded PTWs and SCISTW and the installation of deodorization system at the exhaust of ventilation system would adequately control potential odour impact.	During Operation	N/A		
3.77	2.59	Air Quality Control	To avoid excessive extraction of the foul air from the drop shafts of the sedimentation tanks and also from the effluent flume structure of SCISTW to deodorization system, the extraction vent(s) of the deodorization system should be located away from the top openings of the drop shafts.	During Design Stage	N/A		
3.80		Air Quality Control	Commissioning tests for all deodorization system should be included in the Design and Construction Contract Document.	After completion of construction	N/A		

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					Status	Remarks		
4.56- 4.61	3.21- 3.24	Noise Control	Use of quiet PME, movable barriers and acoustic mats	During Construction	V			
4.67	3.25	Noise Control	Good Site Practice: Only well-maintained plant shall be operated on-site and plant shall be serviced regularly during the construction program. Silencers or mufflers on construction equipment shall be utilized and shall be properly maintained during the construction program. Mobile plant, if any, shall be sited as far away from NSRs as possible. Machines and plant (such as trucks) that may be in intermittent use shall be shut down between works periods or shall be throttled down to a minimum. Plant known to emit noise strongly in one direction shall, wherever possible, be orientated so that the noise is directed away from the nearby NSRs. Material stockpiles and other structures shall be effectively utilized, wherever practicable, in screening noise from on-site construction activities.	During Construction	√			
4.63	3.28	Noise Control	Use of acoustic louvers for air supply fans/extraction fans of transfer pumping stations and ventilation fans of deodourization unit at Sandy Bay PTW, Cyberport PTW and Wah Fu PTW	During Operation and Design Stage	N/A			
4.64		Noise Control	The maximum allowable sound power level (SWL) of each new transformer at Sandy Bay PTW shall be limited to 89 dB(A).	During Operation and Design Stage	N/A			
6.349 - 6.375		Water Quality Control	Construction Site Runoff and General Construction Activities The mitigation measures as outlined in the ProPECC PN 1/94 Construction Site Drainage should be adopted where applicable.	During Construction	V			
6.376		Control	Effluent Discharge There is a need to apply to EPD for a discharge licence for discharge of effluent from the construction site under the WPCO. The discharge quality must meet the requirements specified in the discharge licence. If monitoring of the treated effluent quality from the works areas is required during the construction phase of the Project, the monitoring should be carried out in accordance with the WPCO license which is under the ambit of regional office (RO) of EPD. Minimum distances of 100 m should be maintained between the discharge points of construction site effluent and the existing saltwater intakes.	During Construction	1			
6.377		Control	Accidental Spillage of Chemicals Contractor must register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation should be observed and complied with for control of chemical wastes.	During Construction	V			
6.378		Water Quality Control	Any service shop and maintenance facilities should be located on hard standings within a bunded area, and sumps and oil interceptors should be provided. Maintenance of vehicles and equipment involving activities with potential for leakage and spillage should only be undertaken within the areas appropriately equipped to control these	During Construction	V			

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					Status	Remarks		
6.379		Water Quality Control	Disposal of chemical wastes should be carried out in compliance with the Waste Disposal Ordinance. The Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published under the Waste Disposal Ordinance details the requirements to deal with chemical wastes. General requirements are given as follows: • Suitable containers should be used to hold the chemical wastes to avoid leakage or spillage during storage, handling and transport. • Chemical waste containers should be suitably labelled, to notify and warn the personnel who are handling the wastes, to avoid accidents. • Storage area should be selected at a safe location on site and adequate space should be allocated to the storage area.	During Construction	1			
6.380		Water Quality Control	Construction Works in Close Proximity of Storm Drains or Seafront To minimize the potential water quality impacts from the construction works located at or near any watercourse, the practices outlined below should be adopted where applicable. The use of less or smaller construction plants may be specified to reduce the disturbance to the storm water courses or marine environment. 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. 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.	During Construction	٧			
6.381		Water Quality Control	Temporary Sewage Bypass It is recommended that the temporary sewage bypass required for (i) the modification to the existing pumping station at SCISTW and (ii) the interconnection between the existing main pumping station and the new pumping station on Stonecutters Island, if needed, should be scheduled at the same time as far as practicable in order to minimise the temporary discharge duration. It is also recommended that all the modification and interconnection to the existing facilities (including the modification to the existing NWKPS) should be programmed to avoid temporary sewage bypass in wet or bathing season (March to October) to minimize the potential impacts. Relevant government departments including EPD and LCSD should be informed of the planned sewage bypass prior to any discharge. During the sewage bypass period, water quality monitoring should be carried out at the water sensitive receivers to quantify the water quality impacts and to determine when the baseline water quality conditions are restored. Also, a framework of the response procedures has been formulated to minimize the impact of temporary	During Construction	~			
6.344		Water Quality Control	Dual power supply, standby facilities for the main treatment units and standby equipment parts / accessories should be provided as far as possible at the SCISTW to minimize the chance of emergency discharge.	During Operation and Design Stage	N/A			
6.344		Water Quality Control	The response procedure and monitoring requirements for emergency discharge as stated in EM&A Manual should be followed.	During Operation	N/A			
6.345		Water Quality Control	Standby unit(s) and dual (backup) power supply would be provided at all the Stage 2 PTWs to reduce the risk of equipment breakdown at the PTWs.	During Operation and Design Stage	N/A			

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					Status	Remarks
6.346		Water Quality Control	In case of total power outage of the dechlorination plant, the uninterruptible power supply (UPS) system to be provided would switch the power supply of the sodium bisulphite dosing pump to a backup battery almost instantaneously, allowing continuous dosage of sodium bisulphite for at least half an hour so that sufficient time can be provided for shutting down the chlorination plant to avoid the possibility of discharge of chlorinated effluent.	During Operation and Design Stage	N/A	
6.347		Water Quality Control	The model predicted that if Stage 2B is not implemented for HATS in 2021 as scheduled, the nutrient contents (both P and N) in the marine water would ultimately increase to exceed the baseline Stage 1 level when the HATS flow is reaching its design capacity of 2.45M m3/day. It is recommended that the future review study for Stage 2B should review the validity of the model predictions provided in this EIA and confirm the need of enhanced nutrient removal for HATS after 2021.	During Operation and Design Stage	N/A	
6.348		Water Quality Control	It should be noted that the mixing zone for TIN predicted for Stage 2B was large with an area of about 30 km2 and the area of exceedance would encroach on the nearby water sensitive receivers (e.g. Ma Wan Fish Culture Zone). This is due to the elevated oxidized nitrogen assumed for the proposed nitrification process at Stage 2B as well as the increased HATS effluent flow assumed for Stage 2B. It is recommended that these water quality issues should be further investigated / assessed under the future EIA for Stage 2B. Further mitigation measures / alternative treatment designs should also be considered under the future EIA for Stage 2B to mitigate / minimize the potential TIN exceedances.	Investigation Stage of Stage 2B	N/A	
9.107	7.8	Waste Management	Reusable steel or concrete panel shutters, fencing and hoarding and signboard should be used as a preferred alternative to items made of wood, to minimise wastage of wood. Attention should be paid to WBTC No. 19/2001 - Metallic Site Hoardings and Signboards to reduce the amount of timber used on construction sites. Metallic alternatives to timber are readily available and should be used rather than new timber. Precast concrete units should be adopted wherever feasible to minimize the use of timber formwork.	During Construction	√	
9.109		Waste Management Implication	All waste materials should be segregated into categories covering: • excavated materials suitable for reuse on-site; • excavated materials suitable for public filling facilities; • remaining C&D waste for landfill; • chemical waste; and • general refuse for landfill.	During Construction	V	
9.113		Waste Management Implication	Recommendations to achieve waste reduction include:- Sort C&D waste from demolition of existing facilities 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 shall be recycled; and Proper storage and site practices to minimise the potential for damage or contamination of construction materials.	During Construction	V	
9.115		Waste Management Implication	Recommendations for good site practices during construction activities include: 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 Develop and provide toolbox talk for on-site sorting of C&D materials to enhance worker's awareness in handling, sorting, reuse and recycling of C&D materials. Provision of sufficient waste disposal points and regular collection of waste Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors	During Construction	V	

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					Status	Remarks
9.125	7.14	Waste Management Implication	Bentonite slurries used in diaphragm wall construction should be reconditioned and reused wherever practicable. The disposal of residual used bentonite slurry should follow the good practice guidelines stated in ProPECC PN 1/94	During Construction	N/A	
9.131	7.26	Waste Management Implication	Adequate number of portable toilets at temporary works areas or the PTWs to ensure that sewage from site staff would be properly collected.	During Construction	√ 	
9.133	7.22	Waste Management Implication	General refuse should be stored in enclosed bins, skips or compaction units separating from C&D material and disposed of at designated landfill.	During Construction	√	
9.135	7.24	Waste Management Implication	The recyclable component of the municipal waste generated by the workforce, such as aluminium cans, paper and cleansed plastic containers should be separated from other waste. Provision and collection of recycling bins for different types of recyclable waste should be set up by the Contractor. The Contractor should also be responsible for arranging recycling companies to collect these materials.	During Construction	V	
9.137	7.28	Waste Management Implication	If chemical wastes are produced at the construction site, the Contractor would be required to register with the EPD as a chemical waste producer and to follow the guidelines stated in the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Good quality containers compatible with the chemical wastes should be used, and incompatible chemicals should be stored separately. Appropriate labels should be securely attached on each chemical waste container indicating the corresponding chemical characteristics of the chemical waste, such as explosive, flammable, oxidizing, irritant, toxic, harmful, corrosive, etc. The Contractor shall use a licensed collector to transport and dispose of the chemical wastes, to either the approved Chemical Waste Treatment Centre, or another licensed facility, in accordance with the Waste Disposal (Chemical Waste) (General) Regulation.	During Construction	√ 	
9.142	7.32 ~ 7.33	Waste Management Implication	Prior to excavation of the marine deposit layer, the deposit should be tested in accordance with the ETWB TC(W) No. 34/2002 and the results should be presented in a Preliminary Sediment Quality Report. The marine deposit should be disposed of at the disposal site designated by the Marine Fill Committee (MFC) or Director of Environmental Protection (DEP) depending on the test results.	During Construction	N/A	
9.148	7.36	Waste Management Implication	The sludge tanks should be air-tighten. Rotating brushes or other alternative devises should be installed at the upper frame of the sludge tank washing facilities to provide better cleaning of the surface around the top loading opening of the sludge tanks. Prior to making such provision, the top covers of the sludge transfer tanks should be water cleaned manually after unloading.	During Construction	N/A	
9.150	7.35	Waste Management Implication	Since the air tightness of tankers highly relies on the effectiveness of rubber seals at the loading openings and unloading doors, odour leakage from tankers are commonly resulted from the aging rubber seals. It is recommended to develop a preventive maintenance programme for rubber seals of loading openings and unloading doors of sludge transfer tanks to ensure the tightness of covers and doors. Rubber seals should be regularly replaced within its design life as specified by suppliers.	During Construction	N/A	
10.92		Terrestrial Ecology	All the proposed construction activities would be confined to developed area and wasteland of very low ecological value.	Design stage	V	
10.93		Terrestrial Ecology	To implement effective noise mitigation recommended in Section 4.	During Construction	V	
10.94		Terrestrial Ecology	Dust control practices such as regular watering, complete coverage of any aggregate or dusty material storage piles, and re-schedule of dusty activities during high-wind conditions as well as other measures recommended in Section 3, should be implemented.	During Construction	V	
10.95		Terrestrial Ecology	Fences/hoardings should be erected and installed along the boundary of the works areas.	During Construction	V	

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10.96		Terrestrial Ecology	Standard good site practices as suggested in Section 10 should be implemented.	During Construction	√	
10.97		Terrestrial Ecology	Provision of proper drainage system and runoff control measures such as use of sand/silt traps, oil/grease separators, sedimentation tanks, etc.	During Construction	√	
10.98		Terrestrial Ecology	Provision of compensatory planting of similar native tree species in no less than 1:1 compensatory ratio in terms of quality and quantity.	During Construction	N/A	
11.135		Marine Ecology	To minimize the potential indirect impacts on water quality from construction site runoff and various construction activities, the practices outlined in ProPECC PN 1/94 Construction Site Drainage should be adopted.	During Construction	√	
11.136		Marine Ecology	To avoid/minimize the impact to corals, it is proposed that they are translocated to the eastern end of the existing seawall, which has similar hydrographic parameters and supports healthy growth of the same species and is thus considered as a suitable recipient site (Figure 11.13). Coral translocation should be carried out during the winter season (November- March) in order to avoid disturbance to the transplanted colonies during the spawning period (i.e. July to October).	Pre- construction	N/A	
11.137		Marine Ecology	Dredging works will not be carried out and sheet piles or silt curtains will be used to contain filling material used during demolition/re-construction of the seawall. Water quality modelling predicts that no adverse impact on water quality at the proposed recipient (Figure 11.13) site would occur during construction works. Following this, no construction phase monitoring on translocated coral would be required. However, post-translocation monitoring is suggested to be carried out every 3 months for one year. This would be carried out by a marine ecological specialist that is approved by the Director. Translocation plan for corals will be submitted to the Director for approval prior to the commencement of construction works.	Pre- construction	N/A	
11.139		Marine Ecology	It is recommended that temporary sewage bypass should be programmed to avoid temporary sewage bypass in wet or bathing season (March to October) in order to minimize the potential impacts. Relevant government departments including EPD and LCSD should be informed of the planned sewage bypass prior to any discharge. During the sewage bypass period, water quality monitoring should be carried out at the water sensitive receivers to quantify the water quality impacts and to determine when the baseline water quality conditions are restored. Also, a framework of the response procedures has been formulated to minimize the impact of temporary discharges. Details are provided in the standalone EM&A Manual.	and Design	٧	
Table 13.7		Landscape & Visual Impact	Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical. Existing trees to be retained on site should be carefully protected during construction. Trees unavoidably affected by the works should be transplanted where practical. Compensatory tree planting should be provided to compensate for felled trees. Control of night-time lighting. Erection of decorative screen hoarding the surrounding setting.	Pre- construction	N/A	
Table 13.8		Landscape & Visual Impact	Aesthetic design of the façade of PTW and associated structures to harmonize with the surrounding settings. Shrub and Climbing Plants to soften proposed structures / Roof Greening. Buffer Tree and Shrub Planting to screen proposed associated structures. Reinstated of disturbed area	Pre- construction	N/A	
14A.198 & 14A.203		Hazard to Life	Limiting magnitude of ground settlement associated with shafts & tunnels construction, excavation and seawall demolition to 13mm and subject to requirements from relevant authorities.	During Construction	V	

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14A.199 & 14A.204		Hazard to Life	Limiting of the vibration levels associated with the blasting programme for the Tunnel P, shafts and other construction works (including demolition & reconstruction of seawall, excavation for seawater pump house at the Aberdeen PTW) at the PTW sites to a peak particle velocity of 5mm/s and subject to requirements from relevant authorities. Moving array of sensors will be used as the tunnel is advanced.	During Construction	N/A	
14A.201		Hazard to Life	Limiting use of cranes in terms of locations, lifting height, swing angle and setting up safety zone.	During Construction	V	
14A.206		Hazard to Life	Establish emergency plan and procedures	During Construction	V	
14.C78		Hazard to Life	Ensuring Quality of Chemical Supplier Only appoint chemical suppliers with satisfactory quality system. Request the chemical supplier to employ an independent checker to audit the quality and safety management system of the supplier The chemical supplied to SCISTW can only be produced in designated chemical production plants and delivered directly from designated locations. This measure will be included in the chemical supply contract.	During Construction	V	
Tables 15.8 - 15.11		Cultural Heritage	The construction vibration control limit (ppv of 25mm/s) shall be strictly followed.	During Blasting for tunnel, shafts, effluent conveyance system and disinfection facilities in the vicinity of the buildings/ structures	V	
15.7		Cultural Heritage	Monitoring of vibration limits shall be conducted and reported as a requirement of EM&A programme	During Blasting for tunnel, shafts, effluent conveyance system and disinfection facilities in the vicinity of the buildings/ structures	V	

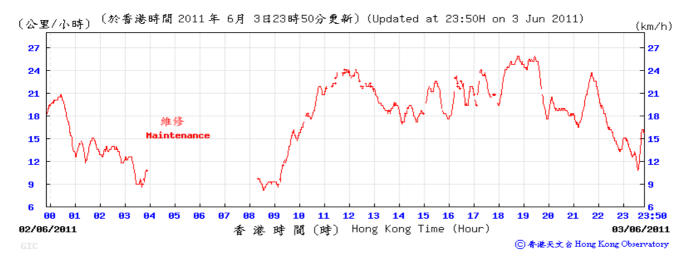
APPENDIX E

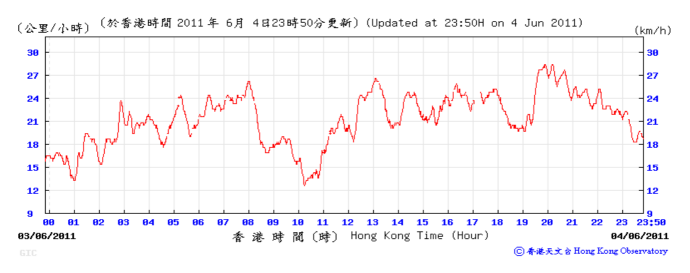
WEATHER CONDITION DURING REPORTING PERIOD

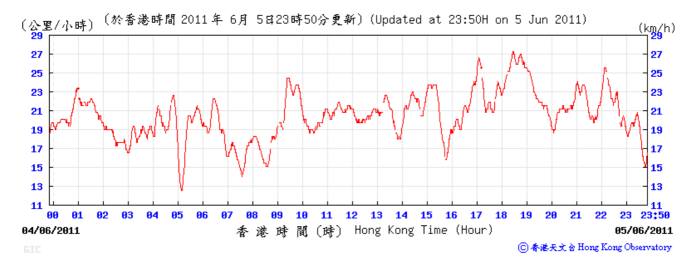


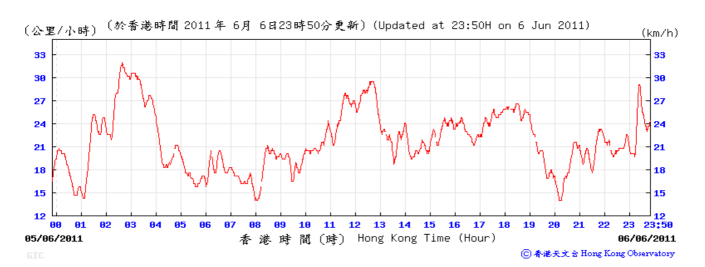




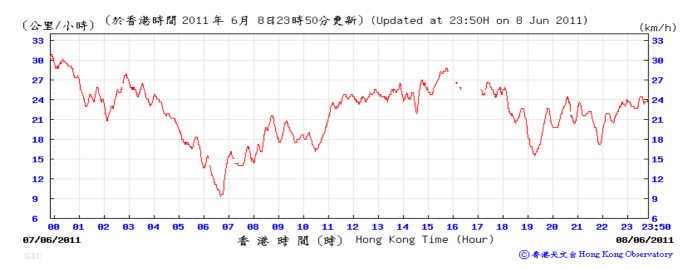








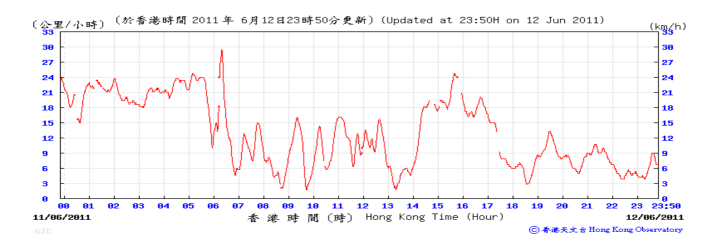




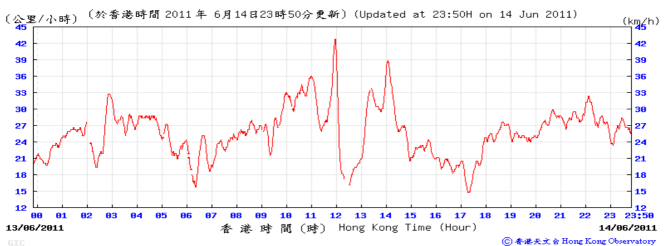


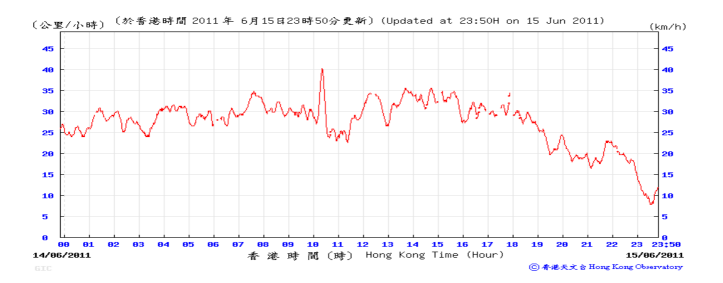






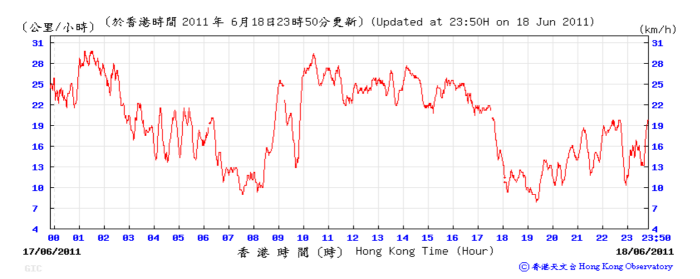


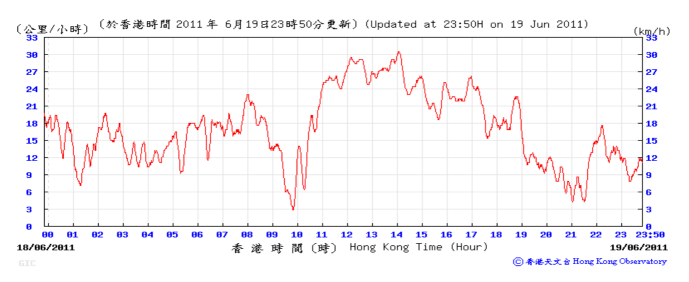


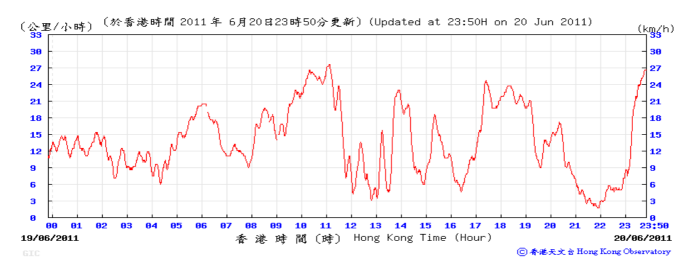


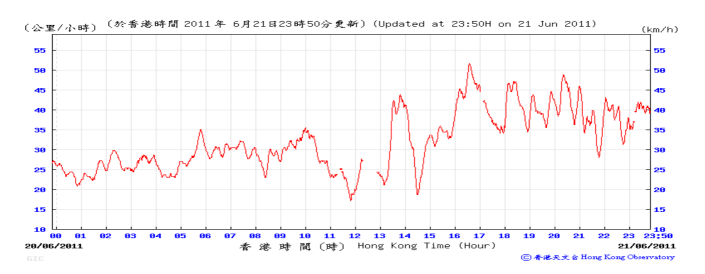


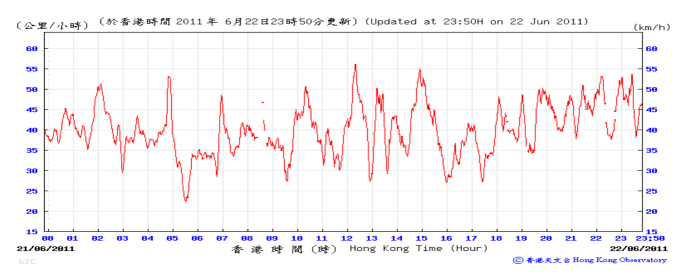


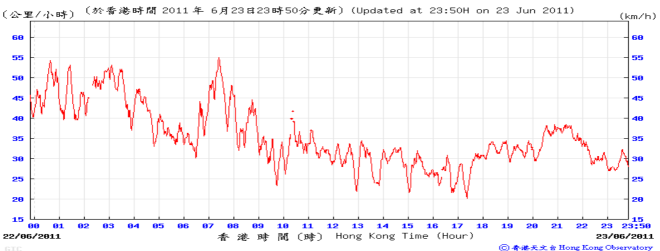


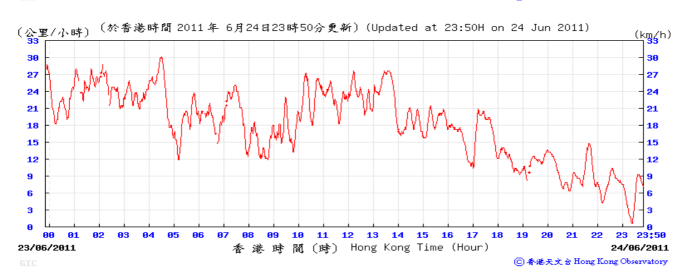




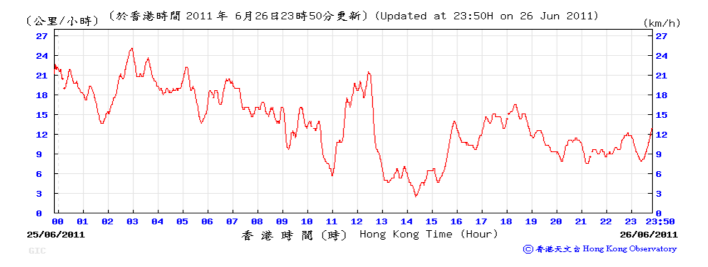






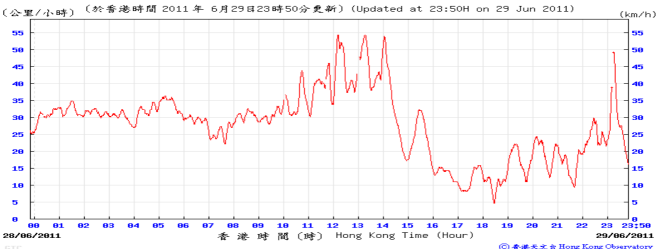


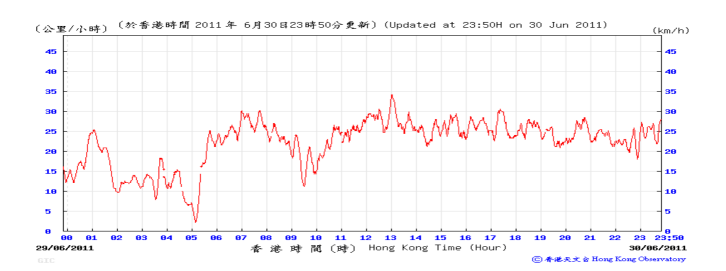




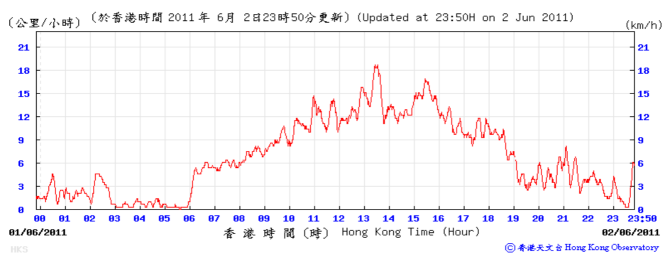


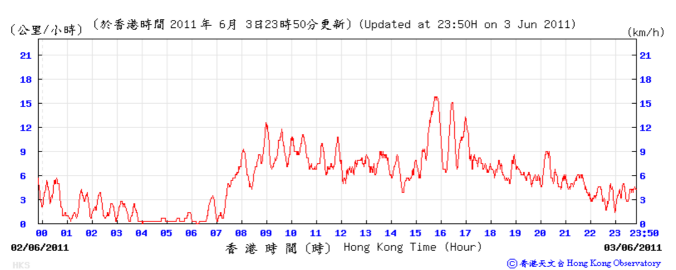




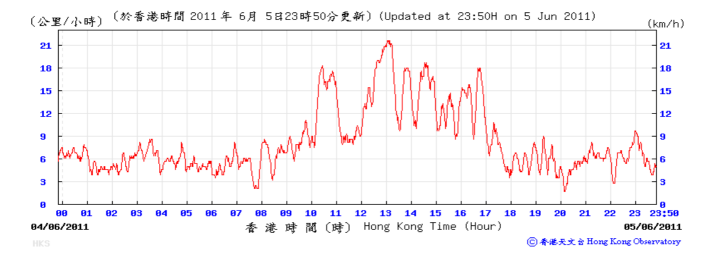


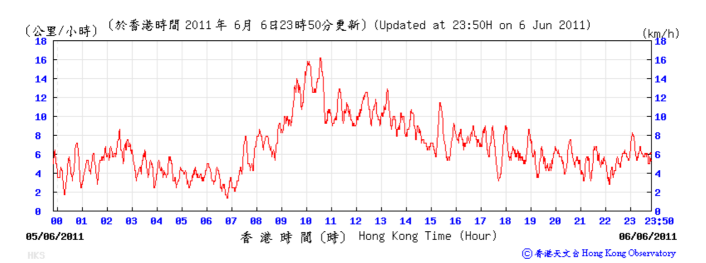


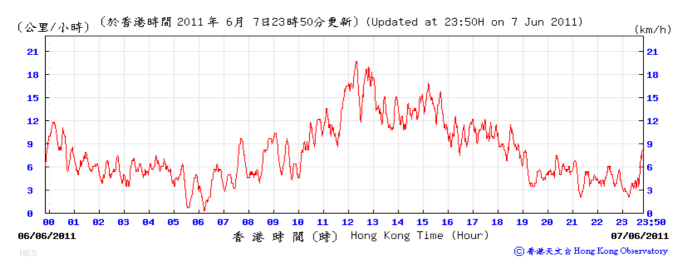




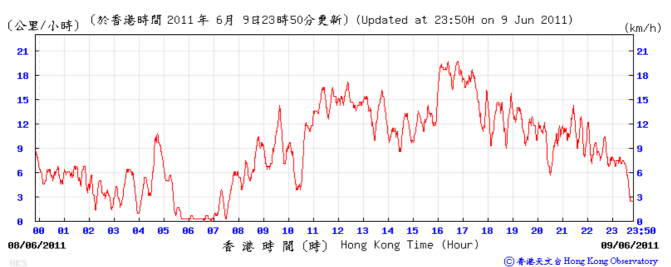


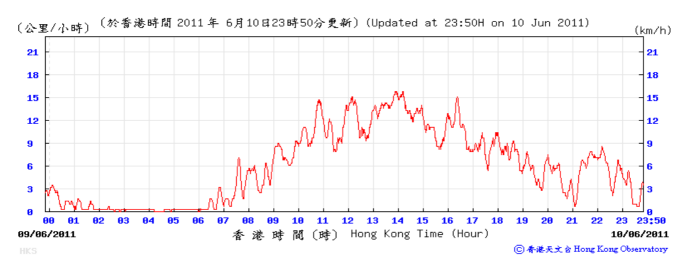




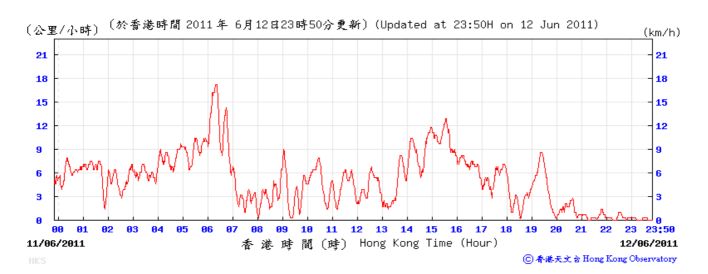




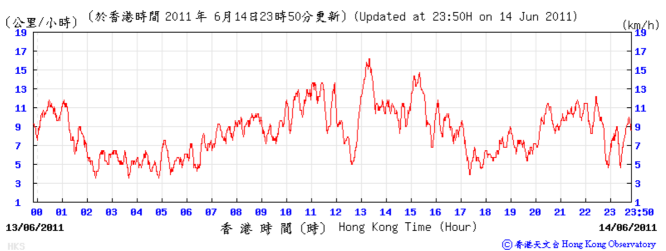


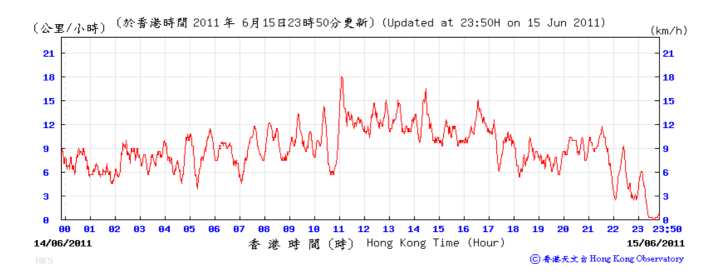






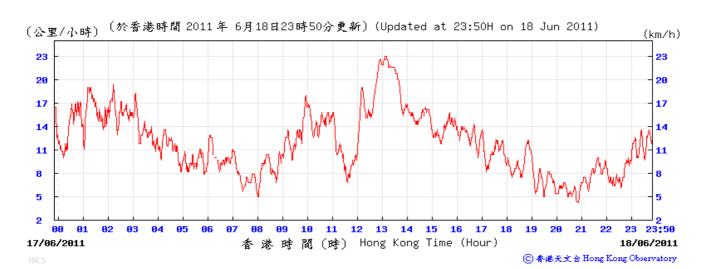




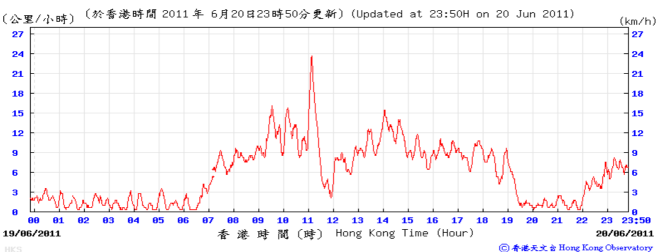


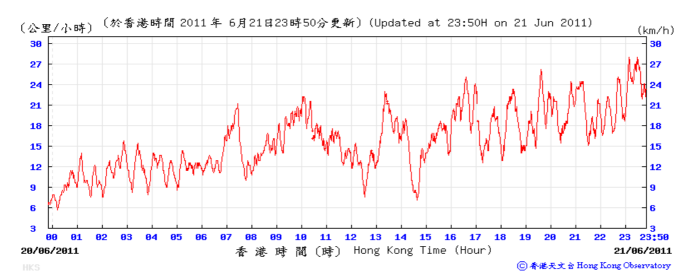


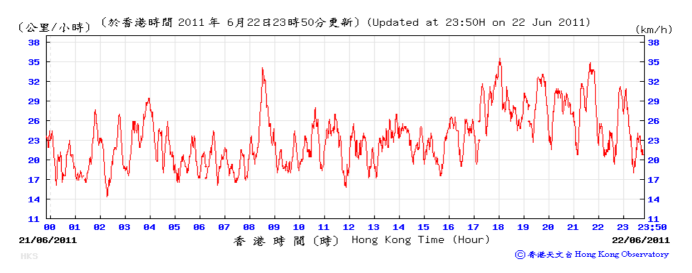


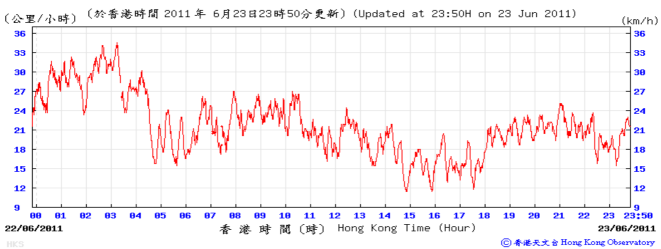


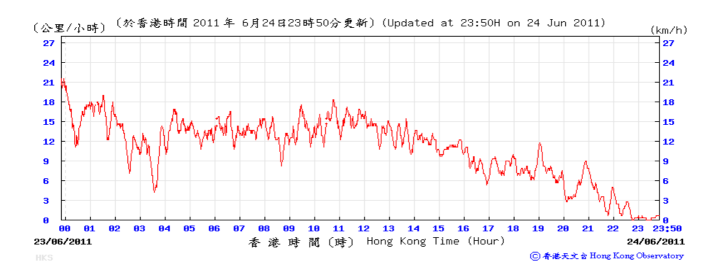




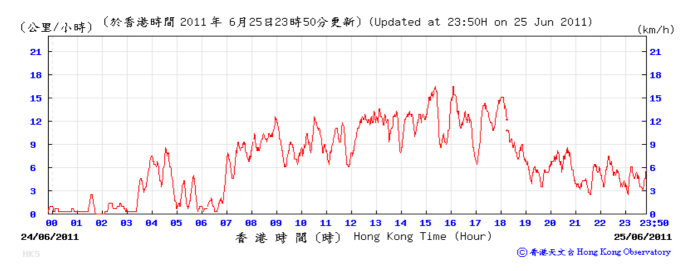


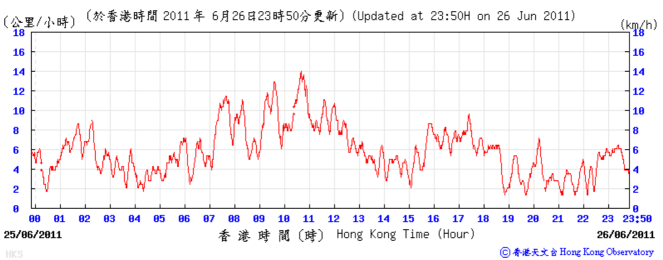


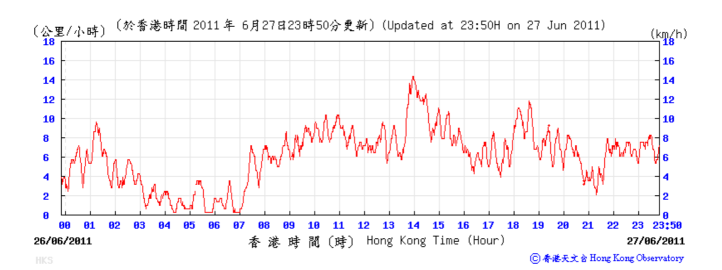




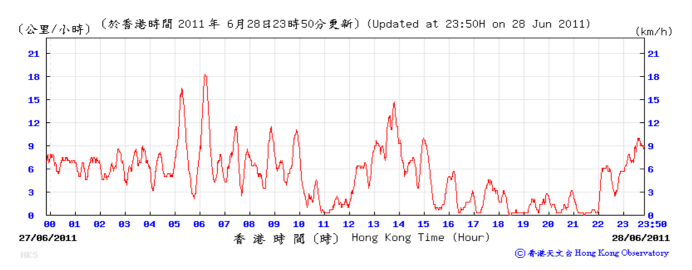
Weather Conditions at Wong Chuk Hang Weather Station during Monitoring Period

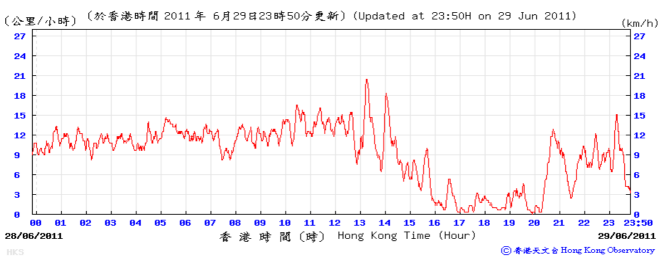


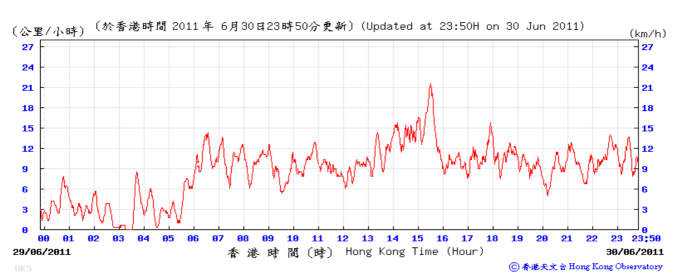




Weather Conditions at Wong Chuk Hang Weather Station during Monitoring Period

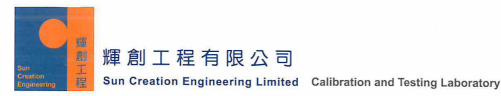






APPENDIX F

CALIBRATION CERTIFICATES FOR NOISE AND AIR QUALITY MONITORING EQUIPMENT



Certificate of Calibration

This is to certify that the equipment

Description: Integrating Sound Level Meter

Manufacturer: Bruel & Kjaer

Model No.: 2238

Serial No.: 2684502

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C105014.

The equipment is supplied by

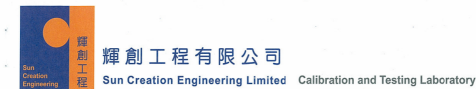
Co. Name: Atkins China Limited

Address: 5/F., Wharf T&T Centre, Harbour City, Tsim Sha Tsui, Kowloon

Date of Issue: 8 September 2010

Certified by:

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.



Certificate of Calibration

This is to certify that the equipment

Description: Acoustical Calibrator

Manufacturer: Bruel & Kjaer

Model No.: 4231

Serial No.: 2656516

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C106345.

The equipment is supplied by

Co. Name: Leighton-LNS Joint Venture

Address: 39/F., Sun Hung Kai Centre, 30 Harbour Road, Wanchai, Hong Kong

Date of Issue: 18 November 2010

Certified by:

Certificate of Calibration

This is to certify that the equipment

Description: Acoustical Calibrator

Manufacturer: Bruel & Kjaer

Model No.: 4231

Serial No.: 2385180

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C105607.

The equipment is supplied by

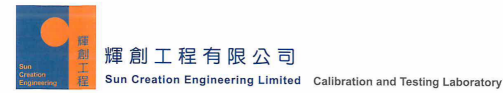
Co. Name: Atkins China Limited

Address: 5/F., Wharf T&T Centre, Harbour City, Tsim Sha Tsui, Kowloon

Date of Issue: 12 October 2010

Certified by:

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.



Certificate of Calibration

This is to certify that the equipment

Description: Integrating Sound Level Meter

Manufacturer: Bruel & Kjaer

Model No.: 2238

Serial No.: 2684503

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C104734.

The equipment is supplied by

Co. Name: Atkins China Limited

Address: 5/F., Wharf T&T Centre, Harbour City, Tsim Sha Tsui, Kowloon

Date of Issue: 31 August 2010

Certified by:

<u>High-Volume TSP Sampler</u> 5-Point Calibration Record

Location : Aberdeen
Calibrated by : K.F.Ho
Date : 29/04/2011

Sampler

Model : TE-5170 Serial Number : S/N2099

Calibration Orfice and Standard Calibration Relationship

 Serial Number
 : 1785

 Service Date
 : 10 May 2010

 Slope (m)
 : 2.01637

 Intercept (b)
 : -0.02316

 Correlation Coefficient(r)
 : 0.99996

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1012 Ta(K) : 298

R	Resistance dH [green liquid]		Z	X=Qstd	IC	Y
Plate		(inch water)		(cubic		
				meter/min)		
1	18 holes	11.4	3.375	1.685	60	59.9
2	13 holes	9.5	3.081	1.539	54	53.9
3	10 holes	7.6	2.755	1.378	48	47.7
4	7 holes	5.0	2.235	1.120	37	36.8
5	5 holes	3.0	1.731	0.870	27	26.8

Sampler Calibration Relationship

Slope(m): 40.531 Intercept(b): -8.261 Correlation Coefficient(r): 0.9999

Checked by: Magnum Fan Date: 03/05/2011

High-Volume TSP Sampler 5-Point Calibration Record

Location Aberdeen Calibrated by K.F.Ho : **Date** 28/06/2011

Sampler

Model : TE-5170 **Serial Number** S/N2099

Calibration Orfice and Standard Calibration Relationship

Serial Number 1785 **Service Date**

25 May 2011 Slope (m) 2.00506 : Intercept (b) -0.02062 : **Correlation Coefficient(r)** 0.99999

Standard Condition

Pstd (hpa) 1013 Tstd (K) 298.18

Calibration Condition

1005 Pa (hpa) Ta(K) 298

R	esistance Plate	dH [green liquid] (inch water)	Z	X=Qstd (cubic meter/min)	IC	Y
1	18 holes	11.1	3.318	1.665	59	58.8
2	13 holes	9.3	3.038	1.525	53	52.8
3	10 holes	7.5	2.728	1.371	47	46.8
4	7 holes	4.8	2.182	1.099	36	35.9
5	5 holes	2.8	1.667	0.842	26	25.9

Sampler Calibration Relationship

Slope(m):39.807 Intercept(b): -7.736 Correlation Coefficient(r): 0.9999

Checked by: Magnum Fan Date: 03/07/2011

High-Volume TSP Sampler 5-Point Calibration Record

Location : Cyber Port
Calibrated by : K.F.Ho
Date : 29/04/2011

Sampler

Model : TE-5170 Serial Number : S/N 2098

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 10 May 2010

 Slope (m)
 : 2.01637

 Intercept (b)
 : -0.02316

 Correlation Coefficient(r)
 : 0.99996

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1020 Ta(K) : 289

R	Resistance dH [green liquid]		Z	X=Qstd	IC	Y
	Plate	(inch water)		(cubic		
				meter/min)		
1	18 holes	11.4	3.375	1.685	60	59.9
2	13 holes	9.6	3.097	1.547	54	53.9
3	10 holes	7.5	2.737	1.369	47	46.8
4	7 holes	5.6	2.365	1.185	39	38.9
5	5 holes	3	1.731	0.870	27	26.7

Sampler Calibration Relationship

 $Slope(m): \underline{40.488} \quad Intercept(b): \underline{-8.520} \quad Correlation \ Coefficient(r): \underline{0.9997}$

Checked by: Magnum Fan Date: 03/05/2011

High-Volume TSP Sampler 5-Point Calibration Record

Location : Cyber Port
Calibrated by : K.F.Ho
Date : 29/06/2011

Sampler

Model : TE-5170 Serial Number : S/N 2098

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 :
 25 May 2011

 Slope (m)
 :
 2.00506

 Intercept (b)
 :
 -0.02062

 Correlation Coefficient(r)
 :
 0.99999

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

 Pa (hpa)
 :
 1005

 Ta(K)
 :
 298

R	esistance Plate	dH [green liquid] (inch water)	Z	X=Qstd (cubic meter/min)	IC	Y
1	18 holes	11.0	3.304	1.658	57	56.8
2	13 holes	9.4	3.054	1.533	52	51.8
3	10 holes	7.2	2.673	1.343	45	44.8
4	7 holes	5.3	2.293	1.154	38	37.8
5	5 holes	2.8	1.667	0.842	26	25.9

Sampler Calibration Relationship

Slope(m):37.622 Intercept(b): -5.706 Correlation Coefficient(r): 0.9999

Checked by: Magnum Fan Date: 03/07/2011

High-Volume TSP Sampler 5-Point Calibration Record

Location : Wah Fu Estate
Calibrated by : K.F.Ho
Date : 29/04/2010

Sampler

Model : TE-5170 Serial Number : S/N 2100

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 :
 10 May 2010

 Slope (m)
 :
 2.01637

 Intercept (b)
 :
 -0.02316

 Correlation Coefficient(r)
 :
 0.99996

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

 Pa (hpa)
 :
 1012

 Ta(K)
 :
 298

R	Resistance dH [green]		Z	X=Qstd	IC	Y
	Plate	(inch water)		(cubic		
				meter/min)		
1	18 holes	11.2	3.345	1.670	56	55.9
2	13 holes	9.2	3.032	1.515	50	49.9
3	10 holes	7.2	2.682	1.342	43	42.8
4	7 holes	5.3	2.301	1.153	35	34.9
5	5 holes	3.3	1.816	0.912	26	25.7

Sampler Calibration Relationship

 $Slope(m): \underline{39.859} \quad Intercept(b): \underline{-10.568} \quad Correlation \ Coefficient(r): \underline{0.9998}$

Checked by: Magnum Fan Date: 03/05/2011

High-Volume TSP Sampler 5-Point Calibration Record

Location : Wah Fu Estate

Calibrated by : K.F.Ho
Date : 29/06/2010

Sampler

Model : TE-5170 Serial Number : S/N 2100

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 :
 25 May 2011

 Slope (m)
 :
 2.00506

 Intercept (b)
 :
 -0.02062

 Correlation Coefficient(r)
 :
 0.99999

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

Pa (hpa) : 1005 Ta(K) : 298

R	esistance Plate	dH [green liquid] (inch water)	Z	X=Qstd (cubic meter/min)	IC	Y
1	18 holes	11.0	3.304	1.658	56	55.8
2	13 holes	9.0	2.988	1.501	50	49.8
3	10 holes	7.1	2.654	1.334	44	43.8
4	7 holes	5.1	2.249	1.132	36	35.9
5	5 holes	3.2	1.782	0.899	27	26.9

Sampler Calibration Relationship

Slope(m): 38.054 Intercept(b): -7.217 Correlation Coefficient(r): 0.9999

Checked by: Magnum Fan Date: 03/07/2011

High-Volume TSP Sampler

5-Point Calibration Record

Location : Sai Ying Pun
Calibrated by : K.T.Ho
Date : 16/05/2011

Sampler

Model : TE-5170 Serial Number : S/N 2146

Calibration Orfice and Standard Calibration Relationship

Serial Number : 1785

 Service Date
 : 10 May 2011

 Slope (m)
 : 2.01637

 Intercept (b)
 : -0.02316

 Correlation Coefficient(r)
 : 0.99996

Standard Condition

Pstd (hpa) : 1013 Tstd (K) : 298.18

Calibration Condition

 Pa (hpa)
 :
 1010

 Ta(K)
 :
 298

Resistance dH [dH [green liquid]	Z	X=Qstd	IC	Y
Plate		(inch water)		(cubic		
				meter/min)		
1	18 holes	11.4	3.377	1.686	61	61.0
2	13 holes	9.6	3.099	1.548	55	55.0
3	10 holes	7.8	2.793	1.397	49	49.0
4	7 holes	4.7	2.168	1.087	36	36.0
5	5 holes	2.9	1.703	0.856	27	27.0

Sampler Calibration Relationship

Slope(m): 40.985 Intercept(b): -8.283 Correlation Coefficient(r): 0.9999

Checked by: Magnum Fan Date: 20/05/2011

Summary of Calibration Date of Monitoring Equipment

Equipment	Description	ID	Latest Calibration Date	Next Calibration Date
Integrated Sound Level Meters	B&K 2238	2684502	8 th September 2010	7 th September 2011
Integrated Sound Level Meters	B&K 2238	2684503	31st August 2010	30th August 2011
Calibrator for Sound Level Meters	B&K 4231	2656516	18 th November 2010	17 th November 2011
Calibrator for Sound Level Meters	B&K 4231	2385180	12 th October 2010	11th October 2011
Laser Dust Monitor	LD-3B-001	974350	19th October 2010	18th October 2011
Laser Dust Monitor	LD-3B-002	934393	19th October 2010	18th October 2011
High Volume Sampler	TE-5170	2098 (Cyberport PTW)	29 th April 2011	28 rd June 2011
		(Oyborport1 144)	29th June 2011	28 th August 2011
High Volume Sampler	TE-5170	2099 (Abardaan DTM)	29 th April 2011	28 rd June 2011
		(Aberdeen PTW)	28 th June 2011	27 th August 2011
High Volume Sampler	TE-5170	2100 (Wah Fu PTW)	29 th April 2011	28 rd June 2011
		(**************************************	29 th June 2011	28th August 2011
High Volume Sampler	TE-5170	2146 (Fung Mat Road Site)	16 th May 2011	15 th July 2011

EQUIPMENT CALIBRATION RECORD

Type:	Laser Dust Monitor
Manufacturer / Brand :	SIBATA
Model No.:	LD-3B
Equipment No.:	LD-3B-001
Sensitivity Adjustment Scale Setting :	640 CPM
Operator:	
Standard Equipment	
Equipment :	MFC High Volume Air Sampler
Venue:	Ice Factory (Aberdeen)
Model No.:	TE-5170 Total Suspended Particulated
Serial No.:	2099
Last Calibration Date	11/11/2009

Calibration Result

Sensitivity Adjustment Scale Setting (Before Calibration) : Sensitivity Adjustment Scale Setting (After Calibration) :

640 CPM 640 CPM

Hour	Date (dd-mmm-yy)	Tir	me	Ambient C	Condition	Concentration (ug/m3)	Total Count	Count/Minute X-axis
	N: 15:05:40			Temp (C)	R.H. (%)	Y-axis		7 axis
1	19-Oct-10	09:12	10:12	26.1	62%	113	4140	69.00
2	19-Oct-10	10:12	11:12	26.1	62%	114		70.50
3	19-Oct-10	11:12	12:12	26.1	62%	110		65.00

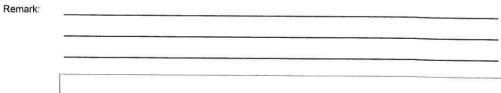
Be Linear Regression of Y or X

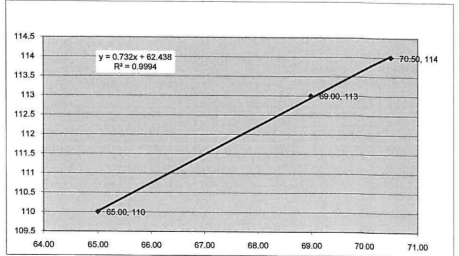
Slope (K-factor):

0.732

Correlation coefficient :

0.9994





Recorded by: Ruby Law

Signature:

1____

Date:

21/10/2010

Checked by: Keith Chau

Signature:

المستقليل

Date:

21/10/2010

EQUIPMENT CALIBRATION RECORD

Type:	Laser Dust Monitor
Manufacturer / Brand :	SIBATA
Model No.:	LD-3B
Equipment No.:	LD-3B-002
Sensitivity Adjustment Scale Setting :	622 CPM
Operator:	

Standard Equipment

Equipment :	MFC High Volume Air Sampler
Venue:	Wah Ming House, Wah Fu Estate
Model No.:	TE-5170 Total Suspended Particulated
Serial No.:	2100
Last Calibration Date	11/11/2009

Calibration Result

 Sensitivity Adjustment Scale Setting (Before Calibration):
 622 CPM

 Sensitivity Adjustment Scale Setting (After Calibration):
 622 CPM

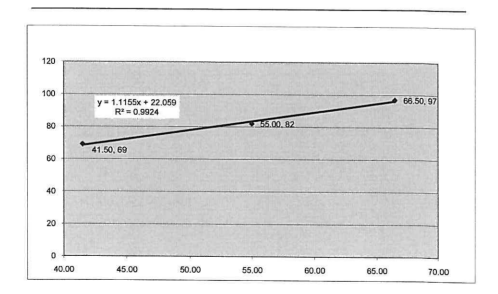
Hour	Date (dd-mmm-yy)	Ti	me	Ambient C	condition	Concentration (ug/m3)	Total Count	Count/Minute X-axis
	Leave to company			Temp (C)	R.H. (%)	Y-axis		71 60.10
1	19-Oct-10	14:00	15:00	26.1	62%	69	2490	41.50
2	19-Oct-10	15:00	16:00	26.1	62%	82		
3	19-Oct-10	16:00	17:00	26.1	62%	97	3990	

Be Linear Regression of Y or X

Slope (K-factor): Correlation coefficient :

1.1155 0.9924

Remark:



Recorded by: Ruby Law

Checked by: Keith Chau

Signature:

Signature:

125

Date:

21/10/2010

Date:

21/10/2010

APPENDIX G

MONITORING SCHEDULE FOR THE PRESENT AND NEXT REPORTING PERIOD

Monitoring Schedule during the Reporting Period

Parameter	Monitoring Station	Date
	M3, Normal Daytime	10-Jun-11 ; 16-Jun-11 ; 22-Jun-11 and 28-Jun-11
	M3, Evening Time	15-Jun-11
	M5, Normal Daytime	09-Jun-11 ; 15-Jun-11 ; 21-Jun-11 and 27-Jun-11
	M5a, Holiday Daytime	05-Jun-11
	M5a, Evening Time	01-Jun-11
	M5a, Night-time	01-Jun-11 and 15-Jun-11
Noise	M6a, Normal Daytime	01-Jun-11 ; 07-Jun-11 ; 13-Jun-11 ; 23-Jun-11 and 29-Jun-11
	M6a, Holiday Daytime	26-Jun-11
	M6a, Evening Time	09-Jun-11 and 21-Jun-11
	M6a, Night-time	09-Jun-11
	M7a	01-Jun-11 ; 07-Jun-11 ; 13-Jun-11 ; 23-Jun-11 and 29-Jun-11
	M8	09-Jun-11 ; 15-Jun-11 ; 21-Jun-11 and 27-Jun-11
	M8, Holiday Daytime	19-Jun-11
	CM_FM1	02-Jun-11 ; 08-Jun-11 ; 14-Jun-11 ; 20-Jun-11 ; 24-Jun-11 and 29-Jun-11
Air:	CM_CB1a	03-Jun-11 ; 09-Jun-11 ; 15-Jun-11 ; 21-Jun-11 ; 27-Jun-11 and 30-Jun-11
1-hr TSP	CM_WF1a	01-Jun-11 ; 07-Jun-11 ; 13-Jun-11 ; 17-Jun-11 ; 23-Jun-11 and 29-Jun-11
	CM_AB1a	03-Jun-11 ; 09-Jun-11 ; 15-Jun-11 ; 21-Jun-11 ; 27-Jun-11 and 30-Jun-11
	CM_FM1	02-Jun-11 ; 08-Jun-11 ; 14-Jun-11 ; 20-Jun-11 ; 24-Jun-11 and 29-Jun-11
Air:	CM_CB1a	02-Jun-11 ; 08-Jun-11 ; 14-Jun-11 ; 20-Jun-11 ; 24-Jun-11 and 29-Jun-11
24-hrs TSP	CM_WF1a	02-Jun-11 ; 08-Jun-11 ; 14-Jun-11 ; 20-Jun-11 ; 24-Jun-11 and 30-Jun-11
	CM_AB1a	02-Jun-11 ; 14-Jun-11 ; 17-Jun-11 ; 20-Jun-11 ; 24-Jun-11 and 29-Jun-11

Proposed Monitoring Schedule for Coming Reporting Period

Parameter	Monitoring Station						Date				
	M3, Normal Daytime	04-Jul-11	;	15-Jul-11	;	21-Jul-11	and	27-Jul-11			
	M3, Evening Time	12-Jul-11									
	M5, Normal Daytime	06-Jul-11	;	12-Jul-11	;	18-Jul-11	and	28-Jul-11			
	M5a, Holiday Daytime	03-Jul-11	and	24-Jul-11							
	M5a, Evening Time	28-Jul-11									
	M5a, Night-time	12-Jul-11	and	28-Jul-11							
Maine	M6a, Normal Daytime	04-Jul-11	;	14-Jul-11	;	20-Jul-11	and	26-Jul-11			
Noise	M6a, Holiday Daytime	17-Jul-11									
	M6a, Evening Time	06-Jul-11									
	M6a, Night-time	06-Jul-11	and	20-Jul-11							
	M7a, Normal Daytime	04-Jul-11	;	14-Jul-11	;	20-Jul-11	and	26-Jul-11			
	M8, Normal Daytime	06-Jul-11	;	12-Jul-11	;	18-Jul-11	and	28-Jul-11			
	M8, Holiday Daytime	10-Jul-11	and	31-Jul-11							
	M8, Evening Time	20-Jul-11									
	CM_FM1	05-Jul-11	;	11-Jul-11	;	15-Jul-11	;	21-Jul-11	and	27-Jul-11	
Air:	CM_CB1a	06-Jul-11	;	12-Jul-11	;	18-Jul-11	;	22-Jul-11	and	28-Jul-11	
1-hr TSP	CM_WF1a	04-Jul-11	;	08-Jul-11	;	14-Jul-11	;	20-Jul-11	and	26-Jul-11	
	CM_AB1a	06-Jul-11	;	12-Jul-11	;	18-Jul-11	;	22-Jul-11	and	28-Jul-11	
	CM_FM1	05-Jul-11	;	11-Jul-11	;	15-Jul-11	;	21-Jul-11	and	27-Jul-11	
Air:	CM_CB1a	05-Jul-11	;	11-Jul-11	;	15-Jul-11	;	21-Jul-11	and	27-Jul-11	
24-hrs TSP	CM_WF1a	05-Jul-11	;	11-Jul-11	;	15-Jul-11	;	21-Jul-11	and	27-Jul-11	
	CM_AB1a	05-Jul-11	;	11-Jul-11	;	15-Jul-11	;	21-Jul-11	and	27-Jul-11	

APPENDIX H

Noise Monitoring Result



<u>Daytime Noise Monitoring Results -- Normal weekday</u>

Station M3, Kwan Yick building(*)

Date	Start Time	End	Weather	Noise le	vel (dB(A)), 30 min	Major Construction	Other Noise	Remarks	Temp.	Wind Speed	Noise Meter	Calibrator
Date	Start Time	Time	weather	Leq	L10	L90	Noise Source(s)	Source(s) Observed	nemarks	(°C)	(m/s)	Model / ID	Model / ID
10-Jun-11	14:55	15:25	Sunny	67.9	69.6	66.1	Lifting	Traffic Noise	-	30.0	0.2	RION- NL31 (S/N 00983400)	RION - NC73 (S/N 10997142)
16-Jun-11	15:05	15:35	Cloudy	67.6	69.0	66.3	Lifting	Traffic Noise	-	26.0	0.2	RION- NL31 (S/N 00983400)	RION - NC73 (S/N 10997142)
22-Jun-11	13:25	13:55	Cloudy	68.5	69.9	66.8	Lifting	Traffic Noise	-	27.0	0.5	RION- NL31 (S/N 00983400)	RION - NC73 (S/N 10997142)
28-Jun-11	17:10	17:40	Cloudy	68.8	69.8	67.5	Lifting	Traffic Noise	-	27.0	0.3	RION- NL31 (S/N 00983400)	RION - NC73 (S/N 10997142)

Max. 68.8

Remark: (*): The data were provided by Contract No. DC/2007/23. Calibration certificates for the noise meter(s) and calibrator(s) used were included in the corresponding Monthly EM&A Report for this Contract

Station M5, Chuk Lam Ming Tong

Date	Start Time	End	Weather		vel (dB(A)		Major Construction	Other Noise	Remarks	Temp.	Wind Speed	Noise Meter	Calibrator
		Time		Leq	L10	L90	Noise Source(s)	Source(s) Observed		(°C)	(m/s)	Model / ID	Model / ID
09-Jun-11	09:52	10:22	Sunny	63.0	65.0	60.0	Hammering works	Road traffic noise	N.A	30.0	<5	B&K 2238 S/N: 2684502	B&K 4231 S/N: 2656516
15-Jun-11	13:50	14:20	Cloudy	64.0	67.0	57.0	Loading activities and excavation	Road traffic noise	N.A	29.5	<5	B&K 2238 S/N: 2684502	B&K 4231 S/N: 2656516
21-Jun-11	13:11	13:41	Cloudy	63.0	66.0	58.0	Loading blasting materials	Road traffic noise	N.A	29.1	<5	B&K 2238 S/N: 2684502	B&K 4231 S/N: 2656516
27-Jun-11	14:29	14:59	Cloudy	65.0	68.0	60.0	Loading blasting materials	Road traffic noise	N.A	29.4	<5	B&K 2238 S/N: 2684502	B&K 4231 S/N: 2656516
			Min.	63.0								-	
			Max.	65.0									

Station M6a Aegean Terrace

Date	Start Time	End Time	Weather	Noise le	vel (dB(A)), 30 min L90	Major Construction Noise Source(s)	Other Noise Source(s) Observed	Remarks	Temp. (°C)	Wind Speed (m/s)	Noise Meter Model / ID	Calibrator Model / ID
01-Jun-11	10:06	10:36	Sunny	61.0	64.0	55.0	No major construction works	Loading activities and operating hydraulic excavaior from the construction site near Cyberport PTW	Free-field measurement, +3dB correction.		-5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
07-Jun-11	14:30	15:00	Sunny	61.0	64.0	55.0	No major construction works	Loading activities and operating hydraulic excavaior from the	Free-field measurement, +3dB correction.	29.6	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
13-Jun-11	11:11	11:41	Sunny	61.0	64.0	55.0	Rock Excavation and loading	Loading activities and operating hydraulic excavaior from the construction site near Cyberport PTW	Free-field measurement, +3dB correction.	28.7	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
23-Jun-11	10:11	10:41	Cloudy	61.0	64.0	55.0	No major construction works	Excavation from the construction site near Cyberport PTW	Free-field measurement, +3dB correction.	28.0	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
29-Jun-11	10:31	11:01	Cloudy	61.0	64.0	55.0	No major construction works	Excavation from the construction site near Cyberport PTW	Free-field measurement, +3dB correction.	26.5	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
•			Min.	61.0			-		-			•	

Remark: Free-field measurement, +3dB correction.

Station M7a, Wah Ming House

Date	Start Time	End	Weather	Noise le	vel (dB(A)), 30 min	Major Construction	Other Noise	Remarks	Temp.	Wind Speed	Noise Meter	Calibrator
Date	Start Time	Time	weatner	Leq	L10	L90	Noise Source(s)	Source(s) Observed	Hemarks	(°C)	(m/s)	Model / ID	Model / ID
01-Jun-11	11:19	11:49	Sunny	60.0	61.7	57.7	No major construction works	N.A	N.A	27.9	<5	B&K 2238 S/N: 2684502	B&K 4231 S/N: 265651
07-Jun-11	13:18	13:48	Sunny	61.1	63.8	57.6	No major construction works	N.A	N.A	29.6	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
13-Jun-11	09:23	09:53	Sunny	61.0	62.6	58.6	No major construction works	N.A	N.A	28.7	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
23-Jun-11	09:16	09:46	Cloudy	62.9	64.3	60.4	No major construction works	N.A	N.A	28.0	<5	B&K 2238 S/N: 2684502	B&K 4231 S/N: 2656516
29-Jun-11	09:28	09:58	Cloudy	59.6	61.2	57.4	No major construction works	N.A	N.A	26.5	<5	B&K 2238 S/N: 2684502	B&K 4231 S/N: 2656516
			Min.	59.6									
			May	62.0	l								

Station M8, Wah Lai House

Date	Start Time	End	Weather	Noise le	vel (dB(A)), 30 min	Major Construction	Other Noise	Remarks	Temp.	Wind Speed	Noise Meter	Calibrator
Date	Start Time	Time	weather	Leq	L10	L90	Noise Source(s)	Source(s) Observed	nemarks	(°C)	(m/s)	Model / ID	Model / ID
09-Jun-11	13:39	14:09	Sunny	65.1	66.7	63.1	No major construction works	Road Traffic noise from Shek Pai Wan Road	N.A	30.0	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
15-Jun-11	10:43	11:13	Cloudy	65.5	66.8	64.3	Excavation	Road Traffic noise from Shek Pai Wan Road	N.A	29.5	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
21-Jun-11	15:06	15:36	Cloudy	65.3	66.7	63.5	Loading	Road Traffic noise from Shek Pai Wan Road	N.A	29.1	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
27-Jun-11	09:50	10:20	Cloudy	65.2	66.7	63.3	Loading	Road Traffic noise from Shek Pai Wan Road	N.A	29.4	<5	B&K 2238 S/N: 2684502	B&K 4231 S/N: 2656516

Min. 65.1 Max. 65.5

Restricted Hours Noise Monitoring Results -- Daytime on Public Holiday

Station M5a, Chuk Lam Ming Tong

Date	Start Time	End Time	Weather		vel (dB(A)	,, -	Major Construction Noise Source(s)	Other Noise	Remarks	Temp.		Noise Meter	Calibrator
		Time		Leq	L10	L90	Noise Source(s)	Source(s) Observed		(°C)	(m/s)	Model / ID	Model / ID
05-Jun-11	15:21	15:36	Sunny	65.9	67.8	53.5	No major construction works	Road traffic noise at San Wan Drive and noise from opening	N.A	29.4	<5	B&K 2238 S/N : 2684503	B&K 4231 S/N: 2385180
			Min.	65.9									
			May	CE O									

Station M6a, Aegean Terrace

Date	Start Time	End	Weather	Noise le	evel (dB(A		Major Construction	Other Noise	Remarks	Temp.	Wind Speed	Noise Meter	Calibrator
Date	Start Time	Time	weather	Leq	L10	L90	Noise Source(s)	Source(s) Observed	Hemarks	(°C)	(m/s)	Model / ID	Model / ID
26-Jun-11	14:20	14:35	Cloudy	53.1	54.9	50.6	No major construction works		According to contractor, general construction works was in process accordance to CNP. Free-field measurement, +3dB correction.	28.8	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
			Min.	53.1									
			Max.	53.1									

Station M8. Wah Lai House

Date	Start Time	End Time	Weather	Noise le Leq	evel (dB(A))), 5 min L90	Major Construction Noise Source(s)	Other Noise Source(s) Observed	Remarks	Temp. (°C)	Wind Speed (m/s)	Noise Meter Model / ID	Calibrator Model / ID
19-Jun-11	13:04	13:19	Fine	59.5	62.7	50.6	No major constructin works	Road Traffic noise from Shek Pai Wan Road	N.A	29.2	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
			Min.	59.5									

Restricted Hours Noise Monitoring Results -- Evening time

15-Jun-11	Date	Start Time	End	Weather	Noise le	evel (dB(A))), 5 min	Major Construction	Other Noise	Remarks	Temp.	Wind Speed	Noise Meter	Calibrator
15-Jun-11 19:00 19:15 Cloudy 68.4 69.5 66.2 Loading activities Western Harbour Crossing, engine of turbolist, planes and helicopter overhead.	Date	Start Time	Time	weather	Leq	L10	L90	Noise Source(s)	Source(s) Observed	nemarks	(℃)	(m/s)	Model / ID	Model / ID
Min. 68.4	15-Jun-11	19:00	19:15	Cloudy	68.4	69.5	66.2	Loading activities	Western Harbour Crossing, engine of turbojet, planes and	N.A	29.5	<5		
				Min.	68.4								-	

Station M5a, C	Chuk Lam Ming [.]	Tong	Min. Max.	68.4 68.4									
Date	Start Time	End Time	Weather	Noise le Leq	vel (dB(A)), 5 min L90	Major Construction Noise Source(s)	Other Noise Source(s) Observed	Remarks	Temp. (°C)	Wind Speed (m/s)	Noise Meter Model / ID	Calibrator Model / ID
01-Jun-11	22:45	23:00	Fine	62.1	59.1	48.9	No major construction works	Road traffic at San Wan Drive	According to contractor, general construction works was in process accordance to CNP.	27.9	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
			Min.	62.1									
			Max.	62.1	l								

Date	Start Time	End	Weather	Noise le	vel (dB(A)), 5 min	Major Construction	Other Noise	Remarks	Temp.	Wind Speed	Noise Meter	Calibrator
Date	Start Time	Time	weather	Leq	L10	L90	Noise Source(s)	Source(s) Observed	nemarks	(°C)	(m/s)	Model / ID	Model / ID
09-Jun-11	22:45	23:00	Fine	55.3	55.7	50.9	No major constructin works		According to contractor, general construction works was in process accordance to CNP. Free-field measurement, +3dB correction.	30.0	₹5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
21-Jun-11	22:45	23:00	Cloudy	51.5	53.0	50.5	No major constructin works	Local traffics of Aegean Terence	According to contractor, general construction works was in process accordance to CNP. Free-field	29.1	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
			Min.	51.5									
			Max.	55.3									

Restricted Hours Noise Monitoring Results -- Night time

Station M5a, Chuk Lam Ming Tong

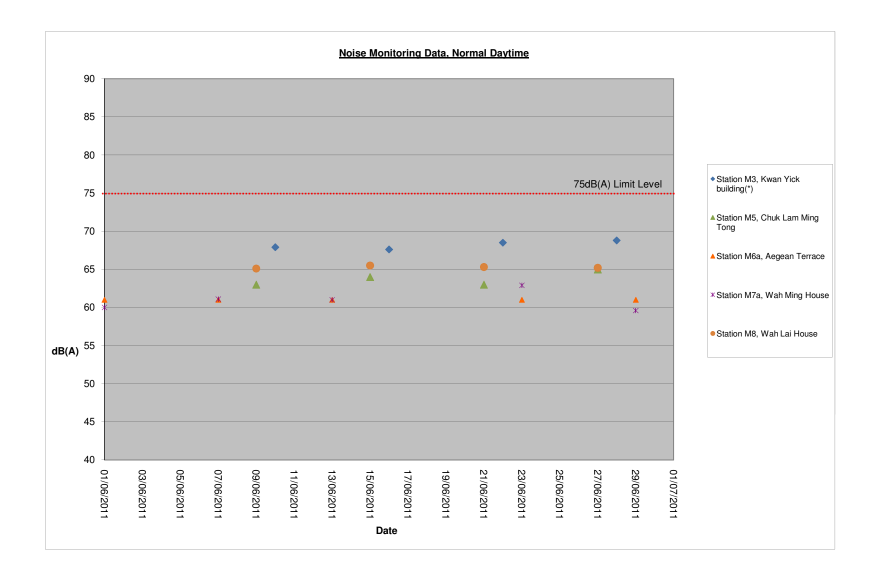
Date	Start Time	End	Weather		vel (dB(A		Major Construction	Other Noise	Remarks	Temp.	Wind Speed		Calibrator
		Time		Leq	L10	L90	Noise Source(s)	Source(s) Observed		(°C)	(m/s)	Model / ID	Model / ID
01-Jun-11	23:00	23:15	Fine	60.7	59.8	51.5	No major construction works	Road traffic	N.A	27.9	< 5	B&K 2238 S/N: 2684502	B&K 4231 S/N: 2656516
15-Jun-11	23:00	23:15	Cloudy	60.7	59.8	51.5	No major construction works	Road traffic	N.A	29.5	<5	B&K 2238 S/N: 2684502	B&K 4231 S/N: 2656516
			Min.	60.7									
			Max.	60.7									

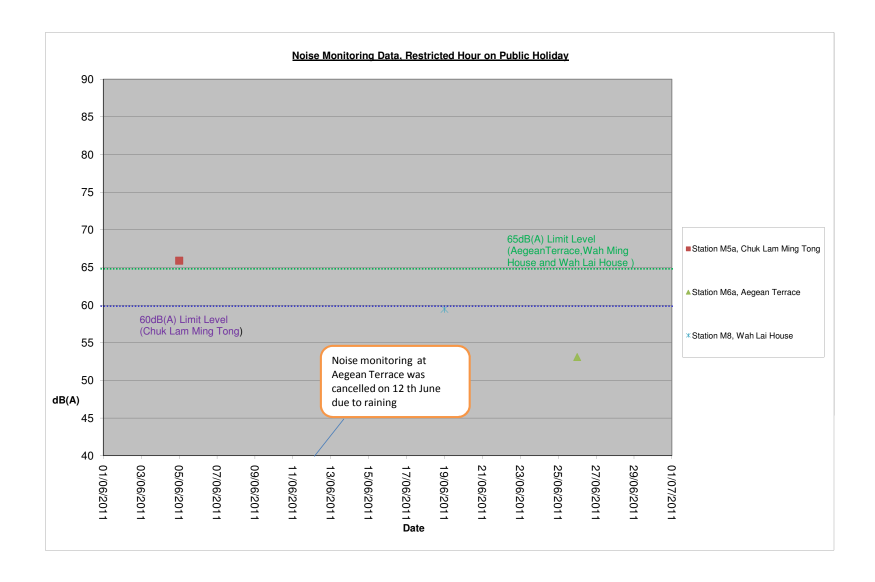
Station M6a, Aegean Terrace

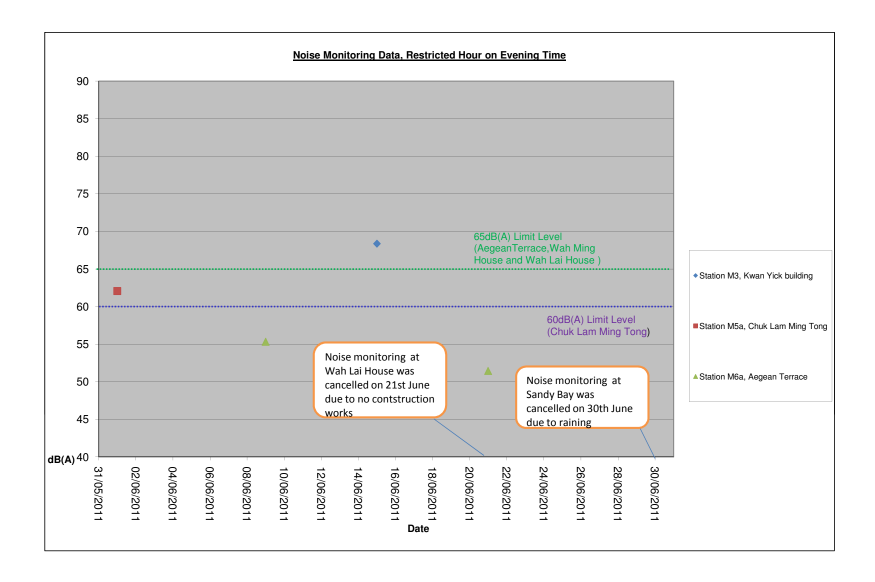
Date	Start Time	End	Weather		vel (dB(A		Major Construction	Other Noise	Remarks	Temp.	Wind Speed		Calibrator
		Time		Leq	L10	L90	Noise Source(s)	Source(s) Observed		(°C)	(m/s)	Model / ID	Model / ID
09-Jun-11	23:00	23:15	Fine	57.2	58.1	51.8	No major constructin works		According to contractor, general construction works was in process accordance to CNP. Free-field measurement, +3dB correction.	30.0	<5	B&K 2238 S/N : 2684502	B&K 4231 S/N: 2656516
			Min.	57.2									
			Max.	57.2									

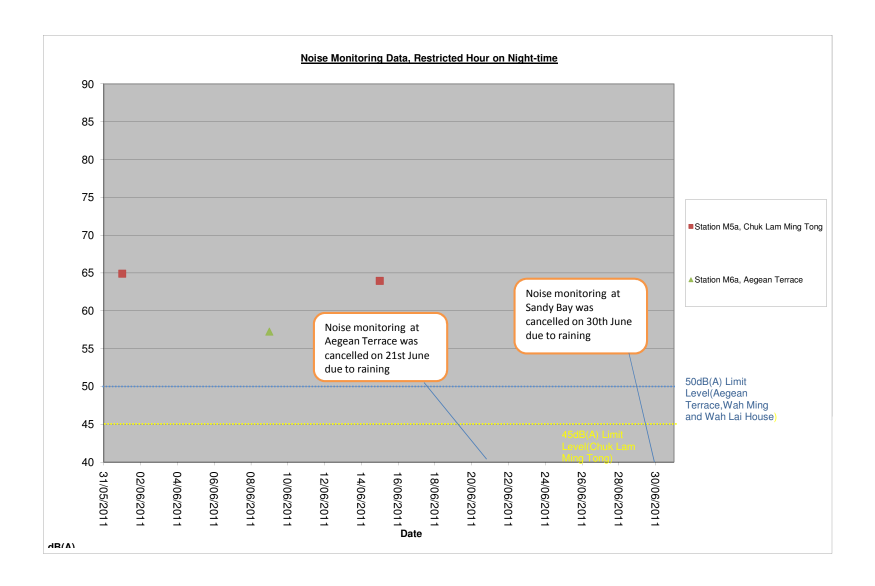
APPENDIX I

GRAPHICAL PRESENTATION OF NOISE MONITORING DATA









APPENDIX J

AIR QUALITY MONITORING RESULT



1-hour TSP Monitoring Results

Station CM_FM1, Western Wholesale Food Market

Station CM_F	M1, Westerr	1 wnoiesa	le Food Market				T				
Date	Start Time	Finish Time	Weather	TSP Concentration (μg/m³)	Action Level (μg/m³)	Limit Level (μg/m³)	Site Conditions / Observations / Remarks	Temperature (°C)	Wind Speed (m/s)	Sampler ID	Filter ID
02/06/2011	15:28	16:28	Drizzle	247.3	331.9	500	Grouting works	28.1	< 5	Western Wholesale Food Market	616
02/06/2011	15:28	16:28	Drizzle	247.3	331.9	500	Grouting works	28.1	<5	Western Wholesale Food Market	616
02/06/2011	16:32	17:32	Drizzle	198.8	331.9	500	Grouting works	28.1	<5	Western Wholesale Food Market	617
08/06/2011	08:00	09:00	Sunny	115.7	331.9	500	Grouting works	29.7	<5	Western Wholesale Food Market	621
08/06/2011	15:28	16:28	Sunny	248.1	331.9	500	Grouting works	29.7	<5	Western Wholesale Food Market	622
08/06/2011	16:32	17:32	Sunny	199.4	331.9	500	Grouting works	29.7	<5	Western Wholesale Food Market	623
14/06/2011	08:00	09:00	Cloudy	227.1	331.9	500	Loading activities, operation of excavator and mud out	29.5	<5	Western Wholesale Food Market	626
14/06/2011	15:28	16:28	Cloudy	68.4	331.9	500	Loading activities, operation of excavator and mud out	29.5	<5	Western Wholesale Food Market	628
14/06/2011	16:32	17:32	Cloudy	53.3	331.9	500	Loading activities, operation of excavator and mud out	29.5	<5	Western Wholesale Food Market	629
20/06/2011	08:00	09:00	Fine	157.0	331.9	500	Loading activities, operation of excavator and mud out	29.9	<5	Western Wholesale Food Market	634
20/06/2011	15:28	16:28	Fine	68.6	331.9	500	Loading activities, operation of excavator and mud out	29.9	<5	Western Wholesale Food Market	636
20/06/2011	16:32	17:32	Cloudy	49.2	331.9	500	Loading activities, operation of excavator and mud out	29.9	<5	Western Wholesale Food Market	637
24/06/2011	08:00	09:00	Cloudy	179.8	331.9	500	Loading activities, operation of excavator and mud out	28.4	<5	Western Wholesale Food Market	642
24/06/2011	14:10	15:10	Cloudy	71.6	331.9	500	Loading activities, operation of excavator and mud out	28.4	<5	Western Wholesale Food Market	643
24/06/2011	15:20	16:20	Cloudy	99.9	331.9	500	Loading activities, operation of excavator and mud out	28.4	<5	Western Wholesale Food Market	644
29/06/2011	08:00	09:00	Fine	87.9	331.9	500	Loading activities, operation of excavator and mud out	26.5	<5	Western Wholesale Food Market	649
29/06/2011	14:10	15:10	Fine	98.7	331.9	500	Loading activities, operation of excavator and mud out	26.5	<5	Western Wholesale Food Market	650
29/06/2011	15:20	16:20	Fine	63.4	331.9	500	Loading activities, operation of excavator and mud out	26.5	<5	Western Wholesale Food Market	651

Min. 49.2 Max. 248.1 Average 138

Station CM_CB1a, The Arcade, Cyberport

				TSP					Wind		
	Start	Finish	Weather	Concentration	Action Level	Limit Level	Site Conditions /	Temperature	Speed	Sampler	Filter
Date	Time	Time		(μg/m³)	(μg/m³)	(µg/m³)	Observations / Remarks	(°C)	(m/s)	ID	ID
03/06/2011	13:05	14:05	Sunny	42.5	279.9	500	Loading activities and mud out	28.1	<5	LD-3B-001	N/A
03/06/2011	14:05	15:05	Sunny	39.9	279.9	500	Loading activities and mud out	28.1	<5	LD-3B-001	N/A
03/06/2011	15:05	16:05	Sunny	42.1	279.9	500	Loading activities and mud out	28.1	<5	LD-3B-001	N/A
09/06/2011	09:18	10:18	Fine	15.7	279.9	500	Loading activities and rock excavation	30	<5	LD-3B-001	N/A
09/06/2011	10:18	11:18	Fine	9.2	279.9	500	Loading activities and rock excavation	30	<5	LD-3B-001	N/A
09/06/2011	11:18	12:18	Fine	8.4	279.9	500	Loading activities and rock excavation	30	<5	LD-3B-001	N/A
15/06/2011	13:00	14:00	Cloudy	12.8	279.9	500	Loading activities	29.5	<5	LD-3B-001	N/A
15/06/2011	14:00	15:00	Cloudy	11.0	279.9	500	Loading activities	29.5	<5	LD-3B-001	N/A
15/06/2011	15:00	16:00	Cloudy	10.6	279.9	500	Loading activities	29.5	<5	LD-3B-001	N/A
21/06/2011	08:53	09:53	Cloudy	8.8	279.9	500	Excavation	29.1	<5	LD-3B-001	N/A
21/06/2011	09:53	10:53	Cloudy	8.1	279.9	500	Excavation	29.1	<5	LD-3B-001	N/A
21/06/2011	10:53	11:53	Cloudy	8.1	279.9	500	Excavation	29.1	<5	LD-3B-001	N/A
27/06/2011	13:10	14:10	Cloudy	24.2	279.9	500	Excavation	29.4	<5	LD-3B-001	N/A
27/06/2011	14:10	15:10	Cloudy	26.7	279.9	500	Excavation	29.4	<5	LD-3B-001	N/A
27/06/2011	15:10	16:10	Cloudy	31.1	279.9	500	Excavation	29.4	<5	LD-3B-001	N/A
30/06/2011	09:20	10:20	Cloudy	21.6	279.9	500	Excavation	27.5	<5	LD-3B-001	N/A
30/06/2011	10:20	11:20	Cloudy	28.9	279.9	500	Excavation	27.5	<5	LD-3B-001	N/A
30/06/2011	11:20	12:20	Cloudy	25.6	279.9	500	Excavation	27.5	<5	LD-3B-001	N/A
			Min.	8.1							
			Max.	42.5	1						
			Average	21							

Station CM_WF1a, The Wah Ming House

				TSP					Wind		
	Start	Finish	Weather	Concentration	Action Level	Limit Level	Site Conditions /	Temperature	Speed	Sampler	Filter
Date	Time	Time		(μg/m ³)	(μg/m³)	(μg/m³)	Observations / Remarks	(°C)	(m/s)	ID	ID
01/06/2011	09:08	10:08	Drizzle	94.8	284.5	500	No major construction works	27.9	<5	LD-3B-002	N/A
01/06/2011	10:08	11:08	Drizzle	108.8	284.5	500	No major construction works	27.9	<5	LD-3B-002	N/A
01/06/2011	11:08	12:08	Drizzle	97.0	284.5	500	No major construction works	27.9	<5	LD-3B-002	N/A
07/06/2011	09:08	10:08	Sunny	12.8	284.5	500	No major construction works	29.6	<5	LD-3B-002	N/A
07/06/2011	10:08	11:08	Sunny	13.9	284.5	500	No major construction works	29.6	<5	LD-3B-002	N/A
07/06/2011	11:08	12:08	Sunny	13.9	284.5	500	No major construction works	29.6	<5	LD-3B-002	N/A
13/06/2011	09:00	10:00	Cloudy	19.5	284.5	500	No major construction works	28.7	<5	LD-3B-002	N/A
13/06/2011	10:00	11:00	Cloudy	15.6	284.5	500	No major construction works	28.7	<5	LD-3B-002	N/A
13/06/2011	11:00	12:00	Cloudy	12.3	284.5	500	No major construction works	28.7	<5	LD-3B-002	N/A
17/06/2011	09:05	10:05	Cloudy	22.9	284.5	500	No major construction works	27.3	<5	LD-3B-002	N/A
17/06/2011	10:05	11:05	Cloudy	27.3	284.5	500	No major construction works	27.3	<5	LD-3B-002	N/A
17/06/2011	11:05	12:05	Cloudy	15.1	284.5	500	No major construction works	27.3	<5	LD-3B-002	N/A
23/06/2011	09:03	10:03	Cloudy	31.8	284.5	500	No major construction works	28	<5	LD-3B-002	N/A
23/06/2011	10:03	11:03	Cloudy	35.7	284.5	500	No major construction works	28	<5	LD-3B-002	N/A
23/06/2011	11:03	12:03	Cloudy	36.8	284.5	500	No major construction works	28	<5	LD-3B-002	N/A
29/06/2011	09:10	10:10	Cloudy	92.6	284.5	500	No major construction works	26.5	<5	LD-3B-002	N/A
29/06/2011	10:10	11:10	Cloudy	84.2	284.5	500	No major construction works	26.5	<5	LD-3B-002	N/A
29/06/2011	11:10	12:10	Cloudy	88.7	284.5	500	No major construction works	26.5	<5	LD-3B-002	N/A
			Min.	12.3				,			
			Max.	108.8	1						
			Average	46							

Station CM AB1a. The Hong Kong Ice and Cold Storage (Aberdeen)

Date	Start Time	Finish Time	Weather	TSP Concentration (μg/m³)	Action Level (μg/m³)	Limit Level (µg/m³)	Site Conditions / Observations / Remarks	Temperature (°C)	Wind Speed (m/s)	Sampler ID	Filter ID
03/06/2011	09:10	10:10	Sunny	47.2	282.5	500	Loading and operation of mobile crane	28.1	<5	LD-3B-001	N/A
03/06/2011	10:10	11:10	Sunny	45.0	282.5	500	Loading and operation of mobile crane	28.1	<5	LD-3B-001	N/A
03/06/2011	11:10	12:10	Sunny	47.2	282.5	500	Loading and operation of mobile crane	28.1	<5	LD-3B-001	N/A
09/06/2011	13:03	14:03	Sunny	8.4	282.5	500	No major construction works	30	<5	LD-3B-001	N/A
09/06/2011	14:03	15:03	Sunny	9.5	282.5	500	No major construction works	30	<5	LD-3B-001	N/A
09/06/2011	15:03	16:03	Sunny	11.7	282.5	500	No major construction works	30	<5	LD-3B-001	N/A
15/06/2011	08:55	09:55	Cloudy	17.2	282.5	500	Loading and drilling	29.5	<5	LD-3B-001	N/A
15/06/2011	09:55	10:55	Cloudy	24.2	282.5	500	Loading and drilling	29.5	<5	LD-3B-001	N/A
15/06/2011	10:55	11:55	Cloudy	16.1	282.5	500	Loading and drilling	29.5	<5	LD-3B-001	N/A
21/06/2011	14:10	15:10	Cloudy	18.7	282.5	500	Loading and drilling	29.1	<5	LD-3B-001	N/A
21/06/2011	15:10	16:10	Cloudy	16.8	282.5	500	Loading and drilling	29.1	<5	LD-3B-001	N/A
21/06/2011	16:10	17:10	Cloudy	14.6	282.5	500	Loading and drilling	29.1	<5	LD-3B-001	N/A
27/06/2011	09:04	10:04	Cloudy	33.7	282.5	500	Preparing blasting materials	29.4	<5	LD-3B-001	N/A
27/06/2011	10:04	11:04	Cloudy	35.5	282.5	500	Preparing blasting materials	29.4	<5	LD-3B-001	N/A
27/06/2011	11:04	12:04	Cloudy	39.5	282.5	500	Preparing blasting materials	29.4	<5	LD-3B-001	N/A
30/06/2011	13:15	14:15	Cloudy	35.1	282.5	500	Blasting	27.5	<5	LD-3B-001	N/A
30/06/2011	14:15	15:15	Cloudy	38.8	282.5	500	Blasting	27.5	<5	LD-3B-001	N/A
30/06/2011	15:15	16:15	Cloudy	32.6	282.5	500	Blasting	27.5	<5	LD-3B-001	N/A
			Min.	8.4							
			Max.	47.2							
			Average	27							

24-hour TSP Monitoring Results

Station CM FM1, Western Wholesale Food Market

	-						Elapse	d Time	Sampling				TSP	Action				
	Start	Finis	h	Weather	Filter W	eiaht (a)	Rea		Time		Flow F	tate (m³/min)	Conc.	Level	Limit Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(μg/m ³)	(μg/m ³)	(μg/m ³)		ID	ID
02-Jun-11	11:50	03-Jun-11	11:50	Drizze	2.7468	2.9114	2411.92	2435.92	24.00	1.1470	1.1470	1.1470	100	188.5	260	Grouting works	Western Wholesale Food Market	618
08-Jun-11	16:40	09-Jun-11	16:40	Sunny	2.7454	2.7972	2438.91	2462.91	24.00	1.1431	1.1431	1.1431	31	188.5	260	Grouting works	Western Wholesale Food Market	624
14-Jun-11	15:15	15-Jun-11	15:15	Cloudy	2.7375	2.7834	2465.91	2489.91	24.00	1.1195	1.1195	1.1195	28	188.5	260	operation of excavator and mud out	Western Wholesale Food Market	630
20-Jun-11	12:15	21-Jun-11	12:15	Cloudy	2.721	2.8061	2492.91	2516.91	27.60	1.1176	1.1176	1.1176	53	188.5	260	operation of excavator and mud out	Western Wholesale Food Market	638
24-Jun-11	16:30	25-Jun-11	16:30	Cloudy	2.7064	2.7914	2519.90	2543.90	27.60	1.1179	1.1179	1.1179	53	188.5	260	operation of excavator and mud out	Western Wholesale Food Market	645
29-Jun-11	17:20	30-Jun-11	17:20	Fine	2.7088	2.7677	2570.91	2594.91	27.60	1.1235	1.1235	1.1235	36	188.5	260	operation of excavator and mud out	Western Wholesale Food Market	652

Max. 100

Average 50

Station CM_CB1a, The Arcade, Cyberport

							Elapse	d Time	Sampling				TSP	Action				
	Start	Finis	h	Weather	Filter W	eight (g)	Rea	ding	Time		Flow F	late (m³/min)	Conc.	Level	Limit Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(μg/m ³)	(μg/m ³)	(μg/m ³)		ID	ID
02-Jun-11	08:00	03-Jun-11	08:00	Drizzle	2.7553	2.8563	2706.66	2730.66	24.00	1.1178	1.1178	1.1178	63	178.1	260	Excavation	Arcade	612
08-Jun-11	08:00	09-Jun-11	08:00	Sunny	2.7401	2.7879	2730.65	2754.65	24.00	1.0897	1.0897	1.0897	30	178.1	260	Excavation	Arcade	613
14-Jun-11	08:00	15-Jun-11	08:00	Cloudy	2.7496	2.795	2754.65	2778.65	24.00	1.0903	1.0903	1.0903	29	178.1	260	Excavation	Arcade	619
20-Jun-11	08:00	21-Jun-11	08:00	Fine	2.751	2.7991	2778.65	2802.65	24.00	1.0884	1.0884	1.0884	31	178.1	260	Excavation	Arcade	632
24-Jun-11	08:00	25-Jun-11	08:00	Fine	2.7935	2.8386	2802.65	2826.65	24.00	1.1131	1.1131	1.1131	28	178.1	260	Excavation	Arcade	639
29lun-11	08:00	30-Jun-11	08:00									HVS failure						

Min. 28
Max. 62.7
Average 36.2

Station CM_WF1a, The Wah Ming House

							Elapse	d Time	Sampling				TSP	Action				
	Start	Finis	'n	Weather	Filter W	eight (g)	Rea	ding	Time		Flow F	Rate (m³/min)	Conc.	Level	Limit Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(μg/m ³)	(μg/m ³)	(µg/m ³)		ID	ID
02-Jun-11	13:00	03-Jun-11	13:00	Drizzle	2.7337	2.8137	2374.85	2398.85	24.00	1.0623	1.0623	1.0623	52	185.3	260	no works in progress	Wah Fu	614
08-Jun-11	08:00	09-Jun-11	08:00	Sunny	2.7503	2.784	2398.84	2422.84	24.00	1.0591	1.0591	1.0591	22	185.3	260	no works in progress	Wah Fu	614
14-Jun-11	08:00	15-Jun-11	08:00	Cloudy	2.7224	2.7528	2422.83	2446.83	24.00	1.0595	1.0595	1.0595	20	185.3	260	no works in progress	Wah Fu	625
20-Jun-11	08:00	21-Jun-11	08:00	Cloudy	2.7564	2.7817	2446.83	2470.83	24.00	1.0579	1.0579	1.0579	17	185.3	260	no works in progress	Wah Fu	633
24-Jun-11	08:00	25-Jun-11	08:00	Fine	2.7932	2.8356	2470.83	2494.83	24.00	1.0581	1.0581	1.0581	28	185.3	260	no works in progress	Wah Fu	641
30-Jun-11	16:45	01-Jul-11	16:45	Fine	2.7144	2.762	2518.84	2542.84	24.00	1.0624	1.0624	1.0624	31	185.3	260	no works in progress	Wah Fu	648
												Min.	17					
												Max.	52					
												Average	28					

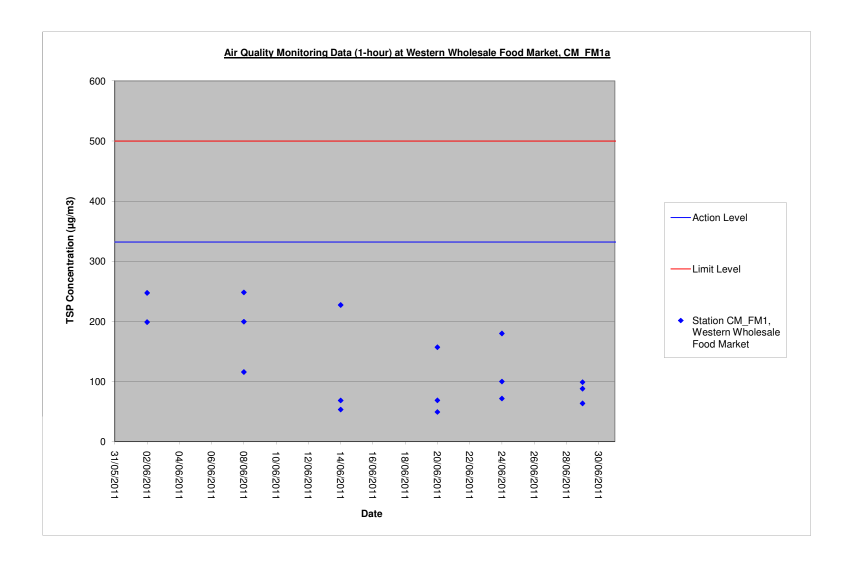
Station CM_AB1a, The Hong Kong Ice and Cold Storage (Aberdeen)

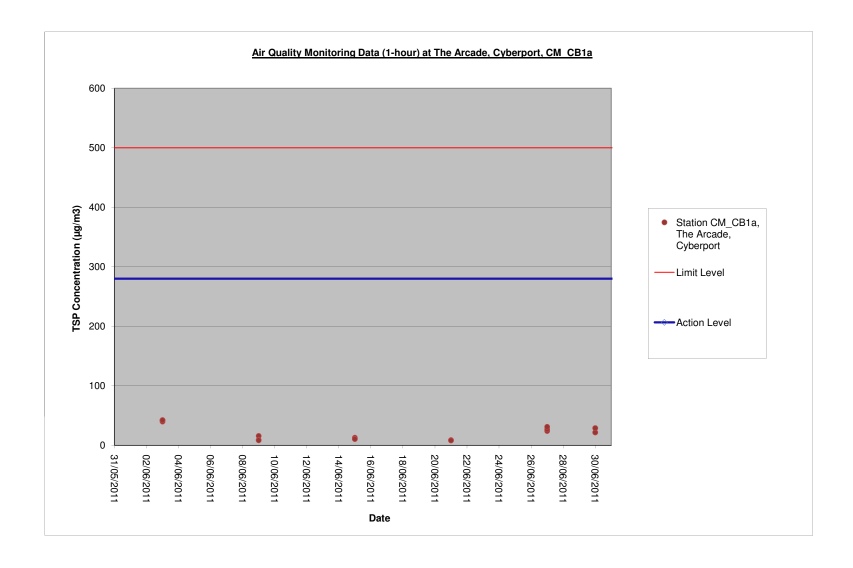
							Elapse	d Time	Sampling				TSP	Action				
	Start	Finis	h	Weather	Filter W	eight (g)	Rea	ding	Time		Flow F	late (m³/min)	Conc.	Level	Limit Level	Observations / Remarks	Sampler	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(μg/m ³)	(μg/m ³)	(µg/m³)		ID	ID
02-Jun-11	08:00	03-Jun-11	08:00	Drizzle								HVS power sup	ply failure					
14-Jun-11	08:00	15-Jun-11	08:00	Cloudy	2.7444	2.7814	2625.57	2649.57	24.00	0.8874	0.8874	0.8874	29	174.2	260	No major construction works	Ice Factory	627
17-Jun-11	08:00	18-Jun-11	08:00	Cloudy	2.7353	2.7879	2649.57	2673.57	24.00	0.8896	0.8896	0.8896	41	174.2	260	Loading	Ice Factory	631
20-Jun-11	08:00	21-Jun-11	08:00	Fine	2.7474	2.798	2673.58	2697.58	24.00	0.8860	0.8860	0.8860	40	174.2	260	Loading	Ice Factory	635
24-Jun-11	08:00	25-Jun-11	08:00	Fine	2.7836	2.8277	2697.57	2721.57	24.00	0.8862	0.8862	0.8862	35	174.2	260	Loading	Ice Factory	640
29-Jun-11	08:00	30-Jun-11	08:00	Cloudy	2.7155	2.7728	2721.57	2745.57	24.00	0.8903	0.8903	0.8903	45	174.2	260	Loading	Ice Factory	646
												Min.	29					
												Max.	45					
												Average	38					

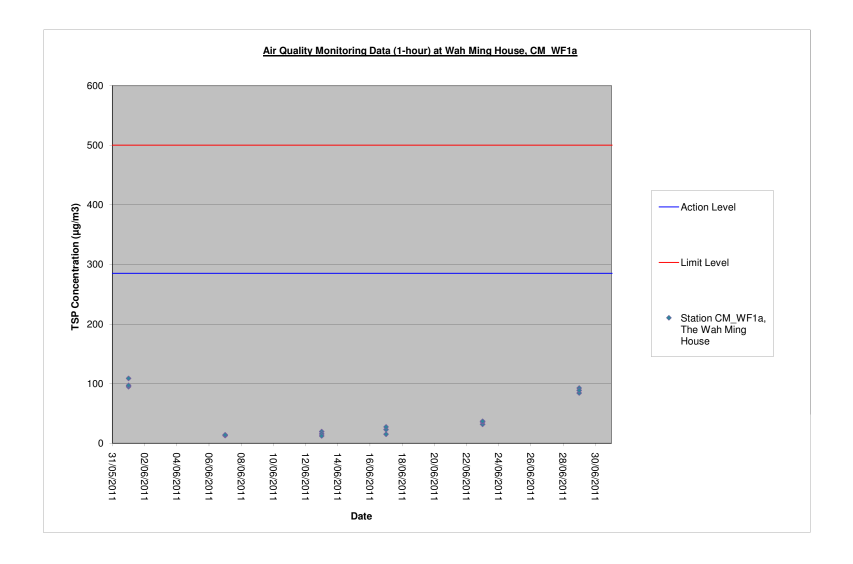
APPENDIX K

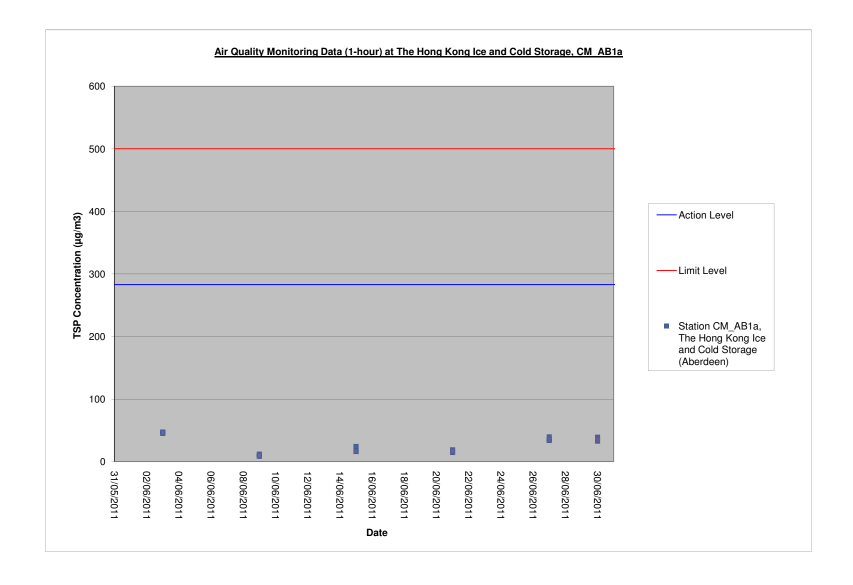
GRAPHICAL PRESENTATION OF AIR QUALITY MONITORING DATA

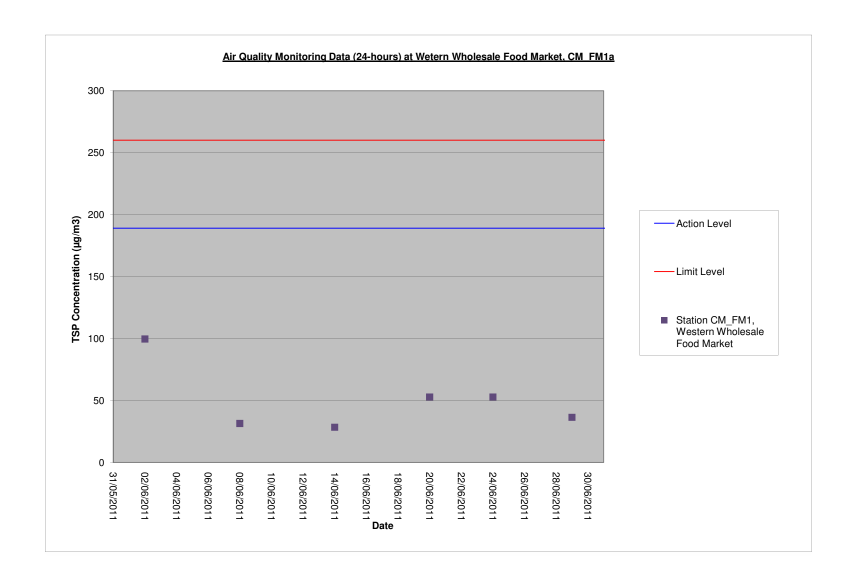


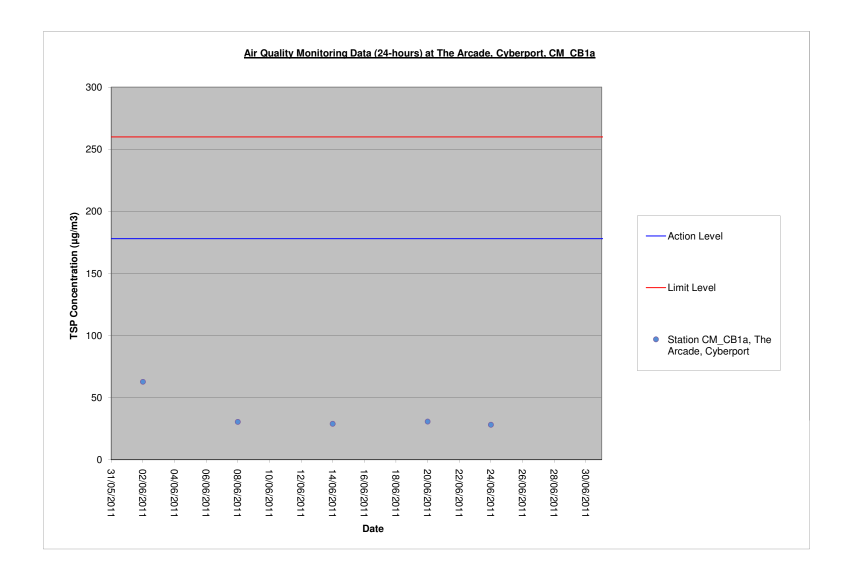


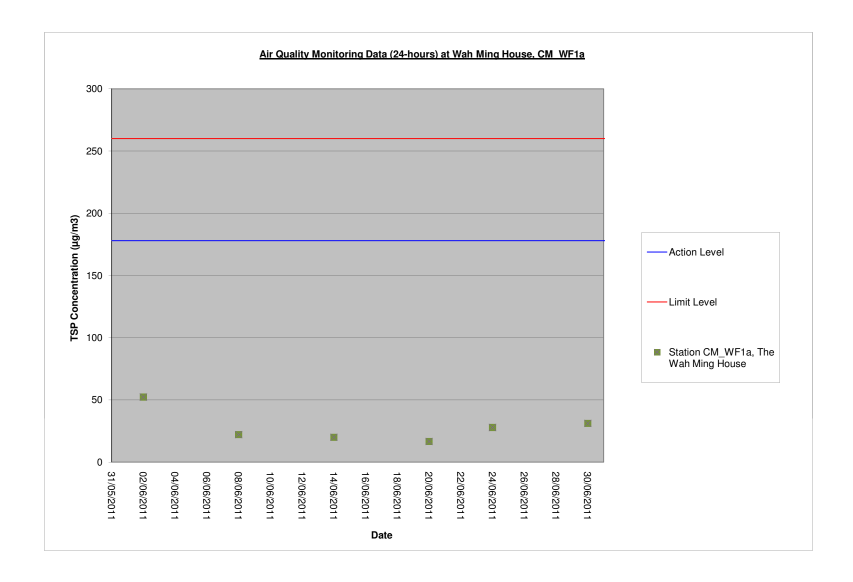


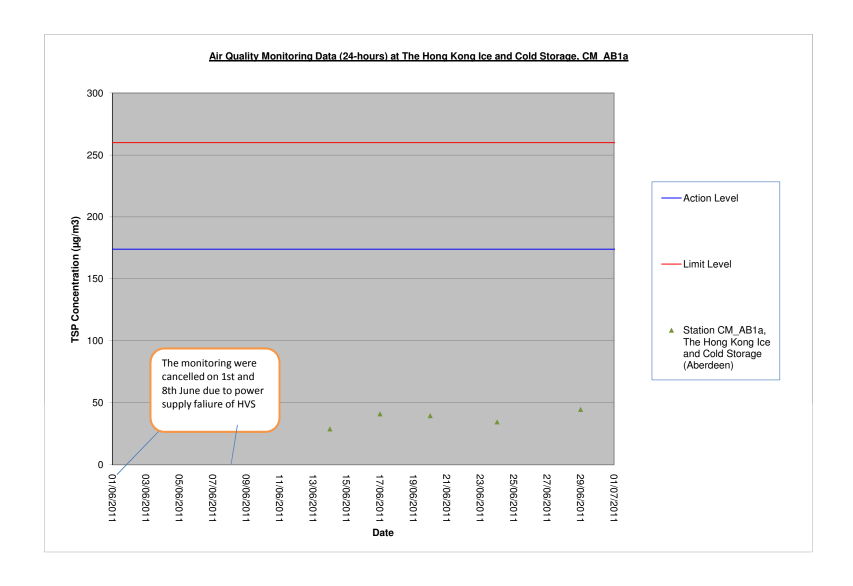












APPENDIX L

LANDSCAPE AND VISUAL MONITORING REPORT



Leighton - LNS Joint Venture

Contract No. DC/2007/24
Harbour Area Treatment Scheme
Stage 2A - Construction of Sewage
Conveyance System from
Aberdeen to Sai Ying Pun:
18th Monthly Landscape & Visual
Monitoring Report

June 2011

Environmental Resources Management

21/F Lincoln House 979 King's Road Taikoo Place Island East, Hong Kong Telephone: (852) 2271 3000 Facsimile: (852) 2723 5660 E-mail: post.hk@erm.com http://www.erm.com Leighton - LNS Joint Venture

Contract No. DC/2007/24
Harbour Area Treatment Scheme
Stage 2A - Construction of Sewage
Conveyance System from
Aberdeen to Sai Ying Pun:
18th Monthly Landscape & Visual
Monitoring Report

June 2011

Reference 0109356

For and on b	ehalf of ERM-Hong Kong, Limited
Approved by	7: Frank Wan
Signed:	Harchitt.
Position:	Partner
Certified by:	Registered Landscape Architect, Christina Ip
Date:	06 July 2011

CONTENTS

1	IMPACT L	ANDSCAPE AND VISUAL MONITORING	1		
1.1	INTRODUC	TION	1		
1.2	MONITORI	NG PARAMETERS	1		
1.3	SITE AUDIT	FINDINGS AND OBSERVATIONS	1		
2	CONCLUSIONS				
	ANNEXES				
	Annex A	Landscape Mitigation Measures (Reference to Approved EIA Report (EIA-148/2008)			
	Annex B	Site Inspection Checklist			

1 IMPACT LANDSCAPE AND VISUAL MONITORING

1.1 Introduction

The construction works of *DC/2007/24* of Harbour Area Treatment Scheme Stage 2A (HATS2A) - Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun (the Project) commenced on 23 December 2009. This is the eighteenth monthly impact landscape and visual (L&V) monitoring report presenting the monthly L&V site audit findings conducted during the period from 1 June to 30 June 2011.

1.2 MONITORING PARAMETERS

According to the EM&A Manual, the L&V monitoring should include checking of the design and auditing of the implementation and maintenance of L&V mitigation measures to ensure that they are undertaken in accordance with the recommendations of the approved EIA Report (EIA-148/2008).

The eighteenth monthly site audit was undertaken on 28 June 2011 to check the design, implementation and maintenance of the L&V mitigation measures at work sites in Aberdeen, Wah Fu, Cyberport, Sandy Bay and Sai Ying Pun.

The proposed L&V mitigation measures during the construction phase recommended in the approved EIA Report (*EIA-148/2008*) are listed in *Table 1.1* and shown in *Annex A*.

Table 1.1 Proposed Landscape Mitigation Measures for Construction Phase

ID No.	Landscape and Visual Mitigation Measures	Sites
CM1	Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical.	Aberdeen, Wah Fu, Cyberport, Sandy Bay and Sai Ying Pun
CM2	Existing trees to be retained on site should be carefully protected during construction.	Aberdeen, Wah Fu, Cyberport, Sandy Bay
СМЗ	Trees unavoidably affected by the works should be transplanted where practical.	Aberdeen, Cyberport, Sandy Bay
CM4	Compensatory tree planting should be provided to compensate for felled trees.	Aberdeen, Cyberport, Sandy Bay
CM5	Control of night-time lighting.	Aberdeen, Wah Fu, Cyberport, Sandy Bay and Sai Ying Pun
CM6	Erection of decorative screen hoarding compatible with the surrounding setting.	Aberdeen, Wah Fu, Cyberport, Sandy Bay and Sai Ying Pun

1.3 SITE AUDIT FINDINGS AND OBSERVATIONS

The findings and observations of the site audit are recorded and summarised in *Annex B*.

2 CONCLUSIONS

The eighteenth monthly landscape and visual site audit was undertaken on 28 June 2011 to check the design, implementation and maintenance of L&V mitigation measures at work sites in Aberdeen, Wah Fu, Cyberport, Sandy Bay and Sai Ying Pun under the Contract *DC*/2007/24 of Harbour Area Treatment Scheme Stage 2A (HATS2A) - Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun.

2.1 FOLLOW-UP ACTIONS TAKEN AFTER PREVIOUS SITE AUDIT

Health condition of retained trees T036(R), T037(R) and T018(R) showed improvement and temporary trench drain was installed to avoid formation of stagnant water in Sandy Bay site. For general tree issues identified from previous site audits (ie, poor health condition of transplanted trees and stored construction materials and debris close to the roots of retained trees) follow up actions still remain outstanding at Sand Bay site.

2.2 OBSERVATIONS AND RECOMMENDATIONS

All L&V mitigation measures presented in *Table 1.1* have been implemented in full except for CM2 and CM3 at Sandy Bay.

Sandy Bay Site

Retained tree T020 (R) was observed to be in poor health condition. The Contractor was advised to consult their tree consultant and check whether mitigation measures would be necessary to improve the health of the tree.

Transplanted trees T004 (T) and T005 (T) were still found to be in very poor health condition or it might be dead since the last six monthly audits. The Contractor was highly advised to take appropriate actions to restore the health condition of the transplanted trees or replace it if confirmed dead.

Annex A

Landscape Mitigation Measures (Reference to Approved EIA Report (EIA-148/2008))

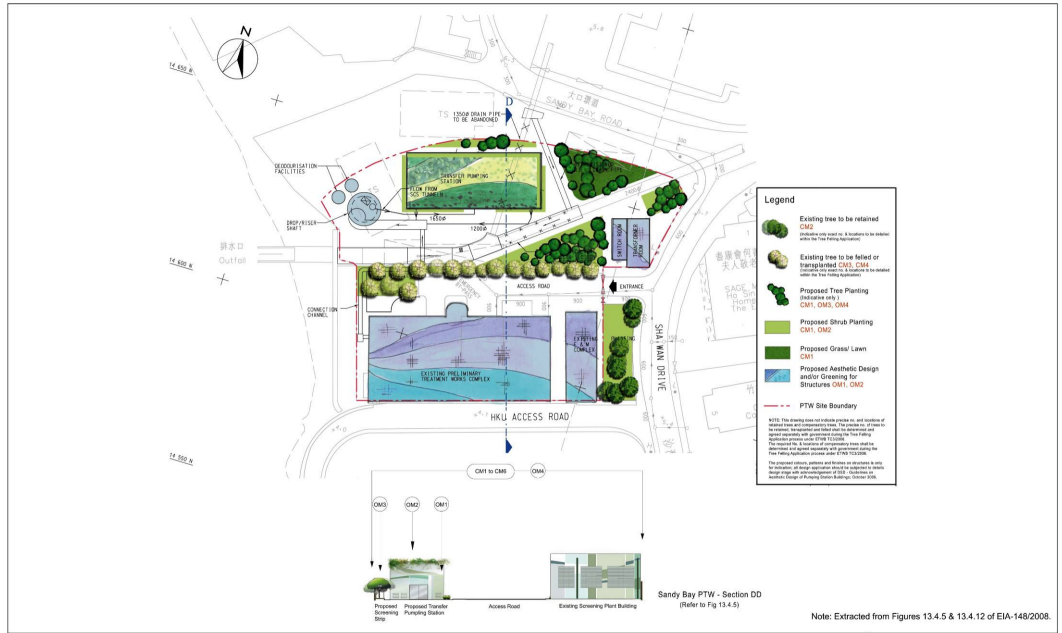


Figure 1.1

Landscape Mitigation Measure in Sandy Bay





Figure 1.2

Landscape Mitigation Measure in Cyberport



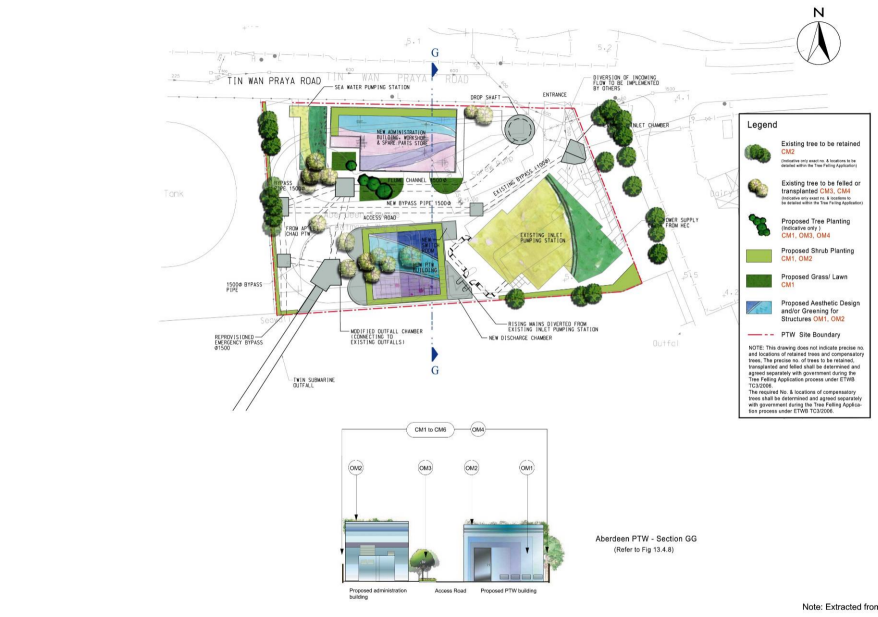


Note: Extracted from Figures 13.4.7 & 13.4.13 of EIA-148/2008.

Figure 1.3

Landscape Mitigation Measure in Wah Fu





Note: Extracted from Figures 13.4.8 & 13.4.14 of EIA-148/2008.

Figure 1.4

Landscape Mitigation Measure in Aberdeen



Annex B

Site Inspection Checklist

Harbour Area Treatment Scheme (HATS) Stage 2A

Contract No. DC/2007/24

Construction of Sewage Conveyance from Aberdeen to Sai Ying Pun

Landscape & Visual Monitoring Report

Reporting Period: 1 June to 30 June 2011

Site Inspection Date: 28 June 2011

Inspected By: Jon Binalay



Site	CM1 Topsoil identified stripped and stored for re-use in the construction of soft landscape works, where practical	Existing trees to be retained on site should be carefully protected during construction	Trees unavoidably affected by the works should be transplanted where practical.	CM4 Compensatory tree planting should be provided to compensate for felled trees.	CM5 Control of night-time lighting.	CM6 Erection of decorative screen hoarding compatible with the surrounding setting.	Recommendations
Sai Ying Pun	No major excavation works were conducted. No stockpile of excavated soil was observed.	Not Applicable - No tree was identified at the Sai Ying Pun Area	Not Applicable - No tree was identified at the Sai Ying Pun Area	Not applicable - No tree was identified at the Sai Ying Pun Area	Night-time lighting was used until 2300 hours per day on 1st to 30th of June, except on 6th	Decorative screen hoarding were erected and was compatible to the surrounding setting.	Not required
Sandy Bay	No major excavation works were conducted. No stockpile of excavated soil was observed.	Existing trees have been retained on site, fenced off and protected. T020(R) was showing poor health condition. (see <i>Photo 1</i>),	No tree was transplanted during this reporting month. T004 (T) and T005(T) were still found to be in very poor health condition and might be dead (see <i>Photo</i> 2).	Not applicable - Compensatory tree planting has not been started.	Night-time lighting was used for 24 hours per day on 1st to 30th of June, except on 6th.	Decorative screen hoarding were erected and was compatible to the surrounding setting.	Contractor was advised to consult their tree consultant regarding the health condition of T020(R), and check whether mitigation measures would be necessary to improve the health of the tree. The Contractor is also advised to consult their tree consultant and take appropriate actions to restore the health conditions of the transplanted trees T004(T), and T005(T)

Site	CM1	CM2	CM3	CM4	CM5	CM6	Recommendations
	Topsoil identified stripped and stored for re-use in the construction of soft landscape works,	Existing trees to be retained on site should be carefully protected during construction	Trees unavoidably affected by the works should be transplanted where practical.	Compensatory tree planting should be provided to compensate for felled trees.	Control of night- time lighting.	Erection of decorative screen hoarding compatible with the surrounding setting.	
	where practical			reneu trees.			immediately or replaced it if found dead immediately.
Cyberport	No major excavation works were conducted. No stockpile of excavated soil was observed.	Existing trees have been retained on site, fenced off and protected properly.	No tree was transplanted during this reporting month.	Not applicable - Compensatory tree planting has not been started.	Night-time lighting was used for 24 hours per day on 1st to 30th of June, except on 6th.	Noise enclosure was erected over the shaft. A yellow color was used for the materials of the noise enclosure, similar to the color of the existing STW façade.	Not required
Wah Fu	No major excavation works were conducted. No stockpile of excavated soil was observed.	Not Applicable - No existing trees were identified to be affected within the works area.	Not Applicable - No existing trees were identified to be affected within the works area.	Not applicable - No existing trees were identified to be affected within the works area.	Not applicable - No night-time lighting was used.	Screening was erected and was compatible to the surrounding setting.	Not required
Aberdeen	No major excavation works were conducted. No stockpile of excavated soil was observed.	Existing trees have been retained on site, fenced off and protected properly.	All tree transplantation works have been completed and all transplanted trees are properly supported by tripod.	Not applicable - Compensatory tree planting has not been started.	Night-time lighting was used until 2300 hours on the 24 th and 29 th of June.	Screen hoarding was erected and the grey colour was compatible to the surrounding setting.	Not Required.



Sandy Bay site --- Photo 1Retained tree T020(R) in poor health condition. .



(Name: Christina Ip, Registered Landscape Architect)



Sandy Bay site --- Photo 2
The transplanted Trees T004 (T) and T005 (T) were still observed to be in poor health condition and might be dead.

APPENDIX M

NOTIFICATION OF EXCEEDANCES



Harbour Area Treatment Scheme Stage 2A

Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun

Notification of Environmental Quality Limit Exceedance Notification No.: 064

Date of Notification: 14th June 2011

Works Inspected: Data collected from night time (between 19:00-23:00 hrs) noise monitoring on 1st June 2011

Noise Monitoring Location: M5a — near entrance of Chuk Lam Ming Tong

Parameter: Noise - L_{eq(5 min)}

Action & Limit Levels			Measured Noise Level *			
Time Period	Action Level	Limit Level	Time :	22:45 – 23:00 hrs on 1 st June 2011		
19:00–23:00 hrs	1			1 st	2 nd	3 rd
Normal weekday	complaint	60dB(A)	L _{eq(5 min)} reading	65.3 dB(A)	61.1 dB(A)	52.0 dB(A)

^{*} façade measurement

Possible Reason for Action or Limit Level Non-compliance:

An exceedance in Limit Level was recorded during night-time noise monitoring at M5a on 1st June 2011.

From the Contractor's record, powered mechanical equipment (PME) used in the Sandy Bay works site during noise monitoring period included powered mechanical equipments as listed in Construction Noise Permit (CNP) No. GW-RS0379-11.

A baseline noise level monitoring at this monitoring location (for restricted hours) was conducted on 6th November 2010 from 23:00 to 23:15 hrs. All PMEs listed under the CNP No. GW-RS0133-11 were ensure to shut down during the measurement. The average 5-min baseline noise level was found to be 60.5dB (A), which already exceeded the Limit Level of 45dB (A) set out in the Project EM&A Manual. It is also noted from the Project Baseline Environmental Monitoring Report (Doc No. GEN/026) that the night-time BGL at M5 (roof of Chuk Lam Ming Tong) ranged from 54.4dB(A) to 70.2dB(A).

Hence, the above exceedance was considered to be non-project related. Based on observations during the noise monitoring period, the major noise source was road traffic noise at San Wan Drive.

Actions taken/ to be taken:

As the noise exceedance was not considered to be related to project works, no immediate actions are considered necessary.

nspected by	:	Ruby Law	Title	:	Environmental	Technician
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Date: 14th June 2011

Reviewed and

approved by : Susana Halliday Title : Environmental Team Leader

Date: 14th June 2011

Harbour Area Treatment Scheme Stage 2A

Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun

Notification of Environmental Quality Limit Exceedance Notification No.: 065

Date of Notification: 14th June 2011

Works Inspected: Data collected from night time (between 23:00-07:00 hrs of next day) noise monitoring on 1st

June 2011

Noise Monitoring Location: M5a — near entrance of Chuk Lam Ming Tong

Parameter: Noise - L_{ea(5 min)}

Action & Limit L	_evels			Measured No	oise Level *	
Time Period	Action Level	Limit Level	Time :	23:00 – 23:15 hrs on 1 st June 2011		
23:00–07:00 hrs	1			1 st	2 nd	3 rd
Normal weekday	complaint	45dB(A)	L _{eq(5 min)} reading	59.2 dB(A)	66.5 dB(A)	66.0 dB(A)

^{*} façade measurement

Possible Reason for Action or Limit Level Non-compliance:

An exceedance in Limit Level was recorded during night-time noise monitoring at M5a on 1st June 2011.

From the Contractor's record, powered mechanical equipment (PME) used in the Sandy Bay works site during noise monitoring period included powered mechanical equipments as listed in Construction Noise Permit (CNP) No. GW-RS0379-11.

A baseline noise level monitoring at this monitoring location (for restricted hours) was conducted on 6th November 2010 from 23:00 to 23:15 hrs. All PMEs listed under the CNP No. GW-RS0133-11 were ensure to shut down during the measurement. The average 5-min baseline noise level was found to be 60.5dB (A), which already exceeded the Limit Level of 45dB (A) set out in the Project EM&A Manual. It is also noted from the Project Baseline Environmental Monitoring Report (Doc No. GEN/026) that the night-time BGL at M5 (roof of Chuk Lam Ming Tong) ranged from 54.4dB(A) to 70.2dB(A).

Hence, the above exceedance was considered to be non-project related. Based on observations during the noise monitoring period, the major noise source was road traffic noise at San Wan Drive.

Actions taken/ to be taken:

As the noise exceedance was not considered to be related to project works, no immediate actions are considered necessary.

Inspected by	:	Ruby Law	Title :	Environmental Technician	
		July.	Date :	14 th June 2011	
Reviewed and approved by	:	Susana Halliday	Title :	Environmental Team Leader	

Date: 14th June 2011

Harbour Area Treatment Scheme Stage 2A

Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun

Notification of Environmental Quality Limit Exceedance Notification No.: 066

Date of Notification: 14th June 2011

Works Inspected: Data collected from daytime and evening during general holiday(between 07:00-23:00 hrs)

noise monitoring on 5th June 2011

Noise Monitoring Location: M5a — near the entrance of Chuk Lam Ming Tong

Parameter: Noise - L_{ea(5 min)}

Action & Limit Levels				Measured No	oise Level *	
Time Period	Action Level	Limit Level	Time :	15:21 – 15:36 hrs on 5 th June 2011		
	1			1 st	2 nd	3 rd
07:00–23:00 hrs	complaint	60dB(A)	L _{eq(5 min)} reading	64.5 dB(A)	66.2 dB(A)	66.7 dB(A)

^{*} façade measurement

Possible Reason for Action or Limit Level Non-compliance:

An exceedance in Limit Level was recorded daytime and evening during general holiday noise monitoring at M5a on 5th June 2011.

From the Contractor's record, powered mechanical equipment (PME) used in the Sandy Bay works site during noise monitoring period included powered mechanical equipments as listed in Construction Noise Permit (CNP) No. GW-RS0379-11.

A baseline noise level monitoring at this monitoring location (for restricted hours) was conducted on 7th November 2010 from 16:19 to 16:34 hrs. All PMEs listed under the CNP No. GW-RS0133-11 were ensure to shut down during the measurement. The average 5-min baseline noise level was found to be 65.9dB (A), which already exceeded the Limit Level of 60dB (A) set out in the Project EM&A Manual. It is also noted from the Project Baseline Environmental Monitoring Report (Doc No. GEN/026) that the night-time BGL at M5 (roof of Chuk Lam Ming Tong) ranged from 55.1dB (A) to 75.2dB(A).

Hence, the above exceedance was considered to be non-project related. Based on observations during the noise monitoring period, the major noise source was road traffic noise at San Wan Drive and the noise from opening/closing of the gate at the entrance of Chuk Lam Ming Tong.

Actions taken/ to be taken:

As the noise exceedance was not considered to be related to project works, no immediate actions are considered necessary.

Inspected by	:	Ruby Law	Title :	Environmental Technician
		July.	Date :	14 th June 2011
Reviewed and				
approved by	:	Susana Halliday	Title :	Environmental Team Leader
		John States	Date :	14 th June 2011

Harbour Area Treatment Scheme Stage 2A

Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun

Notification of Environmental Quality Limit Exceedance Notification No.: 067

Date of Notification: 14th June 2011

Works Inspected: Data collected from night-time (between 23:00-07:00 hrs of next day) noise monitoring on 9th

June 2011

Noise Monitoring Location: M6a — Aegean Terrace

Parameter: Noise - Leg(5 min)

Action & Limit Levels				Measured Noise Level *			
Time Period	Action Level	Limit Level	Time :	23:00 – 23:15 hrs on 9 th June 2011			
23:00–07:00 hrs	1	15/4		1 st	2 nd	3 rd	
Normal weekday	complaint	50 dB(A)	L _{eq(5 min)} reading	57.6 dB(A)	56.9 dB(A)	57.2 dB(A)	

^{*} Free-field measurement, +3dB correction

Possible Reason for Action or Limit Level Non-compliance:

An exceedance in Limit Level was recorded during night-time noise monitoring at M6a on 9th June 2011.

From the Contractor's record, powered mechanical equipment (PME) used in the Cyberport PTW works site during noise monitoring period included powered mechanical equipments as listed in Construction Noise Permit (CNP) No. GW-RS0395-11.

According to the Project Baseline Environmental Monitoring Report (Doc No. GEN/026), the average 5-min baseline noise level was found to be 50.8 dB(A), which already exceeded the Limit Level of 50 dB(A) set out in the Project EM&A Manual. It is also noted that the night-time BGL at M6a ranged from 41.6 dB(A) to 67.0 dB(A).

Hence, the above exceedance was considered to be non-project related. Based on observations during the noise monitoring period, the major noise source were the local traffics of Aegean Terence.

Actions taken/ to be taken:

As the noise exceedance was not considered to be related to project works, no immediate actions are considered necessary.

Inspected by	:	Ruby Law	Title : Environmental	Technician
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Date: 14th June 2011

Reviewed and

approved by : Susana Halliday Title : Environmental Team Leader

Date: 14th June 2011

Harbour Area Treatment Scheme Stage 2A

Construction of Sewage Conveyance System from Aberdeen to Sai Ying Pun

Notification of Environmental Quality Limit Exceedance

Date of Notification: 20th June 2011

Works Inspected: Data collected from night time (between 23:00-07:00 hrs of next day) noise monitoring on 15th

Notification No.: 068

June 2011

Noise Monitoring Location: M5a — near the entrance of Chuk Lam Ming Tong

Parameter: Noise - L_{eg(5 min)}

= 4(=)						
Action & Limit I	Levels		Measured Noise Level *			
Time Period	Action Level	Limit Level	Time :	23:00 – 23:15 hrs	s on 15 th June 201	1
23:00-07:00 hrs	1 complaint	45dB(A)	L _{eq(5 min)} reading	1 st	2 nd	3 rd
				66.5 dB(A)	58.8 dB(A)	63.5 dB(A)

^{*} façade measurement

Possible Reason for Action or Limit Level Non-compliance:

An exceedance in Limit Level was recorded night time noise monitoring at M5a on 15th June 2011.

From the Contractor's record, powered mechanical equipment (PME) used in the Sandy Bay works site during noise monitoring period included powered mechanical equipments as listed in Construction Noise Permit (CNP) No. GW-RS0379-11.

A baseline noise level monitoring at this monitoring location (for restricted hours) was conducted on 6th November 2010 from 23:00 to 23:15 hrs. All PMEs listed under the CNP No. GW-RS0133-11 were ensure to shut down during the measurement. The average 5-min baseline noise level was found to be 60.5dB (A), which already exceeded the Limit Level of 45dB (A) set out in the Project EM&A Manual. It is also noted from the Project Baseline Environmental Monitoring Report (Doc No. GEN/026) that the night-time BGL at M5 (roof of Chuk Lam Ming Tong) ranged from 54.4dB (A) to 70.2dB(A).

Hence, the above exceedance was considered to be non-project related. Based on observations during the noise monitoring period, the major noise source was road traffic noise at San Wan Drive and the noise from opening/closing of the gate at the entrance of Chuk Lam Ming Tong.

Actions taken/ to be taken:

As the noise exceedance was not considered to be related to project works, no immediate actions are considered necessary.

Inspected by	:	Ruby Law	Title :	Environmental Technician
		July.	Date :	20 th June 2011
Reviewed and approved by	:	Susana Halliday	Title :	Environmental Team Leader
		Jacky .		20 th June 2011

APPENDIX N

SUMMARY RECORDS OF SITE INSPECTIONS

7 June 2011

Aberdeen PTW

Notes / Issues Recorded On Site:

General Housekeeping:

- 1. The leakage sand bags were found. (Photo 1)
- 2. Leaves and water accumulation was found behind the generator. (Photo 2)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist – Report No. 110531

Nil.

Current Environmental Site Inspection Checklist – Report No. 110607

General Housekeeping:

- 1. The contractor was suggested to clean up the sand and place storage sand bags properly.
- 2. To clear accumulated leaves and water behind the generator.

Photo 1: The leakage sand bags were found



Photo 2: Leaves and water accumulation was found behind the generator



Cyberport PTW

Notes / Issues Recorded On Site:

Chemical Waste:

1. A Chemical/fuel drums were found without drip tray near the noise enclosure.(Photo 1)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist – Report No. 110524 General Housekeeping:

1. The temporary duct had been provided to air-conditioner. (Photo 2)

Current Environmental Site Inspection Checklist – Report No. 110531 Chemical Waste:

1. The contractor is suggested to put chemical / fuel waste drums to properly place.

Photo 1: A Chemical/fuel drums were found without drip tray near the noise enclosure



The temporary duct had been provided to air-conditioner

Photo

2:



Fung Mat Road Site

Notes / Issues Recorded On Site:

The label of recycle bin had been replaced. (Photo 1)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist - Report No. 110531

Nil.

Current Environmental Site Inspection Checklist – Report No. 110607

Nil.





Sandy Bay

Notes / Issues Recorded On Site:

General Housekeeping:

- 1. Water accumulation was found in wheel washing facilities .(Photo1)
- 2. Waste water leakage was found from air-conditioner.(Photo 3)

Chemical Waste:

1. An unlocked chemical waste storage was found. (Photo 2)

Site maintenance:

1. During inspection, some works washed pumps or plants near tree protection zone, and waste water may make soil contamination. (Photo 4)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist - Report No. 110531

Landscape and Visual Impacts:

- 1. The larvicdal oil had been sprayed regular in the site.
- 2. The accumulated materials in channel had been reduced.

Current Environmental Site Inspection Checklist - Report No. 110607

General Housekeeping:

- 1. The contractor is suggested to clear the accumulated water in wheel washing facilities.
- 2. The contractor is suggested to provide another duct to air-conditioner.

Chemical Waste:

1. The contractor is recommended that the lock of chemical waste storage should be locked all the time.

Site maintenance:

1. The contractor is recommended to advise workers that do not carry out any washing near tree protection zone.

Notes / Issues Recorded On Site:

General Housekeeping:

- 1. Water accumulation was found in wheel washing facilities .(Photo1)
- 2. Waste water leakage was found from air-conditioner.(Photo 3)

Chemical Waste:

1. An unlocked chemical waste storage was found. (Photo 2)

Site maintenance:

1. During inspection, some works washed pumps or plants near tree protection zone, and waste water may make soil contamination. (Photo 4)

Photo 1: Water accumulation was found in wheel washing facilities



Photo An unlocked chemical waste storage 2: was found



Photo 3: Waste water leakage was found from air-conditioner.



Photo 4: Washing near the tree protection zone



Wah Fu PTW

No inspection has been undertaken.

14 June 2011

Aberdeen PTW

Notes / Issues Recorded On Site:

Waste / Chemical Management:

1. Improperly separation of recyclable component was found. (Photos 1 and 2)

General Housekeeping:

1. Accumulation water was found near the excavator. (Photo 3)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist - Report No. 110607

Close out photos will be provided next inspection checklist for 2 general housekeeping items were found in inspection on 7th June 2011 since no inspection had been taken in Aberdeen storage area.

Current Environmental Site Inspection Checklist - Report No. 110614

Waste / Chemical Management:

1. The contractor was suggested to provide more guidance about separation recyclable component to workers.

General Housekeeping:

1. To clear water accumulated water near the excavator

Photos 1 and A plastic bag was found in yellow recycle bin 2



Photo 3: Accumulation water was found near the excavator





Cyberport PTW

Notes / Issues Recorded On Site:

Chemical Storage:

- 1. Some oil was found without label.(Photos 1 and 2)
- 2. The larvicdal oil drums were found without drip tray near the noise enclosure since last inspection.(Photo 3)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist – Report No. 110607 Nil.

Current Environmental Site Inspection Checklist – Report No. 110614 Chemical Storage:

- 1. To provide drip tray to oil drums.
- 2. To place larvicdal oil drums properly.

Photos 1 and

2

Some oil was found without label





Appendix N - Page 5 of 13

Photo The larvicdal oil drums were found without drip tray near the 3: noise enclosure



Fung Mat Road Site

Notes / Issues Recorded On Site:

General Housekeeping:

- 1. The chemical waste storage was found without lock.(Photo 1)
- A chemical drum was found without label near AMV mixer.(Photo 2)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist – Report No. 110607

Nil.

Current Environmental Site Inspection Checklist - Report No. 110614 **General Housekeeping:**

1. The contractor is recommended that the lock of chemical waste storage should be locked all time.

2:

To label the chemical drums near AMV mixer.

The chemical waste storage was found Photo 1 without lock



Photo A chemical drum was found without label near AMV mixer.



Sandy Bay

Notes / Issues Recorded On Site:

General Housekeeping:

1. Some oil drums were found without drip tray(Photos 1 and 2)

Chemical Waste Management:

1. The chemical waste storage without lock was found.(Photos 3 and 4)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist – Report No. 110607

General Housekeeping:

1. No more water leakage of air- conditioner.

Chemical Waste:

1. According to contractor, the lock of chemical waste storage was waited to repair.

Current Environmental Site Inspection Checklist – Report No. 110614

General Housekeeping:

1. The larvicdal oil should be sprayed to wheel washing facilities.

Notes / Issues Recorded On Site:

General Housekeeping:

1. Some oil drums were found without drip tray(Photos 1 and 2)

Chemical Waste Management:

1. The chemical waste storage without lock was found.(Photos 3 and 4)

Photos 1 Some oil drums were found without drip tray

and 2:



Photos 3 The chemical waste storage without lock was and 4: found







Wah Fu PTW

Notes / Issues Recorded On Site:

N/A

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist – Report No. 110607

N/A

Current Environmental Site Inspection Checklist – Report No. 110614

N/A

21 June 2011

Aberdeen PTW

Notes / Issues Recorded On Site:

Nil

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist - Report No. 110614

Close out photos will be provided next inspection checklist for 2 general housekeeping items were found in inspection on 7th June 2011 since no inspection had been taken in Aberdeen storage area.

Chemical Management:

1. Recyclable components have been separated properly.

General Housekeeping:

1. Accumulated water was cleared near the excavator.

Current Environmental Site Inspection Checklist – Report No. 110621

Waste / Chemical Management:

1. The contractor was reminded to label the chemical drums.

Cyberport PTW

Notes / Issues Recorded On Site:

Nil.

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist - Report No. 110614

Nil.

Current Environmental Site Inspection Checklist – Report No. 110621

Nil.

Fung Mat Road Site

Notes / Issues Recorded On Site:

General Housekeeping:

1. The unused pool was found without cover. (Photo 4)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist – Report No. 110614 General Housekeeping:

- 1. The chemical waste storage has been locked.(Photos 1 and 2)
- 2. A chemical drum near AMV mixer has been removed. (Photo 3)

Current Environmental Site Inspection Checklist – Report No. 110621 General Housekeeping:

1. The contractor is suggested to cover the unused pool to avoid water accumulation.

Photos The chemical waste storage has been locked 1 and 2



Photo A chemical drum near AMV mixer has been 3 removed



Photo The unused pool was found 4 without cover



Sandy Bay

Notes / Issues Recorded On Site:

General Housekeeping:

1. Accumulated water was found on roof top of containers.

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist - Report No. 110614

General Housekeeping:

1. The drip tray has been provided to oil drums.(Photo 1)

Chemical Waste:

1. The chemical waste storage has been locked. (Photos 2 and 3)

Current Environmental Site Inspection Checklist - Report No. 110621

General Housekeeping:

- 1. The contractor is suggested to clear accumulated water on roof top of containers.
- 2. The contractor is reminded to ensure drip tray had been provided to chemical storages.

Photos 1: The drip tray has been provided to oil drums



Photos 2 and 3: The chemical waste storage has been locked





Wah Fu PTW

No inspection has been undertaken

28 June 2011

Aberdeen PTW

Notes / Issues Recorded On Site:

General House Keeping

1. Accumulated water was found in the drip tray. (Photo 1)

Waste management

1. The rubbishes were found in the workshop area. (Photo 2)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist - Report No. 110621

Waste / Chemical Management:

1. The label was provided to the chemical drums.

Current Environmental Site Inspection Checklist – Report No. 110628 General House Keeping

1. The contractor was reminded to clear accumulated water in the drip tray.

Waste management

1. The contractor was reminded to keep the site tidiness.

Photo Accumulated water was found in the 1: drip tray



Photo 2: The rubbishes were found in the workshop area.



Cyberport PTW

Notes / Issues Recorded On Site:

The accumulated water was found near the entrance of noise enclosure. (Photo 1)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist - Report No. 110621

The chemical drum and larvicdal oil drums were removed.

Current Environmental Site Inspection Checklist – Report No. 110628

The contractor was reminded to clear the stagnant pools regularly.

Photos 1 The accumulated water was found near the entrance of noise enclosure.



Fung Mat Road Site

Notes / Issues Recorded On Site:

General Housekeeping:

1. The accumulated water was found in the work area. (Photo 1)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist – Report No. 110621

1. Ni

Current Environmental Site Inspection Checklist – Report No. 110628 General Housekeeping:

1. The contractor was reminded to clear the accumulated water regularly.

Photo 1

The accumulated water was found in the work area.



Sandy Bay PTW

Notes / Issues Recorded On Site:

General Housekeeping:

Accumulated water was found near the site boundary. (Photo 1)

Water Quality:

1. Improperly discharge from drainage was found near the washing container. (Photos 2 and 3)

Corrective Actions – Mitigation Measures Implemented or Proposed (if any):

Previous Environmental Site Inspection Checklist – Report No. 110621

Nil.

Current Environmental Site Inspection Checklist – Report No. 110628

General Housekeeping:

1. The contractor was reminded to clear accumulated water in the drip tray near chemical storage.

Water Quality:

1. The contractor was reminded to clear accumulated water near the site boundary.

Photo 1: Accumulated water was found near the site boundary



Wah Fu PTW

No inspection has been undertaken

Contract No. DC/2007/24 Harbour Area Treatment Scheme Stage 2A Construction of Sewage Conveyance System From Aberdeen to Sai Ying Pun

Comments and Responses

Submission Title: Monthly EM&A Report No. 18 (EMA/021) Rev B

	Comments	Designer (Atkins)'s Responses		
E-mai	endent Environmental Checker ll 20 th July 2011			
1.	Executive Summary, 1st table			
	For CM_AB1a, 24-hour, add 17 June in the monitoring dates, and also add a remark describing the reasons for no TSP monitoring on 2 and 8 June	Noted and revised		
2.	Executive Summary & Section 6.1			
	Clarify whether the future key issues in ES should be the same as those in Section 6.1	The future key issues in ES are different with Section 6.1. Future key issues in section 6.1 are focus in the forthcoming 2 months.		
3.	Table 4.1			
	Add sound level meter B&K 2238 Serial no. 2684503 and calibrator B&K 4231 Serial no. 2385180	Noted and revised		
4.	Appendix K, 24-hr TSP graph, CM_AB1a			
	Insert "June" after "8th"	Noted and revised		