

**JOB NO.: TCS00310/06** 

VERSION NO.: 2

DRAINAGE SERVICES DEPARTMENT CONTRACT NO.: DC/2005/02

CONSTRUCTION OF SEWERS, RISING MAINS & SEWAGE PUMPING STATION AT KAM TIN, NAM SANG WAI AND AU TAU IN YUEN LONG

MONTHLY ENVIRONMENTAL MONITORING & AUDIT (EM&A) REPORT FOR APRIL 2010 (No. 49) (DESIGNATED ELEMENTS)

#### **PREPARED FOR**

LEADER CIVIL ENGINEERING CORPORATION LIMITED

Quality Index			
Date	Reference No.		
13 May 2010	TCS00310/06/600/R1078v2		
<b>Prepared By</b> Ben Tam	Certified By David Yeung	<b>Approved By</b> TW Tam	<b>Verified By</b> Dr. Anne F Kerr
AS		Am	After
			Indonan dant Environmantal

Environmental Consultant Environmental Team Leader General Manager Independent Environmental Checker

Version No.	Date	Remarks
1	6 May 2010	First Submission
2	13 May 2010	Amended against IEC's comments

This report has been prepared by Action-United Environmental Services & Consulting with all reasonable skill, care and diligence within the terms of the Agreement with the client, incorporating our General Terms and Conditions of Business and taking account of the resources devoted to it by agreement with the client. We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above. This report is confidential to the client and we accept no responsibility of whatsoever nature to third parties to whom this report, or any part thereof, is made known. Any such party relies upon the report at their own risk.



Your Ref.: J0511/03.08/9909/L Our Ref.: 14 May 2010 Date:

By Hand

Director of Environmental Protection 27/F Southorn Centre 130 Hennessy Road Wan Chai, Hong Kong

#### EIAO Register Office Attention:

Dear Sir.

Contract No. DC/2005/02 Construction of Sewers, Rising Mains and Sewage Pumping Station at Kam Tin Nam Sang Wai and Au Tau in Yuen Long Submission of Monthly EM&A Report for Designated Project – April 2010 (EP-220/2005 Condition 5.5)

We are pleased to submit 3 hard copies and 1 soft copy of the captioned EM&A report certified by the ETL and verified by the IBC in accordance with EP Condition 5.5 for your retention.

Should you have any queries, please do not hesitate to contact the undersigned on Tel 2443 9835.

Yours faithfully For and on behalf of Leader Civil Engineering Corporation Limited

Vincent Chan Site Agent

VC/mt

Encl.

Mott Connell - Dr Anna Kerr / SM Foo Fax: 2827 1823 (1 hard copy + 1 soft copy)  $\mathbf{c}\mathbf{c}$ Fax: 2959 6079 (w/o enel.) - Mr. David Young AUFS. Jacobs China - Mr. Chan Yiu Fai Fax: 2443 9847 (1 hard copy)

#### Leader Civil Engineering Corporation Ltd.

Unite 1001-1015, 10/F Grand Central Plaza, Tower 1, 138 Shatin Rural Committee Road, Sha Tin, N.T., Hong Kong Tel. (852) 2272 3680 Fax (852) 2375 3655 利達土木工程有限公司 香港新界沙田鄉書會路一三八號新城市中央面場第一座十個1001至1015家 電話 (852) 2272 3680 偶頁 (852) 2375 3655 A MEMBER OF BUILD KING HOLDINGS 利基控股集團成員





#### **EXECUTIVE SUMMARY**

- ES01. Leader Civil Engineering Corporation Limited (the Contractor) has been awarded the DSD Contract DC/2005/02 Construction of Sewers, Rising Mains and Sewage Pumping Station at Kam Tin, Nam Sang Wai and Au Tau in Yuen Long (the Project). The Project requires an Environmental Monitoring and Audit (EM&A) program to be implemented by an Environmental Team (ET) throughout the contract period in compliance with the requirements as stated in the project Environmental Permit (EP-220/2005) and the Project's Updated EM&A (Designated Elements) Manual.
- ES02. This Monthly Environmental Monitoring and Audit (EM&A) Report for April 2010 (No. 49) presents the environmental impact monitoring and audit (EM&A) program conducted from 1 to 30 April 2010 for the Designated Elements. The EM&A program in April 2010 covered air quality, construction noise and waste management only.

#### BREACH OF ACTION AND LIMIT (AL) LEVELS

- ES03. There were no breaches of Action or Limit level for air monitoring in this reporting month.
- ES04. No construction noise complaint (Action Level) or exceedance was recorded in this reporting month.

#### **COMPLAINT LOG**

ES05. No environmental complaint was received in this month.

#### NOTIFICATION OF ANY SUMMONS AND SUCCESSFUL PROSECUTION

ES06. There was no environmental summons or prosecution in this month.

#### **REPORTING CHANGES**

ES07. There are no changes in the reporting format or content in this month.

#### **FUTURE KEY ISSUES**

ES08. Construction activities to be undertaken in May 2010 include backfilling, concreting and extract sheet pile. Potential environmental impacts arising from the works include construction waste, air quality, noise and water quality (particularly site runoff during rainy seasons). Environmental mitigation measures will be properly implemented and maintained as per the Mitigation Implementation Schedule to ensure site environmental performance is acceptable.



### TABLE OF CONTENTS

1.0	BASIC PROJECT INFORMATION	1
2.0	Environmental Status	2
3.0	SUMMARY OF EM&A REQUIREMENTS	4
4.0	IMPLEMENTATION STATUS	5
5.0	MONITORING RESULTS	6
6.0	REPORT ON NON-COMPLIANCE, COMPLAINTS, NOTIFICATIONS OF SUMMONS AND SUCCESSFUL PROSECUTIONS	
7.0	OTHERS	.12

#### LIST OF TABLES

- TABLE 2-1
   WORK UNDERTAKEN AND ILLUSTRATIONS OF MITIGATION MEASURES
- TABLE 2-2
   DESCRIPTION OF THE MONITORING STATIONS
- TABLE 3-1
   SUMMARY OF EM&A REQUIREMENTS
- TABLE 3-2
   ACTION AND LIMIT LEVELS FOR AIR QUALITY
- TABLE 3-3
   ACTION AND LIMIT LEVELS FOR CONSTRUCTION NOISE
- TABLE 4-1
   STATUS OF ENVIRONMENTAL LICENSES AND PERMITS
- TABLE 5-1
   MONITORING EQUIPMENT USED IN IMPACT EM&A PROGRAM
- TABLE 5-2 LOCATION OF AIR QUALITY AND CONSTRUCTION NOISE MONITORING STATIONS/LOCATIONS
- TABLE 5-3
   SUMMARY OF AIR QUALITY MONITORING RESULTS
- TABLE 5-4
   Summary of Noise Monitoring Results at NM3
- TABLE 5-5
   Summary of Noise Monitoring Results at NM4
- TABLE 5-6
   Summary of Noise Monitoring Results at NM6
- TABLE 5-7
   Summary of Noise Monitoring Results at NM7
- TABLE 5-8
   MONITORING SCHEDULE FOR THE NEXT MONTH
- TABLE 7-1
   Summary of Waste Quantities for Disposal
- TABLE 7-2
   Summary of Waste Quantities for Reuse/Recycling

#### LIST OF ANNEXES

- ANNEX A PROJECT SITE LAYOUT
- ANNEX B PROJECT ORGANIZATION AND MANAGEMENT STRUCTURE
- ANNEX C CONSTRUCTION PROGRAM
- ANNEX D PHOTOGRAPHICAL RECORDS NOISE BARRIER ON-SITES
- ANNEX E LOCATIONS OF MONITORING STATIONS
- ANNEX F EVENT AND ACTION PLAN
- ANNEX G MITIGATION IMPLEMENTATION SCHEDULE
- ANNEX H EQUIPMENT CALIBRATION CERTIFICATES
- ANNEX I METEOROLOGICAL DATA
- ANNEX J GRAPHICAL PLOTS OF AIR QUALITY AND CONSTRUCTION NOISE MONITORING RESULTS
- ANNEX K PROFORMA OF SITE INSPECTION AND IEC AUDIT



#### **1.0 BASIC PROJECT INFORMATION**

- 1.01 Leader Civil Engineering Corporation Ltd (the Contractor) has been awarded the DSD Contract DC/2005/02 Construction of Sewers, Rising Mains and Sewage Pumping Station at Kam Tin, Nam Sang Wai and Au Tau in Yuen Long (the Project). The Project is part of the Yuen Long and Kam Tin Sewerage and Sewage Disposal (YLKTSSD) Scheme. A site layout map showing the site boundary and the work areas is shown in Annex A.
- 1.02 This Monthly EM&A Report for April 2010 (No. 49) (Designated Elements Construction Phase) summarizes the impact monitoring results and audit findings from 1 to 30 April 2010.

#### **PROJECT ORGANIZATION**

1.03 The organization chart and lines of communication with respect to the on-site environmental management and monitoring program are shown in **Annex B**.

#### **CONSTRUCTION PROGRAM OF THIS MONTH**

1.04 A construction program showing the construction work undertaken in this month is shown in Annex C. Environmental mitigation measures implemented are given in Table 2-1.

#### MANAGEMENT STRUCTURE

1.05 The management structure of the Project is provided in Annex B.

#### **CONSTRUCTION ACTIVITIES UNDERTAKEN IN THIS MONTH**

1.06 The major construction activities undertaken during this month under the Environmental Permit (EP-220/2005) were as follows:-

	Construction Activities					
Location	Sheet piling	Excavation	Pipe laying	Backfilling	Concreting	Extract Sheet Pile
Kam Tin Pumping Station(P1)		Х		X	Х	
Sha Po Pumping Station(P2)						
Nam Sang Wai P/S(P3)					Х	
Nam Sang Wai Road(S4)					Х	Х
Pok Wai South Road(S5 & S6)	Х	Х	Х	Х	Х	Х



#### 2.0 ENVIRONMENTAL STATUS

#### WORKS UNDERTAKEN IN THIS MONTH

2.01 A summary of the works undertaken in this month with illustrations and environmental mitigation measures implemented is shown in Table 2-1.

Locations	Description of Construction Activities	Environmental Mitigation Measures	EM&A Ref.
P1 (Kam Tin Pumping Station)	<ul> <li>Excavation</li> <li>Backfilling</li> <li>Concreting</li> </ul>		A2 A3
P2 (Sha Po Pumping Station) and	• Nil	1 2	A2 A3
P3 (Nam Sang Wai Pumping Station	• Concreting	<ul> <li>Install and use power-operated cover at the dump trucks</li> <li>Spray water at the pavement breaking locations</li> <li>Spray the working area of excavation frequently</li> <li>Maximize the use of quiet PME on site</li> </ul>	A1 & F6 A5 A6 A7 A8 B1, B2 & F5 D1
S4 (Nam Sang Wai Road) and	<ul> <li>Concreting</li> <li>Extract sheet pile</li> </ul>	<ul> <li>Cover the stockpiles of dusty material properly</li> <li>Spray water to all dusty materials immediately before loading and unloading</li> </ul>	A2 A3 A4 A5
S5 & S6 (Pok Wai South Road)	<ul> <li>Sheet piling</li> <li>Excavation</li> <li>Pipe laying</li> <li>Backfilling</li> <li>Concreting</li> <li>Extract sheet pile</li> </ul>	<ul> <li>Handle, store and dispose of chemical wastes as per relevant regulations</li> <li>Implement trip-ticket system for waste disposal</li> <li>Restrict open fires and provide fire fighting equipment in the works area</li> <li>Perform weekly inspection with ET and monthly audit with IEC</li> <li>Conduct noise and dust monitoring as per EM&amp;A Manual during construction</li> <li>Provide sedimentation tanks for treating site discharge.</li> <li>Recycle wheel washing water and provide sedimentation tanks for treating site discharge.</li> </ul>	& D4 D5 F9 H1 I1 & I2 -

 Table 2-1
 Work Undertaken and Illustrations of Mitigation Measures

2.02 Photographic records showing the implemented 2.4m high noise barrier at the pumping station (S3) are shown in **Annex D**.

#### **PROJECT DRAWINGS**

2.03 Drawings showing the work areas under EP-220/2005 and the locations of the designated monitoring stations are presented in Annex E.



2.04 There are four designated air quality monitoring stations (AM1, AM5, AM6 & AM7) and four noise monitoring stations (NM3, NM4, NM6 & NM7) under the project EP. Locations of the monitoring stations and description are summarized in Table 2-2.

Station ID	Nature of Premise	Site Work	Station Coordinates	
Station ID	Nature of Treninse	Description	Northern	Eastern
AM1	Site Boundary in NSW		835829	822910
AM5	Site Boundary in FKH	excavation;	835121	823515
AM6	Site Boundary in KT	sheet piling;	833308	823987
AM7	Site Boundary in NSW	backfilling;	836171	822586
NM3	Village House in NSW	pipe laying;	835808	822817
NM4	Village House in NSW	concreting; and	835282	822811
NM6	Village House in KT	extract sheet pile	833288	823999
NM7	Village House in FKH		835121	823495

Table 2-2Description of the Monitoring Stations



#### 3.0 SUMMARY OF EM&A REQUIREMENTS

#### MONITORING PARAMETERS

- 3.01 Environmental monitoring and audit requirements are set out in the Updated EM&A Manual. Air quality and construction noise have been identified as the key monitoring parameters during the construction phase of the project.
- 3.02 A summary of the impact EM&A requirements for air quality and construction noise is shown in Table 3-1.

Table 3-1 Summary of EM&A Requirements

Environmental Aspect	Monitoring Parameters	
Air Quality	24-hour TSP	
Construction Noise	Leq 30min day time 07:00 to 19:00 (Supplementary L10 and L90 reference.)	

#### **ENVIRONMENTAL QUALITY PERFORMANCE LIMITS**

3.03 A summary of the Action/Limit (A/L) Levels for air quality and construction noise is shown in Tables 3-2 and 3-3.

Monitoring Locations	Action Level (µg/m <sup>3</sup> )		Limit Level (µg/m <sup>3</sup> )	
Monitor ing Locations	1-hour TSP	24-hour TSP	1-hour TSP	24-hour TSP
AM1	> 391	> 184	> 500	> 260
AM5	> 353	> 237	>500	> 260
AM6	> 329	> 183	> 500	> 260
AM7	> 383	> 204	> 500	> 260

#### Table 3-3 Action and Limit Levels for Construction Noise

mit Level
75 dB(A)

#### **EVENT AND ACTION PLANS**

3.04 An Event Action Plan for air quality and construction noise has been implemented for this project. Details of the Event Action Plan are presented in **Annex F**.

#### **ENVIRONMENTAL MITIGATION MEASURES**

3.05 The project EIA report has recommended environmental mitigation measures to minimize potential environmental impacts arising from the construction of the project. A full list of the mitigation measures is detailed in **Annex G**.

#### **ENVIRONMENTAL REQUIREMENTS IN CONTRACT DOCUMENTS**

3.06 The environmental requirements in the contract documents generally refer to the compliance of the requirements as stipulated in the project EP (EP-220/2005) and the updated EM&A Manual.



#### 4.0 IMPLEMENTATION STATUS

- 4.01 The implementation status of environmental protection and pollution control/mitigation measures as recommended in the project EIA report are summarized in Table 2-1 and the implementation schedule as shown in Annex G.
- 4.02 The status of permits, licenses, and/or notifications related to environmental protection under this Project during the month is presented in Table 4-1.

Table 4-1 Status of Environmental Licenses and Permits

Items	Item Description	License/Permit Status
1	Environmental Permit No.: EP-220/2005	Issued in June 2005
2 Air Pollution Control (Construction Dust)		Notified EPD on 24 Dec 2005
3	Chemical Waste Producer Registration (No. 5213- 528-L2544-08)	Registration on 27 Jan 2006
4	Water Pollution Control (Discharge License No. 1U434/1)	Issued on 8 May 2006
5	Account for Disposal of Construction Waste No. 5004959	Registration on 27 Dec 2005



#### 5.0 MONITORING RESULTS

#### MONITORING METHODOLOGY OF AIR QUALITY MONITORING

- 5.01 The 24-hour TSP monitoring was carried out by a High Volume Air Sampler (HVAS) in compliance with the updated EM&A Manual. The HVAS employed complies with the PS specifications including.
  - Power supply of 220v/50 Hz for 24-hour continuous operation;
  - $0.6-1.7 \text{m}^3/\text{min}$  (20-60 SCFM) adjustable flow rate;
  - A 7-day mechanical timer for 24-hour operation;
  - An elapsed time indicator with  $\pm 2$  minutes accuracy for 24-hour operation;
  - Minimum exposed area of 63in<sup>2</sup>;
  - Flow control accuracy of  $\pm 2.5\%$  deviation over 24-hour operation;
  - An anodized aluminum shelter to protect the filter and sampler;
  - A motor speed-voltage control to control mass flow rate with accuracy of  $\pm 2.5\%$  deviation over 24-hour sampling period;
  - Provision of a flow recorder for continuous monitoring;
  - Provision of a peaked roof inlet;
  - Incorporation with a manometer; and
  - An 8"x10" stainless steel filter holder to hold, seal and easy to change the filter paper.
- 5.02 The filter papers used in 24-hour TSP monitoring were of size 8"x10" and provided by a local HOKLAS-accredited laboratory, ALS Techichem Pty (HK) Limited (HOKLAS No. 66). The filters papers after measurements were returned to the laboratory for the required treatment and analysis. The validation of all monitoring practices and data were following the in-house QA/QC procedures. Blank filters samples were collected and delivered to the HOKLAS-accredited laboratory for QA/QC check.
- 5.03 The meteorological information in this month was obtained from Lau Fau Shan Station of the Hong Kong Observatory (HKO).

#### METHODOLOGY FOR CONSTRUCTION NOISE MONITORING

- 5.04 Noise measurements were taken in terms of the A-weighted equivalent sound pressure level (Leq) measured in decibels (dB). Supplementary statistical results ( $L_{10}$  and  $L_{90}$ ) were also obtained for reference.
- 5.05 Hand-held sound level meters and associated acoustical calibrators in compliance with the International Electrotechnical Commission (IEC) Publication 651:1979 (Type 1) and 804:1985 (Type 1) specifications were used for taking the baseline noise measurements.
- 5.06 Windshield was fitted in all measurements. All noise measurements were made with the meter set to FAST response and on the A-weighted equivalent continuous sound pressure level (Leq).
- 5.07 No noise measurement was made in the presence of fog, rain, wind with a steady speed exceeding 5m/s or wind with gusts exceeding 10m/s.

#### LABORATORY AND MONITORING EQUIPMENT USED

- 5.08 A local HOKLAS-accredited laboratory, ALS Technichem (HK) Pty Ltd (HOKLAS No. 66), is responsible for the analytical testing of the 24-hour TSP filter papers.
- 5.09 Monitoring equipment used in the impact EM&A program is presented in Table 5-1.



Env. Aspect	Parameters	Monitoring Equipment		
Air Quality		Greasby Anderson GMWS2310 High Volume Air Sampler		
Noise		B&K Sound Level Meter (Type 2238) and Acoustics Calibrator (Type 4231)		

Table 5-1Monitoring Equipment Used in Impact EM&A Program

#### **EQUIPMENT CALIBRATION**

- 5.10 Initial calibration of the HVAS was performed upon installation and thereafter at a six month intervals in accordance with the manufacturer's instruction using the NIST-certified standard calibrator (Tisch Calibration Kit Model TE-5025A). The calibration data are properly documented and the records are maintained by ET for future reference. HVAS of AM5 and AM6 was required calibration in this month, HVAS of AM5 and AM6 monitoring equipment required to calibrate in next month. Updated calibration certificate and schedule is shown in **Annex H**.
- 5.11 The sound level meters were calibrated using an acoustical calibrator prior to and after measurements. The meters are regularly calibrated in accordance with the manufacturer's instructions. Prior to and following each noise measurement, the accuracy of the sound level meter was checked using an acoustical calibrator generating a known sound pressure level at a known frequency. Measurements were considered valid only if the calibration levels before and after the noise measurement agree to within 1.0 dB.
- 5.12 Calibration certificates of the sound level meters will provide depend on the annual calibration had undertaken.

#### PARAMETERS MONITORED

5.13 The environmental parameters monitoring in this month were compliance with the monitoring requirements as in Table 3-1.

#### MONITORING LOCATIONS

5.14 There are four designated air quality and four noise monitoring stations under the project EP. For this month, monitoring was carried out at four designated air (AM1, AM5, AM6 & AM7) and four noise (NM3, NM4, NM6 & NM7) monitoring stations. The locations of the designated monitoring stations are shown in Table 5-2 and geographically in Annex E.

 Table 5-2
 Location of Air Quality and Construction Noise Monitoring Stations/Locations

Air Quality (4 Station	us)			
AM1	Worksite boundary facing scattered house in Nam Sang Wai			
AM5	Worksite boundary facing Fung Kat Heung			
AM6	Worksite boundary facing scattered near Route 3			
AM7	Worksite boundary facing scattered house in Nam Sang Wai			
<b>Construction Noise</b> (4)	4 Locations)			
NM3	Village House in Nam Sang Wai			
NM4	Village House in Nam Sang Wai			
NM6	Scattered House near Route 3			
NM7	Fung Kat Heung			

#### MONITORING FREQUENCY AND PERIOD

- 5.15 The impact 24-hour TSP monitoring was conducted at the designated stations once every 6 days in compliance with the updated EM&A Manual.
- 5.16 In this reporting period, a total of 4 monitoring days were scheduled at designated station AM1, AM5, AM6 and AM7. However, there are 8 events of unsuccessful 24-hour monitoring



due to the power failure of HVS occurred at AM1, AM5, AM6 and AM7.

#### MONITORING RESULTS AND SCHEDULE

5.17 Monitoring results in this month for air quality is summarized at Table 5-3.

Table 5-3	Summary of Air Quality Monitoring Results
-----------	---

Date	24-hour TSP (μg/m³)						
Date	AM1	AM5	AM6	AM7			
9-Apr-10	Power failure#	32	35	Power failure#			
15-Apr-10	Power failure#	42	37	Power failure#			
21-Apr-10	Power failure#	Power failure#	Power failure#	Power failure#			
27-Apr-10	66	125	63	188			
Average (Range)	NA	66 (32-125)	45 (35 - 63)	NA			
Action / Limit	>184 / >260	> 237 / >260	> 183 / >260	> 204 / >260			

Note: All 24-hour TSP monitoring present was start at 00:00 on each monitoring date.

# Monitoring was affected due to power failure.

- 5.18 In this reporting period, there were no breaches of Action/ Limit level in 24-hour TSP air monitoring. However, a total of **8** events of power failure incident were happened at Station AM1, AM5, AM6 and AM7 as presented in Table 5-3. The ET has liaised with the Contractor for the power supply provision issue and the power at all the station were resumed on 26 April 2010.
- 5.19 Results of construction Noise monitoring in this month were summarized at Tables 5-4 to 5-7.

		-		-					
Date	Start Time	1st Leq5	2nd Leq5	3rd Leq5	4th Leq5	5th Leq5	6th Leq5	Leq30	Corrected* Leq30
1 Apr 10	-		-	<b></b>	-			58.6	<b>^</b>
1-Apr-10	11:30	58.4	59.3	58.8	57.6	57.9	59.1	0.00	61.6
10-Apr-10	11:30	58.2	58.8	57.6	58.3	59.3	59.9	58.7	61.7
16-Apr-10	14:27	51.2	52.6	52.4	51.7	51.4	52.0	51.9	54.9
22-Apr-10	11:05	54.7	54.4	55.6	55.2	56.3	56.6	55.5	58.5
28-Apr-10	11:00	57.4	57.9	57.7	59.7	58.2	57.0	58.1	61.1
Limit L	evel								75

Table 5-4 Summary of Noise Monitoring Results at NM3

Note: \* A façade correction of +3 dB(A) has been added according to acoustical principles and EPD guidelines.

Table 5-5 Summary of Noise Monitoring Results at NM4

Date	Start Time	1st Leq5	2nd Leq5	3rd Leq5	4th Leq5	5th Leq5	6th Leq5	Leq30	Corrected* Leq30
1-Apr-10	9:55	60.6	60.7	61.4	61.1	63.7	62.0	61.7	64.7
10-Apr-10	10:00	54.9	56.1	56.6	55.8	57.4	56.9	56.4	59.4
16-Apr-10	9:42	50.2	52.3	51.0	49.6	50.4	50.3	50.7	53.7
22-Apr-10	9:30	62.4	62.2	63.1	62.7	65.7	62.5	63.3	66.3
28-Apr-10	9:15	58.2	59.4	59.1	58.2	60.3	59.4	59.2	62.2
Limit Lo	Limit Level							75	

Note: \* A façade correction of +3 dB(A) has been added according to acoustical principles and EPD guidelines.



		-		-				
Date	Start Time	1st Leq5	2nd Leq5	3rd Leq5	4th Leq5	5th Leq5	6th Leq5	Leq30
1-Apr-10	13:07	64.8	65.0	64.6	64.5	65.2	64.7	64.8
10-Apr-10	16:39	68.4	68.1	68.7	68.2	68.1	68.0	68.3
16-Apr-10	13:09	67.1	67.6	67.2	66.9	66.9	67.3	67.2
22-Apr-10	13:06	65.4	65.7	65.3	64.9	65.2	65.6	65.4
28-Apr-10	13:09	64.6	64.9	65.0	64.7	64.3	64.9	64.7
Limit L	evel							75

Table 5-6 Summary of Noise Monitoring Results at NM6

Note: Noise monitoring was undertaken at the façade, correction was not necessary.

Table 5-7Summary of Noise Monitoring Results at NM7

Date	Start	1st	2nd	3rd	4th	5th	6th	Leq30
	Time	Leq5	Leq5	Leq5	Leq5	Leq5	Leq5	1
1-Apr-10	9:00	58.4	60.7	59.3	59.9	57.9	58.6	59.2
10-Apr-10	9:15	56.9	57.4	56.3	58.4	58.8	56.9	57.5
16-Apr-10	13:24	51.6	50.3	50.5	53.1	5.7	50.8	50.6
22-Apr-10	8:45	60.7	59.4	59.5	58.7	57.4	58.4	59.1
28-Apr-10	9:00	54.9	56.7	57.2	57.7	56.4	57.1	56.8
Limit Level						75		

Note: Noise monitoring was undertaken at the façade, correction was not necessary.

- 5.20 No construction noise complaint (Action Level) was received; and also construction noise monitoring above the Limit Level was recorded in this month.
- 5.21 The tentative monitoring schedule for the coming month (May 2010) is shown in Table 5-8.

	Date	Air Quality	Noise Leq 30min
Sat	1-May-10		
Sun	2-May-10		
Mon	3-May-10		
Tue	4-May-10		
Wed	5-May-10		
Thu	6-May-10		
Fri	7-May-10		
Sat	8-May-10		
Sun	9-May-10		
Mon	10-May-10		
Tue	11-May-10		
Wed	12-May-10		
Thu	13-May-10		
Fri	14-May-10		
Sat	15-May-10		
Sun	16-May-10		
Mon	17-May-10		
Tue	18-May-10		
Wed	19-May-10		
Thu	20-May-10		
Fri	21-May-10		
Sat	22-May-10		
Sun	23-May-10		
Mon	24-May-10		
Tue	25-May-10		
Wed	26-May-10		

 Table 5-8
 Tentative Schedule of Monitoring for Next Month



Thu	27-May-10	
Fri	28-May-10	
Sat	29-May-10	
Sun	30-May-10	
Mon	31-May-10	

Monitoring Day				
Sunday	or	Public		

#### WEATHER CONDITIONS DURING THE MONITORING MONTH

5.22 The meteorological data during the monitoring date are summarized in Annex I.

#### **GRAPHICAL PLOTS OF TRENDS OF MONITORED PARAMETERS**

5.23 The graphical plots of air quality and construction noise monitoring data are presented in Annex J.

#### WEATHER CONDITIONS THAT AFFECT THE MONITORING RESULTS

5.24 The weather conditions during monitoring were considered acceptable for monitoring activities and did not have significant impact on the monitoring results obtained.

#### **OTHER FACTORS INFLUENCING THE MONITORING RESULTS**

5.25 There were no other noticeable external factors generally affecting the monitoring results in this month.

#### **QA/QC RESULTS AND DETECTION LIMITS**

5.26 Not applicable.



# 6.0 REPORT ON NON-COMPLIANCE, COMPLAINTS, NOTIFICATIONS OF SUMMONS AND SUCCESSFUL PROSECUTIONS

#### **RECORD OF NON-COMPLIANCE OF ACTION AND LIMIT LEVELS**

- 6.01 There were no breaches of Action or Limit level for air monitoring in this reporting month.
- 6.02 No construction noise complaint (Action Level) or monitoring noise level exceeding the Limit Level was recorded in this reporting month.

#### **RECORD OF ENVIRONMENTAL COMPLAINTS RECEIVED**

6.03 There were no environmental complaints received in this month.

#### RECORD OF NOTIFICATIONS OF SUMMONS AND SUCCESSFUL PROSECUTION

6.04 There were no notification of summons or prosecutions received in this month.

#### **REVIEW OF REASONS FOR AND IMPLICATIONS OF NC, COMPLAINTS AND NOS**

6.05 No complaints or notification of summons was received in this month.

#### **DESCRIPTION OF FOLLOW-UP ACTIONS TAKEN**

6.06 As mention in Section 6.05, no non-compliance, complaints or notification of summons was received in this month. Therefore, no follow-up action was needed. The Contractor was reminded to implement the environmental mitigation measures as present in **Table 2-1** as necessary.



#### 7.0 OTHERS

#### **FUTURE KEY ISSUES**

7.01 Construction activities to be undertaken in May 2010 include backfilling, concreting and extract sheet pile. Potential environmental impacts arising from the works include construction waste, air quality, noise and water quality (particularly site runoff during rainy seasons). Environmental mitigation measures will be properly implemented and maintained as per the Mitigation Implementation Schedule to ensure site environmental performance is acceptable.

#### SOLID AND LIQUID WASTE MANAGEMENT STATUS

7.02 The quantities of waste for disposal or reuse in this month are summarized in Tables 7-1 and 7-2.

 Table 7-1
 Summary of Waste Quantities for Disposal

Type of Waste	Quantity	<b>Disposal Location</b>
C&D Materials (Inert) (tons) – Disposed	242	Tuen Mun 38 Fill Bank
C&D Materials (Inert) (tons) - Reused	0	DSD Contract DC/2005/02
C&D Materials (Non-Inert) (tons)	0	NA
Chemical Waste (Litres)	0	NA
General Refuse (tons)	72	Refuse Collector

Table 7-2 Summary of Waste Quantities for Reuse/Recycling

Type of Waste	Quantity	<b>Disposal Location</b>
Metals for Recycling (kg)	36000	Recycle Company
Paper for Recycling (kg)	0	NA
Plastics for Recycling (kg)	0	NA

7.03 There was no site effluent discharged but an estimated volume of less than 50m<sup>3</sup> of surface runoff was discharged in the month. The sampling of effluent had been carried out by the Contractor in compliance with the Discharge License (No.1U434/1) requirement in this month.

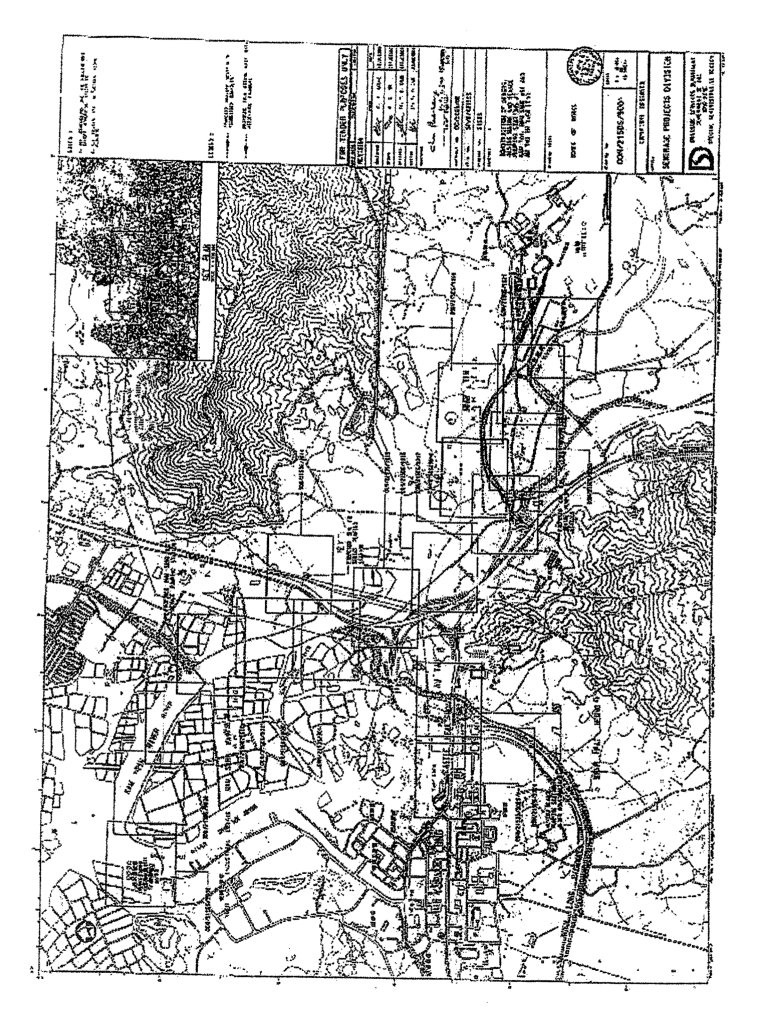
#### SUBMISSION OF PROFORMA

- 7.04 Representatives of the Engineer, the Contractor and ET carried out regular weekly site inspection on 9, 14, 20 and 27 April 2010 to evaluate the site environmental performance. No non-compliance was found in this month. Two observations were recorded from the ET weekly site inspections. The monthly site audit by the IEC in this reporting month was undertaken on 27 April 2010. No non-compliance and observation was issued by IEC.
- 7.05 Records of the weekly site inspection and joint IEC site audit are presented in Annex K.



### ANNEX A

### **PROJECT SITE LAYOUT**



.

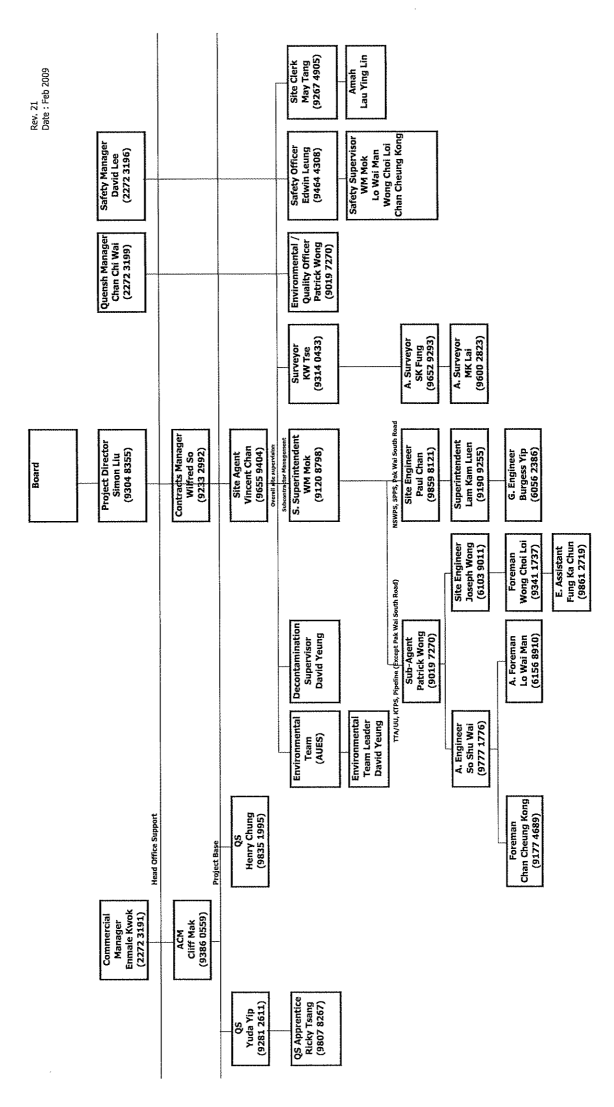
and the second second



### ANNEX B

### **PROJECT ORGANIZATION AND MANAGEMENT STRUCTURE**

Construction of Sewers, Rising Mains and Sewage Pumping Station at Kam Tin Nam Sang Wai and Au Tau in Yuen Long **Contractor's Site Organization Chart** DSD Contract No. DC/2005/02





### ANNEX C

### **CONSTRUCTION PROGRAM**

Z:\Jobs\2006\TCS00310 (DC-2005-02)\600\Impact\DP\Monthly 2010\April 2010\R1078v2 (Annex).doc Action-United Environmental Services and Consulting

	Act ID	Description	Orig Dur	Total Float	Percent Complete	Early Start	Early Finish	2( 2006 2007 2007 2007 2008 2009 2009 2009 2009 2009 2009 3 5 0 1 J F M A M J J A S O 1 D J F M A M J J A S O 1 D J F M A M J J A S O 1 D J F M	2010
Sect	ion Completion / k	Key Date						E J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M	AMJJASC
	CD9000	Handover of TOA	0	(	0 0	)	30MAR10		Handover of TO
	ion 1 - Kam Tin S <mark>rtion A</mark>	Sewage Pumping Station							
	encing								
	S1AD1000	Install Pedestrian Gate	2	(		28APR10	29APR10		Install Pedestr
	S1AD1100	Install Vehicle Gates	6			) 21APR10	27APR10		Install Vehicle
	S1AD1200	Install Chain Link Fence	4	(		) 16APR10	20APR10		Install Chain Lir
	S1AD1300	Install GMS Panel Fence	8	(		24SEP09 A	15APR10		Install GMS Pa
	Drainage and Duct	S		[					
	Trench Method								
	S1AEA1200	DN1050 Pipe & Manhole (P/S - Outfall)	20	(	<b>)</b> 10	20MAR10 A	21APB10		DN1050 Pipe &
	S1AEA1400	Construct U-Channel & Catchpits	20			22APR10	15MAY10		Construct U-
	S1AEA1500	Lay Ducts & Construct Drawpits	14	(		22APR10	08MAY10		Lay Ducts &
	S1AEA1900	CCTV Inspection of Pipeline	1	(		22APR10	22APR10		CCTV Inspecti
F	Pipework - Rising I	Main			I		l		
	Trench Method								
	S1AFA1000	Twin Rising Main DN700	20	(	50	15APR10 A	12APR10		Twin Rising Mai
	Earthworks		-						- 3
	S1AG2700	Trim & Compact Formation of Paved Areas	6	I (	n c	05MAY10	11MAY10		Trim & Comp
	Roads and Pavings		0		1	00007110	TIMATIO		• min & oomp
		Li au oforen Orandez Fill Matarial Daga	1 4	1 4					• L 050
	S1AH1000 S1AH1100	Lay 250mm Granular Fill Material Base	4			08MAY10 13MAY10	12MAY10 02JUN10	•	Lay 250mm (
		Construct Concrete Paved Areas	18					•	Construct C
	S1AH1200 n-Situ Concrete	Lay Kerb	4			11MAY10	14MAY10		Lay Kerb
	·								
	S1AL2110	Construct Boundary Wall (stage 2)	10	(	0 0	31MAR10	12APR10		Construct Boun
	Landscape Soltwo	rks and Establishment Works							
	S1AR1000	Preparation Works	6	(	0 0	15MAY10	21MAY10		Preparation
	S1AR1100	Planting Works	12	(	0 0	22MAY10	04JUN10		Planting W
Start									/ bar
Finish Data	n date 16SEP <sup>-</sup> date 31MAR					Lead	ler Civil	Engineering Corp. Ltd	ress bar
Page number 1A Project name RP15					cal bar mary bar				
Revised Pro			rogr	amme F			olling Programme for 01 Apr. 2010 to 28 Jun. 2010 Star	t milestone point	
c Primavera Systems, Inc.								h milestone point	

	Act ID	Description	Orig	Total Float	Percent Complete	Early Start	Early Finish	21 2006 2007 2007 2007 2007 2007 2007 2007	2010
Т	esting							E J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M	AMJJASC
	S1AS1000	Pressure Testing to Twin Rising Main DN700	12		01 0	01APR10	15APR10	-	Pressure Testin
	dditonal Works /		12		0 0	UALINO	13AI 1110		
		Distuption							
		IC10 (Claim No. 183)							
	S1AV1250	Construction of AIC13	30		0 10	01MAR10 A	03MAY10		Construction of the con
		ewage Pumping Station							
	tion B encing								
l i									
			-	-		-			
		Install Pedestrian Gates	4	1		03APR10	08APR10		Install Pedestria
		Install Vehicular Gates	6	6		26FEB10 A	02APR10		Install Vehicular (
	S2BD1200	Install Chain Link Fence	2	2	0 0	31MAR10	01APR10		Install Chain Link
D	rainage and Duct	S							
	Trench Method								
	S2BEA1300	Lay Ducts & Construct Drawpit	6	6	0 80	05FEB10 A	31MAR10		Lay Ducts & Con
		rks and Establishment Works		<u> </u>					
			1						
	S2BR1000	Preparation Works	e			01APR10	08APR10		Preparation Wor
		Planting Works	12	2	0 0	09APR10	22APR10		Planting Works
Secti	on 3 - Nam Sang tion C	Wai Sewage Pumping Station							
	encing								
	000004000	Linetal Obein Link Former		d .				-	Install Chain Link
		Install Chain Link Fence	4	+	0 0	02APR10	07APR10		Install Chain Line
	rainage and Duct Trench Method	S							
	S3CEA1500	Construct U-channel, Dish Channel & Catchpit	27	7	0 90	26NO V09 A	01APR10	1	Construct U-char
	S3CEA1600	Lay Ducts & Construct Drawpit	6	6	0 90	26NO V09 A	01APR10	1	Lay Ducts & Con
L	andscape Softwo	rks and Establishment Works		•	1	1	1		
	S3CR1000	Preparation Works	6	5	0 0	02APR10	09APR10	1	Preparation Wor
		Planting Works	12	2		10APR10	23APR10	4	Planting Works
	liscellaneous								·
		Plumbing Work	24				31MAR10		Plumbing Work
	S3CT1500	Install FRP Water Storage Tanks	12	2	0 0	31MAR10	14APR10		Install FRP Wa
Start (								Early	bar
Finish date 16SEP10							ler Civil	Engineering Corp. Ltd	ress bar
Projec	t name RP15	Bovio	sed C	Progr	ammo R				mary bar milestone point
c Primavera Systems, Inc.		, Inc.		. egi				Finis	h milestone point

	Act ID	Description	Orig Dur	Total Percent Float Complete	e Early Start	Early Finish	2( 2) 2006 2007 2008 2009 E J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M	2010
		RM in Portion D, F, G, H, I						
	tion D							
Ac	dditonal Works /	Disruption						
l I r	AIC2							
		Engineer Confirmation of Pipe Connection	7	0	0 31MAR10	08APR10	4	Engineer Confirn
		Pipe Connection in AIC2	12	0	0 09APR10	22APR10	4	Pipe Connectio
			<u> </u>	<u> </u>	1			
	tion F pework - Rising I	Main						
	Trench Method							
	S4FFA2600	CCTV Inspection of Pipeline	8	0	0 31MAR10	09APR10	1	CCTV Inspectio
Port	tion G				-	-		
Ac	dditonal Works /	Disruption						
	AIC6	Disa Osuration inside Obershar					4	
		Pipe Connection inside Chamber	20		0 31MAR10	23APR10		Pipe Connection
	tion H							
	pework - Rising I Trench Method							
	Trench Wethod						-	
	S4HEA2410	Twin Rising Main DN700 (ChC1550 - ChC1600)	45	0 7	0 25FEB10 A	04MAY10	-	Twin Rising M
		CCTV Inspection of Pipeline			0 05MAY10	04WAT10	-	CCTV Inspec
			L <sup>#</sup>					· cor v inspec
	Trenchless Meth	hod						
	S4HEB1300	CCTV Inspection of Pipeline	2	0	0 31MAR10	01APR10	4	CCTV Inspection
								COT V Inspection
Ge	eotechnical work	(S						
							-	
	S4HP1000	Monitoring of Instruments	947	0 8	6 26MAY06 A	03SEP10		Mo
Ac	dditonal Works /		┶━━┷					<u> </u> ]
	adit ondi WOIKS /							
ſ							7	
	S4HV5050	Confirmation of Delay Pipe connection	14	0	0 31MAR10	16APR10	1	Confirmation of
	S4HV5060	Delay Pipe Connection	10	0	0 17APR10	28APR10	4	■ Delay Pipe Cor
Port			<u> </u>		<u> </u>	<u> </u>		
	rainage and Duct	S					<b>d</b>	
	Trench Method							
							1	
	S4IEA2500	CCTV Inspection of Pipeline	8	0	0 31MAR10	09APR10	1	CCTV Inspectio
Ge	eotechnical work	s	فيجون				<b>i</b>	
							]	
	S4IP1000	Monitoring of Instruments	827	0 8	5 28JUN06 A	26AUG10		Mor
	cellaneous							
Τe	esting							
Start d	late 19DEC	05					Early	y bar
-inish o Data da	date 16SEP <sup>-</sup> ate 31MAR	10			l ea	der Civil	Engineering Corp. Ltd	ress bar
Project name RP15								
Project	roject name RP15 DSD CONITA							imary bar t milestone point
c Prim	navera Systems,	Inc. Revis	seu Pl	ogramme	1-13-3-		oning Programme for UI Apr. 2010 to 28 Jun. 2010 ♥ Star	sh milestone point
							<b>\</b>	

	Act ID	Description	Orig Dur	Total Float	Percent Complete	Early Start	Early Finish	2. 2. 2006 2007 2008 2009 E J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M	2010 1 A M J J A S :
	S4PS1200	Pressure Testing to Twin Rising Main DN700	12	0	0	10MAY10	22MAY10		■ Pressure Te
Po	rtion E	k RM in Portion E							
	Preliminaries								
Soot	S5EA1300 on 6 - Sewers in	Non Work Period 01 Nov 08 - 31 Mar 09	121	0	98	01NOV08 A	02APR10		Non Work Period
Po	rtion J Drainage and Du								
	Trench Method								
	S6JEA1000	DN500 Pipe & Manhole (C1 - D2) (Deleted SA2)	0		100	02JAN10 A	09APR10 A		DN500 Pipe & N
		CCTV Inspection of Pipeline	2	0	0	31MAR10	01APR10		CCTV Inspection
C	eotechnical wo	rks	1 1						
	S6JP1000	Monitoring of Instruments	1152	0	98	21APR06 A	27APR10		Monitoring of I
	ion 8 - Preserva Portions	tion and Protection of Trees							
	andscape Softw	vorks and Establishment Works							
		Preservation & Protection of Preserved Trees	1192	0	88	29JUL06 A	16SEP10		<b></b> P
Po	ntamination Wo rtion F Decontamination								
	Pecontamination								
	S9FU1000	Decontamination Works	48	0	95	28AUG 09 A	01APR10		Decontamination
Start Finish Data	date 16SE	P10				l ea	der Civil		gress bar
Page	e number 4A DSD Contract No. DC/2005/02								
									rt milestone point sh milestone point



## ANNEX D

### **PHOTOGRAPHICAL RECORDS – NOISE BARRIER ON-SITE**

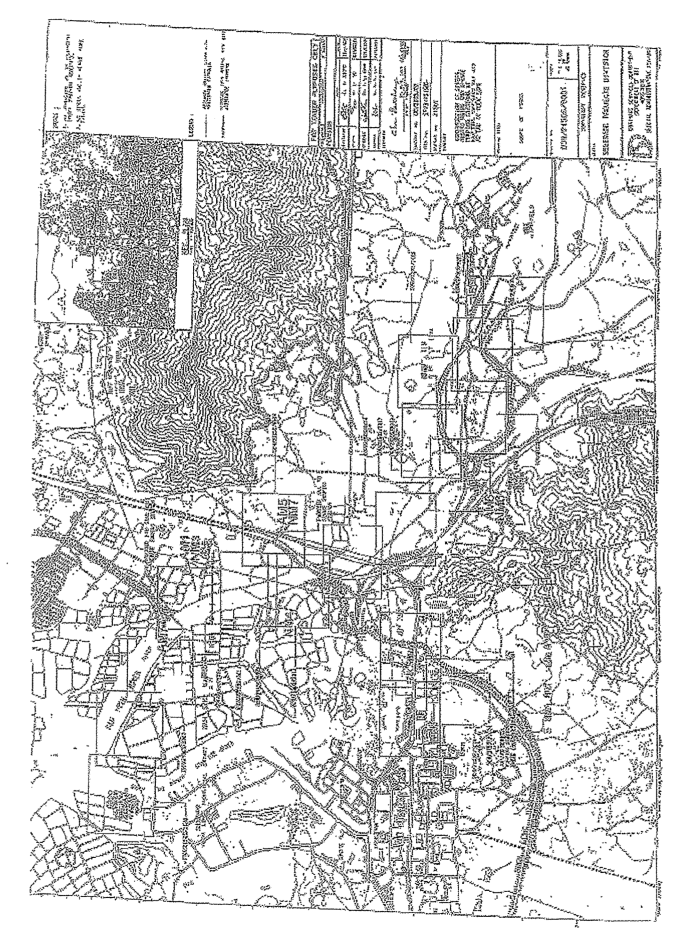


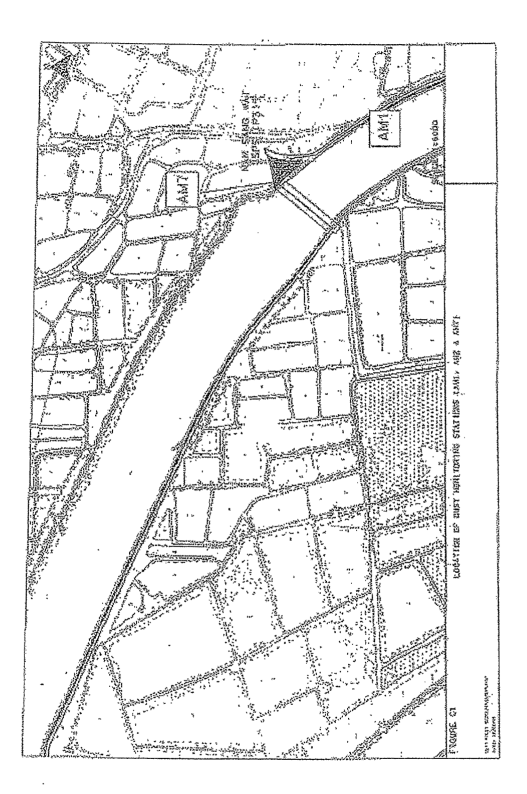


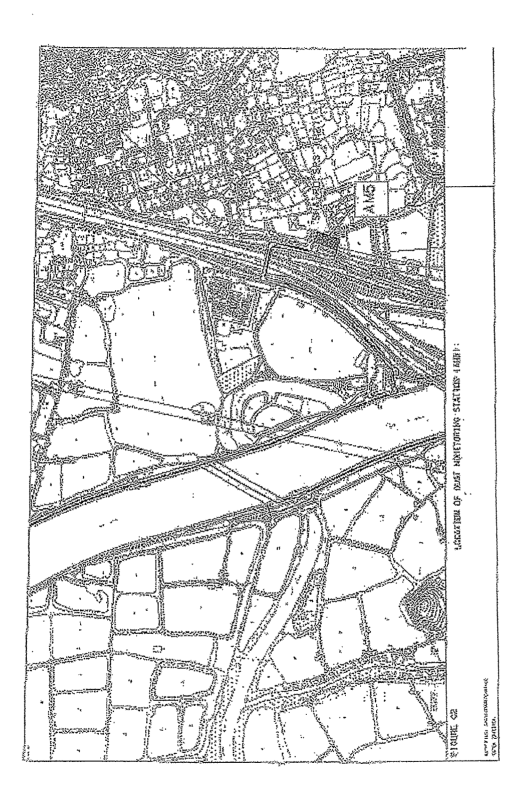


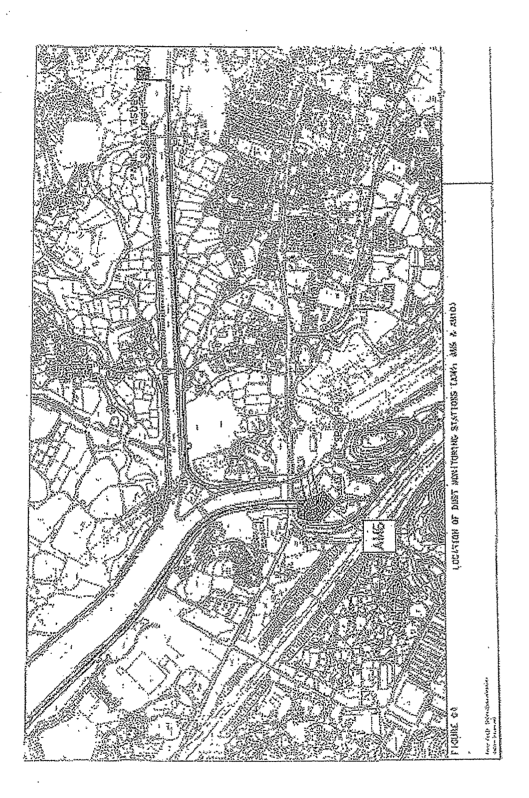
### ANNEX E

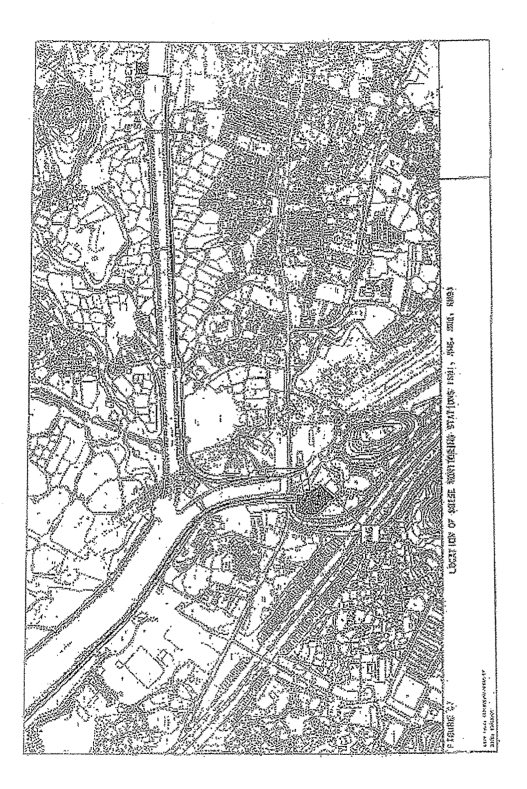
### LOCATIONS OF MONITORING STATIONS

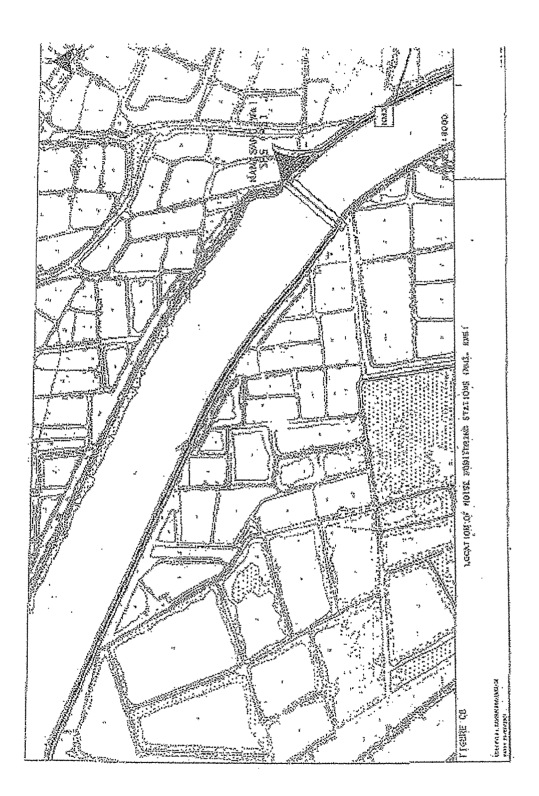


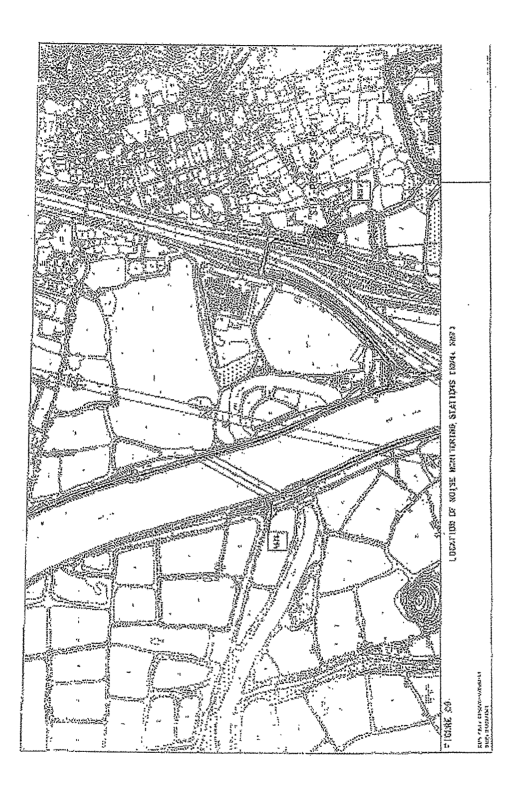














### ANNEX F

### **EVENT AND ACTION PLAN**

Monthly EM&A Report for April 2010 (No. 49) (Designated Elements)

# **AUES**

#### Event and Action Plan for Construction Phase Air Quality

EVENT		AC	CTION					
	ET Leader	IEC	Engineer	Contractor				
Action Level								
Exceedance for one sample	<ol> <li>Identify source (s) of exceedance and inform IEC, Contractor and Engineer</li> <li>Repeat dust measurements to confirm findings</li> <li>Increase monitoring frequency to daily</li> <li>Assess efficacy of remedial measures and keep the Contractor, IEC, and Engineer informed</li> </ol>	<ol> <li>Check monitoring data submitted by ET</li> <li>Check monitoring data trends and Contractors working methods</li> <li>Check and confirm Contractors proposed remedial actions and working methods are appropriate</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance in writing</li> <li>Remind the Contractor of his contractual obligations and review the Contractor's working methods</li> <li>Discuss remedial actions with the Contractor and IEC</li> <li>Inform complainant of actions taken, if necessary</li> </ol>	<ol> <li>Rectify any unacceptable practice</li> <li>Liaise with Engineer and IEC to develop appropriate remedial measures to reduce dust impact</li> <li>Amend working methods and remedial proposals if required by the Engineer or IEC</li> <li>Implement the agreed remedial actions upon instruction from the Engineer and IEC</li> </ol>				
Exceedance for two or more consecutive samples	<ol> <li>Identify source (s) of exceedance and inform IEC, Contractor and Engineer</li> <li>Repeat measurements to confirm findings</li> <li>Increase the monitoring frequency to daily to assess the efficacy of remedial measures and keep the Contractor informed</li> <li>Discuss remedial actions with IEC and Contractor</li> <li>If exceedance continues, arrange meeting with Engineer, IEC and Contractor to review working practices and identify further remedial actions</li> <li>If exceedance stops, inform the Contractor and cease additional monitoring</li> </ol>	<ol> <li>Check monitoring data submitted by ET</li> <li>Check monitoring data trends and Contractors working methods</li> <li>Discuss with Contractor and Engineer on possible remedial measures</li> <li>Check and confirm Contractors proposed remedial measures are appropriate</li> <li>Determine the efficacy of remedial actions and keep the Engineer informed</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance in writing</li> <li>Remind the Contractor of his contractual obligations and review the Contractor's working methods</li> <li>Discuss remedial actions with the Contractor and IEC</li> <li>Ensure remedial measures are properly implemented</li> <li>Inform complainant of actions taken, if necessary.</li> </ol>	<ol> <li>Rectify any unacceptable practice, if possible</li> <li>Submit proposals for remedial actions to Engineer and IEC within three working days of notification</li> <li>Discuss and amend remedial actions, if required, by the Engineer and IEC</li> <li>Implement the remedial action (s) immediately upon instruction from the Engineer Discuss with Engineer and IEC, to optimise the effectiveness of the agreed remedial actions</li> </ol>				

Monthly EM&A Report for April 2010 (No. 49) (Designated Elements)

#### Event and Action Plan for Construction Phase Air Quality

EVENT		AC	CTION	
	ET Leader	IEC	Engineer	Contractor
Limit Level				
Exceedance for one sample	<ol> <li>Identify source (s) of exceedance and inform IEC, Contractor and Engineer</li> <li>Repeat dust measurements to confirm findings</li> <li>Increase monitoring frequency to daily</li> <li>Assess efficacy of remedial measures and keep the Contractor, IEC, Engineer and EPD informed</li> </ol>	<ol> <li>Check monitoring data submitted by ET</li> <li>Check monitoring data trends and Contractors working methods</li> <li>Check and confirm Contractors proposed remedial actions and working methods are appropriate</li> <li>Check and confirm Contractors proposed remedial measures are appropriate</li> <li>Determine the efficacy of remedial actions and keep the Engineer informed</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance in writing</li> <li>Remind the Contractor of his contractual obligations and review the Contractor's working methods</li> <li>Discuss remedial actions with the Contractor and IEC,</li> <li>Ensure remedial measures are properly implemented</li> <li>Inform complainant of actions taken, if necessary.</li> </ol>	<ol> <li>Take immediate action to avoid further exceedance</li> <li>Submit proposals for remedial actions to Engineer and IEC within three working days of notification</li> <li>Discuss and amend remedial actions, if required, by the Engineer and IEC</li> <li>Implement the remedial action (s) immediately upon instruction from the Engineer</li> <li>Discuss with Engineer and IEC, to optimise the effectiveness of the agreed remedial actions</li> </ol>
Exceedance for two or more consecutive samples	<ol> <li>Identify source (s) of exceedance and inform IEC, Contractor and Engineer</li> <li>Repeat measurements to confirm findings</li> <li>Increase the monitoring frequency to daily to assess the efficacy of remedial measures and keep the Contractor informed</li> <li>Discuss remedial actions with IEC and Contractor</li> <li>If exceedance continues, arrange meeting with Engineer, IEC and Contractor to review working practices and identify further remedial actions</li> <li>If exceedance stops, inform the Contractor and cease additional monitoring.</li> </ol>	<ol> <li>Discuss with Contractor and Engineer on possible remedial measures</li> <li>Check and confirm Contractors proposed remedial measures are appropriate</li> <li>Determine the efficacy of remedial actions and keep the Engineer informed</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance in writing</li> <li>Remind the Contractor of his contractual obligations and review the Contractor's working methods</li> <li>Discuss remedial actions with the Contractor and IEC</li> <li>Ensure remedial measures are properly implemented</li> <li>If exceedance continues, instruct the Contractor to stop the relevant portion of work until the exceedance is abated</li> <li>Inform complainant of actions taken, if necessary.</li> </ol>	<ol> <li>Rectify any unacceptable practice, if possible</li> <li>Submit proposals for remedial actions to Engineer and IEC within three working days of notification</li> <li>Discuss and amend remedial actions, if required, by the Engineer and IEC</li> <li>Implement the remedial action (s) immediately upon instruction from the Engineer</li> <li>Discuss with Engineer and IEC, to optimise the effectiveness of the agreed remedial actions</li> </ol>

Monthly EM&A Report for April 2010 (No. 49) (Designated Elements)

EVENT		A	CTION	
	ET Leader	IEC	Engineer	Contractor
Limit Level				
Exceedance for one sample	<ol> <li>Identify source (s) of exceedance and inform IEC, Contractor and Engineer</li> <li>Repeat dust measurements to confirm findings</li> <li>If repeat measurements confirm exceedance ,increase monitoring frequency to daily</li> <li>Assess efficacy of remedial measures and keep the Contractor, IEC, and Engineer informed</li> <li>If exceedance stops, inform Contractor and cease additional noise monitoring</li> </ol>	<ol> <li>Check monitoring data submitted by ET</li> <li>Check monitoring data trends and Contractors working methods</li> <li>Check and confirm Contractors proposed remedial actions and working methods are appropriate</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance in writing</li> <li>Remind the Contractor of his contractual obligations and review the Contractor's working methods</li> <li>Discuss remedial actions with the Contractor and IEC</li> <li>Inform complainant of actions taken, if necessary</li> </ol>	<ol> <li>Rectify any unacceptable practice</li> <li>Liaise with Engineer and IEC to develop appropriate remedial measures to reduce noise impact</li> <li>Amend working methods and remedial proposals if required by the Engineer or IEC</li> <li>Implement the agreed remedial actions upon instruction from the Engineer and IEC</li> </ol>
Exceedance for two or more consecutive samples	<ol> <li>Identify source (s) of exceedance and inform IEC, Contractor and Engineer</li> <li>Repeat measurements to confirm findings</li> <li>Increase the monitoring frequency to daily</li> <li>Discuss remedial actions with IEC, Engineer and the EPD</li> <li>Assess the efficacy of remedial measures and keep the Contractor informed</li> <li>If exceedance continues, arrange meeting with Engineer, IEC and Contractor to review working practices and identify further remedial actions</li> <li>If exceedance stops, inform the Contractor and cease additional monitoring.</li> </ol>	<ol> <li>Check monitoring data submitted by ET</li> <li>Check monitoring data trends and Contractors working methods</li> <li>Discuss with Contractor and Engineer on possible remedial measures</li> <li>Check and confirm Contractors proposed remedial measures are appropriate</li> <li>Determine the efficacy of remedial actions and keep the Engineer informed</li> </ol>	<ol> <li>Confirm receipt of notification of exceedance in writing</li> <li>Remind the Contractor of his contractual obligations and review the Contractor's working methods</li> <li>Discuss remedial actions with the Contractor and IEC</li> <li>Ensure remedial measures are properly implemented</li> <li>If exceedance continues, instruct the Contractor to stop the relevant portion of work until the exceedance is abated</li> <li>Inform complainant of actions taken, if necessary.</li> </ol>	<ol> <li>Rectify any unacceptable practice, if possible</li> <li>Submit proposals for remedial actions to Engineer and IEC within three working days of notification</li> <li>Discuss and amend remedial actions, if required, by the Engineer and IEC</li> <li>Implement the remedial action (s) immediately upon instruction from the Engineer</li> <li>Discuss with Engineer and IEC, to optimise the effectiveness of the agreed remedial actions</li> <li>Stop the relevant portion of work as determined by the Engineer until the exceedance is abated</li> </ol>



# ANNEX G

## MITIGATION IMPLEMENTATION SCHEDULE

EIA* Ref.	EM&A Ref	Environmental Protection Measures	Objectives of the Recommended Measures & Main Concerns	Location of the measure	Implementation Agent	Imple Stage		tatio	n	Relevant Legislation & Guidelines
						Des	С	0	Dec	
		CONSTRUCTION PHASE								
3.5	A1	<ul> <li>AIR QUALITY - Construction Phase</li> <li>The following measures are enforceable under the Air Pollution Control (Construction Dust) Regulations</li> <li>Site boundary and entrance <ul> <li>where a site boundary adjoins a road, street, service lane or other area accessible to the public, hoarding of not less than 2.4 m high from ground level should be provided along the boundaries of the seven pumping stations sites and the works area where the Engineer's site office and the Contractor's site office erected;</li> </ul> </li> </ul>	To prevent access to the site and control potential dust impacts from construction works.	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Part III, Clause 13 (c), Air Pollution Control (Construction Dust) Regulations
3.5	A2	<ul> <li>Access Road</li> <li>the portion of any road leading only to a construction site that is within 30 m of a discernible or designated vehicle entrance or exit should be kept clear of dusty materials;</li> </ul>	To control potential dust impacts from vehicle movements.	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Part III, Clause 14, (b), Air Pollution Control (Construction Dust) Regulations
3.5	A3	<ul> <li>Stockpiling of Dusty Materials</li> <li>any stockpile of dusty materials should be either covered entirely by impervious sheeting and placed in an area sheltered on the top and the 3 sides or sprayed with water so as to maintain the entire surface wet;</li> </ul>	To control potential dust impacts during excavation and stockpiling activities.	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Part IV, Clause 18, (a, b & c), Air Pollution Control (Construction Dust) Regulations
3.5	A4	<ul> <li>Loading, unloading or transfer of dusty materials</li> <li>all dusty materials should be sprayed with water or a dust suppression chemical immediately prior to any loading and unloading so as to maintain the dusty materials wet;</li> </ul>	To control potential dust impacts during material handling and truck movements.	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Part IV, Clause 19, Air Pollution Control (Construction Dust) Regulations
3.5	A5	<ul> <li>Use of vehicles</li> <li>every vehicle should be washed to remove any dusty materials from its body and wheels immediately before leaving a construction site;</li> </ul>	To control potential dust impacts from vehicle movements.	Site wide and throughout the full duration of the construction contract.	The Contractor		√			Part IV, Clause 21, (1), Air Pollution Control (Construction

EIA* Ref.	EM&A Ref	Environmental Protection Measures	Objectives of the Recommended Measures & Main Concerns	Location of the measure			Relevant Legislation & Guidelines			
						Des	С	0	Dec	
3.5	A6	<ul> <li>where a vehicle leaving a construction site is carrying a load of dusty materials, the load should be covered entirely by clean impervious sheeting to ensure that the dusty materials do not leak from the vehicle;</li> </ul>	To control potential dust impacts during material transportation.	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Dust) Regulations Part IV, Clause 21, (2), Air Pollution Control (Construction Dust) Regulations
3.5	A7	<ul> <li>Power-driven drilling, and cutting</li> <li>water should be continuously sprayed on the surface where any mechanical breaking operation that causes dust emission is carried out, unless the process is accompanied by the operation of an effective dusty extraction and filtering device;</li> </ul>	To control potential dust impacts during mechanical breaking.	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Part IV, Clause 22, Air Pollution Control (Construction Dust) Regulations
3.5	A8	<ul> <li>Excavation and earth moving</li> <li>the working area of excavation should be sprayed with water immediately before, during and immediately after the operation so as to maintain the entire surface wet;</li> </ul>	To control potential dust impacts arising from excavation works.	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Part IV, Clause 24, Air Pollution Control (Construction Dust) Regulations
3.5	A9	<ul> <li>Construction of the superstructure of a building</li> <li>where a scaffolding is erected around the perimeter of a building under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the round floor level of the SPS, or if a canopy is provided a the first floor level, from the first floor level, up to the highest level of the scaffolding; and</li> </ul>	To control potential dust impacts from SPS building construction works.	Full duration of SPS construction contract.	The Contractor		~			Part I, Clause 6, (a), Air Pollution Control (Construction Dust) Regulations
3.5	A10	<ul> <li>any skip hoist for material transport should be totally enclosed by the impervious sheeting.</li> </ul>	To control potential dust impacts during material transportation.	Full duration of SPS construction contract.	The Contractor		~			Part I, Clause 6, (b), Air Pollution Control (Construction Dust) Regulations

EIA* Ref.	EM&A Ref	Environmental Protection Measures	Objectives of the Recommended Measures & Main Concerns	Location of the measure	Implementation Agent	Implementation Stage**			n	Relevant Legislation & Guidelines
						Des	с	ο	Dec	
		NOISE - Construction Phase								
4.7.1	B1	<ul> <li>General Site Clearance –</li> <li>Demolition Works</li> <li>Use of quiet PME which meet the SWLs taken from British Standard, Noise and Vibration Control on Construction Open Sites, BS 5228: Part 1: 1997 (Examples of these PME are shown in Table F2),</li> </ul>	To control potential noise impacts during site clearance and demolition works	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Annex 5 of EIAO-TM
4.7.1	B2	<ul> <li>Construction of Sewage Pumping Stations P1, P2 &amp; P3</li> <li>Use of quiet PME which meet the SWLs taken from British Standard, Noise and Vibration Control on Construction Open Sites, BS 5228: Part 1: 1997,</li> </ul>	To minimise potential noise impacts arising during the construction of <i>P1, P2 &amp; P3</i>	Site wide and throughout the full duration of the construction contract.	The Contractor		*			Annex 5 of EIAO-TM
		<ul> <li>Adoption of temporary noise barrier, in the form of a site hoarding (with a superficial density of at least 20kg/m2, with no substantial gaps), along the site boundary of the pumping station sites.</li> </ul>	To minimise potential noise impacts arising during the construction of <i>P1, P2</i> & <i>P3</i>	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Annex 5 of EIAO-TM
		Sewers and Rising Mains using Open Trench								
4.7.1	В3	<ul> <li>Method</li> <li>Use of quiet PME which meet the SWLs taken from British Standard, Noise and Vibration Control on Construction Open Sites, BS 5228: Part 1: 1997,</li> </ul>	To control potential noise impacts during excavation works.	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Annex 5 of EIAO-TM
4.7.1	B4	• Use of handheld breakers for all initial road opening activities, when breaking tarmac/concrete road surface to a depth of 300mm or when granular material is reached.	To control potential noise impacts during road opening activities.	Where there are NSRs located within 50m of the line of sight. Throughout the full duration of the road opening activities.	The Contractor		~			
4.7.1	B5	<ul> <li>Use of movable noise barriers or 3 sided enclosures for all initial road opening activities</li> </ul>	To control potential noise impacts during road opening	Where there are NSRs located within 50m of the	The Contractor		~			

EIA* Ref.	EM&A Ref	Environmental Protection Measures	Objectives of the Recommended Measures & Main Concerns	Location of the measure	Implementation Agent	Imple Stage		tatio	n	Relevant Legislation & Guidelines
						Des	с	ο	Dec	
		enclosures for all initial road opening activities (breaking tarmac/concrete road surface to a depth of 300mm or when granular material is reached), where there are NSRs located within 50m of the line of sight from the works area.	activities.	line of sight. Throughout the full duration of the road opening activities.						
		Sewers and Rising Mains using Pipe Jacking Method								
4.7.1		<ul> <li>Use of quiet PME which meet the SWLs taken from British Standard, Noise and Vibration Control on Construction Open Sites, BS 5228: Part 1: 1997,</li> <li>Road Pavement and Finishes</li> </ul>	To control potential noise impacts from PME during construction works	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Annex 5 of EIAO-TM
4.7.1		<ul> <li>Use of quiet PME which meet the SWLs taken from British Standard, Noise and Vibration Control on Construction Open Sites, BS 5228: Part 1: 1997,</li> </ul>	To control potential noise impacts from PME during pavement and finish works	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Annex 5 of EIAO-TM
		WATER QUALITY - Construction Phase No water quality monitoring is required under this study.								
		WASTE - Construction Phase								
6.6.2		<ul> <li>The Contractor shall obtain the necessary waste disposal permits from the appropriate authorities for the disposal of chemical and C&amp;D waste,</li> <li>Chemical Waste Producer and Chemical Waste Disposal Licence (Waste Disposal (Chemical Waste) (General) Regulations); and</li> <li>Dumping Licence (Land (Miscellaneous Provisions) Ordinance (Cap 28))</li> </ul>	To monitor the collection, handling and disposal of chemical waste and C&D waste, and in compliance with relevant Hong Kong Standards and Regulations.	Site wide and throughout the full duration of the construction contract.	The Contractor	~	~			Waste Disposal Ordinance (Cap 354), Waste Disposal (Chemical Waste)(General) Regulation (Cap 354), the Land (Miscellaneous Provisions) Ordinance (Cap 28))

EIA* Ref.	EM&A Ref	Environmental Protection Measures	Objectives of the Recommended Measures & Main Concerns	Location of the measure	Implementation Agent	Imple Stage		tatio	n	Relevant Legislation & Guidelines
						Des	С	0	Dec	
6.6.2	D2	<b>Chemical Waste</b> Chemical waste that is produced, as defined by Schedule 1 of the <i>Waste Disposal (Chemical</i> <i>Waste) (General) Regulation,</i> should be handled in accordance with the regulations and Code of Practice on the Packaging, Handling and Storage of Chemical Wastes as follows. All chemical waste producers should be registered with the EPD.	To control the handling, storage and disposal of chemical waste, in order to minimise potential spillages/leakages and human health and environmental impacts.	To be implemented at all worksites throughout the full duration of the construction phase.	The Contractor		~			Part II, (6) Waste Disposal (Chemical Waste) (General) Regulation
6.6.2	D3	<ul> <li>Storage, Packaging and Labelling of Chemical Waste</li> <li>Containers used for storage of chemical wastes should:</li> <li>be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed;</li> <li>have a capacity of less than 450 L unless the specifications have been approved by the EPD; and</li> <li>display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Regulations.</li> </ul>	To ensure the proper storage, packaging and labelling of chemical waste in accordance with the Regulations.	To be implemented at all worksites throughout the full duration of the construction phase.	The Contractor		~			Part IV, (9, 10, 11 & 12) Waste Disposal (Chemical Waste) (General) Regulation
6.6.2	D4	<ul> <li>Storage of chemical waste</li> <li>The storage area for chemical wastes should:</li> <li>be clearly labelled and used solely for the storage of chemical waste;</li> <li>be enclosed on at least 3 sides;</li> <li>have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest;</li> <li>have adequate ventilation;</li> <li>be covered to prevent rainfall entering (water collected within the bund must be tested and disposed as chemical waste, if necessary); and</li> <li>be arranged so that incompatible materials are</li> </ul>	To ensure the proper storage of chemical waste in accordance with the Regulations.	To be implemented at all worksites throughout the full duration of the construction phase.	The Contractor		~			Part IV, (13,14, 15, 16, 17, & 18) Waste Disposal (Chemical Waste) (General) Regulation

EIA* Ref.	EM&A Ref	Environmental Protection Measures	Objectives of the Recommended Measures & Main Concerns	Location of the measure	Implementation Agent	Imple Stage		tatio	n	Relevant Legislation & Guidelines
						Des	С	0	Dec	
		adequately separate								
		<ul> <li>Disposal of chemical waste</li> <li>The Contractor should ensure that the disposal of chemical waste is via a licensed Waste Collector and in accordance with the Waste Disposal (Chemical Waste) (General) Regulations.</li> </ul>	To control the disposal of chemical waste in accordance with the Regulations.	To be implemented at all worksites throughout the full duration of the construction phase.	The Contractor		~			Part IV, (20 -25) Waste Disposal (Chemical Waste) (General) Regulation
6.6.2	D5	Management of Waste Disposal A trip-ticket system should be established which monitors the disposal of C&DM and solid wastes at public filling facilities and landfills and to control fly-tipping, in accordance with Land (Miscellaneous Provisions) Ordinance (Cap28) and the Works Bureau Technical Circular No. 5/99.	To monitor the disposal of C&DM and solid wastes at public filling facilities and landfills and to control fly-tipping.	To be implemented at all worksites throughout the full duration of the construction phase.	The Engineer/ Contractor		~			Land (Miscellaneous Provisions) Ordinance (Cap 295) and Works Bureau Technical Circular No. 5/99.
7.5.6	E1	A revised CAP should be submitted to the EPD for approval before the commencement of the construction works. Following receipt of the EPD's approval, the CAP shall be implemented and the findings of the investigations will be reported in the Contaminated Assessment Report (CAR), before ground disturbance is allowed at the concerned sites. If land contamination is confirmed, a Remediation Action Plan (RAP) shall be prepared, and both the CAR and the RAP shall be submitted as a combined report to the EPD for approval before disturbing the ground of the concerned sites. If applicable and required in consultation with the	To determine the presence of soil and groundwater contamination and remedy any potential concerns to acceptable levels.	To be implemented before the commencement of the construction works.	To be Implemented by DSD or their sub-consultants at the Detailed Design Stage, depending upon when site access can be gained.	~				EIAO TM Annex 19/3.1.1 & 3.1.2

EIA* Ref.	EM&A Ref	Environmental Protection Measures	Objectives of the Recommended Measures & Main Concerns	Location of the measure	Implementation Agent	Implementation Stage**																																												Relevant Legislation & Guidelines
						Des	С	0	Dec																																									
		EPD, the contaminated site(s) shall be remediated in accordance with the approved CAR/RAP.																																																
8.7.1	F1	ECOLOGY - Construction Phase Mitigation Measures Adopted - Avoidance Construction activities shall be prohibited during the winter season (November to March) along the section of the proposed sewerage alignment, which fall within the Deep Bay Wetland Conservation Area and the Deep Bay Wetland Buffer Area (WCA and WBA) and close to the locations of ecologically sensitive species (including Intermediate Egret, Black-faced Spoonbill, Buzzard, Imperial Eagle and Avocet). (See Figure 8.7a attached). Regular site inspections (at least twice a month) should be conducted by the Environmental Team during the winter season (November to March) to ensure proper implementation of this restriction	To schedule construction works in order to minimise potential impacts to winter visiting birds. To be confirmed by regular site inspections.	At identified location ( <i>Figure 8.7a</i> ) for the full duration of the construction contract.	The Contractor		~																																											
8.7.2	F2	<i>Mitigation Measures Adopted - Minimisation</i> Pipe jacking method should be used instead of dredging where sewers and rising mains cross over existing MDC within the WCA and WBA.	To minimise potential construction noise impacts to ecological sensitive receivers within the WCA/WBA.	For the full duration of the construction contract.	The Contractor		~																																											
8.7.2	F4	Regular inspections (at least twice a month) should be conducted by the ET during the winter season (November to March) for the remaining sections of the proposed sewerage alignment (including parts of S4, S5 and S6) within the WCA and WBA, where construction activities cannot be rescheduled. The site inspections shall check and report the number of workfronts and implementation of	To schedule noisy construction activities to minimise potential impacts to winter visiting birds.	Work fronts other than identified sections within WBA & WCA (see <i>Figure</i> <i>8.7a</i> attached) throughout the full duration of the construction contract.	The Contractor		~																																											

EIA* Ref.	EM&A Ref	Environmental Protection Measures	Objectives of the Recommended Measures & Main Concerns	Location of the measure	Implementation Agent	Implementation Stage**														Relevant Legislation & Guidelines
						Des	С	ο	Dec											
		mitigation measures (i.e. erection of movable noise barriers with a suitable footing along the sites) in the monthly EM&A reports. <i>Mitigation Measures Adopted</i>																		
8.7.3	F5	Quietened construction plant and equipment (as shown in <i>Table F2</i> ) should be used for the construction of pumping stations (P3 and P2) and sewerage alignment (S4, S5 and S6) located within the WCA and WBA.	Quiet construction plant shall minimise potential noise impacts to the wildlife, particularly rare birds including Black-faced Spoonbill, Buzzard, Hobby, Imperial Eagle, Intermediate Egret, Avocet and Black-eared Kite	At described locations and throughout the full duration of the construction contract.	The Contractor		~													
8.7.4	F6	Erection of fences along the boundary of pumping station construction sites (P1 to P3) before the commencement of construction works to prevent tipping, vehicle movements, and encroachment of personnel into adjacent areas, and P2 to avoid disturbance to the remaining pond areas (0.7 ha);	To erect fences to prevent encroachment of construction activities onto adjacent areas.	At P1 to P3 for full duration of the construction contract.	The Contractor		~													
8.7.4	F7	No filling and dumping to the remaining abandoned fishpond at P2.	To avoid disturbance to abandoned fishponds from construction activities and illegal dumping.	At P2 for full duration of the construction contract	The Contractor		~													
8.7.4	F8	Installation and operation of silt removal facilities at construction sites of P1 to P3. The silt removal facilities should be designed in accordance with Appendix A1 of ProPECC Note PN1/94 Construction Site Drainage. The minimal total combined volume of the silt removal facilities at Nam Sang Wai SPS (P3) should be 15m <sup>3</sup> .		At P1 to P3 for full duration of the construction contract.	The Contractor		✓													
8.7.4	F9	No open fires within the site boundary during	To prohibit open fires, thereby	Site wide and throughout	The Contractor		✓			Air Pollution Control										

EIA* Ref.	EM&A Ref	Environmental Protection Measures	Objectives of the Recommended Measures & Main Concerns	Location of the measure	Implementation Agent	Imple Stage		tatio	n	Relevant Legislation & Guidelines
						Des	с	ο	Dec	
8.7.4	F7	construction and provide temporary fire fighting equipment in the work areas. No filling and dumping to the remaining abandoned fishpond at P2.	minimising potential damage to trees and shrubs. To avoid disturbance to abandoned fishponds from construction activities and illegal dumping.	the full duration of the construction contract. At P2 for full duration of the construction contract	The Contractor		~			(Open Burning) Regulation
8.7.4	F8	Installation and operation of silt removal facilities at construction sites of P1 to P3. The silt removal facilities should be designed in accordance with Appendix A1 of ProPECC Note PN1/94 Construction Site Drainage.	To install silt removal facilities in potentially impact streams and ponds to prevent sedimentation.	At P1 to P3 for full duration of the construction contract.	The Contractor		~			
8.7.4	F9	No open fires within the site boundary during construction and provide temporary fire fighting equipment in the work areas.	To prohibit open fires, thereby minimising potential damage to trees and shrubs.	Site wide and throughout the full duration of the construction contract.	The Contractor		~			Air Pollution Control (Open Burning) Regulation
		FISHERIES - Construction Phase								
		No specific mitigation measures are required for inclusion in the EP.								
		CULTURAL HERITAGE – Not Applicable for Package 1A-1T (DC/2005/02)								
		LANDSCAPE AND VISUAL - Construction Phase								
	H1	The site inspections shall check and report the implementation of mitigation measures (i.e. top-soil are reused and new compensatory planting works are carried out immediately after the construction of the civil structure) in the monthly EM&A reports.	To minimise potential landscape and visual impacts.	To be implemented during the construction phases of the project.	The Contractor		~			
		The first monthly EM&A Report should also report the appearance of the temporary hoarding barriers.								
	H2	Prior to application for an Environmental Permit, a set of landscape plans and building elevations of the proposed pumping stations should be	To minimise potential landscape and visual impacts.	To be implemented during the design and construction phases of the	DSD and The Contractor	~	~			

EIA* Ref.	EM&A Ref	Environmental Protection Measures	Objectives of the Recommended Measures & Main Concerns	Location of the measure		Imple Stage		tatio		Relevant Legislation & Guidelines
						Des	с	о	Dec	
		submitted for approval by the EPD.		project.						
		<ul> <li>The landscape plans and pumping station elevations should demonstrate that the following elements are considered:</li> <li>existing landscape elements (such as mature trees), transplantation of valuable trees, new compensatory planting</li> </ul>								
		<ul> <li>incorporate information on materials, details and textures so as to be as visually recessive as possible and in a style that fits with the surrounding village buildings.</li> <li>colour should be of low chromatic intensity to reduce the potential contrast between the structures and their background. The external finishing of the Pumping Stations shall be designed in conjunction with the landscape scheme.</li> <li>a minimum screen planting of 3m width and use of trees with a dense canopy of up to 5 m in height subject to constraints such as engineering and land availability.</li> <li>felling of mature trees are kept to a minimum.</li> </ul>								
		EM&A REQUIEMENTS - Construction Phase								
3.7	11	<ul> <li>Air Quality</li> <li>Subject to the Environmental Protection</li> <li>Departments (EPDs) agreement, construction</li> <li>phase dust monitoring shall be undertaken at the</li> <li>following locations in accordance with the</li> <li>recommendations of the EIA.</li> <li>Worksite boundary facing Scattered house in</li> <li>Nam Sang Wai (AM1);</li> </ul>	Installations of the dust monitoring stations to ensure the action and limit levels are not exceeded.	At specified dust monitoring locations for the duration of the construction works.	To be undertaken by the Environmental Team (ET) and reviewed and audited by the Engineer /DSD		~			Air Pollution Control (Construction Dust) Regulations
		<ul> <li>Worksite boundary facing Fung Kat Heung (AM5);</li> <li>Worksite boundary facing Scattered House near Route 3 (AM6);</li> </ul>								

EIA* Ref.	EM&A Ref	Environmental Protection Measures	Objectives of the Recommended Measures & Main Concerns	Location of the measure	Implementation Agent	tion Implementation Stage**				Relevant Legislation & Guidelines
						Des	С	ο	Dec	
4.9.1		<ul> <li>at any additional locations, where considered necessary, in agreement with EPD.</li> <li><i>Construction Noise</i></li> <li>Subject to the Environmental Protection</li> <li>Departments (EPDs) agreement, construction phase noise monitoring shall be undertaken at the following locations in accordance with the recommendations of the EIA.</li> <li>(NM3) Scattered House in Nam San Wai (D12);</li> <li>(NM4) Scattered House in Nam San Wai (D11);</li> <li>(NM6) Scattered House near Route 3 (D17);</li> <li>(NM7) Fung Kat Heung (D19);</li> <li>and at any additional locations, where considered necessary, in agreement with EPD</li> </ul>	Installations of the noise monitoring stations to ensure the action and limit levels are not exceeded.	throughout the duration of the construction works.	To be undertaken by the Environmental Team (ET) and reviewed and audited by the Engineer		✓			Noise Control Ordinance
Des = l	Design, C = (	Construction, O = Operation, Dec = Decommissioning	]							



# ANNEX H

# **EQUIPMENT CALIBRATION CERTIFICATES**



## Equipment Calibration List for Construction of Sewers, Rising Mains & Sewage Pumping Station at Kam Tin, Nam Sang Wai and Au Tau in Yuen Long Project

Items	Aspect	Description of Equipment	Serial No.	Date of Calibration	Date of Next Calibration
1*		Greasby Anderson GMWS2310 High Volume Sampler	0329 (AM1)	26 Apr 10	26 Jun 10
2*	Air	Greasby Anderson GMWS2310 High Volume Sampler	(AM5)	1 Apr 10	1 Jun 10
3*		Greasby Anderson GMWS2310 High Volume Sampler	(AM6)	1 Apr 10	1 Jun 10
4*		Greasby Anderson GMWS2310 High Volume Sampler	1283 (AM7)	26 Apr 10	26 Jun 10
5*	Noise	Bruel & Kjaer 4231 Acoustical Calibrator	2285762	27 Apr 10	27 Apr 11
6*	INDISE	Bruel & Kjaer 2238 Integrating Sound Level Meter	2326408	27 Apr 10	27 Apr 11
Note:		Calibration certificates will only be provided if monitoring	equipment is 1	e-calibrated or	new.

\* Calibration done in this reporting month, see calibration certificate attached.

\*\* Calibration will be done in next reporting month.

# No power was received, thus equipment could not be re-calibrated.



Certificate No. : C102286

Certificate of Calibration

## This is to certify that the equipment

Description : Integrating Sound Level Meter (EQ006) Manufacturer : Bruel & Kjaer Model No. : 2238 Serial No. : 2285762

# has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C102286.

The equipment is supplied by

Co. Name : Action-United Environmental Services and Consulting

Address : Unit A, 20/F., Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, N.T.

Date of Issue : 27 April 2010

Certified by : K 🧖 Lee

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.

Calibration and Testing Laboratory of Sun Creation Engineering Limited

c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong Tel: 2927 2606 Fax: 2744 8986 E-mail: callab@suncreation.com Website: www.suncreation.com



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102286

Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration using the B & K Acoustic Calibrator 4231, S/N : 2326408 was performed before the test.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment :

Equipment ID	Description	Certificate No.
CL280	40 MHz Arbitrary Waveform Generator	C100067
CL281	Multifunction Acoustic Calibrator	DC090052

- 5. Test procedure : MA101N.
- 6. Results :
- 6.1 Sound Pressure Level
- 6.1.1 Reference Sound Pressure Level

	UUT	Setting		Applied	l Value	UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
50 - 130	L <sub>AFP</sub>	Α	F	94.00	1	94.0	± 0.7

#### 6.1.2 Linearity

	ບບ	T Setting		Applied	d Value	UUT
Range	Parameter	Frequency	Time	Level	Freq.	Reading
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)
50 - 130	$L_{AFP}$	А	F	94.00	1	94.0 (Ref.)
				104.00		104.0
				114.00		114.0

IEC 60651 Type 1 Spec. :  $\pm$  0.4 dB per 10 dB step and  $\pm$  0.7 dB for overall different.

#### 6.2 Time Weighting

#### 6.2.1 Continuous Signal

	UUT	Setting		Applied	l Value	UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)	(kHz)	(dB)	(dB)
50 - 130	L <sub>AFP</sub>	A	F	94.00	1	94.0	Ref.
	L <sub>ASP</sub>		S			94.1	± 0.1
	L <sub>AIP</sub>		I			94.1	± 0.1

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.

Calibration and Testing Laboratory of Sun Creation Engineering Limited



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102286

# Calibration Report

#### 6.2.2 Tone Burst Signal (2 kHz)

	UUT	Setting		App	lied Value	UUT	IEC 60651
Range	Parameter	Frequency	Time	Level Burst		Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)	Duration	(dB)	(dB)
30 - 110	L <sub>AFP</sub>	А	F	106.0	106.0 Continuous		Ref.
	L <sub>AFMax</sub>				200 ms	105.0	$-1.0 \pm 1.0$
	L <sub>ASP</sub>		S		Continuous	106.0	Ref.
	L <sub>ASMax</sub>				500 ms	102.0	$-4.1 \pm 1.0$

#### 6.3 Frequency Weighting

#### 6.3.1 <u>A-Weighting</u>

	UUT	Setting		Appli	ed Value	UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
50 - 130	L <sub>AFP</sub>	А	F	94.00	31.5 Hz	55.4	$-39.4 \pm 1.5$
					63 Hz	68.1	$-26.2 \pm 1.5$
					125 Hz	78.0	$-16.1 \pm 1.0$
					250 Hz	85.3	$-8.6 \pm 1.0$
			*		500 Hz	90.7	$-3.2 \pm 1.0$
					1 kHz	94.0	Ref.
					2 kHz	95.1	$+1.2 \pm 1.0$
					4 kHz	95.1	$+1.0 \pm 1.0$
					8 kHz	93.3	-1.1 (+1.5 ; -3.0)
					12.5 kHz	90.0	-4.3 (+3.0 ; -6.0)

#### 6.3.2 C-Weighting

	UUT	Setting		Appli	ed Value	UUT	IEC 60651
Range	Parameter	Frequency	Time	Level	Freq.	Reading	Type 1 Spec.
(dB)		Weighting	Weighting	(dB)		(dB)	(dB)
50 - 130	L <sub>CFP</sub>	C	F	94.00	31.5 Hz	91.8	$-3.0 \pm 1.5$
					63 Hz	93.5	$-0.8 \pm 1.5$
					125 Hz	93.9	$-0.2 \pm 1.0$
					250 Hz	94.0	$0.0 \pm 1.0$
					500 Hz	93.9	$0.0 \pm 1.0$
					1 kHz	94.0	Ref.
					2 kHz	93.8	$-0.2 \pm 1.0$
					4 kHz	93.3	$-0.8 \pm 1.0$
					8 kHz	91.3	-3.0 (+1.5 ; -3.0)
					12.5 kHz	88.0	-6.2 (+3.0 ; -6.0)

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.

Calibration and Testing Laboratory of Sun Creation Engineering Limited



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102286

# Calibration Report

#### 6.4 Time Averaging

	ບເ	JT Setting			Ap	UUT	IEC 60804			
Range (dB)	Mode	Frequency Weighting	Integrating Time	Frequency (kHz)	Burst Duration	Burst Duty	Burst Level	Equivalent Level	Reading (dB)	Type 1 Spec.
					(ms)	Factor	(dB)	(dB)		(dB)
30 - 110	L <sub>Aeq</sub>	А	10 sec.	4	1	1/10	110.0	100	99.8	± 0.5
						1/10 <sup>2</sup>		90	89.8	± 0.5
			60 sec.			1/10 <sup>3</sup>		80	79.3	± 1.0
			5 min.			1/104		70	69.3	± 1.0

Remarks : - Mfr's Spec. : IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value :	104 dB : 114 dB :	250 Hz - 500 Hz 1 kHz 2 kHz 4 kHz 8 kHz 12.5 kHz 1 kHz	·· ·· ·· ·· ·· ··	$\begin{array}{c} \pm \ 0.30 \ dB \\ \pm \ 0.20 \ dB \\ \pm \ 0.40 \ dB \\ \pm \ 0.50 \ dB \\ \pm \ 0.70 \ dB \\ \pm \ 1.20 \ dB \\ \pm \ 0.10 \ dB \ (Ref. 94 \ dB) \\ \pm \ 0.10 \ dB \ (Ref. 94 \ dB) \\ \pm \ 0.2 \ dB \ (Ref. 110 \ dB \\ \end{array}$
	Burst equi	ivalent level	:	$\pm$ 0.2 dB (Ref. 110 dB continuous sound level)

- The uncertainties are for a confidence probability of not less than 95 %.

Note :

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

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 No. : C102285

Certificate of Calibration

This is to certify that the equipment

Description : Acoustical Calibrator (EQ081) Manufacturer : Bruel & Kjaer Model No. : 4231 Serial No. : 2326408

# has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C102285.

The equipment is supplied by

Co. Name : Action-United Environmental Services and Consulting

Address : Unit A, 20/F., Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, N.T.

Date of Issue : 27 April 2010

*Certified by :* Lee

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.

Calibration and Testing Laboratory of Sun Creation Engineering Limited

c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong Tel: 2927 2606 Fax: 2744 8986 E-mail: callab@suncreation.com Website: www.suncreation.com



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102285

Calibration Report

#### ITEM TESTED

DESCRIPTION	:	Acoustical Calibrator (EQ081)
MANUFACTURER	:	Bruel & Kjaer
MODEL NO.	:	4231
SERIAL NO.	:	2326408

#### **TEST CONDITIONS**

AMBIENT TEMPERATURE :  $(23 \pm 2)^{\circ}$ C LINE VOLTAGE : ---

#### TEST SPECIFICATIONS

Calibration check

DATE OF TEST : 26 April 2010

JOB NO. : IC10-0951

RELATIVE HUMIDITY :  $(55 \pm 20)\%$ 

#### **TEST RESULTS**

The results apply to the particular unit-under-test only. All results are within manufacturer's specification. The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via :

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Rohde & Schwarz Laboratory, Germany
- Fluke Precision Measurement Ltd., UK
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by :

M L Lai

Date : 27 April 2010

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.

Calibration and Testing Laboratory of Sun Creation Engineering Limited

c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong Tel: 2927 2606 Fax: 2744 8986 E-mail: callab@suncreation.com Website: www.suncreation.com



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102285

Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours before the commencement of the test.
- 2. The results presented are the mean of 3 measurements at each calibration point.
- 3. Test equipment :

Equipment ID TST150A CL130 CL281

<u>Description</u> Measuring Amplifier Universal Counter Multifunction Acoustic Calibrator <u>Certificate No.</u> C101008 C093122 DC090052

- 4. Test procedure : MA100N.
- 5. Results :
- 5.1 Sound Level Accuracy

UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	94.0	± 0.2	± 0.2
114 dB, 1 kHz	114.0		

5.2 Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	1.000 0	1 kHz ± 0.1 %	± 0.1

Remark : - The uncertainties are for a confidence probability of not less than 95 %.

Note :

The values given in this Calibration Report only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

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.

Calibration and Testing Laboratory of Sun Creation Engineering Limited

	762.6 295
Sea Level Pressure (hPa) Temperature (°C)       1016.8 21.6       Corrected Pressure (mm Hg) Temperature (K)         CALIBRATION ORIFICE         Make-> Make-> 515N Serial $\#$ -> 0285       Qstd Slope -> Qstd Intercept -> -0.0       2.0 -0.0         CALIBRATION ORIFICE         Make-> Model-> 515N Serial $\#$ -> 0285       Qstd Slope -> Qstd Intercept -> -0.0       2.0 -0.0         CALIBRATION         Plate H20 (L)H2O (R) H20 (in) (in) (m3/min) (chart) corrected       IC       LINEAR REGRESSION	
Temperature (°C) $21.6$ Temperature (K)         CALIBRATION ORIFICE         Make->       TISCH       Qstd Slope -> $2.0$ Model-> $515N$ Qstd Intercept -> $-0.0$ Serial # -> 0285         CALIBRATION         Plate H20 (L)H2O (R H20 Qstd I +> 0285         I IC LINEAR REGRESSION	
Make->       TISCH       Qstd Slope ->       2.0         Model->       515N       Qstd Intercept ->       -0.0         Serial # ->       0285       -0.0       -0.0         CALIBRATION         Plate       H20 (L)H2O (R)       H20       Qstd       I       IC       LINEAR         No.       (in)       (in)       (m3/min)       (chart)       corrected       REGRESSION	
Model-> 515N       Qstd Intercept ->       -0.0         Serial # -> 0285         CALIBRATION         Plate       H20 (L)H2O (R)       H20       Qstd       I       IC       LINEAR         No.       (in)       (in)       (m3/min)       (chart)       corrected       REGRESSION	
Plate       H20 (L)       H2O (R)       H20       Qstd       I       IC       LINEAR         No.       (in)       (in)       (m3/min)       (chart)       corrected       REGRESSION	1546 02851
No. (in) (in) (in) (m3/min) (chart) corrected REGRESSION	
134.24.28.41.4634242.56Intercept = -11.8290103361.2393434.45Corr. coeff. = 0.999372.12.14.21.0392626.35Corr. coeff. = 0.999351.31.32.60.8201919.25	
Calculations :       0.00         Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta)])-b]       50.00         IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]       50.00         Qstd = standard flow rate       50.00         IC = corrected chart respones       60.00         I = actual chart response       60.00         m = calibrator Qstd slope       50.00         b = calibrator Qstd slope       50.00         b = calibrator Qstd slope       50.00         b = calibrator Qstd intercept       50.00         Ta = actual temperature during calibration ( deg I       50.00         Pstd = actual pressure during calibration ( mm Hat       50.00         For subsequent calculation of sampler flow:       1/m((I)[Sqrt(298/Tav)(Pav/760)]-b)         m = sampler slope       10.00         b = sampler intercept       10.00	
I = chart response       0.00         Tav = daily average temperature       0.00         Pav = daily average pressure       0.00	2.000

Location : Location I		g Car Sh AM 6	op (Scat	tered House	1	Next Calibra T	Calibration: 1-Apr-10 ation Date: 1-Jun-10 Fechnician: Mr. Ben Tam					
	CONDITIONS											
	Se	a Level I Temp	Pressure perature	. ,		1013.6Corrected Pressure (mm Hg)23.0Temperature (K)						
				CA	LIBRATIC	N ORIFICE						
				Make-> Model-> Serial # ->	515N	5N Qstd Intercept -> -0.						
					CALIBR	ATION						
Plate		H2O (R)		Qstd (m3/min)	I (chart)	IC corrected	LINEAR REGRESSION					
No.         (in)         (in)         (in)         (m3/min)         (m3/min) <td>49.34 38.26 31.21</td> <td colspan="3">Slope = 38.5038 Intercept = -14.7612 Corr. coeff. = 0.9974</td>						49.34 38.26 31.21	Slope = 38.5038 Intercept = -14.7612 Corr. coeff. = 0.9974					
7 5	2.0 1.2	2.0 1.2	4.0 2.4	1.010 0.785	24 16	24.17 16.11						
S       1.2       1.2       2.4       0.785         Calculations :       Qstd = 1/m[Sqrt(H20(Pa/Pstd)(Tstd/Ta))-b]       IC       IC       IC         Qstd = 1/m[Sqrt(Pa/Pstd)(Tstd/Ta)]       IC       IC       ISqrt(Pa/Pstd)(Tstd/Ta)]         Qstd = standard flow rate       IC       corrected chart respones         IC = corrected chart response       m = calibrator Qstd slope       b         b = calibrator Qstd slope       b = calibrator Qstd intercept         Ta = actual temperature during calibration ( deg I         Pstd = actual pressure during calibration ( mm Hş         For subsequent calculation of sampler flow:         1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)         m = sampler slope         b = sampler intercept					- O		FLOW RATE CHART           y = 38.504x - 14.761					
I = chart response Tav = daily average temperature Pav = daily average pressure						00 0	0. <b>509</b> ndard Flow.R90e (m3/min)1.500	2.000				

-												
Location :			, Station					Calibration: 1-Apr-1				
Location I	D :	AM5				Ν		ation Date: 1-Jun-1				
								Cechnician: Mr. Bez	n Tam			
l					CO	וטא(	ITIONS					
l	Se	ea Level I	Drecoure	(hPa)	1013	36		Corrected Pre	ssure (mm Hg)	) 760.2		
			perature			3.0			ature (K)	296		
		TOIL	Crature			5.0		remper		270		
				C	ALIBR	ATI	ON ORIFIC	Æ				
				Make->	TISCH	[		Qstd Slop	pe ->	2.01546		
				Model->				Qstd Interce		-0.02851		
				Serial # ->	355				-			
					CAI	LIBF	RATION					
Dlata			1120	Oatd	T	<u> </u>	IC					
Plate		H2O (R)		Qstd (m3/min)	[ (chart	4)	IC	DI	LINEAR			
No. 18	(in) 5.2	(in) 5.2	(in) 10.4	(m3/min) 1.620	(chart 48	t)	corrected 48.33		REGRESSION Slope = 38.6975			
18	4.3	4.3	10.4 8.6	1.620	40 41	-			-			
10	3.3	3.3	6.6	1.474	33		33.23		Corr. coeff. = 0.9966			
10 7	2.3	2.3	4.6	1.082	26		26.18	0000.000	JII. – 0.7.	200		
5	1.4	1.4	2.8	0.847	18		18.12					
	4	·	-	·								
Calculatio						FLOW RATE CHART						
Qstd = 1/r	·			/Ta))-b]		60.00	° (					
IC = I[Sqn	t(Pa/Pstc	l)(Tstd/T	a)]									
	11.61.					50.00	o 🗕 ———		: 38.697x - 15.46			
Qstd = sta			_					y -	38.097x - 13.40	<b>*</b>		
IC = corre I = actual		-	đS									
m = actual m = calibr		-			onse (IC)	40.00	0 <b></b>					
h = callorb = callor	-	-	t		suod							
				bration ( deg	r les	30.00	o		_/`			
	-		-	ration ( mm )	א <mark>ון</mark> ∃							
1000	un pres-	410 40	5 00000-		ual				, 			
For subsequent calculation of sampler flow:						20.00	0	•				
1/m(( I )[S	Sqrt(298/	Tav)(Pav	r/760)]-t	))								
						10.00	o					
m = samp												
b = samp		ept				0.00						
I = chart r	-						0.000	0.500 1.00	0 1.500	2.000		
Tav = dail		_						Standard Flow Ra	te (m3/min)			
Pav = dail	y average	e pressur	e									

Location :	Nam Sa	ng Wai				Date of C	Calibration: 26-Apr-10			
Location I	D :	AM 1 (I	Designat	ed)	1	Next Calibra	ation Date: 26-Jun-10			
Serial No:		0329			CONDI		Technician: Mr. Ben Tam			
				_	CONDI					
	Se	a Level F			1016.8		Corrected Pressure (mm Hg) 762			
		Temp	erature	(°C)	21.6	J	Temperature (K) 29	95		
				CA	LIBRATIC	ON ORIFICE	E			
				Make->	TISCH		Qstd Slope -> 2.01546			
				Model->			Qstd Intercept -> -0.02851			
				Serial # ->	0285	]				
					CALIBR	ATION				
Plate	H20 (L)	H2O (R)	H20	Qstd	Ι	IC	LINEAR			
No.	(in)	(in)	(in)	(m3/min)	(chart)	corrected	REGRESSION			
18	5.1	5.1	10.2	1.611	49	49.65	Slope = 41.9921			
13	4.2 3.3	4.2 3.3	8.4	1.463	41	41.54 35.46	Intercept = ######## Corr. coeff. = 0.9979			
10 7			35 28	28.37	Corr. coerr. = 0.9979					
5				20 19	19.25					
<b>Calculatio</b> Qstd = 1/n		20(Pa/Ps	td)(Tstd	/Ta)) <b>-</b> b]	60.0	00	FLOW RATE CHART			
IC = I[Sqr	·			(1u)) 0]						
					50.0	00	y = 41.992x - 18.805			
Qstd = stat					50.0					
IC = corre		-	es							
I = actual of m = calibr		-			(j) 40.0 9	00				
b = calibra	-	-	t		suod		×			
	-	-		bration ( deg	30.0	00				
Pstd = actu	ual press	ure durin	g calibr	ation ( mm l	Actual chart response					
For subsequent calculation of sampler flow: 1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b)						00				
m _ com=1	lor alone				10.0	00				
m = sample b = sample	-	ent								
I = chart re		opi			0.0	00				
Tav = dail	-	e tempera	ature			0.000	0.500 1.000 1.500 2.000 Standard Flow Rate (m3/min)			
Pav = dail							···· ( ··· ,			



# ANNEX I

## METEOROLOGICAL DATA



### Meteorological Data Extracted From the HK Observatory at Lau Fau Shan Weather Station

			Total	Lau Fau Shan Weather Station				
Date		Weather	Rain fall (mm)	Mean Air Temp. (°C)	Wind Speed (km/h)	Mean Relative Humidity (%)	Wind Direction	
1-Apr-10	Thu	Misty at first. Mainly fine in the afternoon. Light winds.	Trace	24.8	11.7	76	SE	
2-Apr-10	Fri	Holoday						
3-Apr-10	Sat	Holoday						
4-Apr-10	Sun	Holoday						
5-Apr-10	Mon	Holoday						
6-Apr-10	Tue	Holoday						
7-Apr-10	Wed	Cloudy with rain at times. Misty. Fresh easterly winds, occasionally strong offshore	1.8	20.6	18	8.3	Е	
8-Apr-10	Thu	Cloudy with rain. A few squally thunderstorms at first.	9.6	16.6	13	83	Е	
9-Apr-10	Fri	Sunny periods. Light to moderate east to northeasterly winds.	Trace	19	6.7	81.7	E/NE	
10-Apr-10	Sat	Cloudy with sunny intervals.	1.7	20.4	14	91.7	E/NE	
11-Apr-10	Sun	Mainly cloudy with coastal fog.	Trace	24.7	20.7	84	S/SE	
12-Apr-10	Mon	loudy with a few rain and fog patches.	0	26.8	12.2	79	S	
13-Apr-10	Tue	Cloudy with a few rain patches.	0.9	25	17.5	815	S/SE	
14-Apr-10	Wed	Cloudy with a few rain patches. Misty at first.	0.3	20.4	21.2	79	E	
15-Apr-10	Thu	Cloudy with mist and a few rain patches.	8.2	15.4	16.5	90	E/NE	
16-Apr-10	Fri	Cloudy with a few light rain patches.	Trace	15.1	10.7	78	E/NE	
17-Apr-10	Sat	Misty. Sunny periods this afternoon.	2	19.1				
18-Apr-10	Sun	Cloudy with coastal fog. Sunny intervals.	3.1	20.7	10.5	84	E	
19-Apr-10	Mon	Cloudy.Moderate east to southeasterly winds.	Trace	24.2	14	79	E/NE	
20-Apr-10	Tue	Foggy. Mainly cloudy. A few rain patches at first.	1.1	25.2	20.5	81.5	S/SE	
21-Apr-10	Wed	Sunny periods in the afternoon. A few showers tonight.	0	27.1	20.5	75.5	S/SE	
22-Apr-10	Thu	Rainy with a few squally thunderstorms.Fresh northerly winds.	6.8	23.8	29.5	86	S/SE	
23-Apr-10	Fri	Mainly fine and dry in the afternoon. Cloudy tonight.	0	21.9	21	66.5	N/NE	
24-Apr-10	Sat	Sunny intervals during the day. Rain tonight.	Trace	22.7	15.2	57.5	E	
25-Apr-10	Sun	Cloudy with a few rain patches.	0	22.7	13.5	64	E	
26-Apr-10	Mon	Visibility relatively low.	0.2	22.3	14.5	79	E/NE	
27-Apr-10	Tue	Mainly cloudy. Light to moderate northerly winds	Trace	21.2	11	75.7	N/NE	
28-Apr-10	Wed	Mainly cloudy with one or two light rain patches.	Trace	22.5	9.5	82	W/SW	
29-Apr-10	Thu	Cloudy with occasional rain.	40.6	21.7	13.5	84	E/NE	
30-Apr-10	Fri	Cloudy with a few rain patches	0.6	21.4	13.2	78.5	E/NE	



## ANNEX J

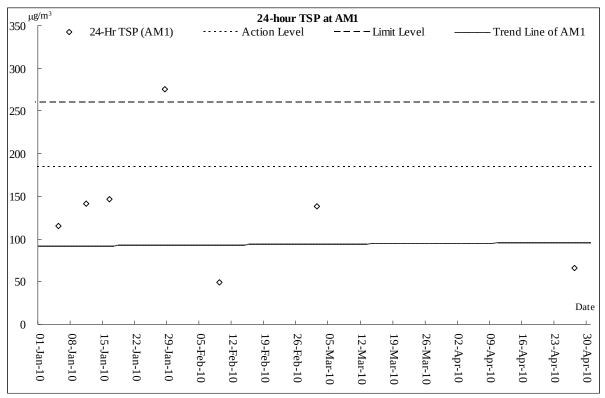
## GRAPHICAL PLOTS OF AIR QUALITY AND CONSTRUCTION NOISE MONITORING RESULTS



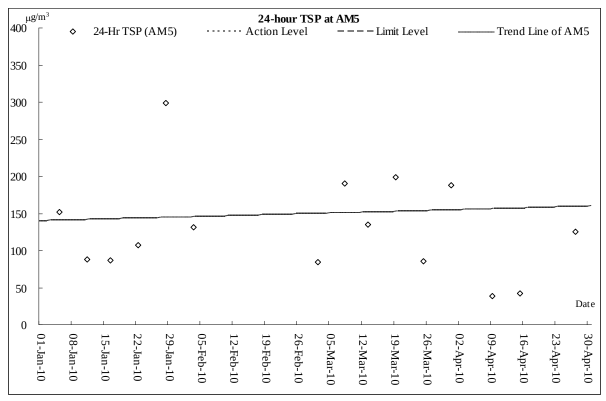
# AIR QUALITY



## **Air Quality Monitoring Results**



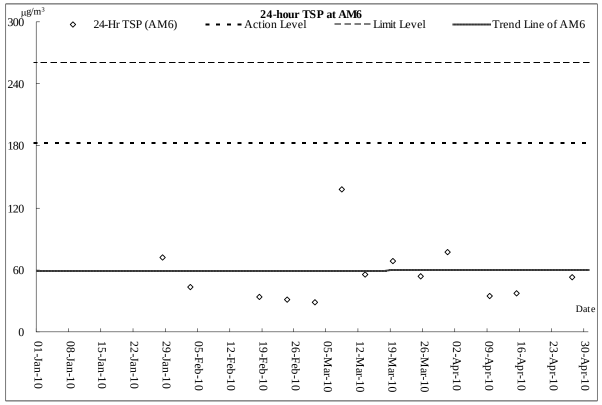
Note: power failure occurred on 22 January, 3, 18, 24 February, 8, 13, 19, 25 March, 9, 15 and 21April 2010 therefore no result on plotting is shown.



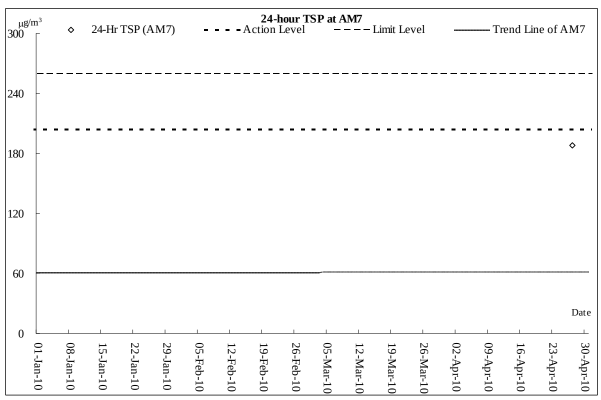
Note: cannot access the monitoring location between 4 and 24 February 2010 due to Lunar New Year holiday landowner's workshop closed and power failure occurred on 21 April 2010 therefore no result on plotting is shown.



## **Air Quality Monitoring Results**



Note: power failure occurred on 29 December 2009 and 5, 11, 16, 22 January, 9 February and 21 April 2010 therefore no result on plotting is shown.



Note: power failure occurred between 16 November 2009 and 25 April 2010, therefore no result on plotting is shown.

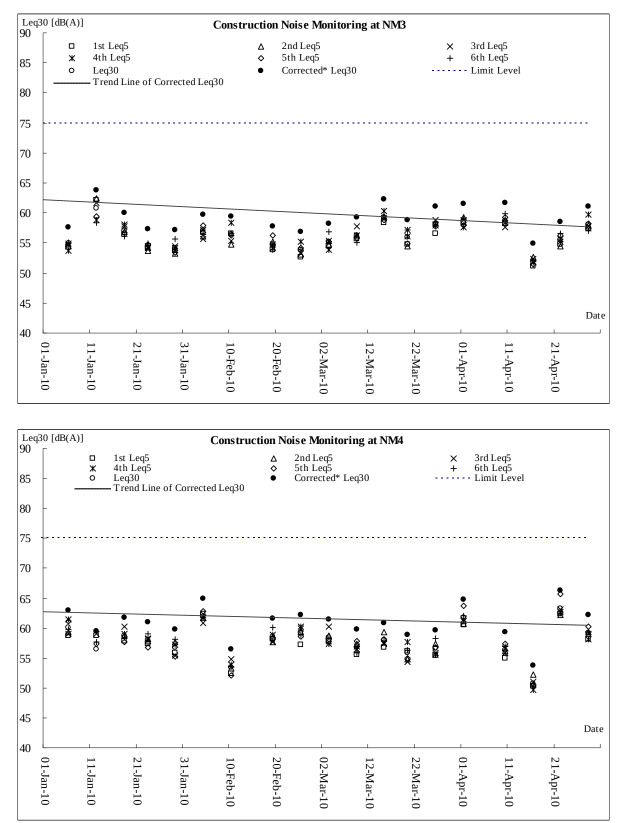


## **CONSTRUCTION NOISE**

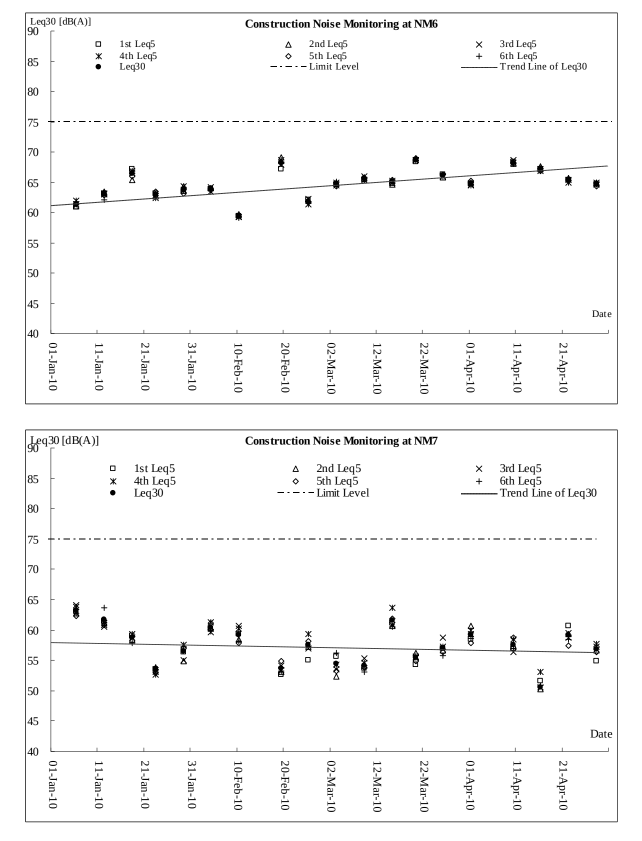
DSD Contract DC/2005/02 Construction of Sewers, Rising Mains & Sewage Pumping Station at Kam Tin, Nam Sang Wai and Au Tau in Yuen Long Monthly EM&A Report for April 2010 (No. 49) (Designated Elements)



### **Construction Noise Monitoring Results**











輝創工程有限公司

Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102286

Calibration Report

### ITEM TESTED

DESCRIPTION	:	Integrating Sound Level Meter (EQ006)
MANUFACTURER	:	Bruel & Kjaer
MODEL NO.	:	2238
SERIAL NO.	:	2285762

### **TEST CONDITIONS**

AMBIENT TEMPERATURE:  $(23 \pm 2)^{\circ}C$ LINE VOLTAGE: ---

### TEST SPECIFICATIONS

Calibration check

DATE OF TEST : 26 April 2010

JOB NO. : IC10-0951

RELATIVE HUMIDITY :  $(55 \pm 20)\%$ 

### TEST RESULTS

The results apply to the particular unit-under-test only. All results are within manufacturer's specification. The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via :

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by :

W L Lai

Date : 27 April 2010

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.

Calibration and Testing Laboratory of Sun Creation Engineering Limited



### ANNEX K

### **PROFORMA OF SITE INSPECTION & IEC AUDIT**

Project	& Sewage	Pumping St	of Sewers, Rising Mains ation at Kam Tin, Nam	Contr	actor:		Leader Ci	p. Ltd			
	Sang wai ar	nd Au Tau in \	ruen Long	Engin	eer:		Babtie As	ia Ltd			
Inspected by:				IEC:			Mott Macl	Donald H	ong Kong I	Ltd	
	ET Audito	or:	Ben Tam	Envir	onmental 1	Feam:				Services &	
	Contractor	Rep:	Edwin Leung	Increase in Data 9 Times			Consulting 9 April 2010 (10:00am)				
	IEC's Re	p:			dist Refere		DSD-AT09	-			
	RE's Re	p:	WK Tsang	No.:							
General Meteore	ological Informa	ation									
Weather	Sunny	Fin	e Cloudy		Overcast		Drizzle		Rain	Hazy	
Temp:	20 °C										
Humidity:	High (R	H > 90%)	✓ Moderate (9	0% > RH :	> 50%)		Low (RH	< 50%)			
Wind:	Calm	✓Lig	ht Breeze		Strong						
Air Quality					Yes	NO	NA	NC	Follow- up	Remarks	
Is hoarding of no	t less than 2.4m	provided?			$\checkmark$						
Are site vehicles	traveling within o	controlled speed	limit?		$\checkmark$						
Are site vehicles	movement confi	ned to designate	d haul roads?		$\checkmark$						
Are public roads	outside site exite	s kept clean and	free from dust?		$\checkmark$						
Are haul roads a	nd unpaved surfa	aces watered rec	gularly to avoid dust generation	?	$\checkmark$						
Are there wheel	washing facilities	s provided at site	exits?		$\checkmark$				<u> </u>		
Is water spraying	used during the	e main dust-gene	rating activities?		$\checkmark$						
Are the excave impermeable/tarp		pile of dusty i	materials kept wet or cove	red by	V						
Is exposed area	of ground covere	ed or watered fre	quently?		$\checkmark$						
Are load on vehic	cles covered by o	clean impervious	sheeting?		$\checkmark$						
Are vehicles and	equipment swite	ched off while no	t in use?		$\checkmark$						
Are smoky emiss	sions from plants	/equipment avoi	ded?		$\checkmark$						
Is open burning a	avoided?				$\checkmark$						
Observable dust	sources	Wind eros	ion		✓ NA						
		Loading/u	nloading of materials		Oth	iers					
Construction No	oise										
Are the construct	tion works sched	luled to minimize	noise nuisance?		$\checkmark$				<u> </u>		
Are the works or	equipment sited	to minimize nois	se nuisance?		$\checkmark$						
Are all plant and	equipment well r	maintained and in	n good operating condition?		$\checkmark$						
Is idle equipment	t turned off or thr	rottled down?			$\checkmark$						
Is powered mech materials?	nanical equipmer	nt covered or shie	elded by appropriate acoustic				×				
Is silenced equip	ment used where	e appropriate?					$\checkmark$				
Are noise enclose	ures or noise ba	rriers used where	e necessary?				$\checkmark$				
Does specified e	quipment has va	lid noise label?					$\checkmark$				
Are Construction	Noise Permits (	CNPs) available	for inspection?				$\checkmark$				
Major Noise Sou	rce	Traffic			✓ Cor	nstruction	activities ins	ide the site	•		
		Constructi	on activities outside of site		Oth	iers <u>N</u>	lil				

## Site Inspection Checklist (SF-17)

Water Qual	ity & Drainage	Yes	NO	NA	NC	Follow- up	Remarks
Is a wastewater discharge I	icense obtained for the Project?	$\checkmark$					
Is site effluent discharged in	n accordance with the discharge license?	$\checkmark$					
Is the discharge of silty wat	er avoided?	$\checkmark$					
Is drainage adequate?		$\checkmark$					
Is drainage system well ma	intained?	$\checkmark$					
Are there temporary ditches	s for runoff discharge into appropriate watercourse?	$\checkmark$					
Are there sedimentation tar	iks for settling runoff prior to discharge?	$\checkmark$					
Are the sedimentation tank	s: Constructed of pre-formed individual cells?	$\checkmark$					
	With adequate capacity?	$\checkmark$					
	Free from silt and sediment?	$\checkmark$					
Are there neutralization tan	ks for concrete batching/mixing discharge?			$\checkmark$			
Are there oil interceptors in	drainage system?			$\checkmark$			
Is wheel wash facility provid	led at every site exit?	$\checkmark$					
Are vehicles and plant clea	ned of earth, mud & debris before leaving the site?	$\checkmark$					
Are wheel washing facilities	s regularly inspected and maintained?	$\checkmark$					
Are toilets provided on site	If so, are they properly maintained?	$\checkmark$					
Are manholes covered and sealed?				$\checkmark$			
Is oil leakage or spillage av	oided?	$\checkmark$					
Waste Management and F	Potential Land Contamination						
General Refuse:	Are receptacles (rubbish bins) available?	$\checkmark$					
	Is there regular and proper disposal?	$\checkmark$					
	Is proper sorting and recycling implemented?	$\checkmark$					
Construction Waste:	Is generation of construction waste minimized?	$\checkmark$					
	Is waste sorting implemented on site?	$\checkmark$					
	Is construction waste reused where practicable?	$\checkmark$					
	Is construction waste properly disposed of?	$\checkmark$					
	Are disposal records available for inspection?	$\checkmark$					
Chemical waste/waste oil	Is there designated storage area?	$\checkmark$					
	Is chemical waste stored properly?	$\checkmark$					
	Is there proper disposal?	$\checkmark$					
	Is chemical waste license available for inspection?	$\checkmark$					
Excavated Materials	Do excavated materials appear uncontaminated?	$\checkmark$					
	Are appropriate procedures followed if contaminated materials exist?			$\checkmark$			
	Are disposal records available for inspection?	$\checkmark$					
Chemical/Fuel	Is chemical/fuel stored in bounded area?	$\checkmark$					
	Is bund capacity adequate (>110% of the largest tank)?	$\checkmark$					
	Are storage areas lockable?	$\checkmark$					
Is foam, oil, grease or othe	objectionable matters in water or nearby drains of sewer	$\checkmark$					



Follow up

Nil

### Observations Recorded in this Site Inspection:

No environmental issue was observed during the site inspection.

Signatures:

Env. Auditor

Contractor's Representative

IC(E) Auditor

Witness by RE's Representative

Name :Ben Tam

Name: Edwin Leung

Name:

Name:

Project	& Sewage	Pumping St	of Sewers, Rising Mains ation at Kam Tin, Nam	Contr	actor:		Leader Ci	p. Ltd				
	Sang wara	nd Au Tau in Y		Engin	eer:		Babtie As	ia Ltd		<u> </u>		
Inspected by:					IEC:			Mott MacDonald Hong Kong Ltd				
	ET Audit	or:	Ben Tam	Envir	onmental 1	Feam:	Action-United Environmental Services &					
	Contractor	Rep:	Edwin Leung	Inspe	ction Date	& Time:	Consultin 14 April 2		)am)			
	IEC's Re	ep:			klist Refere		DSD-AT14					
	RE's Re	p:	WK Tsang	No.:								
General Meteoro	ological Inform	ation										
Weather	Sunny	✓Fin	e Cloudy		Overcast		Drizzle		Rain	Hazy		
Temp:	19 °C											
Humidity:	High (R	H > 90%)	✓ Moderate (9	0% > RH :	> 50%)		Low (RH	< 50%)				
Wind:	Calm	✓ Lig	ht Breeze		Strong							
Air Quality					Yes	NO	NA	NC	Follow- up	Remarks		
Is hoarding of not	t less than 2.4m	provided?			$\checkmark$							
Are site vehicles	traveling within	controlled speed	limit?		$\checkmark$							
Are site vehicles	movement confi	ined to designate	d haul roads?		$\checkmark$							
Are public roads	outside site exit	s kept clean and	free from dust?						$\checkmark$	Remark 1		
Are haul roads ar	nd unpaved surf	aces watered reg	ularly to avoid dust generation	?	$\checkmark$							
Are there wheel w	washing facilities	s provided at site	exits?		$\checkmark$							
Is water spraying	used during the	e main dust-gene	rating activities?		$\checkmark$							
Are the excava impermeable/tarp		pile of dusty r	naterials kept wet or cove	red by	Ý							
Is exposed area	of ground covere	ed or watered free	quently?		$\checkmark$							
Are load on vehic	cles covered by	clean impervious	sheeting?		$\checkmark$							
Are vehicles and	equipment swite	ched off while not	in use?		$\checkmark$							
Are smoky emiss	sions from plants	/equipment avoid	led?		$\checkmark$				<u> </u>			
Is open burning a	avoided?				$\checkmark$				<u> </u>			
Observable dust	sources	Wind erosi	on		✓ NA							
		Loading/ur	loading of materials		Oth	ers _						
Construction No	oise											
Are the construct	tion works sched	duled to minimize	noise nuisance?		$\checkmark$							
Are the works or	equipment sited	to minimize nois	e nuisance?		$\checkmark$							
Are all plant and	equipment well	maintained and ir	n good operating condition?		$\checkmark$							
Is idle equipment	t turned off or the	rottled down?			$\checkmark$							
Is powered mech materials?	nanical equipmer	nt covered or shie	elded by appropriate acoustic				$\checkmark$					
Is silenced equip	ment used wher	e appropriate?					$\checkmark$					
Are noise enclose	ures or noise ba	urriers used where	e necessary?				$\checkmark$					
Does specified e	quipment has va	alid noise label?					$\checkmark$					
Are Construction	Noise Permits (	(CNPs) available	for inspection?				$\checkmark$					
Major Noise Sou	rce	Traffic			✓ Cor	nstruction	activities ins	ide the site	•			
		Constructio	on activities outside of site		Oth	ers <u>N</u>	lil					

## Site Inspection Checklist (SF-17)

Water Qua	ity & Drainage	Yes	NO	NA	NC	Follow- up	Remarks
Is a wastewater discharge	icense obtained for the Project?	$\checkmark$					
Is site effluent discharged i	n accordance with the discharge license?	$\checkmark$					
Is the discharge of silty wat	er avoided?	$\checkmark$					
Is drainage adequate?		$\checkmark$					
Is drainage system well ma	intained?	$\checkmark$					
Are there temporary ditches for runoff discharge into appropriate watercourse?							
Are there sedimentation tak	nks for settling runoff prior to discharge?	$\checkmark$					
Are the sedimentation tank	s: Constructed of pre-formed individual cells?	$\checkmark$					
	With adequate capacity?	$\checkmark$					
	Free from silt and sediment?	$\checkmark$					
Are there neutralization tan	ks for concrete batching/mixing discharge?			$\checkmark$			
Are there oil interceptors in	drainage system?			$\checkmark$			
Is wheel wash facility provid	ded at every site exit?	$\checkmark$					
Are vehicles and plant clea	ned of earth, mud & debris before leaving the site?	$\checkmark$					
Are wheel washing facilities	s regularly inspected and maintained?	$\checkmark$					
Are toilets provided on site	? If so, are they properly maintained?	$\checkmark$					
Are manholes covered and sealed?				$\checkmark$			
Is oil leakage or spillage av	oided?	$\checkmark$					
Waste Management and I	Potential Land Contamination						
General Refuse:	Are receptacles (rubbish bins) available?	$\checkmark$					
	Is there regular and proper disposal?	$\checkmark$					
	Is proper sorting and recycling implemented?	$\checkmark$					
Construction Waste:	Is generation of construction waste minimized?	$\checkmark$					
	Is waste sorting implemented on site?	$\checkmark$					
	Is construction waste reused where practicable?	$\checkmark$					
	Is construction waste properly disposed of?	$\checkmark$					
	Are disposal records available for inspection?	$\checkmark$					
Chemical waste/waste oil	Is there designated storage area?	$\checkmark$					
	Is chemical waste stored properly?	$\checkmark$					
	Is there proper disposal?	$\checkmark$					
	Is chemical waste license available for inspection?	$\checkmark$					
Excavated Materials	Do excavated materials appear uncontaminated?	$\checkmark$					
	Are appropriate procedures followed if contaminated materials exist?			$\checkmark$			
	Are disposal records available for inspection?	$\checkmark$					
Chemical/Fuel	Is chemical/fuel stored in bounded area?	$\checkmark$					
	Is bund capacity adequate (>110% of the largest tank)?	$\checkmark$					
	Are storage areas lockable?	$\checkmark$					
Is foam, oil, grease or othe	r objectionable matters in water or nearby drains of sewer	$\checkmark$					



Follow up

Nil

Observations Recorded in this Site Inspection:



Sand and mud tails was observed at the site exit, the contractor was reminded to keep the public roads outside site exits kept clean and free from dust.

Signatures:

Env. Auditor Name :Ben Tam

Name: Edwin Leung

Contractor's Representative

Name:

IC(E) Auditor

Name:

Witness by RE's Representative

Project	& Sewage	Pumping Sta	of Sewers, Rising Mains ation at Kam Tin, Nam	Contr	actor:		Leader Ci	p. Ltd				
	Sang wai ar	nd Au Tau in Y	uen Long	Engin	eer:		Babtie As	ia Ltd				
Inspected by:					IEC:			Mott MacDonald Hong Kong Ltd				
	ET Audito	or:	Ben Tam	Envir	onmental 1	Feam:				Services &		
	Contractor	Rep:	Edwin Leung	Inspe	Increation Data & Time			Consulting 20 April 2010 (10:00am)				
	IEC's Re	p:			dist Refere		DSD-AT20		Janny			
	RE's Re	p:	WK Tsang	No.:								
General Meteoro	ological Informa	ation										
Weather	Sunny	✓ Fine	e Cloudy		Overcast		Drizzle		Rain	Hazy		
Temp:	24 °C											
Humidity:	High (RI	H > 90%)	✓ Moderate (9	0% > RH :	> 50%)		Low (RH	< 50%)				
Wind:	Calm	_ ✓ Ligł	nt Breeze		Strong							
Air Quality					Yes	NO	NA	NC	Follow- up	Remarks		
Is hoarding of no	t less than 2.4m	provided?			$\checkmark$							
Are site vehicles	traveling within o	controlled speed I	imit?		$\checkmark$							
Are site vehicles	movement confi	ned to designated	d haul roads?		$\checkmark$							
Are public roads	outside site exits	s kept clean and f	ree from dust?		$\checkmark$							
Are haul roads a	nd unpaved surfa	aces watered reg	ularly to avoid dust generation	?	$\checkmark$							
Are there wheel	washing facilities	provided at site	exits?		$\checkmark$							
Is water spraying	used during the	main dust-gener	ating activities?		$\checkmark$							
Are the excave impermeable/tarp		oile of dusty n	naterials kept wet or cove	red by					✓	Remark 1		
Is exposed area	of ground covere	ed or watered free	quently?		$\checkmark$							
Are load on vehic	cles covered by o	clean impervious	sheeting?		$\checkmark$							
Are vehicles and	equipment switc	ched off while not	in use?		$\checkmark$							
Are smoky emiss	sions from plants	/equipment avoid	ed?		$\checkmark$							
Is open burning a	avoided?				$\checkmark$							
Observable dust	sources	Wind erosi	on		✓ NA							
		Loading/un	loading of materials		Oth	ners						
Construction No	oise											
Are the construct	tion works sched	luled to minimize	noise nuisance?		$\checkmark$							
Are the works or	equipment sited	to minimize noise	e nuisance?		$\checkmark$				□ _			
Are all plant and	equipment well r	maintained and in	good operating condition?		$\checkmark$				□ _			
Is idle equipment	t turned off or thr	ottled down?			$\checkmark$				$\Box$ _			
Is powered mech materials?	nanical equipmer	nt covered or shie	Ided by appropriate acoustic				$\checkmark$					
Is silenced equip	ment used where	e appropriate?					$\checkmark$		$\Box$ _			
Are noise enclose	ures or noise ba	rriers used where	necessary?				$\checkmark$					
Does specified e	quipment has va	lid noise label?					$\checkmark$					
Are Construction	Noise Permits (	CNPs) available f	or inspection?				$\checkmark$					
Major Noise Sou	rce	Traffic			✓ Cor	nstructior	activities ins	ide the site	)			
		Constructio	on activities outside of site		Oth	ners <u>N</u>	lil					

## Site Inspection Checklist (SF-17)

Water Qual	ity & Drainage	Yes	NO	NA	NC	Follow- up	Remarks
Is a wastewater discharge I	icense obtained for the Project?	$\checkmark$				·	
Is site effluent discharged in	n accordance with the discharge license?	$\checkmark$					
Is the discharge of silty wat	er avoided?	$\checkmark$					
Is drainage adequate?		$\checkmark$					
Is drainage system well ma	intained?	$\checkmark$					
Are there temporary ditches	s for runoff discharge into appropriate watercourse?	$\checkmark$					
Are there sedimentation tar	iks for settling runoff prior to discharge?	$\checkmark$					
Are the sedimentation tank	s: Constructed of pre-formed individual cells?	$\checkmark$					
	With adequate capacity?	$\checkmark$					
	Free from silt and sediment?	$\checkmark$					
Are there neutralization tan	ks for concrete batching/mixing discharge?			$\checkmark$			
Are there oil interceptors in	drainage system?			$\checkmark$			
Is wheel wash facility provid	led at every site exit?	$\checkmark$					
Are vehicles and plant clea	ned of earth, mud & debris before leaving the site?	$\checkmark$					
Are wheel washing facilities	regularly inspected and maintained?	$\checkmark$					
Are toilets provided on site	? If so, are they properly maintained?	$\checkmark$					
Are manholes covered and sealed?				$\checkmark$			
Is oil leakage or spillage avoided?		$\checkmark$					
Waste Management and F	Potential Land Contamination						
General Refuse:	Are receptacles (rubbish bins) available?	$\checkmark$					
	Is there regular and proper disposal?	$\checkmark$					
	Is proper sorting and recycling implemented?	$\checkmark$					
Construction Waste:	Is generation of construction waste minimized?	$\checkmark$					
	Is waste sorting implemented on site?	$\checkmark$					
	Is construction waste reused where practicable?	$\checkmark$					
	Is construction waste properly disposed of?	$\checkmark$					
	Are disposal records available for inspection?	$\checkmark$					
Chemical waste/waste oil	Is there designated storage area?	$\checkmark$					
	Is chemical waste stored properly?	$\checkmark$					
	Is there proper disposal?	$\checkmark$					
	Is chemical waste license available for inspection?	$\checkmark$					
Excavated Materials	Do excavated materials appear uncontaminated?	$\checkmark$					
	Are appropriate procedures followed if contaminated materials exist?			$\checkmark$		□ _	
	Are disposal records available for inspection?	$\checkmark$					
Chemical/Fuel	Is chemical/fuel stored in bounded area?	$\checkmark$					
	Is bund capacity adequate (>110% of the largest tank)?	$\checkmark$					
	Are storage areas lockable?	$\checkmark$					
Is foam, oil, grease or othe	objectionable matters in water or nearby drains of sewer	$\checkmark$					



Follow up

Sand and mud tails at the site exit was cleared.

Observations Recorded in this Site Inspection:



Stock pile without cover was observed at Nam San Wai Road, the contractor was reminded to provide mitigation measures to prevent dust generation.

Signatures:

Env. Auditor

Name :Ben Tam

Name: Edwin Leung

Contractor's Representative

Name:

IC(E) Auditor

Name:

Witness by RE's Representative

Project	& Sewage Pumping	tion of Sewers, Rising Mains g Station at Kam Tin, Nam	Contra	actor:		Leader Ci	p. Ltd			
	Sang Wai and Au Tau		Engin	eer:		Babtie As	ia Ltd		<u> </u>	
Inspected by:		IEC:	IEC:			Mott MacDonald Hong Kong Ltd				
	ET Auditor:	Ben Tam	Enviro	onmental 1	Feam:	Action-Ur	nited Env	vironmenta	Services &	
	Contractor Rep:	Edwin Leung	Inspe	ction Date	& Time:	Consultin 27 April 2		)am)		
	IEC's Rep:	Issac Chu		dist Refere		DSD-AT2		,		
	RE's Rep:	WK Tsang	No.:							
General Meteoro	ological Information									
Weather	Sunny	Fine Cloudy		Overcast		Drizzle		Rain	Hazy	
Temp:	23 °C									
Humidity:	High (RH > 90%)	✓ Moderate (9	0% > RH :	> 50%)		Low (RH	< 50%)			
Wind:	Calm	Light Breeze		Strong						
Air Quality				Yes	NO	NA	NC	Follow- up	Remarks	
Is hoarding of no	t less than 2.4m provided?			$\checkmark$						
Are site vehicles	traveling within controlled s	peed limit?		$\checkmark$						
Are site vehicles	movement confined to desig	gnated haul roads?		$\checkmark$						
Are public roads	outside site exits kept clean	and free from dust?		$\checkmark$						
Are haul roads a	nd unpaved surfaces watere	ed regularly to avoid dust generation?	?	$\checkmark$						
Are there wheel	washing facilities provided a	t site exits?		$\checkmark$						
Is water spraying	used during the main dust-	generating activities?		$\checkmark$						
Are the excave impermeable/tarp		sty materials kept wet or cove	red by	$\checkmark$						
Is exposed area	of ground covered or watere	ed frequently?		$\checkmark$						
Are load on vehic	cles covered by clean imper	vious sheeting?		✓						
Are vehicles and	equipment switched off whi	le not in use?		$\checkmark$						
Are smoky emiss	sions from plants/equipment	avoided?		$\checkmark$				<u> </u>		
Is open burning a	avoided?			$\checkmark$						
Observable dust	sources Wind	erosion		✓ NA						
	Load	ing/unloading of materials		Oth	iers _					
Construction No	bise									
Are the construct	tion works scheduled to min	imize noise nuisance?		$\checkmark$				<u> </u>		
Are the works or	equipment sited to minimize	e noise nuisance?		$\checkmark$						
Are all plant and	equipment well maintained	and in good operating condition?		$\checkmark$						
Is idle equipment	t turned off or throttled dowr	1?		$\checkmark$						
Is powered mech materials?	nanical equipment covered c	or shielded by appropriate acoustic				$\checkmark$				
Is silenced equip	ment used where appropria	te?				$\checkmark$				
Are noise enclos	ures or noise barriers used	where necessary?				$\checkmark$				
Does specified e	quipment has valid noise lal	bel?				$\checkmark$				
Are Construction	Noise Permits (CNPs) avai	lable for inspection?				$\checkmark$				
Major Noise Sou	rce Traffi	c		✓ Cor	nstruction	activities ins	ide the site	•		
	Cons	truction activities outside of site		Oth	ers <u>N</u>	lil				

## Site Inspection Checklist (SF-17)

Water Qual	ity & Drainage	Yes	NO	NA	NC	Follow- up	Remarks
Is a wastewater discharge I	icense obtained for the Project?	$\checkmark$				·	
Is site effluent discharged in	n accordance with the discharge license?	$\checkmark$					
Is the discharge of silty wat	er avoided?	$\checkmark$					
Is drainage adequate?		$\checkmark$					
Is drainage system well ma	intained?	$\checkmark$					
Are there temporary ditches	s for runoff discharge into appropriate watercourse?	$\checkmark$					
Are there sedimentation tar	iks for settling runoff prior to discharge?	$\checkmark$					
Are the sedimentation tank	s: Constructed of pre-formed individual cells?	$\checkmark$					
	With adequate capacity?	$\checkmark$					
	Free from silt and sediment?	$\checkmark$					
Are there neutralization tan	ks for concrete batching/mixing discharge?			$\checkmark$			
Are there oil interceptors in	drainage system?			$\checkmark$			
Is wheel wash facility provid	led at every site exit?	$\checkmark$					
Are vehicles and plant clea	ned of earth, mud & debris before leaving the site?	$\checkmark$					
Are wheel washing facilities	regularly inspected and maintained?	$\checkmark$					
Are toilets provided on site	? If so, are they properly maintained?	$\checkmark$					
Are manholes covered and sealed?				$\checkmark$			
Is oil leakage or spillage avoided?		$\checkmark$					
Waste Management and F	Potential Land Contamination						
General Refuse:	Are receptacles (rubbish bins) available?	$\checkmark$					
	Is there regular and proper disposal?	$\checkmark$					
	Is proper sorting and recycling implemented?	$\checkmark$					
Construction Waste:	Is generation of construction waste minimized?	$\checkmark$					
	Is waste sorting implemented on site?	$\checkmark$					
	Is construction waste reused where practicable?	$\checkmark$					
	Is construction waste properly disposed of?	$\checkmark$					
	Are disposal records available for inspection?	$\checkmark$					
Chemical waste/waste oil	Is there designated storage area?	$\checkmark$					
	Is chemical waste stored properly?	$\checkmark$					
	Is there proper disposal?	$\checkmark$					
	Is chemical waste license available for inspection?	$\checkmark$					
Excavated Materials	Do excavated materials appear uncontaminated?	$\checkmark$					
	Are appropriate procedures followed if contaminated materials exist?			$\checkmark$		□ _	
	Are disposal records available for inspection?	$\checkmark$					
Chemical/Fuel	Is chemical/fuel stored in bounded area?	$\checkmark$					
	Is bund capacity adequate (>110% of the largest tank)?	$\checkmark$					
	Are storage areas lockable?	$\checkmark$					
Is foam, oil, grease or othe	objectionable matters in water or nearby drains of sewer	$\checkmark$					



Follow up

Stockpile at Nam San Wai Road was removed.

### Observations Recorded in this Site Inspection:

No environmental issue was observed during the site inspection.

Signatures:

Env. Auditor

Contractor's Representative

IC(E) Auditor

Witness by RE's Representative

Name :Ben Tam

Name: Edwin Leung

Name:

Name: