BARBICAN CONSTRUCTION CO., LTD

Contract No. HY/2001/18
Sai Sha Road Widening between Kam Ying
Road and Future Trunk Road T7 Junction

MONTHLY ENVIRONMENTAL MONITORING & AUDIT REPORT REPORT NO. 14

Document No. R/2563/020 Issue 1

December 2003

6

Contract No. HY/2001/18 Sai Sha Road Widening between Kam Ying Road and Proposed Road T7 Junction

Monthly Environmental Monitoring & Audit Report Report No. 14

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HONG KONG

CONTRACT NO. HY/2001/18 SAI SHA ROAD WIDENING BETWEEN KAM YING ROAD AND FUTURE TRUNK ROAD T7 JUNCTION

MONTHLY ENVIRONMENTAL MONITORING & AUDIT REPORT

REPORT NO. 14

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EXECUTIVE SUMMARY

This is the fourteenth EM & A Report for the project of Sai Sha Road Widening between Kam Ying Road and Future Trunk Road T7 Junction.

This report mainly presents the EM & A works undertaken for the above project from 1 November 2003 to 30 November 2003 in accordance with the EM & A Manual under Appendix H.3 of the Particular Specification.

Noise Level

Leg (30min) noise level measurement was performed at CNM 1 and CNM 2. CNM 1 is for noise sensitive receivers (NSRs 1 & 2) Wu Kwai Sha New Village. CNM 2 is for (NSRs 3 & 4) Kam Lung Court/ Lee On Estate. The limit level for all the noise sensitive receivers is 75 dB(A).

The construction noise monitoring was taken on the 6^{th} , 13^{th} , 20^{th} and 27^{th} of November 2003. All the measured noise levels at two monitoring stations are below the noise limit level.

Complaint log

No written or verbal complaints were received during the reporting period.

Others

No notifications of summons, no successful prosecutions were received during the reporting period.

Future Key Issues

Adverse influence on both air quality and noise level is anticipated from future construction activities, such as noise barrier construction works near Kam Lung Court and the machine operation on the unpaved haul road near Lee Wing House. The Contractor should carry out good site practice to minimise the potential air pollution and noise pollution.

The effectiveness of construction dust suppression measures will become the main environmental concern during dry and windy season. The Contractor should provide an effective water spraying system for watering the site area especially where excavation works and other earthworks are being undertaken on the unpaved haul road near Lee Wing House.

Site runoff including those from wheel washing should be properly treated through sedimentation tank before being discharged to the stormwater drainage system.

The Contractor should exert himself to prevent the accumulation of stagnant water to avoid the breeding of mosquitoes and the spread of dengue fever.

To improve the hygiene condition of the site, the Contractor should regularly remove the rubbish within the site area and provide rubbish bins as far as possible.

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1.0 **ENVIRONMENTAL STATUS**

1.1 **Background**

Babtie Asia Ltd was employed by the Contractor to act as the Environmental Team for this project. The Independent Environmental Checker is BMT Asia Pacific Limited.

The purpose of this document is to report the Environmental Monitoring & Audit (EM & A) works in the period between 1 November 2003 and 30 November 2003.

1.2 **Contact Details of Key Personnel**

Titles, names and contact telephone numbers of the key personnel of the captioned project are tabulated below:

Title	Name	Contact Number		
Engineer's Representative (Highways Department)	Mr. Greg Leung	2716 1043		
EPD	Mr. Simon Hui	2835 1105		
Project Director (Contractor)	Mr. David Kong	2137 5522		
Project Manager (Contractor)	Mr. Alan Tam	9161 2991		
Site Agent (Contractor)	Mr. K I Mok	9813 9599		
Environmental Team Leader (Babtie Asia Limited)	Mr. Mark Cheung	2738 3803		
Independent Environmental Checker (BMT Asia Pacific Limited)	Ms. Lyn Ip	2241 9812		

1.3 **Construction Programme**

The latest construction programme is attached in Appendix A. This construction programme is subject to continuous refinement.

1.4 **Site Management Structure**

The site organization chart is shown as Appendix B.

1.5 Works undertaken during the reporting period with illustrations

The works for this project are divided into three sections: Section 1, Section 2 and Section 3.

Section 1 comprises all the works for the completion of the subway system connecting the existing vacant subway barrel across Sai Sha Road adjacent to Kam Ying Road and the local widening of northern Kam Ying Road and all associated landscaping works.

Section 2 comprises all construction works including the new carriageways, two footbridges and all footpath, cycle tracks, subways, village access road, noise barriers, roundabout and associated works comprising drainage works, E&M works, traffic signs and aids, slope works, embankments, retaining walls, subway wing walls, cycle parks, fencing, street lighting and all associated landscaping works, except Section 1 and Section 3.

Section 3 comprises all the works for the new access road to Whitehead and all the works except Section 1 and 2.

The works undertaken during the reporting period were as follows:

- Construction of Subway (P8F) Finishing Work and footpath construction
- Construction of Subway (S1) Main barrel and High Wall construction
- Construction of Subway (S2) -Retaining Wall Footing construction
- Construction of Footbridge No.1 (FB1) near Lee Wing House of Lee On Estate - Staircase and lift tower construction at Southern side
- Construction of Noise Barrier Noise Barrier Footing Excavation

The photos showing the construction works in the reporting period are shown in Appendix C.

1.6 **Project Area, Sensitive Receivers & Monitoring Locations**

The drawings showing the project area, noise sensitive receivers (NSRs) and the locations of the monitoring stations are shown in Appendix D.

The construction noise monitoring stations are CNM 1 and CNM 2.

CNM 1 is for noise sensitive receivers (NSRs 1 & 2) Wu Kwai Sha New Village. CNM 2 is for (NSRs 3 & 4) Kam Lung Court/ Lee On Estate.

It is noted that the locations of the monitoring stations are the same as those adopted in the Noise Baseline Monitoring.

2.0 IMPLEMENTATION STATUS

According to the EIA report, the following should be implemented for the fifth construction phase quarter.

Location	Reference Section	Environmental Protection Measures	Agent							
Construction Noise Mitigation										
Wu Kwai Sha New Village (1)	EIA 3.5.25	Mitigation Option 2	Contractor							
Wu Kwai Sha New Village (2)	EIA 3.5.23	Mitigation Option 1	Contractor							
Lok Wo Sha (1)	EIA 3.5.23	Mitigation Option 1	Contractor							
Lok Wo Sha (2)	EIA 3.5.23	Mitigation Option 1	Contractor							
Kam Lung Court (1)	EIA 3.5.25	Mitigation Option 2	Contractor							
Kam Lung Court (2)	EIA 3.5.25	Mitigation Option 2	Contractor							
Lee On Estate (1)	EIA 3.5.25	Mitigation Option 2	Contractor							
Lee On Estate (2)	EIA 3.5.25	Mitigation Option 2	Contractor							
Residential Development STTL446	EIA 3.5.23	Mitigation Option 1	Contractor							

 Note: The locations of the noise assessment points are shown in the Figure 7 of the EIA Report.

Location	Reference Section	Environmental Protection Measures	Agent						
Landscape and Visual Mitigation Measures for the Construction Phase									
All Scheme Roads	EIA 4.5.1	 Conservation of topsoil; Screening of site construction works by use of hoardings; Surface treatment of site hoardings to enhance visual interest and harmony with surrounding landscape / townscape; Locating site offices and other temporary buildings in least visually prominent locations; Efficient programming of construction works to reduce duration of construction works; Staging of construction works to minimise areas requiring site hoardings which creates visual intrusion; Re-routing of pedestrian routes away from the work site where possible; Retaining existing trees and minimising damage to vegetation where possible. Care shall be taken not to damage those trees identified in the Tree Survey Report to be retained during the construction phase; and Careful and efficient transplanting of existing vegetation carried out under the supervision of a professional landscape architect 	Contractor						

2.1 Advice on the Implementation Status of Environmental Protection & Pollution **Control / Mitigation Measures**

2.1.1 Construction Noise Mitigation Measures

The Contractor should use silencers or mufflers on construction equipment such as pneumatic breaker and have noisy air compressor completely enclosed to avoid exceeding the noise limit level and nuisance to the nearby sensitive receivers.

Regular maintenance of the construction plant is strongly encouraged to avoid black smoke and excessive noise production. The machines and plant should be shut down or throttled down to a minimum when they are in intermittent use.

The plant known to emit noise strongly in one direction should be orientated to direct noise away from nearby noise sensitive receivers. The mobile plants should be sited as far away from the noise sensitive receivers as possible.

Care should be taken that different mitigation plans (option 1 & option 2) will be applied to different noise sensitive receivers. For mitigation option 2, more stringent environmental control will be required and implemented. The Contractor should pay particular attention to follow and carry out the mitigation measures mentioned in the EIA Report for those sensitive receivers to whom mitigation option 2 should be applied.

It is noted that for different construction phase quarters, the mitigation option will be different. The detailed environmental mitigation implementation schedule is shown in the EIA Report Annex A for different construction phases.

2.1.2 Landscape and Visual Mitigation Measures

Care should be taken not to damage those trees identified in the Tree Survey Report to be retained during the construction phase.

In case of conflict between the construction machine and the trees during the construction activities, the Contractor should consider adopting an alternative construction approach to protect the trees from being damaged. As the last resort, the tree transplanting method may be considered. However, prior to such action, approval from the Engineer, the Environmental Team Leader and the Independent Environmental Checker should be obtained.

Whenever tree transplanting is required, the Contractor should notify the ET in advance and should carry out the works under the supervision of a professional landscape architect as stipulated in the EM & A Manual.

3.0 MONITORING RESULTS

3.1 Graphical plots of the monitored parameters

The graphical presentations of the monitored parameters during the reporting period are shown in Appendix G.

3.2 Major Activities During the Reporting Period

Major activities during November 2003 include the followings:

- Construction of Subway (P8F) Finishing Work and footpath construction
- Construction of Subway (S1) Main barrel and High Wall construction
- Construction of Subway (S2) –Retaining Wall Footing construction
- Construction of Footbridge No.1 (FB1) near Lee Wing House of Lee On Estate
 Staircase and lift tower construction at Southern side
- Construction of Noise Barrier Noise Barrier Footing Excavation

3.3 Noise Monitoring Methodology

Construction noise monitoring was carried out by using a Sound Level Meter to ensure that exceedance in noise levels could be readily identified and timely action taken to reduce the noise levels to within allowable limits.

3.4 Noise Monitoring Equipment

The approved integrating Sound Level Meter, Model No. CESVA SC20-e, in compliance with the International Electrotechnical Commission (IEC) Publication 651:1979 (Type 1) and 804:1985 (Type 1) specification as referred to in the Technical Memorandum (TM) issued under the Noise Control Ordinance (NCO), was used for construction noise measurement.

3.5 Calibration Details

A sound level calibrator, Model No. CESVA CB-5, was used to calibrate the Sound Level Meter before and after the measurement on site.

The sound level meter and calibrator have been recently taken to a laboratory for full calibration processes. A copy of calibration certificates conducted by Calibration and Testing Laboratory of Sun Creation Engineering Limited for the Sound Level Meter and the Sound Calibrator is attached in Appendix E.

3.6 Noise Parameters

The construction noise levels were measured in terms of equivalent A-weighted sound pressure level (Leq) measured in decibels (dB).

 $L_{eq(30min)}$ was used as the monitoring parameter for the time period between (0700 to 1900) hours on normal weekdays.

Leg(5min) was used as the monitoring parameter for all other time period, if applicable.

The two statistical sound levels La10 and La90, the level exceeded for 10 and 90 percent of the measurement time respectively, were also recorded as supplementary information for reference.

The construction noise monitoring limit and action level is shown in Appendix I.

3.7 **Monitoring Locations**

The construction noise monitoring was conducted at two noise sensitive receivers, namely, CNM 1 (Wu Kwai Sha New Village) and CNM 2 (Kam Lung Court/ Lee On Estate).

Both the measurement points for CNM 1 and CNM 2 are at façade.

Locations of construction noise monitoring stations and photos are shown in Appendix D.

3.8 Monitoring Date, Time, Frequency and Duration

The monitoring frequency will depend on the scale of the construction activities. The following was adopted as an initial arrangement of measurement on the regular monitoring frequency for each station on a per week basis when noise generating activities are underway:

- one set of measurements between 0700 1900 hours on normal weekdays; (a)
- one set of measurements between 1900 2300 hours; (b)
- (c) one set of measurements between 2300 - 0700 hours; and
- one set of measurements between 0700 1900 hours on holidays (d)

During the reporting period, the construction noise monitoring was conducted on 6th, 13th, 20th and 27th November and followed the scheme (a). The time and duration of measurement are shown in the Appendix F. The construction noise monitoring schedule for November 2003 and December 2003 is shown in Appendix K.

3.9 **Noise Monitoring Results**

The data for noise monitoring is presented in Appendix F. Graphical representation of construction noise monitoring data is presented in Appendix G.

For CNM 1, the results show that during the reporting period, the noise level is on average 60.2 dB(A) which is below the noise limit level 75 dB(A).

For CNM 2, the results show that during the reporting period, the noise level is on average 67.9 dB(A) which is below the noise limit level 75 dB(A).

The major noise sources during the reporting period include the machines operation such as noise barrier construction work near Lee Wing House and Wu Kwai Sha New Village, and the traffic of the heavy vehicles like trucks and buses along the Sai Sha Road. Other noise source included residential noise.

3.10 Weather Conditions

The weather conditions were mainly sunny and did not affect the environmental monitoring works during the reporting period. The weather conditions during the period are shown in the Appendix H.

3.11 Influencing Factors

The traffic noise from Sai Sha Road significantly contributed to the recorded noise level.

3.12 QA/QC Results and Detection Limits

The QC result is shown in Appendix E. The lower limit of the sound level meter for L_{eq} is 0 dB(A). The upper limit for L_{eq} is 137 dB(A).

4.0 RECORD OF NON-COMPLIANCE OF THE ACTION AND LIMIT LEVELS, COMPLAINTS, NOTIFICATIONS OF SUMMONS AND SUCCESSFUL PROSECUTIONS

4.1 Non-compliance of the Action and Limit Levels

4.1.1 Noise

During the reporting period, the noise levels for two monitoring stations (CNM 1 and CNM 2) were within the noise limit level.

No non-compliance of noise level was recorded.

4.2 Written Complaints and Verbal Complaints

No written and verbal complaints were received during the reporting period.

The following table shows the summary for all the complaints received since the commencement of the Contract.

TOTAL NO. OF COMPLAINT	NO. OF COMPLAINT RECEIVED WITHIN	NO. OF COMPLAINT THAT IS STILL UNDER	NO. OF CLOSED COMPLAINT
	REPORTING PERIOD	INVESTIGATION	
1	0	0	1

The statistics for environmental complaint on the reporting period is shown in Appendix L.

4.3 **Notifications of Summons and Successful Prosecutions**

No notifications of summons or successful prosecutions were received by the Contractor regarding the non-compliance of the environmental performance of the construction site during the reporting period.

5.0 **OTHERS**

5.1 **Future Key Issue**

In the coming month, the following activities will be undertaken.

- the construction of retaining wall
- the construction of noise barrier
- the construction of lift and staircase for the footbridge

Potential environmental impacts due to the above construction works are associated with construction dust, noise and site runoff.

The Contractor should clean away the sediments which block the stormwater Uchannels within the site area. The Contractor should also remove any rubbish within the site area. In addition, the Contractor should exert himself to prevent the presence of accumulation of stagnant water to avoid the breeding of mosquitoes and the spread of dengue fever.

Nonetheless, with the implementation of the following mitigation measures, potential impacts to the surrounding sensitive receivers could be minimised.

Construction Dust

- Provide adequate water supply for the whole site area.
- Regular watering of unpaved areas and the dry topsoil
- Regular watering during the demolition works such as the breaking of rigid pavement
- Cover the stockpiles with tarpaulin
- Investigate other dust sources
- Maintain onsite machinery and vehicles regularly
- Limit the speed of construction vehicles
- Regularly maintain the water spraying system.

Construction Noise

- Carry out good site practice
- Use quieter plant
- Adopt quiet working methods
- Enclose certain type of power mechanical equipment such as generators and compressors.
- Shut down the machines and plant that may be in intermittent use between work periods or throttled them down to a minimum.
- Provide temporary movable vertical barrier

Construction Site Runoff

- Direct the site runoff to the desilting facilities
- Desilt the site runoff before discharging it into the stormwater system.

5.2 Advice on the solid and liquid waste management status

5.2.1 General Refuse

General refuse may be generated by site workers. Bins shall be provided for containment prior to disposal of such waste. The Contractor should avoid the accumulation of waste materials or rubbish on site and regular waste disposal is required.

If there is any chemical waste or oil generated by the site, they should be properly treated and disposed of as chemical waste. If applicable, the Contractor should register as a chemical waste producer under the registration of the Department of **Environmental Protection.**

Environmental awareness shall be encouraged in office so as to reduce volume of office waste.

5.2.2 Liquid Waste Management

The accumulation of stagnant water within the construction site should be avoided to eliminate breeding grounds of mosquitoes. To achieve this, the Contractor should identify potential stagnant areas on the Site, provide personnel to inspect the Site and take necessary rectification action to ensure no mosquitoes can breed.

Sprinkling Larvicidal Oil is regarded as the short term measure before the stagnant water is discharged. However, discharging the stagnant water should be the long term solution.

To properly treat the silty water, the Contractor should provide sandbags/ bunds to direct site surface runoff to the desilting facilities such as sedimentation tanks. The desilting facilities should be properly operated and maintained. To avoid the breeding of mosquitoes and other insects, the sedimentation tank should not become a pool of stagnant water. Care should also be taken to ensure the capacity of the desilting facilities is sufficient to handle the discharge and to avoid overflow of the silty water.

The desilting facilities should be maintained properly. Regular removal of the accumulated debris with proper disposal is recommended.

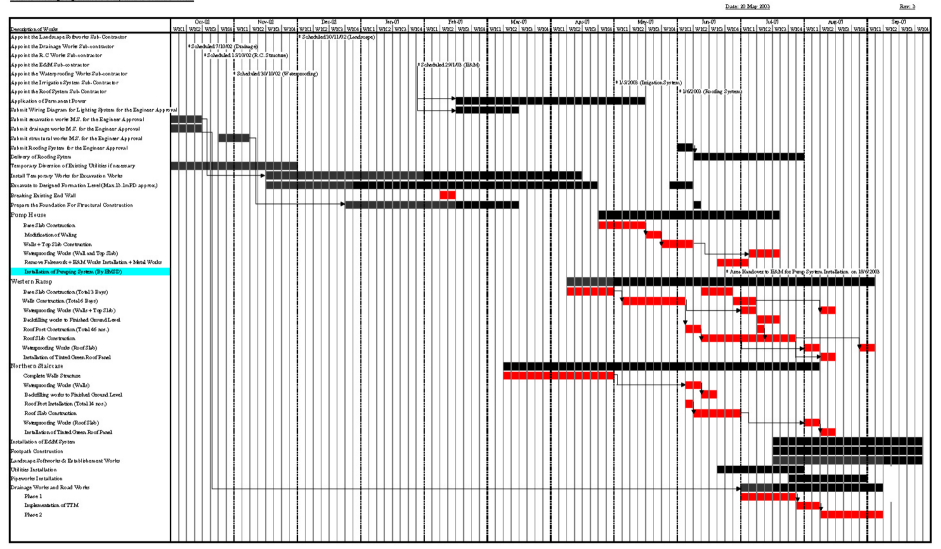
For the wastewater generated from the site area, the Contractor should identify the sources. The produced wastewater should be collected and treated prior to disposal.



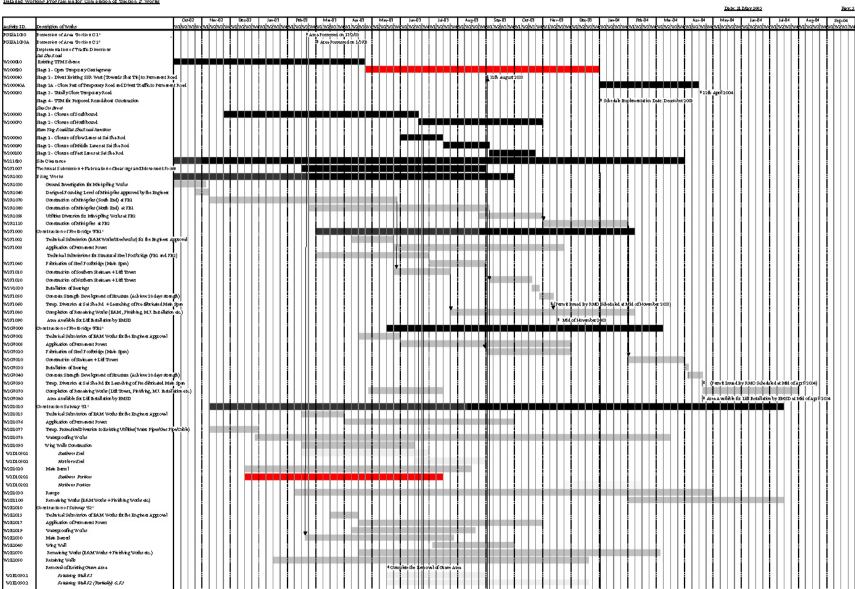
APPENDIX A CONSTRUCTION PROGRAMME

Barbican Construction Limited Contract No. HY/2001/18 Sai Sha Road Widening Between Kam Ying Road and Future Trunk Road T7 Junction

Detailed Working Programme for Completion of 'Section 1' Works

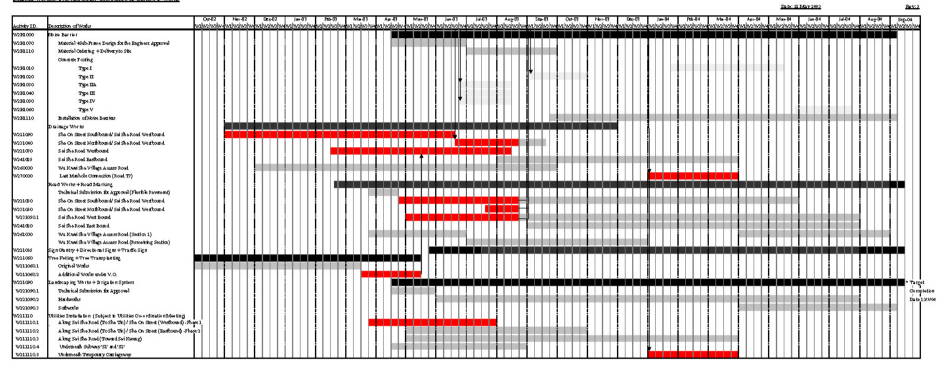


Barbican Construction Limited Contract No. HY200 1/18 sai Sha Road Widening Between Kam Ying Road and Future Trunk Road TV Junction Datailed Working Program ma for Completion of Section 2 Works



Barbican Construction Limited Contract No. HY/2001/18 Sai Sha Road Widening Between Kam Ying Road and Future Trunk Road TV Junction

Detailed Working Program me for Completion of Section 2 Works





APPENDIX B SITE ORGANIZATION CHART

Barbican Construction Co., Ltd. Contract No.: HY/2001/18 Date: 23 September 2002 Sai Sha Road Widening between Rev: C Kam Ying Road and Future Trunk Road T7 Junction Site Organization Chart Contracts Manager David Kong 2137 5522 Based off Site Position Name Contact Telephone Site Based Project Manager Alan Tam 9161 2991 Secretary Mandy Fong Planning / Programme, Q. S. Operation Surveying Administration Safety Utilities Site Agent Planning / Project Q. S. Surveyor Site Clerk Safety Officer Programming Mok Ka lan Dennis Tsoi Chan Hung Wa, Gary Chan Enginner Yeung Chi Leong 9632 5899 9813 9599 Thomas 9685 9536 Chak Chun Kit Assistant AQS Foreman Surveyor (ANO) Cheng Wing Kong Lau Yam Keung Barbican Construction Co., Ltd. (Head Office) Telephone: 2388 6041 2782 2730 Facsimile: Q. S. Trainee Barbican's Sal Sha Road Site Office Technician Chainmen Telephone: 2631 4851 Apprentices (ANO) Facsimile: 2631 7814

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APPENDIX C RECORD PHOTOS FOR CONSTRUCTION ACTIVITIES

IN NOVEMBER 2003

R/2563/020 Babtie Asia



Date: 7 November 2003 Location: Near Lee Wing House





Date: 13 November 2003 Works: Construction of Footbridge Location: Near Lee Wing House

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Date: 13 November 2003 Location: Near Villa Athena

Works: Construction of Subway



Date: 13 November 2003 Location: Near Kam Lung Court

Works: Construction of Noise Barrier

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Date: 7 November 2003 Location: Near Lee Wing House

Works: Construction of Footbridge



Date: 21 November 2003 Works: Construction of Subway

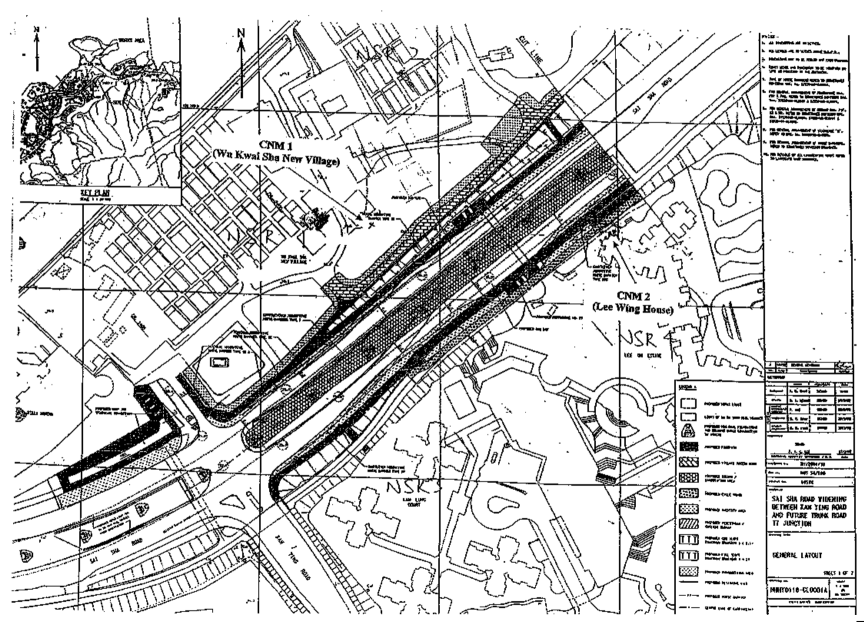
Location: Near Residential Development Wu Kai Sha DD 206



APPENDIX D

THE PROJECT AREA, ENVIRONMENTAL SENSITIVE RECEIVERS AND THE LOCATIONS OF THE MONITORING STATIONS

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Monitoring Point CNM 1 - Wu Kwai Sha New Village



Monitoring Point CNM 2 - Lee Wing House of Lee On Estate



APPENDIX E

CALIBRATION CERTIFICATES FOR SOUND LEVEL METER



犀創 工程 有限公司

Sun Creation Engineering Limited Calibration and Testing Laboratory

Certificate No.: C033460

Certificate of Calibration

This is to certify that the equipment

Description: Sound Level Meter (E01-010)

Manufacturer: Cesva

Model No.: SC-20e

Serial No.: T214258

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C033460.

The equipment is supplied by

Co. Name: HONKEI TECHNOLOGY

Address: Rm. 2501, 25/F., Ho King Comm. Centre, 2-16 Fa Yuen St., Mongkok, Kowloon

Date of Issue: 27 August 2003

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

Calibration and Testing Laboratory of Sun Creation Lagineering Limited cox G E E CK Tokephone Exchange Building, 2 Yure Lun Street, Lar Chi Kok, Kowloon, Hong Kong fel. 2927-2696 — Lax. 2743-8986 — E-mail: callab a supercation com — Website: www

R/2563/020 Babtie Asia



輝 創 工 程 有 限 公 司

Sun Creation Engineering Limited Calibration and Testing Laboratory

Certificate No.: C033459

Certificate of Calibration

This is to certify that the equipment

Description: Sound Level Calibrator (E01-011)

Manufacturer: Cesva

Model No.: CB-5

Serial No.: 031198

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C033459.

The equipment is supplied by

Co. Name: HONKEI TECHNOLOGY

Address: Rm. 2501, 25/F., Ho King Comm. Centre, 2-16 Fa Yuen St., Mongkok, Kowloon

Date of Issue: 27 August 2003

Certified by: Um 12. (

The test equipment used for calibration are traccable to the National Standards as specified in the calibration report This certificate may not be reproduced except in full and with prior written approval of the issuing laborator

Calibration and Testing Laboratory of Sun Creation Engineering Emitted

co. G.F. LCK. Telephone Eschange Building, 2 Yuer Fun Street, Lai Chi Kek. Kowloon, Hong Kong. Tel: 2927/2046 — Lax. 2734-8986 — H-mail callab a supercution com — Website; www.

Website: www.suncreation.com



APPENDIX F DATA OF NOISE MONITORING

Babtie Asia

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R/2563/020

Issue1

Contract No. HY/2001/18
Sai Sha Road Widening between Kam Ying Road

and Future Trunk Road T7 Junction

Monitoring Location: Wu Kwai Sha New Village (CNM 1)

Time Period 7:00-19:00

ſ		Start	Duration		Measurement Results								
	Date	Time	(min)	L ₉₀ (dB(A))	L ₁₀ (dB(A))		L _{eq} (dB(A)) (5 mins)					L _{eq} (dB(A)) (30 mins)	
Ī	06/11/03	10:00	30	56.5	62.1	60.3	59.6	59.9	60.1	60.0	58.8	59.8	
ſ	13/11/03	09:53	30	56.1	61.7	59.7	59.9	59.6	58.7	59.7	59.2	59.5	
Ī	20/11/03	10:00	30	57.3	62.1	60.7	60.2	60.4	60.0	59.7	59.0	60.0	
ſ	27/11/03	09:51	30	58.4	63.5	61.9	60.5	61.6	61.1	62.6	61.6	61.6	

Contract No. HY/2001/18

Sai Sha Road Widening between Kam Ying Road

and Future Trunk Road T7 Junction

Monitoring Location: Kam Lung Court (CNM 2)

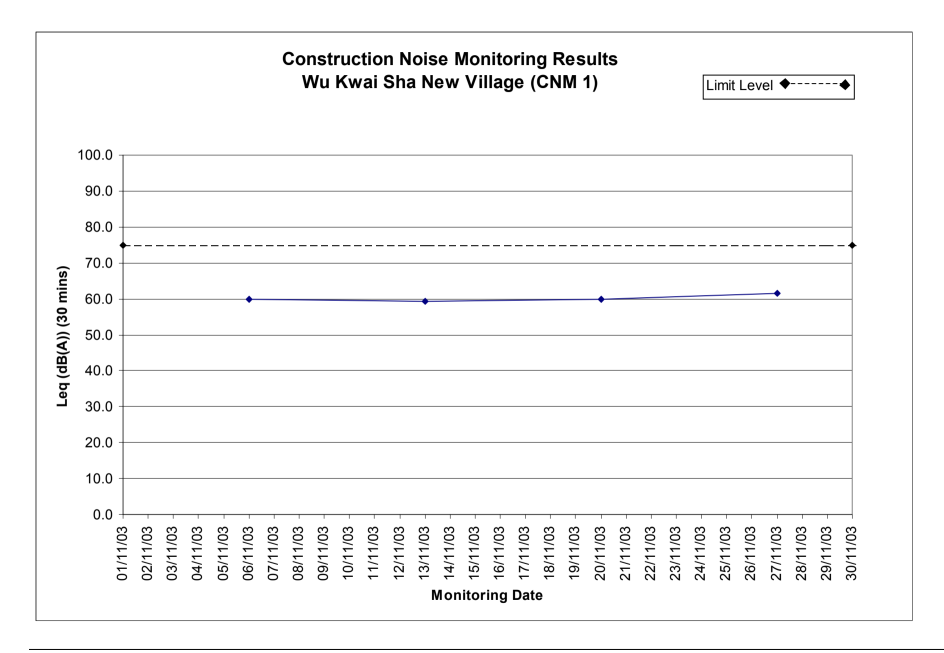
Time Period 7:00-19:00

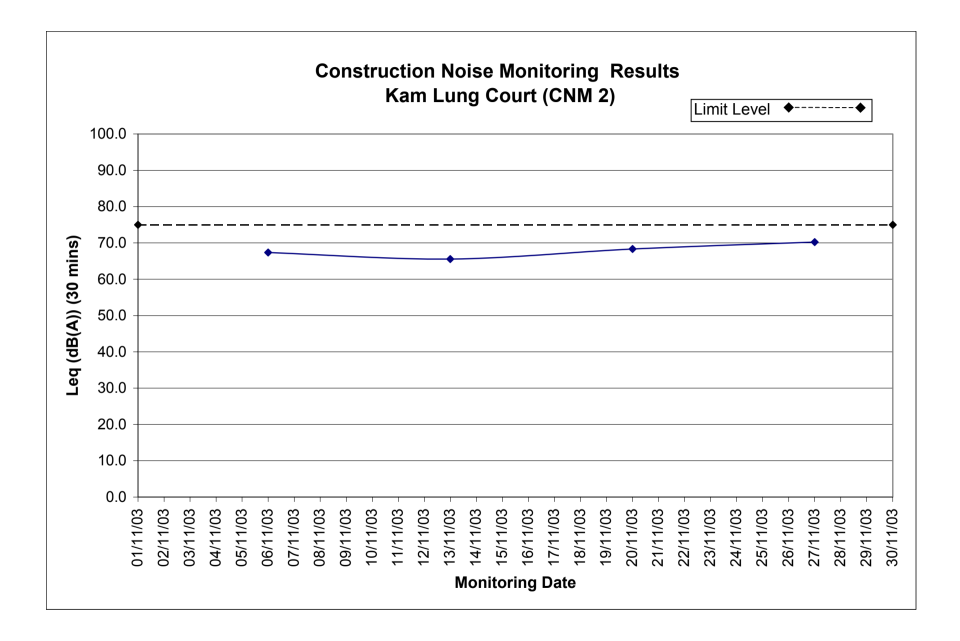
	Start	Duration		Measurement Results							
Date	Time	(min)	L ₉₀ (dB(A))	L ₁₀ (dB(A))		L _{eq} (dB(A)) (5 mins)					L _{eq} (dB(A)) (30 mins)
06/11/0	3 10:38	30	64.7	69.3	67.0	66.1	67.1	67.8	68.2	67.9	67.4
13/11/0	3 10:31	30	61.9	68.0	65.6	65.5	65.6	65.7	65.8	65.2	65.6
20/11/0	3 10:37	30	63.5	68.8	69.9	68.6	67.3	67.0	69.0	68.2	68.3
27/11/0	3 10:27	30	65.1	72.8	68.9	70.9	71.0	70.4	70.3	69.9	70.2



APPENDIX G

GRAPHICAL REPRESENTATION OF CONSTRUCTION NOISE MONITORING DATA







APPENDIX H WEATHER CONDITIONS DURING THE MONITORING PERIOD

Contract No.
HY/2001/18
Sai Sha Road Widening between Kam Ying Road
and Future Trunk Road T7 Junction
Major Activity and Weather Condition During Baseline Monitoring
Monitoring Location: Wu Kwai Sha New Village (CNM 1)

Date	Start Time	Weather Condition	Major Activities	Other Activities	
06/11/03	10:00	Sunny	Nil	Traffic , Pedestrain , Dog Barking	
13/11/03	09:53	Sunny	Nil	Traffic , Pedestrain , Dog Barking	
20/11/03	10:00	Sunny	Slope Excavation	Traffic , Pedestrain	
27/11/03	09:51	Sunny	Nil	Traffic , Pedestrain	

Contract No.
HY/2001/18
Sai Sha Road Widening between Kam Ying Road
and Future Trunk Road T7 Junction
Major Activity and Weather Condition During Baseline Monitoring
Monitoring Location: Kam Lung Court (CNM 2)

Date	Start Time	Weather Condition	Major Activities	Other Activities
06/11/03	10:38	Sunny	Truck	Traffic , Pedestrian , MOS Railway Construction
13/11/03	10:31	Sunny	Truck	Traffic , Pedestrian
20/11/03	10:37	Sunny	Truck	Traffic , Pedestrian , MOS Railway Construction
27/11/03	10:27	Sunny	Nil	Traffic , Pedestrian



APPENDIX I

CONSTRUCTION NOISE MONITORING LIMIT ACTION LEVEL

According to Section 2.7 of the EM & A Manual, the Action and Limit Noise Levels are summarised in the following table:

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

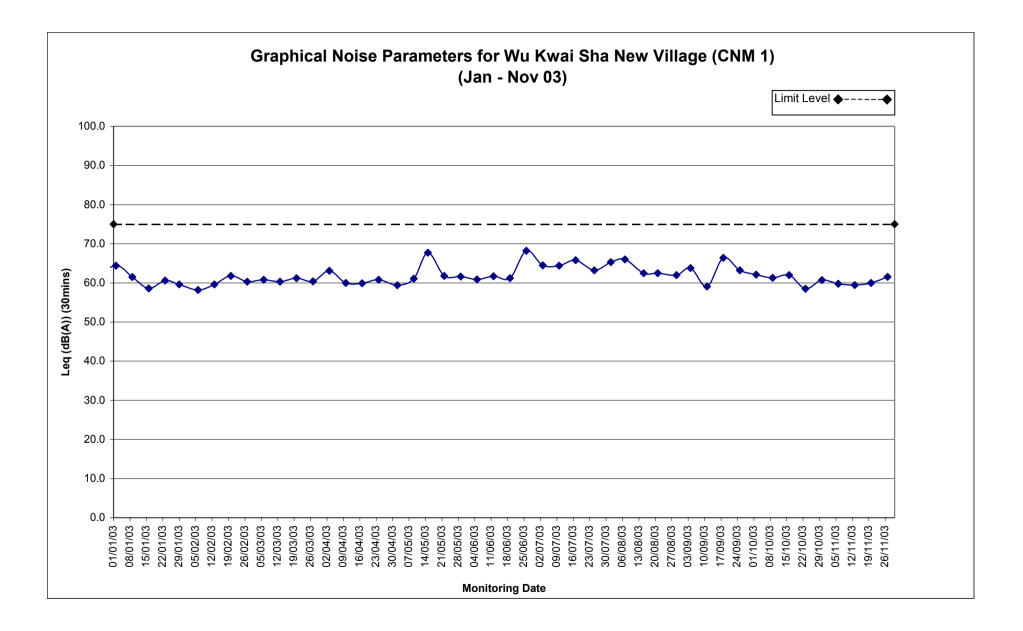
Note: The noise limit level for all the NSRs within this contract is 75dB(A).

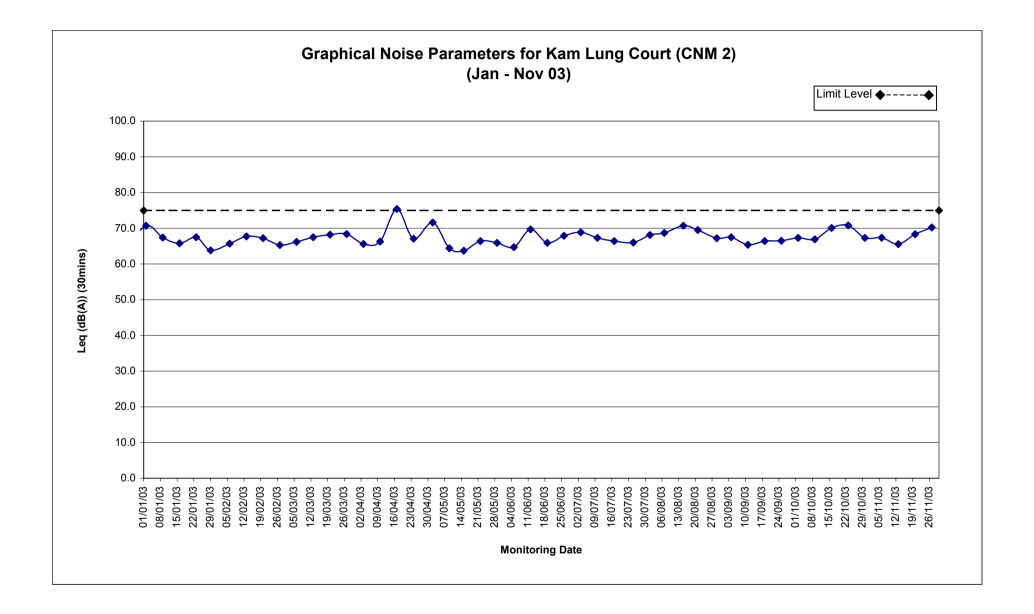
R/2563/020 Babtie Asia Issue1



APPENDIX J

GRAPHICAL PLOTS OF TRENDS OF MONITORED PARAMETERS







APPENDIX K

CONSTRUCTION NOISE MONITORING SCHEDULES NOVEMBER 2003 AND DECEMBER 2003

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Job No. : G/2563.01 Contract No. HY/2001/18

Sai Sha Road Widening between Kam Ying Road and Future Trunk Road T7 Junction

Construction Noise Monitoring Schedule

November - December 2003

I	Location	Monitoring	Measurement Start Time				
	Point	Parameter	06/11/2003	13/11/2003	20/11/2003	27/11/2003	04/12/2003
			(Thursday)	(Thursday)	(Thursday)	(Thursday)	(Thursday)
	CNM 1	L _{eq} (30 min)	10:00	09:53	10:00	09:51	10:00
	CNM 2	L _{eq} (30 min)	10:38	10:31	10:37	10:27	10:40

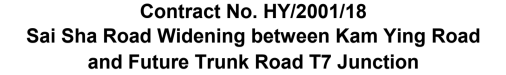
Location	Monitoring	Measurement Start Time				
Point	Parameter	11/12/2003	18/12/2003	25/12/2003		
		(Thursday)	(Thursday)	(Thursday)		
CNM 1	L _{eq} (30 min)	10:00	10:00	10:00		
CNM 2	$L_{eq}(30 \text{ min})$	10:40	10:40	10:40		

^{*} Note: In case of poor weather condition on the monitoring date, we will inform the Contractor to arrange another construction noise impact monitoring in a day in the same week.



APPENDIX L

STATISTICS FOR ENVIRONMENTAL COMPLAINTS



Statistic for Environmental Complaint November 2003

