

SHA TIN NEW TOWN STAGE II CONTRACT NO. ST 86/2000 CONSTRUCTION OF ROAD T7 IN MA ON SHAN ENVIRONMENTAL MONITORING AND AUDIT

MONTHLY EM&A REPORT - MARCH 2003

Prepared For:

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ARUP

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Job No 23156

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MONTHLY EM&A REPORT - MARCH 2003

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ABBREVIATIONS AND ACRONYMS

AQO Air Quality Objectives

Arup Ove Arup & Partners Hong Kong Limited

ASR Area Sensitive Rating

BOD₅ Biochemical Oxygen Demand (5 days)

B&K Brüel & Kjær

CFM Cubic Feet per Minute

CHEC China Harbour Engineering Company

CNP Construction Noise Permit

CT Contractor

EA Environmental Auditor

EIA Environmental Impact Assessment
EM&A Environmental Monitoring and Audit

EP Environmental Permit

EPD Environmental Protection Department ER Engineer / Engineer's Representative

ET Environmental Team

HKSAR Hong Kong Special Administrative Region

HOKLAS The Hong Kong Laboratory Accreditation Scheme

HVS High Volume Sampler

IEC International Electrotechnical Commission Publications

K Degrees Kelvin

MCAL Maunsell Consultants Asia Limited

NAMAS National Measurement Accreditation Service

NSR Noise Sensitive Receiver

TDD NTE Territory Development Department New Territory East Office

TSP Total Suspended Particulates

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EXECUTIVE SUMMARY

This monthly EM&A report presents the site inspection findings, air quality and noise impact monitoring works for the period between 1 March 2003 and 31 March 2003.

For noise monitoring, $L_{eq(30min)}$ level was recorded once a week between the period of 0700 and 1900 at Ma On Shan Lutheran Primary School (NM2), Heng Shan House, Heng On Estate (NM3), Kam Yiu House, Kam Ying Court (NM4), Symphony Bay (NM6), Podium of block 15, Monte Vista (NM7) and Roof of block 15, Monte Vista (NM8). $L_{eq(5min)}$ was record three times once a week between the period 1900 and 2300 at NM3, NM4, NM6, NM7 and NM8.

Four measurements were taken at each location during 0700-1900. Four other measurements were taken at NM3, NM4, NM6 and NM8 during 1900-2300 in March 2003. The recorded noise levels were in the range of 62.0 and 73.0 dB(A) during 0700-1900 and in the range of 54.0 and 64.7 dB(A) during 1900-2300. All measurements were below the Limit Level of 70dB(A) for NM2 and 75dB(A) for other monitoring locations during 0700-1900 and Limit Level of 70 dB(A) during 1900-2300 for all monitoring locations.

For air quality monitoring, 1-hour Total Suspended Particulate (TSP) was recorded three times per every six days between the period of 0700 and 1900, and 24-hour TSP was recorded once every six days from 0000 to 2400. Air quality monitoring was conducted at Ma On Shan Lutheran Primary School (AM2), Ma On Shan Joseph's Primary School (AM3), Villa Concerto, Symphony Bay (AM4), Club House, Monte Vista (AM5) and Kam Yiu House of Kam Ying Court (AM6).

A total of six 24-hour TSP monitoring was conducted at each location which including baseline checking on 16 March 2003. The recorded 24-hour TSP levels were in the range of 31.7 and 79.5 µg/m³ and were below the Action and Limit Levels.

A total of eighteen 1-hour TSP measurements was taken at each location which including baseline checking on 16 March 2003. The recorded 1-hour TSP levels were in the range of 132.1 and $233.5 \,\mu\text{g/m}^3$ and were below the Action and Limit Levels.

A total of four site inspections was conducted in March 2003. Key findings of the site inspections are given below.:-

- The Contractor had received a Construction Noise Permit (CNP) for the construction works near Heng On Estate. Details of the permit conditions are given in CNP No. GW-TN0055-2003 issued on 3 March 2003.
- The access near Cheung Muk Tau Village was relocated. The wheel washing facility was provided at the new access.
- Excavated material and silty water were observed at the channel near Portal D area. As instructed by ET, the Contractor agreed to cover the excavated material as soon as possible and clean up the silty water from the channel.
- Exposed slope was observed between Lee on Estate and Monte Vista. As instructed by ET, the Contractor had covered the slope with tarpaulin and installed water sprayers for preventing dust generation.

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The waste disposal data for March 2003 is given as below:

A total of 39 loads of Construction and Demolition Waste (C&D waste) had been disposed of at NENT Landfill in March 2003. The total tonnage of the C&D waste disposal in March 2003 was 267.5 tonnes.

A total of 740 loads of rocks ($\mathbf{f} > 400 \text{mm}$) had been reused at the following government project sites in March 2003:

- Contract No. FL 26/01 River Training for Upper River Indus Completion of the Remaining Works between Man Kam To Road and KCRC Bridges, and
- Contract No. FL27/02 Completion of the Remaining River Training Works for Upper Indus between Man Kam To & San Wai

The total quantity of disposed rocks was 5291.0 m³ in March 2003.

A total of 49 loads of inert materials had been disposed of at Public Filling Area in March 2003. The total quantity of the disposed inert materials was 294.0 m³ in March 2003.

ET was informed by the CT that EPD had visited the site on 3rd, 4th, 13th and 27th March 2003.

There was no public complaint recorded in March 2003.

There was no exceedance recorded in March 2003.

1. INTRODUCTION

Arup was commissioned by the Territory Development Department New Territory East Office (TDD NTE) via Maunsell Consultant Asia Limited (MCAL) to conduct the Environmental Monitoring and Audit (EM&A) for the project "Shatin New Town, Stage II Contract No. ST 86/2000 Construction of Road 7 in Ma On Shan" with the contract commencement on 10 January 2001.

Truck Road T7 in Ma On Shan is constructed as part of the development of the Sha Tin New Town, Stage II, which is managed by the TDD NTE. The project was commenced in January 2001 and anticipated to be completed by the January 2004. The trunk road will connect the existing Ma On Shan Road and Sai Sha Road, allowing traffic destined for north Ma On Shan, Lok Wo Sha and Sai Kung to by-pass the busy Ma On Shan Town Centre. The construction of Road T7 includes the major components listed hereunder:

- 1. Construction of approximately 3 kilometers of dual carriageway between Ma On Shan Road at Heng On Estate and Sai Sha Road at Cheung Muk Tau Village. About 1 kilometer of the road is on elevated structure.
- 2. Construction of a grade-separated interchange connecting with the widened Sai Sha Road.
- 3. Construction of 2 vehicular underpasses at the eastern end of Road T7.
- 4. Construction of about 1 kilometer of a single 2-lane carriageway starting from the existing Ma On Shan Road/Hang Hong Street roundabout, for replacing the existing access road to Ma On Shan.
- 5. Construction of the western extension of the existing Nin Fung Road in front of Cheung Muk Tau Village.
- 6. Construction of a combined pedestrian and cycle bridge across Ma On Shan Road near Ma On Shan Sewage Pumping Station.
- 7. Construction of 4 pedestrian subways at the western interchange connecting with the widened Sai Sha Road.
- 8. Construction of noise barriers and noise semi-enclosures.
- 9. Slope works and landscaping works associated with the above road works.

The Environmental Impact Assessment (EIA) Report^[1] has identified the environmental impacts during various stages of the construction and operational stages. These include construction noise and fugitive dust during the construction stage, and the traffic noise and tunnel air quality during the operational stage. The monitoring of these environmental issues is required during the construction and operational stages and in accordance with the Brief for Environmental Monitoring and Audit^[2].

The Environmental Permit (EP)^[3] has been issued for the Road T7 project under the EIA Ordinance. The EM&A programme has commenced in January 2001 and is anticipated to be completed the February 2005.

1.1 Purpose of the Report

The purpose of the EM&A report is to present the monitoring and audit results of the environmental issues, air quality and noise impacts due to the captioned road construction

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project on a monthly and quarterly basis. This is the twenty-seventh monthly EM&A report to summarise the EM&A requirements, the environmental status, equipment, monitoring methodology, monitoring locations, periods, frequencies, results and any observations from the noise and air measurements during March 2003.

1.2 **Site Description**

The site starts from the existing Ma On Shan Road (close to Heng On Estate), runs along the boundary of Ma On Shan Country Park, and terminates at Sai Sha Road (close to Symphony Bay). The site location plan is shown in Figure 1-1.



Figure 1-1 - Site location plan of construction of Road T7.

2. ENVIRONMENTAL STATUS

2.1 Construction Activities of the Month

The main construction activities in March 2003 were slope formation and bridge construction. Construction works for the retaining wall were carried out near the casting yard. The rock excavation were still in progress at the slope behind Monte Vista. Construction works of tunnel were in progress at Portal D area near Cheung Muk Tau Village. Bridge construction works were in progress at TC bridge area.

2.2 Environmental Sensitive Receivers

Several residential buildings and schools close to the site have been identified as environmental sensitive receivers in the EIA Report. They included:

- Ma On Shan Lutheran Primary School;
- Ma On Shan St. Joseph's Primary School;
- Heng On Estate;
- Kam Ying Court;
- Monte Vista; and
- Villa Concerto, Symphony Bay.

Detailed locations of the environmental sensitive receivers are shown in Figure 2-1.

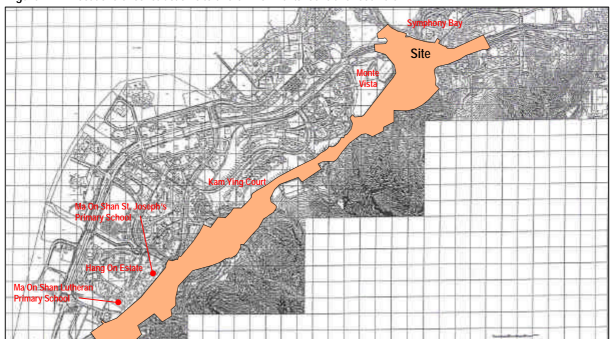


Figure 2-1 - Locations of construction site and environmental sensitive receivers.

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3. SUMMARY OF EM&A REQUIREMENTS

Construction noise and air quality were significant environmental impacts identified for the construction period of the project. In accordance with the Brief for EM&A, air quality and noise impact monitoring shall be performed by an ET at all specified monitoring locations during this stage.

3.1 Construction Noise Monitoring

3.1.1 Monitoring Parameters

Construction noise monitoring shall be measured in terms of the A-weighted equivalent continuous sound pressure level (L_{eq}). L_{10} and L_{90} will also be recorded as supplementary reference information for data auditing.

3.1.2 Monitoring Frequency

Construction noise measurements were required to be taken on a weekly basis according to the Brief for EM&A. The monitoring time periods, monitoring parameters and frequency are specified in Table 3-1. The monitoring programme for March 2003 and the planned schedule for April 2003 are provided in Appendix 1 and Appendix 2 respectively.

Table 3-1 - Construction noise monitoring parameters and frequency requirements.

Time Period (when construction activity is found)	Parameters	Monitoring Frequency	No. of measurements for each monitoring	
Between 0700-1900 hours on normal weekdays	L _{eq(30 min)}		1	
Between 1900-2300 hours on normal weekdays		Once per week		
Between 2300-0700 hours of next day	L _{eq(5 min)} *	Office per week	3 (consecutive)	
Between 0700-1900 hours on holidays	ays			

Remarks: The L_{eq(5 min)} will only be measured if construction activities are conducted in holidays and between the period of 1900 and 0700 hours during normal weekdays.

3.1.3 Monitoring Locations

A total of six monitoring locations were specified. They are given in Table 3-2 and shown in Figure 3-1. The measurements shall be taken away from any nearby reflective surface and at a position of 1.2m above ground. No façade correction is required.

Table 3-2 - Noise impact monitoring locations.

NSR No.	Location	Monitoring Point		
NM2 Ma On Shan Lutheran Primary School		Roof-top of the school		
NM3 Heng Shan House, Heng On Estate		Podium floor of Heng Shan House		
NM4 Kam Yiu House, Kam Ying Court		Roof-top of Kam Yiu House		
NM6 Villa Concerto, Symphony Bay		Roof-top of Block 1		
NM7	Monte Vista, Block 15	Podium floor of Block 15		
NM8	Monte Vista, Block 15	Roof floor of Block 15		

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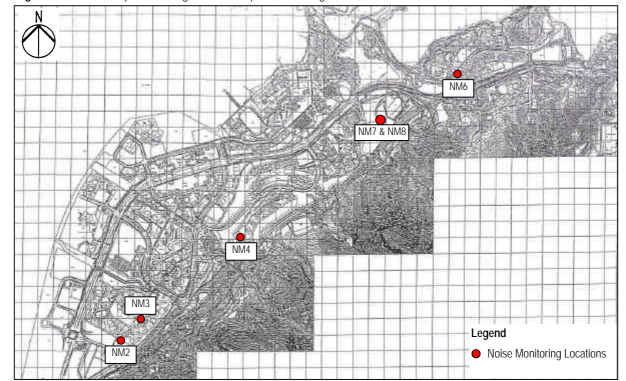


Figure 3-1 - Location plan showing the noise impact monitoring locations

3.2 Air Quality Monitoring

3.2.1 Monitoring Parameters

Air monitoring shall be measured in terms of the TSP levels for both 24-hour and 1-hour periods.

3.2.2 Monitoring Frequency

24-hour TSP and 1-hour TSP levels shall be monitored during the course of construction according to the Brief for EM&A. The monitoring parameters and frequencies are specific in Table 3-3.

Table 3-3 - TSP monitoring parameters and frequency

Parameters Monitoring Frequency		Time Period	No. of measurement for each monitoring
24-hour TSP	Once every six days	0000 – 2400	1
1-hour TSP	Three times per every six days	0700 – 1900	1

The monitoring programme for March 2003 and the planned schedule for April 2003 are provided in Appendix 1 and Appendix 2 respectively.

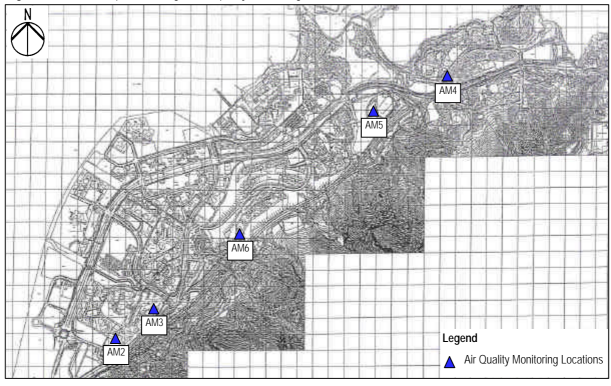
3.2.3 Monitoring Locations

Five monitoring locations nearest to the construction site were specified. They are tabulated in Table 3-4 and shown in Figure 3-2.

Table 3-4 - Air quality monitoring locations.

Sensitive Receptors No.	Location	Monitoring Point
AM2	Ma On Shan Lutheran Primary School	Roof-top of the school
AM3	Ma On Shan St. Joseph's Primary School	Roof-top of the school
AM4	Villa Concerto, Symphony Bay	Roof-top of Block 1
AM5	Monte Vista	Roof-top of Club House
AM6	Kam Ying Court	G/F of Kam Yiu House

Figure 3-2 - Location plan showing the air quality monitoring locations.



3.3 Performance Limits and Event-Action Plans

The monitoring results shall be checked against appropriate standards and requirements. A two-tier system performance limits has been established in the Project Specific EM&A Manual^[4]. The "Action Level" and the "Limit Level" are established according to the EPD requirements. Corresponding actions will be taken by ET, ER and CT in accordance with the Event-Action Plans if the monitoring results exceed the performance limits.

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3.3.1 Construction Noise Impact

The Action and Limit Levels for the construction noise have been established in Project Specific EM&A Manual^[4] and are tabulated in Table 3-5.

Table 3-5 - Action and limit levels for construction noise.

Time Period	Action Level	Limit Level dB(A)
0700 – 1900 hours on weekdays		75 *
0700 – 2300 hours on General Holidays; &	When one documented	50 or 55** ⁽¹⁾
1900 – 2300 hours on all other days	complaint is received	65 or 70** ⁽²⁾
2300 – 0700 hours of next day		55 or 40** ⁽¹⁾
2300 – 0700 flours of flext day		50 or 55** ⁽²⁾

Remarks: *

- reduced to 70dB(A) for schools and 65dB(A) during school examination periods.
- ** to be selected based on Area Sensitivity Rating
- (1) for the SPME and prescribed works
- (2) for non-SPME and prescribed works

Note: If works are to be carried out during restricted hours, the conditions stipulated in the construction noise permit issued by the Noise Control Authority have to be followed.

Table 3-6a and Table 3-6b detail the actions required to be carried out by different parties in the case of an exceedance of performance limits being detected.

Table 3-6a - Event-action plan for construction noise (Action Level).

	Action					
	ET	ER		СТ		
2.	Notify ER and CT Carry out investigation Report the result of investigation to	Confirm receipt of notification of failure in writing Notify CT	 1. 2. 	to ET Implement noise mitigation		
4.	ER Increase monitoring frequency to check mitigation effectiveness	Require CT to propose remedial measures for the noise exceedance		proposals		
5.	Review the proposed remedial measures by CT and advise ER accordingly	Ensure remedial measures are properly implemented				
6.	Suggest any improvement or other alternative mitigation measures should the CT's proposal be found ineffective					
7.	Supervise the implementation of remedial measures					
8.	If exceedance stops, cease additional monitoring					

 Table 3-6b
 - Event-action plan for construction noise (Limit Level).

	Action					
	ET		ER		СТ	
1. 2. 3. 4. 5.	Notify ER and EPD Identify source Repeat measurement to confirm findings Increase monitoring frequency Discuss amongst ER and CT on the potential remedial actions Review CT's remedial actions whenever necessary to assure their effectiveness and advise ER	 2. 3. 4. 5. 	failure in writing Notify CT Require CT to propose remedial	3.	Take immediate action to avoid further exceedance. Inform ET, ER and EPD of the actions taken for the exceedance. Submit proposals for remedial actions to ET within 3 working days of notification Implement the agreed proposals Resubmit proposals if problem still not under control	
7.	accordingly Suggest any improvement or other alternative mitigation measures should the CT's proposal be found ineffective		responsible and instruct CT to stop that portion of work until the exceedance is abated	6.		
	remedial measures Inform ER and EPD of the causes for the exceedance					
	Assess effectiveness of CT's remedial actions and keep EPD and ER informed of the results If exceedance stops, cease additional monitoring					

3.3.2 Air Quality

The action and limit levels for air quality have been established in the Project Specific EM&A Manual^[4] and are tabulated in Table 3-7.

Table 3-7 - Action and limit levels for air quality.

Parameters	Action Level	Limit Level
	• For baseline level < 108µg/m³, Action Level = average of baseline level plus 30% and Limit Level	
24 Hour TSP Level in μg/m ³	 For 108μg/m³ < baseline level < 154μg/m³, Action Level = 200μg/m³ 	260
	 For baseline level > 154μg/m³, Action Level = 130% of baseline level 	
	 For baseline level < 154μg/m³, Action Level = average of baseline level plus 30% and Limit Level 	
1 Hour TSP Level in μg/m ³	 For 154μg/m³ < baseline level < 269μg/m³, Action Level = 350μg/m³ 	500
	 For baseline level > 269μg/m³, Action Level = 130% of baseline level 	

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The baseline checking was conducted on 16 March 2003. There was no significant difference when compared the baseline checking results of March 2003 with previous baseline checking results. Therefore, the current A/L levels for 24-hour TSP and 1-hour TSP monitoring are still representative and valid. In accordance with the Baseline Monitoring Report^[5] and Baseline Checking Results in March 2002, the action and limit levels for 24-hour TSP and 1-hour TSP at different locations were established and are tabulated in Table 3-8 and Table 3-9 respectively.

Table 3-8 - Action and limit levels for 24-hour TSP.

Monitoring Location	24-hour TSP Level in mg/m ³					
Monitoring Location	Baseline Level *	Action Level	Limit Level			
Ma On Shan Lutheran Primary School	66.0	173				
Ma On Shan St. Joseph's Primary School	57.7	168				
Villa Concerto, Symphony Bay	60.8	170	260			
Club House, Monte Vista#	-	185				
Kam Yiu House, Kam Ying Court#	-	194				

- **Remarks:** * Baseline levels were obtained from the Baseline Monitoring Report prepared by Manusell Consultant Asia Limited^[5].
 - * No baseline monitoring was conducted for Monte Vista (AM5) and Kam Ying Court (AM6) as these two locations were established after the commencement of the construction works. The Action Levels of AM5 and AM6 are established in accordance with the baseline checking results in March 2002.

Table 3-9 - Action and limit levels for 1-hour TSP.

Monitoring Location	1-hour TSP Level in mg/m3					
Monitoring Eccation	Baseline Level *	Action Level #	Limit Level			
Ma On Shan Lutheran Primary School	274	350				
Ma On Shan St. Joseph's Primary School	274	350				
Villa Concerto, Symphony Bay	273	347	500			
Club House, Monte Vista#	-	350				
Kam Yiu House, Kam Ying Court#	-	349				

Remarks: * Baseline levels were obtained from the Baseline Monitoring Report prepared by Maunsell Consultant Asia Limited^[5].

- * The Action Levels of AM2, AM3 and AM4 have been revised in accordance with the baseline checking results in March 2002.
- * No baseline monitoring was conducted for Monte Vista (AM5) and Kam Ying Court (AM6) as these two locations were established after the commencement of the construction works. The Action Levels for AM5 and AM6 were established in accordance with the baseline checking results in March 2002.

Table 3-10a and Table 3-10b detail the actions required to be carried out by different parties in case of an exceedance of performance limits being detected.

Table 3-10a - Event-action plan for air quality (Action Level).

			Action		
	ET		ER		СТ
Act	tion Level 1 – Exceedance for one sar	nple	:		
2.3.4.5.6.	Identify source Inform ER Repeat measurement to confirm findings Review the proposed remedial measures by CT and advise ER accordingly Suggest any improvement or other alternative mitigation measures should the CT's proposal be found ineffective Supervise the implementation of remedial measures Increase monitoring frequency to demonstrate efficacy of remedial	1. 2.	Notify CT Check monitoring data and CT's working methods	1. 2.	Rectify any unacceptable practice Amend working methods if appropriate
	measures If exceedance stops, cease additional monitoring				
	tion Level 2 –Exceedance for two or m	_	•	1	Cubmit proposals for remodial
2.	Identify source Inform ER		Confirm receipt of notification of failure in writing	1.	Submit proposals for remedial actions to ER within 3 working days of notification
	Repeat measurement to confirm findings Review the proposed remedial	2. 3.	Notify CT Check monitoring data and CT's working methods	2.	Implement the agreed proposals Amend proposal if appropriate
4.	measures by CT and advise ER accordingly	4.	Discuss with Environmental Supervisor and CT on potential	0.	Amena proposar ii appropriate
5.	0,7	5.	remedial actions Ensure remedial actions are		
6.	Suggest any improvement or other alternative mitigation measures should the CT's proposal be found ineffective		properly implemented		
7.	Supervise the implementation of remedial measures				
	Increase monitoring frequency to demonstrate efficacy of remedial measures				
9.	If exceedance continues, arrange meeting with ER				
10.	additional monitoring		ntified as hoing not works related no fu		

Note: If source of exceedance is clearly identified as being not works related no further action is necessary by any party.

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Table 3-10b - Event-action plan for air quality (Limit Level).

	Action							
	ET	ER	СТ					
Lin	nit Level 1 – Exceedance for one samp	ple						
 2. 3. 4. 5. 	actions required	failure in writing 2. Notify CT 3. Check monitoring data and CT's working methods	 Take immediate action to avoid further exceedance Submit proposals for remedial actions to ER within 3 working days of notification Implement the agreed proposals Amend proposal if appropriate 					
	Increase monitoring frequency to demonstrate efficacy of remedial measures If exceedance stops, cease additional monitoring							
Lin	nit Level 2 – Exceedance for two or mo	ore consecutive samples						
2.3.4.	taken for the exceedance Repeat measurement to confirm findings Investigate the causes of exceedance Arrange meeting with ER to discuss the remedial actions to be	failure in writing 2. Notify CT 3. Carry out analysis of CT's working procedures to determine possible mitigation to be implemented 4. Discuss amongst ET and CT on potential remedial actions 5. Review CT's remedial actions	 Take immediate action to avoid further exceedance Submit proposals for remedial actions to ER within 3 working days of notification Implement the agreed proposals Resubmit proposals if problem still not under control Stop the relevant portion of works 					
7.	taken Suggest any improvement or other alternative mitigation measures should the CT's proposal be found ineffective Supervise the implementation of remedial measures Increase monitoring frequency to demonstrate efficacy of remedial measures	whenever necessary to assure their effectiveness 6. If exceedance continues, consider what portion of the work is responsible and instruct CT to stop that portion of work until the exceedance is abated	as determined by ER until the exceedance is abated					
9.								

Note: If source of exceedance is clearly identified as being not works related no further action is necessary by any party.

3.4 Site Inspection and Environmental Complaint Handling

3.4.1 Site Inspection Frequency and Areas Covered

Regular site inspections will be carried out on a weekly basis. The areas of inspection will cover different environmental impacts, such as air, noise, water & waste, and their pollution controls and mitigation measures for both within and outside the site area.

Ad hoc site inspection will be carried out if significant environmental non-compliance is identified. Inspections may also be carried out subsequent to receipt of any environmental complaints, or as part of the investigation work, as specified in the Event-Action Plans.

3.4.2 Site Inspection Procedures

- a) The Environmental Auditor (EA) will be advised by the CT and/or ER of all information on any environmental related aspects.
- b) The EA will conduct discussion with the CT and/or ER to sort out and forecast any potential environmental impact.
- c) The EA will conduct a site walk with the CT and/or ER, particularly the areas with extensive construction works.
- d) The EA will conduct inspection for the main environmental facilities and measures such as the wheel washing facilities located at the site exits, water spraying truck, temporary noise barrier, and the internal noise-reducing measures of the heavy equipment etc, to ensure that these environmental facilities operate normally and effectively.
- e) The EA will fill up a site inspection checklist during the site inspection for recording of any special observations.
- f) The EA will conduct post-discussion with the CT and/or ER for the establishment of additional/special measures if any non-conformance is found. The completion date for such additional measures will be confirmed during the post-discussion.
- g) The EA will propose a reasonable timeframe together with the CT and/or ER, for the preparation of the proposal for the remediation of environmental non-compliance.
- h) The completed site inspection checklist will be signed by the EA, the CT and/or ER, for reference and for taking actions in accordance with the agreed procedures, reporting systems and time frame.

3.4.3 Environmental Complaints

In accordance with the Brief of EM&A, environmental complaints will be referred to the ET for initiation of the complaint investigation procedures. The ET will undertake the following procedures upon receipt of the complaints:

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a) The ET will record the details of the complaint and the date of receipt onto the complaint database, and inform ER immediately.

- b) The ET will perform compliant investigation to determine its validity, and to assess whether the source of the problem is due to work activities.
- c) The ER will instruct the CT to identify mitigation measures in consultation with the ET, if the compliant is valid and due to works.
- d) The ET will liaise with the CT on their mitigation measure proposals and implementation, if required.
- e) The ET will conduct review of the CT's response on the identified mitigation measures, and of the updated situation.
- f) The ET will submit interim report to EPD if the complaint is received via EPD. The interim report will clearly state the status of the complaint investigation and the follow-up action within the time frame assigned by EPD.
- g) The ET will undertake additional monitoring and audit to verify the situation if necessary, and ensure that any valid reason for complaint does not recur.
- h) The ET will report on the investigation results and the subsequent actions to the source of complaint for responding to the complainant (If the source of complaint is via EPD, the results will be reported within the time frame assigned by EPD).
- i) The ET will record the details of the complaint, investigation, subsequent actions and results in the monthly EM&A reports.

During the complaint investigation work undertaken by the ET, the CT and ER shall corporate with the ET in providing all the necessary information and assistance for completion of the investigation. If mitigation measures are identified as necessary in the investigation, the CT shall promptly carry out the required mitigation to the satisfaction of ET. The ER shall ensure that such identified measures have been carried out by the CT.

A flow chart of the complaint response procedures is shown in Figure 3-3 for reference.

Receipt of complaints Register the details and date of receipt onto the Complaints Log; report to ET Investigate Complaint Is the project No the source of the problem? Yes Is the source Yes of complaint Provide interim report to EPD from EPD? Identify mitigation measures Are mitigation measures No required to be undertaken by contractor? Yes Advise the Contractor & ER accordingly No Review the existing mitigation measures & update situation, Contractor to implement undertake additional monitoring mitigation measure if necessary Complete Yes Is ET Leader Complaints satisfied? Log Reply to Complainant or source of complaint

Figure 3-3 - Flow chart of the complaint response procedure

Note: Action to be undertaken by ET Leader if not specified

Record Complaint Details in monthly EM&A Report

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4. CONSTRUCTION NOISE MONITORING

4.1 Monitoring Equipment

An integrated sound level meter was used for the noise monitoring. The sound level meter complies with the International Electrotechnical Commission Publications (IEC) 651:1979 (Type 1) and 804:1985 (Type 1) specifications. An acoustical calibrator in compliance with IEC 942:1988 (Type 1) was used to calibrate the sound level meter before and after each set of measurements to confirm that the data drift was less than 1dB(A). The detailed descriptions of the noise measurement equipment are listed in Table 4-1.

	_		
Equipment	Manufacturer & Model No.	Precision Grade	Qty.
Integrated sound level meter	Brüel & Kjæ r 2231		2
½ " free-field microphone	Brüel & Kjæ r 4155	IFC 4E1 Type 1	2
Rion Sound Level Meter	NA-27	IEC 651 Type 1 IEC 804 Type 1	1
Rion ½ " microphone	UC53A	TEC 604 Type T	1
Windshield	Brüel & Kjæ r UA0237		4
Acoustical calibrator	Brüel & Kjæ r 4230	IEC 942 Type 1	1
Acoustical calibrator	Brüel & Kjæ r 4226		1
LCD wind speed indicator	Kestrel Vane Anemometer		1

Table 4-1 - Equipment list for construction noise monitoring.

4.2 Methodology

4.2.1 Field Measurement

- The sound level meter and the battery were checked to ensure that they were in proper condition.
- The sound level meter was set on a tripod at 1.2m above ground and at least 1m from the exterior of the building façade.
- Before conducting the measurement, the sound level meter was calibrated by an acoustical calibrator.
- The measurement parameter was set to A-weighted sound pressure level. The time weighting was set in fast response and the time period of measurement at 30 minutes.
- The wind speed was checked during noise monitoring to ensure the steady wind speed did not exceed 5m/s, or wind with gusts did not exceed 10m/s.
- Any abnormal conditions that generated intrusive noise during the measurement were recorded on the field record sheet.
- After each measurement, the equivalent continuous sound pressure level (L_{eq}), L_{10} and L_{90} were recorded on the field record sheet.
- The sound level meter was re-calibrated by the acoustical calibrator to confirm that there was no significant drift of reading.

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4.2.2 Equipment Maintenance and Calibration

The sound level meter complies with the standards of IEC 651 (Fast, Slow, Impulse rms detector tests) and IEC 804 (L_{eq} functions). The acoustical calibrator model no. 4230 is in compliance with IEC 942. Both equipment are calibrated annually in-house using Brüel & Kjær (B&K) calibrator model no. 4226.

The B&K calibrator model no. 4226 is annually calibrated by the National Physical Laboratory in Teddington, London, which is accredited by National Measurement Accreditation Service (NAMAS). All in-house calibrations that are undertaken can be traced back to the National Physical Laboratory. The latest calibration certificates for the sound level meter and acoustic calibrators are given in the Monthly EM&A Report – August 2002 (23156-20)^[6].

4.3 Results

Four measurements were taken at each location on daytime (0700-1900) and four measurements were taken at NM3, NM4, NM6 and NM8 during 1900-2300 in March 2003. All the noise measurements were taken between 0700-2300 hours on normal weekdays during which the construction site was under normal operation. The construction daytime and evening time noise monitoring results in March 2003 are tabulated in Table 4-2 and Table 4-3 respectively. Detailed weather conditions and the monitoring period are given in Appendix 3.

Table 4-2- Construction day-time noise monitoring results for March 2003.

Date of Monitoring		Monitoring	Monitoring Results, dB(A) (30 min)						
		Parameters	NM2	NM3	NM4	NM6	NM7	NM8	
		Leq	64.0	62.0	67.0	68.5	71.0	70.4	
Week 1	07/03/03 (Fri)	L ₁₀	66.5	63.8	71.5	73.5	74.5	75.0	
		L ₉₀	60.8	57.5	62.5	64.0	64.2	63.0	
Week 2 12/03/03 (W		Leq	66.1	63.5	66.7	69.3	70.8	71.4	
	12/03/03 (Wed)	L ₁₀	70.0	66.5	67.5	72.5	71.0	71.0	
		L ₉₀	60.5	54.0	57.0	61.5	60.0	62.5	
	19/03/03 (Wed)	Leq	65.7	66.1	70.7	66.3	73.0	66.5	
Week 3		L ₁₀	68.0	70.0	73.0	68.0	75.5	69.0	
		L ₉₀	60.0	51.0	63.0	58.0	61.5	58.5	
Week 4	27/03/03 (Thu)	L _{eq}	68.8	65.8	67.3	69.9	70.2	68.7	
		L ₁₀	71.0	67.5	70.5	72.0	73.0	71.5	
ı		L ₉₀	54.5	59.5	57.5	56.5	58.5	54.5	

Table 4-3 - Construction evening time noise monitoring results for March 2003.

Date of Monitoring		Monitoring Results, L _{eq} dB(A) (5 min)						
		NM3	NM4	NM6	NM7*	NM8		
		57.0	56.5	56.8	-	54.5		
Week 1	07/03/03 (Fri)	58.5	56.6	56.0	-	55.0		
		58.0	56.3	57.2	-	54.0		
		56.9	59.7	60.5	-	62.2		
Week 2	12/03/03 (Wed)	57.9	60.8	60.5	-	60.0		
		56.6	60.7	64.7	-	61.6		
	19/03/03 (Wed) 27/03/03 (Thu)	57.0	60.5	61.5	-	61.0		
Week 3		59.5	60.9	60.5	-	60.2		
		58.0	60.0	61.0	-	62.0		
		58.5	63.5	62.5	-	61.5		
Week 4		60.5	64.0	63.5	-	62.0		
		60.5	63.0	64.0	-	61.5		

Noted: * Evening time noise monitoring is not required at monitoring station NM7 as no construction works was conducted near this station.

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5. AIR QUALITY MONITORING

Air quality was measured in terms of 24-hour and 1-hour levels of TSP. This indicated the impacts of construction dust on air quality. The 24-hour and 1-hour TSP levels were measured according to the standard high volume sampling method and laser scanning method respectively. All relevant data including temperature, pressure, weather conditions, start and stop time of the sampler, and other special phenomena and work progress of the monitoring locations were also recorded.

5.1 Monitoring Equipment

The high volume sampling method complies with the USEPA ambient air reference method standard for primary and secondary ambient particulate matter $(40 \text{ CFR}_{50-B})^{[7]}$.

HVS in compliance with the specifications of $40 \ CFR_{50-B}$ were used for carrying out the 24-hour TSP. A photometric aerosol monitor was used for 1-hour TSP monitoring. The details of the HVS, photometric aerosol monitor and the calibration kit used are listed in Table 5-1.

Table 6.1 Equipment list for 1.51 monitoring.							
Equipment	Manufacturer & Model No.	Measurement Parameter	Qty.				
High Volume Sampler	GMWS-2310-105		5				
Fibreglass Filter	G810	24-hour TSP					
HVS Calibration Kit	GMW-2535		1				
Photometric Aerosol Monitor	MIE personalDataRAM	1-hour TSP	5				
Hand Held Barometer	Cole-Parmer EB833	Pa, Temperature	1				

Table 5-1 - Equipment list for TSP monitoring.

5.2 Methodology

5.2.1 24-hour TSP Monitoring

- The HVS was set up at fixed monitoring location under the following criteria:
 - it was placed on a horizontal platform;
 - the filter of HVS was at least 1.3m above ground;
 - it was separated from any obstacle by at least twice the height of the obstacle protruding above the sampler;
 - there were no furnaces or incineration flues operating near the sampler;
 - it has unrestricted airflow 270° around the sampler; and
 - the wire fence and gate did not cause obstruction to the air flow.
- The flow rate of the HVS was set within the range of $1.1 \text{m}^3/\text{min}$ and $1.7 \text{m}^3/\text{min}$, (39CFM 60CFM) as specified in $40 \text{ CFR}_{50\text{-}B}$.
- The power supply was checked to ensure the HVS worked properly
- The HVS was switched on and allowed to operate for 5 minutes before placing any filter on the supporting screen.

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• The filter holding frame was removed by loosening the four wing nuts and allowing the brass bolts and washers to swing down out of the way.

- The fibreglass filter (G810) for TSP sampling was prepared by a HOKLAS accredited laboratory for weighing before and after sampling. Before weighing, the filter was equilibrated in a conditioned environment of:
 - temperature between 25°C and 30°C and not vary by more than 3°C; and
 - relative humidity <50% and not vary by more than 5%.
- The pre-weighted, conditioned and numbered fibreglass filter was centred, with rougher side up, on the supporting screen. The filter was aligned so that the gasket of the frame formed an airtight seal on the outer edges of the filter.
- The filter holding frame was placed onto the filter and then tightened with the brass bolts and washers with sufficient pressure to avoid air leakage from the edges.
- Any dirt accumulation from around the filter holder was wiped out and then closed the shelter lid and secured with the aluminum strip.
- A piece of flow record chart was inserted onto the flow rate recorder and placed under the chart guide clip and the time index clip so that it will rotate freely without binding. Set the time by rotating the drive hub clockwise until the correct time on chart was aligned with time index pointer.
- The flow recorder pen was checked to ensure it was inking and pressed the pen on the chart with sufficient pressure to make a visible trace.
- The timer was programmed and the start time was recorded on specified field record sheet. Other information such as the filter identification number, the weather and site conditions were also recorded.

5.2.2 1-hour TSP Monitoring

- The MIE monitor was switched on by pressing the ON/OFF button. The NEXT button was pressed to select Run or Ready mode.
- The NEXT button was pressed subsequently to check the following settings:
 - data logging function being switched on;
 - 5-min. log period;
 - the tag number for storage;
 - the analog output of $0-4.000 \text{mg/m}^3$;
 - the calibration factor of 1.0;
 - the averaging time of 10s;
 - enough battery charge; and
 - enough remaining memory.
- The monitoring was started by pressing ENTER. The real-time concentration was displayed as CONC and the time-averaged concentration was displayed as TWA.
- The monitoring was stopped by pressing EXIT and ENTER buttons.
- The date and start time, weather, site condition and the downloaded monitoring results were recorded on specified field record sheet.

5.2.3 Maintenance and Calibration

The HVS and their accessories were frequently checked and maintained in accordance with the manufacturer's operation & maintenance manual. Maintenance includes the checking of the supporting screen and the gasket, and routine replacement of motor carbon brushes for the blower motor. The power cords and power supply were checked each time before sampling to ensure proper operation.

The HVS are calibrated at 2-month intervals using GMW-2535 Calibration Kit which will be re-calibrated by the manufacturer after one year of use. The calibration certificates of the HVS are given in Appendix 4.

The MIE monitor and its accessories were frequently checked and maintained in accordance with the manufacturer's operation & maintenance manual to ensure proper operation. Maintenance includes the checking of batteries, zero and sensitive adjustment and filter replacement.

The MIE monitor is returned to the manufacturer for calibration bi-annually. The calibration certificates of the MIE monitor are given in the Monthly EM&A Report – April 2002 (Report No. 23156-16)^[8].

5.3 Results

Air quality monitoring was conducted at monitoring stations Ma On Shan Lutheran Primary School (AM2), Ma On Shan Joseph's Primary School (AM3), Villa Concerto, Symphony Bay (AM4), Club House, Monte Vista (AM5) and Kam Yiu House, Kam Ying Court.

A total of six 24-hour TSP monitoring were conducted at each location which including baseline checking on 16 March 2003. The 24-hour TSP monitoring results are tabulated in Table 5-2. Detailed monitoring data are given in Appendix 5.

Date of Monitoring	24-hour TSP Monitoring Results,(µg/m³)							
Date of Monitoring	AM2	AM3	AM4	AM5	AM6			
01/03/03 (Sat)	50.0	57.2	50.3	65.4	45.8			
06/03/03 (Thu)	50.8	53.8	40.7	42.1	41.5			
13/03/03 (Thu)	-	42.6	45.1	34.4	31.7			
14/03/03 (Fri)*	49.0	-	-	-	-			
16/03/03 (Sun)#	32.1	45.0	53.9	50.3	38.5			
20/03/03 (Thu)	37.9	39.7	43.1	39.2	40.4			
26/03/03 (Wed)	77.9	72.3	70.0	79.5	62.6			

Table 5-2 - 24-hour TSP monitoring results for March 2003.

Noted: * The 24-hour TSP monitoring at AM2 was postponed from 13/03/03 to 14/03/03 due to shortage of power supply.

[#] The baseline checking was postponed from 09/03/03 to 16/03/03 due to equipment failure.

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A total of eighteen 1-hour TSP monitoring were conducted at each location which including baseline checking on 16 March 2003. The monitoring results are tabulated in Table 5-3 and the detailed monitoring data are given in Appendix 6.

Table 5-3 - 1-hour TSP monitoring results for March 2003.

Data of Manitaring		1-hour TSP	Monitoring Res	sults,(µg/m³)	
Date of Monitoring	AM2	AM3	AM4	AM5	AM6
	177.0	203.4	172.8	156.9	180.1
07/03/03 (Fri)	179.4	199.5	174.6	163.5	182.2
	174.9	195.2	173.3	167.1	183.9
	156.9	188.4	175.8	149.9	153.1
12/03/03 (Wed)	139.4	176.2	160.2	140.6	143.1
	132.1	180.5	163.5	173.7	132.7
	264.1	243.3	200.2	216.4	171.7
16/03/03 (Sun)*	230.1	188.5	155.7	172.4	153.0
	226.8	187.4	166.9	180.5	149.2
	173.6	159.5	189.6	146.0	148.2
19/03/03 (Wed)	174.0	157.1	198.1	159.3	146.8
	176.0	168.2	208.8	170.3	148.5
	181.2	189.5	184.7	210.8	216.8
21/03/03 (Fri)	176.1	180.5	178.9	205.2	203.5
	155.4	150.2	155.3	183.5	206.8
	202.4	203.2	231.1	233.5	203.2
27/03/03 (Thu)	156.1	164.8	189.2	189.7	163.2
	158.6	173.8	188.3	184.9	144.4

Noted: *The baseline checking was conducted on 16 March 2003.

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6. SITE INSPECTION, ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE RECORDS

6.1 Inspection Results

Four weekly site inspections were conducted in March 2003. Key findings of the site inspections are given below: -

- The Contractor had received a Construction Noise Permit (CNP) for the construction works near Heng On Estate. Details of the permit conditions are given in CNP No. GW-TN0055-2003 issued on 3 March 2003. Copy of the CNP is given in Appendix 7.
- The access near Cheung Muk Tau Village was relocated. The wheel washing facility was provided at the new access. Photo showing the wheel washing facility at new access is given in Figure 6-1.

Figure 6-1 – The wheel washing facility at new access.



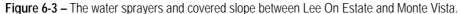
• Excavated material and silty water were observed at the channel near Portal D area. As instructed by ET, the Contractor agreed to cover the excavated material as soon as possible and clean up the silt from the channel. Photo showing the excavated material and silty water at the channel near Portal D area is given in Figure 6-2.





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• Exposed slope was observed between Lee on Estate and Monte Vista. As instructed by ET, the Contractor had covered the slope with tarpaulin and installed water sprayers for preventing dust generation. Photo showing the water sprayers and covered slope between Lee On Estate and Monte Vista is given in Figure 6-3.





6.2 Waste Disposal

The waste disposal data for March 2003 is given below:

A total of 39 loads of Construction and Demolition Waste (C&D waste) had been disposed of at NENT Landfill in March 2003. The total tonnage of the C&D waste disposal in March 2003 was 267.5 tonnes.

A total of 740 loads of rocks ($\mathbf{f} > 400 \text{mm}$) had been reused at the following government project sites in March 2003:

- Contract No. FL 26/01 River Training for Upper River Indus Completion of the Remaining Works between Man Kam To Road and KCRC Bridges, and
- Contract No. FL27/02 Completion of the Remaining River Training Works for Upper Indus between Man Kam To & San Wai

The total quantity of disposed rocks was 5,291.0 m³ in March 2003.

A total of 49 loads of inert materials had been disposed of at Public Filling Area in March 2003. The total quantity of the disposed inert materials was 294.0 m³ in March 2003.

6.3 EPD Site Inspection

ET was informed by the CT that EPD had visited the site on 3rd, 4th, 13th and 27th March 2003.

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6.4 Complaint Record

There was no public complaint recorded in March 2003.

6.5 Non-compliance Record

There was no exceedance recorded in March 2003.

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7. REFERENCES

[1] Truck Road T7 in Ma On Shan - Environmental Impact Assessment Study, Final Assessment Report, Maunsell Consultants Asia Limited.

- [2] Brief for Environmental Monitoring and Audit for the Sha Tin New Town, stage II Contract No. ST 86/2000 Construction of Road T7 in Ma On Shan, Maunsell Consultants Asia Limited.
- [3] Environmental Permit No. EP-057/2000 for the Designated Project "Truck Road T7 in Ma On Shan", Environmental Protection Department, HKSAR.
- [4] Trunk Road T7 in Ma On Shan Environmental Monitoring and Audit Manual, Maunsell Consultant Asia Limited, HKSAR.
- [5] Sha Tin New Town, Stage II Contract No. ST 86/2000 Construction of Road T7 in Ma On Shan Baseline Monitoring Report, Maunsell Consultants Asia Ltd.
- [6] Sha Tin New Town, Stage II Contract No. ST 86/2000 Construction of Road T7 in Ma On Shan Monthly EM&A Report August 2002, Ove Arup & Partners Hong Kong Limited.
- [7] Title 40 of the Code of Federal Regulations, Chapter 1, Part 50 National Primary and Secondary Ambient Air Quality Standards, Appendix B Reference Method for the Determination of Suspended Particulate Matter in the Atmosphere (High-volume Method), Environmental Protection Agency, US.
- [8] Sha Tin New Town, Stage II Contract No. ST 86/2000 Construction of Road T7 in Ma On Shan Monthly EM&A Report April 2002, Ove Arup & Partners Hong Kong Limited.

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APPENDIX 1

EM&A Programme for March 2003

Environmental Monitoring and Audit Programme - March 2003

Note 1: L30 denotes Leq(30 min)

Note 2: **L5** denotes L_{eq(5 min)}
Note 3: **TSP** denotes Total Suspended Particulate
Note 4: * denotes the starting day of 6-days cycle

			Mar-2003			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
e 47						-
						24-hour TSP monitoring
2	3	4	2	9	7 Januari (dav time)	8
	*		Site inspection	24-hour TSP monitoring	3xL5 monitoring (evening time) 3 x 1-hour TSP monitoring	
o.	10	11	12 Site inspection L30 monitoring (day time)	13	14	15
			3xL5 monitoring (evening time) 3 x 1-hour TSP monitoring	24-hour TSP monitoring		*
	11	18	19 Site inspection L30 monitoring (day time)	20	21	22
24-hour TSP monitoring 3x 1-hour TSP monitoring (Baseline ambient checking)			3xL5 monitoring (evening time) 3 x 1-hour TSP monitoring	24-hour TSP monitoring	3 x 1-hour TSP monitoring	
53	24	25	Site inspection 24-hour TSP monitoring	27 L30 monitoring (day time) 3xL5 monitoring (evening time) 3 x 1-hour TSP monitoring	28	29
06	31					

APPENDIX 2

EM&A Schedule for April 2003

Environmental Monitoring and Audit Schedule - April 2003

Note 1: L30 denotes Leq(30 min)

Note 2: **L5** denotes L_{eq(5 min)}
Note 3: **TSP** denotes Total Suspended Particulate

Note 4: * denotes the starting day of 6-days cycle

			Apr-2003			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
(2) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6		-	2 Site inspection L30 monitoring (day time)	3	4	20
		24-hour TSP monitoring	3xL5 monitoring (evening time)			
			3 x 1-hour TSP monitoring			
9	7	8	6	10	11	12
		L30 monitoring (day time)				
	24-hour TSP monitoring	3xL5 monitoring (evening time)	Site inspection			24-hour TSP monitoring
		3 x 1-hour TSP monitoring *				
13	14	15	16	17	18	6
				L30 monitoring (day time)		
			Site inspection	3xL5 monitoring (evening time)		
	*			3 x 1-hour TSP monitoring		
20	521	22	23 Site inspection L30 monitoring (day time)	24	25	26
		24-hour TSP monitoring	3xL5 monitoring (evening time)		24-hour TSP monitoring	
•			3 x 1-hour TSP monitoring			*
27	28	53	30 Site inspection L30 monitoring (day time)			
			3xL5 monitoring (evening time)			
			3 x 1-hour TSP monitoring			

APPENDIX 3

Noise Impact Monitoring Results for March 2003

Details of Day Time Noise Impact Monitoring

		NSR	Time p	eriods	Weather	Avg. wind	No	ise Level dB	(A)
Month	Date	No.	Start	Finish	condition	speed (m/s)	Leq	L ₁₀	L ₉₀
Mar-03	07-Mar-03	NM2	8:40	9:10	Sunny	0.4	64.0	66.5	60.8
Mar-03	07-Mar-03	NM3	9:25	9:55	Sunny	0.3	62.0	63.8	57.5
Mar-03	07-Mar-03	NM4	10:05	10:35	Sunny	0.5	67.0	71.5	62.5
Mar-03	07-Mar-03	NM6	13:00	13:30	Sunny	0.6	68.5	73.5	64.0
Mar-03	07-Mar-03	NM7	11:30	12:00	Sunny	0.7	71.0	74.5	64.2
Mar-03	07-Mar-03	NM8	10:50	11:20	Sunny	0.6	70.4	75.0	63.0
Mar-03	12-Mar-03	NM2	14:10	14:40	Sunny	0.6	66.1	70.0	60.5
Mar-03	12-Mar-03	NM3	13:40	14:10	Sunny	0.4	63.5	66.5	54.0
Mar-03	12-Mar-03	NM4	11:20	11:50	Sunny	0.5	66.7	67.5	57.0
Mar-03	12-Mar-03	NM6	11:30	12:00	Sunny	0.6	69.3	72.5	61.5
Mar-03	12-Mar-03	NM7	10:45	11:15	Sunny	0.9	70.8	71.0	60.0
Mar-03	12-Mar-03	NM8	10:40	11:10	Sunny	0.7	71.4	71.0	62.5
Mar-03	19-Mar-03	NM2	13:05	13:35	Fine	0.5	65.7	68.0	60.0
Mar-03	19-Mar-03	NM3	11:25	11:55	Fine	0.4	66.1	70.0	51.0
Mar-03	19-Mar-03	NM4	10:40	11:10	Fine	0.5	70.7	73.0	63.0
Mar-03	19-Mar-03	NM6	9:50	10:20	Fine	0.4	66.3	68.0	58.0
Mar-03	19-Mar-03	NM7	8:20	8:50	Fine	0.5	73.0	75.5	61.5
Mar-03	19-Mar-03	NM8	9:05	9:35	Fine	0.4	66.5	69.0	58.5
Mar-03	27-Mar-03	NM2	. 11:30	12:00	sunny	0.5	68.8	71.0	54.5
Mar-03	27-Mar-03	NM3	13:15	13:45	sunny	0.3	65.8	67.5	59.5
Mar-03	27-Mar-03	NM4	9:00	9:30	sunny	0.4	67.3	70.5	57.5
Mar-03	27-Mar-03	NM6	11:25	11:55	sunny	0.5	69.9	72.0	56.5
Mar-03	27-Mar-03	NM7	10:00	10:30	sunny	0.6	70.2	73.0	58.5
Mar-03	27-Mar-03	NM8	10:10	10:40	sunny	0.4	68.7	71.5	54.5

Details of Evening time Noise Impact Monitoring

			NSR	Time p	eriods	Weather	Avg. wind	No	ise Level dE	(A)
Month	Date	Set No.	No.	Start	Finish	condition	speed (m/s)	L_{eq}	L ₁₀	L ₉₀
Mar-03	05-Mar-03	1	NM3	20:50	20:55	fine	0.4	57.0	58.5	51.0
Mar-03	05-Mar-03	2	NM3	20:55	21:00	fine	0.4	58.5	60.0	53.0
Mar-03	05-Mar-03	3	NM3	21:00	21:05	fine	0.4	58.0	60.5	53.0
Mar-03	05-Mar-03	1	NM4	19:00	19:05	fine	0.3	56.5	58.0	56.0
Mar-03	05-Mar-03	2	NM4	19:05	19:10	fine	0.3	56.6	57.5	54.5
Mar-03	05-Mar-03	3	NM4	19:10	19:15	fine	0.3	56.3	59.0	50.0
Mar-03	05-Mar-03	1	NM6	20:10	20:15	fine	0.4	56.8	59.5	52.0
Mar-03	05-Mar-03	2	NM6	20:15	20:20	fine	0.4	56.0	59.8	51.0
Mar-03	05-Mar-03	3	NM6	20:20	20:25	fine	0.4	57.2	60.0	52.0
Mar-03	05-Mar-03	1	NM8	19:40	19:45	fine	0.5	54.5	55.5	51.5
Mar-03	05-Mar-03	2	NM8	19:45	19:50	fine	0.5	55.0	56.2	52.0
Mar-03	05-Mar-03	3	NM8	19:50	19:55	fine	0.5	54.0	56.0	51.0
Mar-03	12-Mar-03	1	NM3	19:30	19:35	fine	0.4	56.9	59.5	51.0
Mar-03	12-Mar-03	2	NM3	19:35	19:40	fine	0.4	57.9	60.0	51.5
Mar-03	12-Mar-03	3	NM3	19:40	19:45	fine	0.4	56.6	60.5	48.5
Mar-03	. 12-Mar-03	1	NM4	19:00	19:05	fine	0.5	59.7	62.5	54.5
Mar-03	12-Mar-03	2	NM4	19:05	19:10	fine	0.5	60.8	63.0	53.0
Mar-03	12-Mar-03	3	NM4	19:10	19:15	fine	0.5	60.7	63.0	53.0
Mar-03	12-Mar-03	1	NM6	20:00	20:05	fine	0.5	60.5	64.5	52.0
Mar-03	12-Mar-03	2	NM6	20:05	20:10	fine	0.5	60.5	63.5	53.0
Mar-03	12-Mar-03	3	NM6	20:10	20:15	fine	0.5	64.7	67.0	55.0
Mar-03	12-Mar-03	1	NM8	20:30	20:35	fine	0.5	62.2	65.5	53.5
Mar-03	12-Mar-03	2	NM8	20:35	20:40	fine	0.5	60.0	63.5	53.0
Mar-03	12-Mar-03	3	NM8	20:40	20:45	fine	0.5	61.6	65.5	52.0
Mar-03	19-Mar-03	1 1	NM3	19:00	19:05	fine	0.3	57.0	60.0	52.0
Mar-03	19-Mar-03	2	NM3	19:05	19:10	fine	0.3	59.5	61.5	53.0
Mar-03	19-Mar-03	3	NM3	19:10	19:15	fine	0.3	58.0	61.0	52.0
Mar-03	19-Mar-03	1	NM4	19:30	19:35	fine	0.4	60.5	67.0	58.0
Mar-03	19-Mar-03	2	NM4	19:35	19:40	fine	0.4	60.9	63.5	54.5
Mar-03	19-Mar-03	3	NM4	19:40	19:45	fine	0.4	60.0	63.0	56.0
Mar-03	19-Mar-03	1	NM6	19:55	20:00	fine	0.5	61.5	64.0	55.5
Mar-03	19-Mar-03	2	NM6	20:00	20:05	fine	0.5	60.5	65.0	56.0
Mar-03	19-Mar-03	3	NM6	20:05	20:10	fine	0.5	61.0	63.5	54.0
Mar-03	19-Mar-03	1	NM8	21:20	21:25	fine	0.5	61.0	63.5	54.0
Mar-03	19-Mar-03	2	NM8	21:25	21:30	fine	0.5	60.2	63.0	53.0
Mar-03	19-Mar-03	3	NM8	21:30	21:35	fine	0.5	62.0	65.0	55.5
Mar-03	27-Mar-03	1	NM3	19:00	19:05	fine	0.4	58.5	60.0	56.5
Mar-03	27-Mar-03	2	NM3	19:05	19:10	fine	0.4	60.5	62.5	58.5
Mar-03	27-Mar-03	3	NM3	19:10	19:15	fine	0.4	60.5	63.0	59.5
Mar-03	27-Mar-03	1	NM4	19:30	19:35	fine	0.3	63.5	66.0	60.6
Mar-03	27-Mar-03	2	NM4	19:35	19:40	fine	0.3	64.0	65.5	60.5
Mar-03	27-Mar-03	3	NM4	19:40	19:45	fine	0.3	63.0	65.0	60.5
Mar-03	27-Mar-03	1	NM6	20:35	20:40	fine	0.5	62.5	65.8	60.5
Mar-03	27-Mar-03	2	NM6	20:40	20:45	fine	0.5	63.5	66.5	61.0
Mar-03	27-Mar-03	3	NM6	20:45	20:50	fine	0.5	64.0	66.0	60.5
Mar-03	27-Mar-03	1	NM8	20:10	20:15	fine	0.4	61.5	65.0	58.5
Mar-03	27-Mar-03	2	NM8	20:15	20:20	fine	0.4	62.0	65.5	58.0
Mar-03	27-Mar-03	3	NM8	20:20	20:25	fine	0.4	61.5	66.0	59.0

APPENDIX 4

Calibration Certificates for HVS

High Volume Air Sampler Calibration Worksheet

Calibration date

12-Mar-03

Barometric pressure

768 mm Hg

Next Calibration date

11-May-03

Tempature (°C) Roof, Ma On Shan Lutheran Primar Tempature (K)

19 °C

Sampler location Sampler model

GMWS-2310-105

 P_{std}

292 K 760 mm Hg

Sampler serial number

1387

 T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

1201

Slope of the standard curve, m s

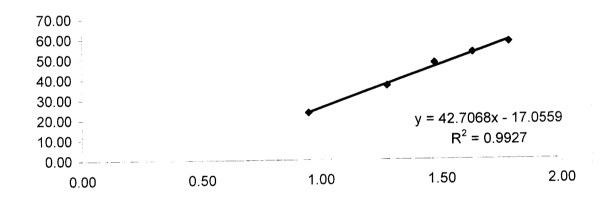
1.96531

Intercept of the standard curve, bs

-0.02294

Resistance Plate No.	Manometer Reading (inch H ₂ O)	Flow Recorder Reading (CFM)	Calculated Q _{std} (m³/min)	Continuous Flow Recorder Reading IC (CFM)
5	3.30	23.00	0.95	23.36
7	6.00	36.00	1.28	36.56
10	8.00	47.00	1.47	47.73
13	9.80	52.00	1.63	52.81
18	11.70	57.00	1.78	57.88

Calibration Curve



Linear Regression

Sampler slope (m):

42.7068

Sampler intercept (b):

-17.0559

Correlation coefficient (R²): 0.9927

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

Checked by:

Date:

12/03/03

High Volume Air Sampler Calibration Worksheet

Calibration date

12-Mar-03

Barometric pressure

768 mm Hg

Next Calibration date

11-May-03

Tempature (°C)

19 °C

Sampler location

Roof, Ma On Shan St. Joseph's Prin Tempature (K) GMWS-2310-105

 P_{std}

292 K 760 mm Hg

Sampler model Sampler serial number

1278

 $\mathsf{T}_{\mathsf{std}}$

298 K

Calibrator model

Calibrator serial number

0 1201

Slope of the standard curve, m_s

1.96531

Intercept of the standard curve, bs

-0.02294

Resistance Plate No.	Manometer Reading (inch H₂O)	Flow Recorder Reading (CFM)	Calculated Q _{std} (m³/min)	Continuous Flow Recorder Reading IC (CFM)
5	3,40	26.00	0.96	26.40
7	6.10	36.00	1.29	36.56
10	8.00	42.00	1.47	42.65
13	10.70	50.00	1.70	50.78
18	12.40	57.00	1.83	57.88

Calibration Curve

70.00				
60.00				
50.00				
40.00				
30.00 -		•		
20.00 -			y = 3	35.4915x - 8.6694
10.00 -				$R^2 = 0.9913$
0.00				
0.00	0.50	1.00	1.50	2.00

Linear Regression

Sampler slope (m):

35.4915

Sampler intercept (b):

-8.6694

Correlation coefficient (R²): 0.9913

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

12-03-03 12/05/03

Checked by:

Date:

High Volume Air Sampler Calibration Worksheet

Calibration date

12-Mar-03

768 mm Hg

Next Calibration date

11-May-03

Barometric pressure Tempature (°C)

19 °C

Sampler location

Roof, Block 1, Symphony Bay

292 K

Sampler model

GMWS-2310-105

Tempature (K)

Sampler serial number

1391

 P_{std} T_{std}

760 mm Hg 298 K

Calibrator model

GMW-2535

Calibrator serial number

1201

Slope of the standard curve, m_s

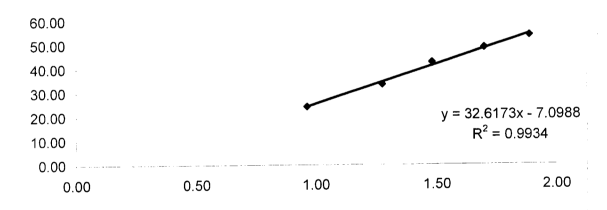
1.96531

Intercept of the standard curve, bs

-0.02294

Resistance Plate No.	Manometer Reading (inch H₂O)	Flow Recorder Reading (CFM)	Calculated Q _{std} (m³/min)	Continuous Flow Recorder Reading IC (CFM)
5	3.40	24.00	0.96	24.37
7	6.00	33.00	1.28	33.51
10	8.10	42.00	1.48	42.65
13	10.70	48.00	1.70	48.75
18	13.20	53.00	1.89	53.82

Calibration Curve



Linear Regression

Sampler slope (m):

32.6173

Sampler intercept (b):

-7.0988

Correlation coefficient (R²): 0.9934

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

Checked by:

Date:

High Volume Air Sampler Calibration Worksheet

Calibration date

12-Mar-03

768 mm Hg

Next Calibration date

11-May-03

Barometric pressure Tempature (°C) 19 °C

Sampler location

Roof, Club House, Monte Vista GMWS-2310-105

292 K

Sampler model

Tempature (K) P_{std}

760 mm Hg

Sampler serial number

1763

 T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

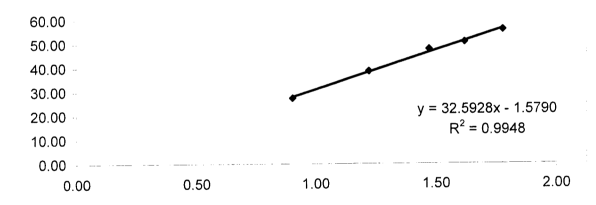
1201 1.96531

Slope of the standard curve, m s Intercept of the standard curve, bs

-0.02294

Resistance Plate No.	Manometer Reading (inch H₂O)	Flow Recorder Reading (CFM)	Calculated Q _{std} (m³/min)	Continuous Flow Recorder Reading IC (CFM)
5	3.00	27.00	0.91	27.42
7	5.50	38.00	1.22	38.59
10	8.00	47.00	1.47	47.73
13	9.70	50.00	1.62	50.78
18	11.70	55.00	1.78	55.85

Calibration Curve



Linear Regression

Sampler slope (m):

32.5928

Sampler intercept (b):

-1.5790

Correlation coefficient (R 2): 0.9948

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

12/03/03

Checked by:

Date:

High Volume Air Sampler Calibration Worksheet

Calibration date

12-Mar-03

768 mm Hg

Next Calibration date

11-May-03

19 °C

Sampler location

Kam Yiu House, Kam Ying Court

Tempature (°C) Tempature (K)

Barometric pressure

292 K

Sampler model

TE-5170 0513

 P_{std}

760 mm Hg

298 K

Tstd

Calibrator model

GMW-2535

Calibrator serial number

Sampler serial number

1201

Slope of the standard curve, m_s

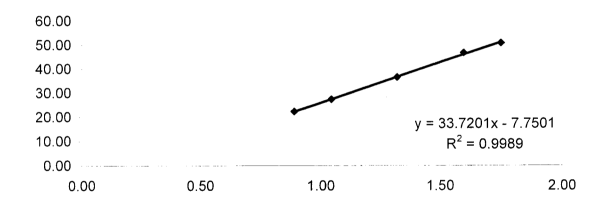
1.96531

Intercept of the standard curve, bs

-0.02294

Resistance Plate No.	Manometer Reading (inch H₂O)	Flow Recorder Reading (CFM)	Calculated Q _{std} (m ³ /min)	Continuous Flow Recorder Reading IC (CFM)
5	2.90	22.00	0.89	22.34
7	4.00	27.00	1.05	27.42
10	6.40	36.00	1.32	36.56
13	9.40	46.00	1.60	46.71
18	11.30	50.00	1.75	50.78

Calibration Curve



Linear Regression

Sampler slope (m):

33.7201

Sampler intercept (b):

-7.7501

Correlation coefficient (R²): 0.9989

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Date:

Checked by:

Date:

(2030) (40463

Appendix 5

24-hour TSP Monitoring Results for March 2003

Details of 24-Hour TSP Monitoring

			Receptor	Weather	Site	Filter Weight (g)	ight (g)	TSP	Flow Rate	Flow Rate (m ³ /min)	Average Flow	Elapse Time	; Time	Sampling	Total	24-hour TSP
Filter No.	Month	Date	Š.	condition	condition	Initial	Final	weight (g)	Initial	Final	Rate (m³/min)	Start	Finish	Time (mins.)	vol. (m³)	Level (119/m³)
09AG	Mar-03	01-Mar-03	AM2	Cloudy	normal operation	3.6749	3.7749	0.1000	1.4221	1.3542	1.3882	3099.52	3123.52	1440.00	1998.94	50.0
DV61	Mar-03	01-Mar-03	AM3	Cloudy	normal operation	3.6866	3.7872	0.1006	1.2218	1.2219	1.2219	3030.93	3054.93	1440.00	1759.46	57.2
DV62	Mar-03	01-Mar-03	AM4	Cloudy	normal operation	3.6935	3.7907	0.0972	1.3827	1.3029	1.3428	3062.22	3086.22	1440.00	1933.63	50.3
DV63	Mar-03	01-Mar-03	AM5	Cloudy	normal operation	3.6855	3.8143	0.1288	1.3687	1.3689	1.3688	2626.91	2650.90	1439.40	1970.25	65.4
DV64	Mar-03	01-Mar-03	AM6	Cloudy	normal operation	3.6827	3.7652	0.0825	1.2637	1.2378	1.2508	1200.32	1224.31	1439.40	1800.33	45.8
DV89	Mar-03	06-Mar-03	AM2	Sunny	normal operation	3.8007	3.9035	0.1028	1.4222	1.3900	1.4061	3123.52	3147.52	1440.00	2024.78	50.8
06AQ	Mar-03	06-Mar-03	AM3	Sunny	normal operation	3.7882	3.8856	0.0974	1.2493	1.2652	1.2573	3054.93	3078.93	1440.00	1810.44	53.8
DV91	Mar-03	06-Mar-03	AM4	Sunny	normal operation	3.7936	3.8625	0.0689	1.1697	1.1818	1.1758	3086.22	3110.22	1440.00	1693.08	40.7
DV92	Mar-03	06-Mar-03	AM5	Sunny	normal operation	3.7984	3.8785	0.0801	1.3106	1.3304	1.3205	2650.90	2674.91	1440.60	1902.31	42.1
DV93	Mar-03	06-Mar-03	AM6	Sunny	normal operation	3.8056	3.8817	0.0761	1.2638	1.2781	1.2710	1224.31	1248.35	1442.40	1833.22	41.5
DW61	Mar-03	14-Mar-03	AM2	Sunny	normal operation	3.7622	3.8507	0.0885	1.2554	1.2523	1.2539	3171,51	3195.52	1440.60	1806.30	49.0
DW62	Mar-03	13-Mar-03	AM3	Sunny	normal operation	3.7597	3.8379	0.0782	1.2743	1.2726	1.2735	3102.93	3126.93	1440.00	1833.77	42.6
DW63	Mar-03	13-Mar-03	AM4	Sunny	normal operation	3.7534	3.8484	0.0950	1.4630	1.4609	1.4620	3134.23	3158.23	1440.00	2105.21	45.1
DW64	Mar-03	13-Mar-03	AM5	Sunny	normal operation	3.7549	3.8298	0.0749	1.4817	1.5415	1.5116	2698.91	2722.91	1440.00	2176.70	34.4
DW65	Mar-03	13-Mar-03	AM6	Sunny	normal operation	3.7684	3.8394	0.0710	1.5549	1.6429	1.5989	1272.38	1295.70	1399.20	2237.18	31.7
DY06	Mar-03	20-Mar-03	AM2	Sunny	normal operation	3.6450	3.7059	6090.0	1.1167	1.1126	1.1147	3219.52	3243.52	1440.00	1605.10	37.9
DY07	Mar-03	20-Mar-03	AM3	Sunny	normal operation	3.6421	3.7152	0.0731	1.2801	1.2741	1.2771	3150.93	3174.93	1440.00	1839.02	39.7
DY08	Mar-03	20 -Ma r-03	AM4	Sunny	normal operation	3.6402	3.7332	0.0930	1.4700	1.5250	1.4975	3182.23	3206.23	1440.00	2156.40	43.1
DY09	Mar-03	20-Mar-03	AM5	Sunny	normal operation	3.6568	3.7337	0.0769	1.3644	1.3568	1.3606	2746.59	2770.59	1440.00	1959.26	39.5
DY10	Mar-03	20-Mar-03	AM6	Sunny	normal operation	3.6540	3.7516	0.0976	1.6835	1.6751	1.6793	1319.70	1343.70	1440.00	2418.19	40.4
DY27	Mar-03	26-Mar-03	AM2	Sunny	normal operation	3.6565	3.7969	0.1404	1.2552	1.2477	1.2515	3243.52	3267.52	1440.00	1802.09	6.77
DY28	Mar-03	26-Mar-03	AM3	Sunny	normal operation	3.6519	3.7826	0.1307	1.2741	1.2367	1.2554	3174.93	3198.93	1440.00	1807.78	72.3
DY29	Mar-03	26-Mar-03	AM4	Sunny	normal operation	3.6410	3.7910	0.1500	1.4939	1.4827	1.4883	3206.23	3230.23	1440.00	2143.15	70.0
DY30	Mar-03	26-Mar-03	AM5	Sunny	normal operation	3.6469	3.8087	0.1618	1.4191	1.4071	1.4131	2770.59	2794.59	1440.00	2034.86	79.5
DY31	Mar-03	26-Mar-03	AM6	Sunny	normal operation	3.6299	3.7831	0.1532	1.7052	1.6923	1.6988	1343.70	1367.70	1440.00	2446.20	62.6

Details of 24-Hour TSP for Baseline Checking

		Receptor Weather	Weather	Site	Filter Weight (g)	ight (g)	TSP	Flow Rate (m	(m³/min)	Average Flow	Elapse 1	e Time	Sampling	Total	24-hour TSP
Month Date	Date	No.	condition	condition	Initial	Final	weight (g)	Initial	Final	Rate (m³/min)	Start	Finish	Time (mins.)	vol. (m³)	Level (µg/m³)
Mar-03	Mar-03 16-Mar-03	AM2	Sunny	normal operation 3.7715		3.8355	0.0640	1.3817	1.3877	1.3847	3195.52	3219.52	1440.00	1993.97	32.1
Mar-03	Mar-03 16-Mar-03	AM3		normal operation 3.7769	3.7769	3.8566	0.0797	1.2276	1.2346	1.2311	3126.93	3150.93	1440.00	1772.78	45.0
Mar-03	Mar-03 16-Mar-03	AM4		normal operation 3.7731	3.7731	3.8915	0.1184	1.5224	1.5304	1.5264	3158.23	3182.23	1440.00	2198.02	53.9
Mar-03	Mar-03 16-Mar-03	AM5		normal operation 3.7812	3.7812	3.8800	0.0988	1.3764	1.3859	1.3812	2722.90	2746.59	1421.40	1963.17	50.3
Mar-03	Mar-03 16-Mar-03	AM6		normal operation 3.7899	3.7899	3.8794	0.0895	1.6087	1.6177	1.6132	1295.70	1319.70	1440.00	2323.01	38.5

APPENDIX 6

1-hour TSP Monitoring Results for March 2003

Details of 1-Hour TSP Monitoring

		Receptor		Time p	eriods	Weather	Site	Temp.	Pressure	1-hour TSP
Month	Date	No.	Set No.	Start	Finish	condition	condition	(°C)	(mmHg)	Level (μg/g ³)
Mar-03	07-Mar-03	AM2	1	8:45	9:45	Sunny	normal operation	13.0	765.0	177.0
Mar-03	07-Mar-03	AM2	2	9:45	10:45	Sunny	normal operation	13.0	765.0	179.4
Mar-03	07-Mar-03	AM2	3	10:50	11:50	Sunny	normal operation	13.0	765.0	174.9
Mar-03	07-Mar-03	AM3	1	8:40	9:40	Sunny	normal operation	13.0	765.0	203.4
Mar-03	07-Mar-03	AM3	2	9:45	10:45	Sunny	normal operation	13.0	765.0	199.5
Mar-03	07-Mar-03	AM3	3	10:55	11:55	Sunny	normal operation	13.0	765.0	195.2
Mar-03	07-Mar-03	AM4	1	8:43	9:43	Sunny	normal operation	13.0	765.0	172.8
Mar-03	07-Mar-03	AM4	2	9:43	10:43	Sunny	normal operation	13.0	765.0	174.6
Mar-03	07-Mar-03	AM4	3	10:58	11:58	Sunny	normal operation	13.0	765.0	173.3
Mar-03 Mar-03	07-Mar-03 07-Mar-03	AM5 AM5	1 2	8:48 9:48	9:48 10:48	Sunny	normal operation normal operation	13.0 13.0	765.0 765.0	156.9 163.5
Mar-03	07-Mar-03	AM5	3	10:58	11:58	Sunny Sunny	normal operation	13.0	765.0 765.0	167.1
Mar-03	07-Mar-03	AM6	1	8:34	9:34	Sunny	normal operation	13.0	765.0 765.0	180.1
Mar-03	07-Mar-03	AM6	2	9:39	10:39	Sunny	normal operation	13.0	765.0	182.2
Mar-03	07-Mar-03	AM6	3	10:59	11:59	Sunny	normal operation	13.0	765.0	183.9
Mar-03	12-Mar-03	AM2	1	9:49	10:49	Sunny	normal operation	19.0	768.0	156.9
Mar-03	12-Mar-03	AM2	2	10:59	11:59	Sunny	normal operation	19.0	768.0	139.4
Mar-03	12-Mar-03	AM2	3	13:04	14:04	Sunny	normal operation	19.0	768.0	132.1
Mar-03	12-Mar-03	AM3	1	9:53	10:53	Sunny	normal operation	19.0	768.0	188.4
Mar-03	12-Mar-03	AM3	2	10:58	11:58	Sunny	normal operation	19.0	768.0	176.2
Mar-03	12-Mar-03	AM3	3	13:03	14:03	Sunny	normal operation	19.0	768.0	180.5
Mar-03	12-Mar-03	AM4	1	9:43	10:43	Sunny	normal operation	19.0	768.0	175.8
Mar-03	12-Mar-03	AM4	2	10:58	11:58	Sunny	normal operation	19.0	768.0	160.2
Mar-03	12-Mar-03	AM4	3	13:58	14:58	Sunny	normal operation	19.0	768.0	163.5
Mar-03	12-Mar-03	AM5	1	10:05	11:05	Sunny	normal operation	19.0	768.0	149.9
Mar-03	12-Mar-03	AM5	2	13:05	14:05	Sunny	normal operation	19.0	768.0	140.6
Mar-03	12-Mar-03	AM5	3	14:10	15:10	Sunny	normal operation	19.0	768.0	173.7
Mar-03	12-Mar-03	AM6	1	10:04	11:04	Sunny	normal operation	19.0	768.0	153.1
Mar-03	12-Mar-03	AM6	2	11:04	12:04	Sunny	normal operation	19.0	768.0	143.1
Mar-03	12-Mar-03	AM6	3	13:04	14:04	Sunny	normal operation	19.0	768.0	132.7
Mar-03	19-Mar-03	AM2	1	8:18	9:18	Fine	normal operation	15.0	766.0	173.6
Mar-03	19-Mar-03	AM2	2	10:58	11:58	Fine	normal operation	15.0	766.0	174.0
Mar-03	19-Mar-03	AM2	3	13:03	14:03	Fine	normal operation	15.0	766.0	176.0
Mar-03	19-Mar-03	AM3	1	8:23	9:23	Fine	normal operation	15.0	766.0	159.5
Mar-03	19-Mar-03	AM3	2	9:58	10:58	Fine	normal operation	15.0	766.0	157.1
Mar-03	19-Mar-03	AM3	3	10:58	11:58	Fine	normal operation	15.0	766.0	168.2
Mar-03	19-Mar-03	AM4	1	9:31	10:31	Fine	normal operation	15.0	766.0	189.6
Mar-03	19-Mar-03	AM4	2	10:56	11:56	Fine	normal operation	15.0	766.0	198.1
Mar-03 Mar-03	19-Mar-03 19-Mar-03	AM4 AM5	3	13:51 9:56	14:51 10:56	Fine Fine	normal operation	15.0 15.0	766.0 766.0	208.8 146.0
Mar-03	19-Mar-03		2	10:56	11:56	Fine	normal operation	15.0	766.0	159.3
Mar-03	19-Mar-03	AM5	3	13:36	14:36	Fine	normal operation	15.0	766.0	170.3
Mar-03	19-Mar-03	AM6	1	8:26	9:26	Fine	normal operation	15.0	766.0	148.2
Mar-03	19-Mar-03	AM6	2	9:56	10:56	Fine	normal operation	15.0	766.0	146.8
Mar-03	19-Mar-03	AM6	3	10:56	11:56	Fine	normal operation	15.0	766.0	148.5
Mar-03	21-Mar-03	AM2	1	9:29	10:29	Sunny	normal operation	18.0	765.0	181.2
Mar-03	21-Mar-03	AM2	2	10:59	11:59	Sunny	normal operation	18.0	765.0	176.1
Mar-03	21-Mar-03	AM2	3	14:15	15:15	Sunny	normal operation	18.0	765.0	155.4
Mar-03	21-Mar-03	AM3	1	9:11	10:11	Sunny	normal operation	18.0	765.0	189.5
Mar-03	21-Mar-03	AM3	2	10:56	11:56	Sunny	normal operation	18.0	765.0	180.5
Mar-03	21-Mar-03	AM3	3	13:01	14:01	Sunny	normal operation	18.0	765.0	150.2
Mar-03	21-Mar-03	AM4	1	9:09	10:09	Sunny	normal operation	18.0	765.0	184.7
Mar-03	21-Mar-03	AM4	2	10:59	11:59	Sunny	normal operation	18.0	765.0	178.9
Mar-03	21-Mar-03	AM4	3	13:04	14:04	Sunny	normal operation	18.0	765.0	155.3
Mar-03	21-Mar-03	AM5	1	9:27	10:27	Sunny	normal operation	18.0	765.0	210.8
Mar-03	21-Mar-03	AM5	2	10:57	11:57	Sunny	normal operation	18.0	765.0	205.2
Mar-03	21-Mar-03	AM5	3	13:02	14:02	Sunny	normal operation	18.0	765.0	183.5
Mar-03	21-Mar-03	AM6	1	9:26	10:26	Sunny	normal operation	18.0	765.0	216.8
Mar-03	21-Mar-03	AM6	2	10:26	11:26	Sunny	normal operation	18.0	765.0	203.5
Mar-03	21-Mar-03	AM6	3	11:26	12:26	Sunny	normal operation	18.0	765.0	206.8

Details of 1-Hour TSP Monitoring

		Receptor		Time p	eriods	Weather	Site	Temp.	Pressure	1-hour TSP
Month	Date	No.	Set No.	Start	Finish	condition	condition	(°C)	(mmHg)	Level (μg/g³)
Mar-03	27-Mar-03	AM2	1	8:50	9:50	Sunny	normal operation	22.0	762.0	202.4
Mar-03	27-Mar-03	AM2	2	9:50	10:50	Sunny	normal operation	22.0	762.0	156.1
Mar-03	27-Mar-03	AM2	3	10:50	11:50	Sunny	normal operation	22.0	762.0	158.6
Mar-03	27-Mar-03	AM3	1	8:53	9:53	Sunny	normal operation	22.0	762.0	203.2
Mar-03	27-Mar-03	AM3	2	9:58	10:58	Sunny	normal operation	22.0	762.0	164.8
Mar-03	27-Mar-03	AM3	3	10:58	11:58	Sunny	normal operation	22.0	762.0	173.8
Mar-03	27-Mar-03	AM4	1	8:48	9:48	Sunny	normal operation	22.0	762.0	231.1
Mar-03	27-Mar-03	AM4	2	9:48	10:48	Sunny	normal operation	22.0	762.0	189.2
Mar-03	27-Mar-03	AM4	3	10:48	11:48	Sunny	normal operation	22.0	762.0	188.3
Mar-03	27-Mar-03	AM5	1	8:43	9:43	Sunny	normal operation	22.0	762.0	233.5
Mar-03	27-Mar-03	AM5	2	9:43	10:43	Sunny	normal operation	22.0	762.0	189.7
Mar-03	27-Mar-03	AM5	3	10:53	11:53	Sunny	normal operation	22.0	762.0	184.9
Mar-03	27-Mar-03	AM6	1	8:39	9:39	Sunny	normal operation	22.0	762.0	203.2
Mar-03	27-Mar-03	AM6	2	9:39	10:39	Sunny	normal operation	22.0	762.0	163.2
Mar-03	27-Mar-03	AM6	3	10:49	11:49	Sunny	normal operation	22.0	762.0	144.4

Details of 1-Hour TSP for Baseline Checking

		Receptor		Time	periods	Weather	Site	Temp.	Pressure	1-hour TSP
Month	Date	No.	Set No.	Start	Finish	condition	condition	(°C)	(mmHg)	Level (μg/g ³)
Mar-03	16-Mar-03	AM2	1	8:13	9:13	Sunny	Normal Operation	22.0	763.0	264.1
Mar-03	16-Mar-03	AM2	2	9:13	10:13	Sunny	Normal Operation	22.0	763.0	230.1
Mar-03	16-Mar-03	AM2	3	10:13	11:13	Sunny	Normal Operation	22.0	763.0	226.8
I									average	240.4
Mar-03	16-Mar-03	AM3	1	8:10	9:10	Sunny	Normal Operation	22.0	763.0	243.3
Mar-03	16-Mar-03	AM3	2	9:10	10:10	Sunny	Normal Operation	22.0	763.0	188.5
Mar-03	16-Mar-03	AM3	3	10:15	11:15	Sunny	Normal Operation	22.0	763.0	187.4
									average	206.4
Mar-03	16-Mar-03	AM4	1	8:05	9:05	Sunny	Normal Operation	22.0	763.0	200.2
Mar-03	16-Mar-03	AM4	2	9:05	10:05	Sunny	Normal Operation	22.0	763.0	155.7
Mar-03	16-Mar-03	AM4	3	10:15	11:15	Sunny	Normal Operation	22.0	763.0	166.9
									average	174.2
Mar-03	16-Mar-03	AM5	1	8:10	9:10	Sunny	Normal Operation	22.0	763.0	216.4
Mar-03	16-Mar-03	AM5	2	9:10	10:10	Sunny	Normal Operation	22.0	763.0	172.4
Mar-03	16-Mar-03	AM5	3	10:10	11:10	Sunny	Normal Operation	22.0	763.0	180.5
									average	189.8
Mar-03	16-Mar-03	AM6	1	8:09	9:09	Sunny	Normal Operation	22.0	763.0	171.7
Mar-03	16-Mar-03	AM6	2	9:09	10:09	Sunny	Normal Operation	22.0	763.0	153.0
Mar-03	16-Mar-03	AM6	3	10:09	11:09	Sunny	Normal Operation	22.0	763.0	149.2
									average	157.9

APPENDIX 7 Construction Noise Permit No. GW-TN0055-2003

6) in EP531/N01/TN0055-2003 Environmental Protection Department

Local Control Office/Territory North Sha Tin Government Offices,

YOUR REF 2158 5820

TEL. NO.: 10 少海道 2685 1133

FAX NO.: 電子郵件 E-MAIL:

OUR RE. :

來承機號

扯 Homepage: http://www.info.gov.hk/epd/

Registered Post

lo. 1 Sheung Wo Che Road, CHINA HAPROUR ENG., CO, (GROUP) Contract T 7 - Ma On Shan Sha Tin, New Territories. 5 MAR 2003 Subject File :



Hong Kong.

污染管制辦賽處 香港新界河田 上来童路一张. 沙田政府企器 10 英

3 March 2003

China Harbour Engineering Company (Group) 9 Lok Wo Sha Lane, Ma On Shan, N.T.

erial No :

Dear Sir,

Notice of Issue of Construction Noise Permit Pursuant to Section 8(6) of the Noise Control Ordinance (Cap. 400)

I write to inform you that, under section 8(6) of the Noise Control Ordinance, the Authority has decided to issue a construction noise permit in respect of your application, which was received by the Authority on 13 February 2003, for the use of powered mechanical equipment for carrying out construction work at Road T7 in Ma On Shan near Heng On Estate. N.T.

The construction noise permit No. GW-TN0055-2003 is enclosed.

You are advised to read the conditions of the permit carefully and to ensure compliance with these conditions. Any breaching of the conditions may lead to cancellation of the permit, subsequent prosecution action and the Authority's refusal to issue further permit for the above construction site.

Yours faithfully.

(SZETO Wing-Kwok) for Authority

organista Severation dates

FROM CHINA HARBOUR ENGINEERING 樂音官制條例 (第400章) 第8(9)條

建築噪音許可證 爲進行建築工程(撞擊式打樁除外) 而使用機動設備及/或進行訂明建築工程

建	多噪	音許可證編號: GW-TN00	5-2003					
致	: 中国	國港灣建設(集團)總公司		· ,				
大	建築		「審制條例》第8條的規定而發出的。 //或進行訂明建築工程,但須受以了 ,而且會受到檢控。	· 現准予 下條件規	使用を限・す	數動 設 寄不按	備以原胺	進行揮傷條件
			傑 伊	•				
	ਜ਼ਾਮ	5 田鄉劉紹爾及/或淮行	丁明建築工程的建築地盤:					
٠		地址: 新界馬鞍山 T7 公园	各近位安屯				:	
	o P w	<u> </u>	±	也段編號:		· 		
	地型用力	全範圍(即可使用機動設備 主建築噪音許可證的一部	, 及進行訂明建築工程的地方範圍)已 分。	描劃於夾	附的	圖則上	, n	該圖則
·.		也盤部份/全部 * 位於指定	·				: :	
 I.		边设備					;	
••		在地盤範圍內可使用的名	項機動設備:	:				·
	44,	各項機動設備的 數辨 代碼 (如適用的語)	各項機動設備的說明	7				W E
			多見附頁	· · ·				
	•				<u>.</u>			
	ь.	可使用機動設備的建築等	· · · · · · · · · · · · · · · · · · ·					
	•		客三年三月十三日晚上七時正		<u> </u>			هد لا ده هو ښار ښاوه
			包括星期日早上七時正至晚上十一時正及一般	9假日包括	星期日	以外的		
			晚上七時正至晚上十一時正		an and the same of		···.	
			文時間: <u>二零零三年九月十二日晚上十一</u> 日	時正				دېستونو دانمند
			日期 時間					
	c.	建築地盤須備有本建築 照片須經監督認可。	操音許可證所述每件機動設備的 照片	各一幀・	供監	督隨時	查和	第:資 條
	đ.	規限使用機動設備的其代	也條件:		• •		<u>.</u> .	• :
		<u>參照附首</u>					·	<u></u>
						٠.,	: :	

08-MAR-2003 09:00 FROM CHINA HARBOUR ENGINEERING TO 22683950 P.08/16 在地盤範圍內可進行的訂明建築工程: 訂明建築工程的類別的說明 訂明建築工程的識辨代碼 **AIF.** b. 可進行訂明建築工程的建築噪音許可證有效期: 生效日期及時間: 不適用 日期及時間: 不適用 此部分許可證屆滿日期及時間: 不適用 c. 本許可證可夾附經監督認可的地盤圖則,以顯示本許可證准予進行訂明建築工程的地點。該 地盤圖則須存放於建築地盤供監督隨時查看。 d. 規限進行訂明建築工程的其他條件: 不適用 5. 本建築噪音許可證或其副本必須展示於建築地盤的 所有車輛進出口處,以便在使用此證內戰列 機動設備進行建築工程的任何時候,給予公眾人仕參閱.

二零零三年三月三日 日期:

簽署:

(司徒永國代行)

監督

删去不適用者

CHINA HARBUUK ENGINEERING IU ZZGBSGGO NOISE CONTROL OKDINANCE (Chapter 400) SECTION 8(9)

CONSTRUCTION NOISE PERMIT FOR THE USE OF POWERED MECHANICAL EQUIPMENT FOR THE PURPOSE OF CARRYING OUT CONSTRUCTION WORK OTHER THAN PERCUSSIVE PILING AND/OR THE CARRYING OUT OF PRESCRIBED CONSTRUCTION WORK

CONST	TRUCTION NOISE PERMIT	NO. <u>GW-TN0055-2003</u>				
'o: C	hina Harbour Engineering	Company (Group)				÷
his con	struction noise permit is issued in a mechanical equipment for the pur	accordance with section 8 of the Noise Control Ordinance, pase of carrying out construction work other than percuss conditions set out below. The carrying out of construction we cancelled and in a prosecution for an offence.	Permission is sive piling and ork otherwise	is granted d/or the ci than in ac	for the tarrying (ise of our ai twith
		CONDITIONS				
. Cor		chanical equipment and/or prescribed construction work may	r be employed	. :		
Fu	II address: Road T7 near He	ng On Estate, Ma On Shan, N.T. Lot 1	No			
The	site boundary, that is, the boundar struction work may be carried out is	ry of the area within which the powered mechanical equip- delineated on the attached plan which forms part of this cons	ment may be	used and permit.	the pres	eribėd
	RT/WHOLE of the site falls *WITH					
Pov	vered Mechanical Equipment			•	•	
a.	Items of powered mechanical equip	ment which may be used inside the site boundary:			:	
	Identification code of item of powered mechanical equipment (if applicable)	Description of item of Powered mechanical equipment		No.	. oj uniis	
		Refer to attached sheet				
					;	
b.	Validity of the construction noise	permit for the use of the powered mechanical equipment:		, .		
	Date and time of commencement :		hours			
	Days and hours: General ho	olidays including Sundays between 07:00 and 23	:00 hours a	and any d	ton yet	
	· · · · · · · · · · · · · · · · · · ·	including Sundays between 19:00 and 23:00	· ·	·		
	This part of the permit expires on	12 September 2003 at 2300	hours:	·		
C.	One photograph, endorsed by the	Authority, of each item of powered mechanical equipmer econstruction site and made available for inspection by the A	nt described i authority.	n this con	struction	i noise
₫.	Other conditions imposed on the u	se of the powered mechanical equipment:				
	Refer to attached sheet.			, , , , , , , , , , , , , , , , , , ,		
			:	,	,	

' a_	Type of prescribed construction work	which may be carri	ed out inside the site bour	ndary:		
	Identification code of type of prescribed construction work		Descri	ption of type of l construction work		
		Nil				
	·	<u> </u>			. :.	: .
		-	,		:	4 1
						
b.	Validity of the construction noise per	rmit for the carrying	gout of the prescribed con	struction work:		:
	Date and time of commencement:	Not applicable		at Not applicable		
	Days and hours: Not applicable			A STATE OF THE STA	· .	·
	Days and nows. Not apprecion			,		i.
	This part of the permit expires on :	Not applicable		at Not applicable		· . : · ·
	Site layout plan(s), endorsed by the			 .		
d.	made available for inspection by the Other conditions imposed on the car		scribed construction work	:		
			Not applicable		<u> </u>	-
				All Services and the Administration of the Control		
		MACON TO THE CONTRACT OF THE C	A A A A A A A A A A A A A A A A A A A			Matter to the decision was required
						<u></u>
				:		: : .
	•					
Thi	s construction noise permit or a copy	thereof must be dis	played on the construction	n sisc at all vehicular site	entrances/	exits f
pub	lic information at all times who	en the powered	mechanical equipme	ent covered by this peri	<u>nit are bein</u>	d rizsa
for	carrying out construction work			- 149 July 1997	NAME OF TAXABLE PARTY.	
	t	- AFFFF - AFF	Market Market Programmer Committee C	A SHEAT PROPERTY OF THE PARTY O		
	*,					· · · · · · · · · · · · · · · · · · ·
	م المرابع					; .
ited i	this <u>3rd</u> Day of <u>Ma</u>	rch 2003	_			
	•	•		7		
						1
				- Later		
	•		Signed:			
				(SZETO Wing-ky	vok)	:
				for Authority		:

Delete as necessary

5.

Sheet 1 of 1

Sheet Attached to Construction Noise Permit No. GW-TN0055-2003

22683950

3a. Items of powered mechanical equipment which may be used inside the site boundary:

nowered mec	on code of item of hanical equipment applicable)	Description of item of Powered mechanical equipment	No. of units
Group A :	CNP065 CNP103 CNP201	Drill, hand-held (electric) Generator, super silenced, 70 dB(A) at 7 m Saw, circular, wood Lorry with crane	 One Oue One One
Group B :	CNP044 CNP103 CNP170	Concrete lorry mixer Generator, super silenced, 70 dB(A) at 7 m Poker, vibratory, hand-held Lorry with crane	One One One One

- 3d. Other conditions imposed on the use of the powered mechanical equipment:
- i. Only one group of the above powered mechanical equipment shall be allowed to be operated at any time.
- ii. The generator, super silenced, 70 dB(A) at 7m (CNP 103) shall only be operated inside an acoustic enclosure. The acoustic enclosure shall be composed of four side-panels and one top-panel. The panels shall be made of minimum 10mm thick plywood or 1mm thick steel outer skin and minimum 50mm thick sound absorbing lining.
- iii. Poker, vibratory, hand-held (CNP 170) shall be operated behind an acoustic barrier so that no part of such equipment is visible from any nearby noise sensitive receiver.
- iv. The above powered mechanical equipment shall not be operated when any powered mechanical equipment covered by the CNP GW-TN0039-2003 is being operated.
- v. Colour copies of two pages of A3 size notice showing "Key Information" of this Construction Noise Permit shall be displayed at all times next to copies of this Construction Noise Permit.
- vi. All care shall be taken to ensure that the construction work is carried out as quickly as possible with due regard for the potential noise intrusion which may result.

HONE

Signed

(SZETO Wing-kwok)
for Authority

建築噪音許可證 編號GW-TN0055-2003的附頁(共一頁)

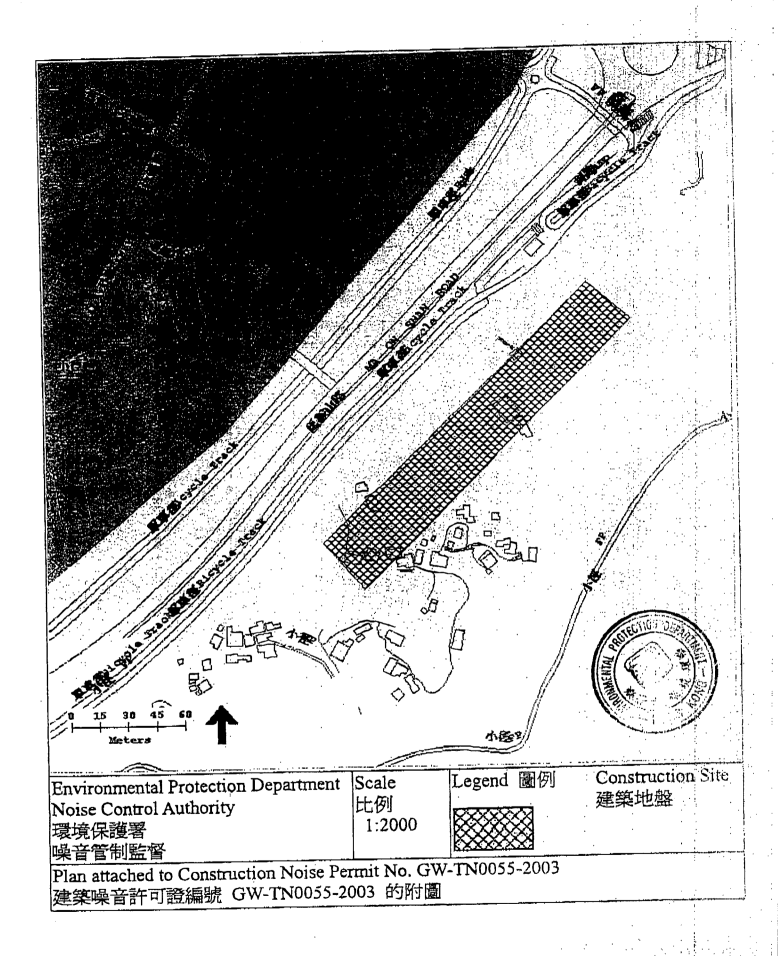
3a. 在地盤範圍內可使用的各項機動設備:

各項機動設備的證辨代碼(如適用的話)	各項機動設備的說明	數目
A組 : CNP 065 CNP 103 CNP 201	續,手提型(電動) 發電機,超低噪音型在7米距離時70分員 (A) 圖型木鋸 吊臂貨車	查查
B組: CNP 044 CNP 103 CNP 170	混凝土攪拌車 發重機,超低噪音型在7米距離時70分貝 (A) 混凝土震動機,手提 吊臂貨車	查 查 查

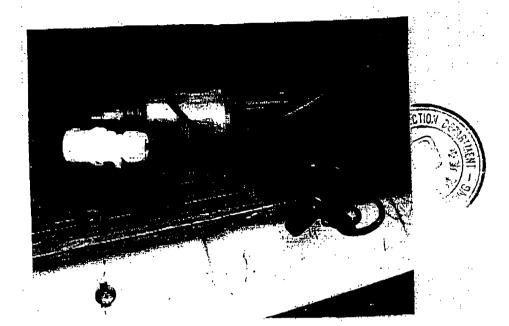
3d. 規限使用機動設備的其他條件:

- i. 在任何時間內,祗可使用一組上述的機動設備。
- ii. 發電機,超低噪音型在7米距離時70分貝(A)(CNP 103)祗可在隔音單內操作。該隔音單必須由四件則板障及一件上板障所組成及必須以不少於50毫米厚的木板或1毫米厚的鐵板外皮造成。
- iii. 混凝土**震動機,手提(CNP 170)** 祇可在隔音屏障後操作,使該設備的任何部份均無法在任何鄰近噪音感應強的地方內見到。
- iv. 當使用許可證編號 GW-TN0039-2003 的機動設備時,不可使用此許可證內載列的機動設備。
- v. 在任何時間內展示兩頁載有本建築噪音許可證內「主要資料」之A3尺寸告示的彩色副本於本建築噪音計可證旁。
- vi. 本許可證持有人須確保竭力從速完成該等建築工程,並小心防範會引起的噪音干擾。

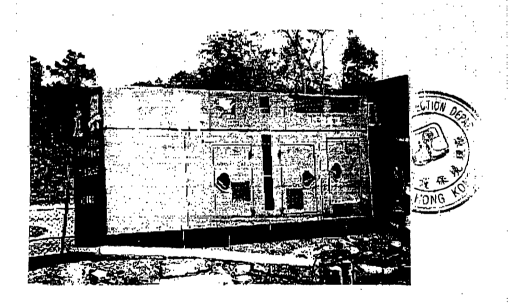




Photographs attached to Construction Noise Permit No. GW-TN0055-2003



Drill, hand-held (electric)



Generator, super silenced, 70 dB(A) at 7 m

Signed:

(SZETO Wing-kwok)
for Authority

建築噪音許可證編號:

Construction Noise Permit No.: GW-TN0055-2003

許可證持有人:

地點:

有效期:

生效時間:

Permit Holder:

Location:

Validity period: Permitted Hours: 中國港灣建設(集團)總公司

新界馬鞍山 T7 公路近恒安屯

2003年3月13至2003年9月12日

星期一至六(假日除外) 一般假日

晚上7時正至晚上11時正 早上7時正至晚上11時正

China Harbour Engineering Company (Group) Road T7 in Ma On Shan near Heng On Estate, N.T.

13 March 2003 to 12 September 2003

Mon.-Sat.(except holidays)

07:00pm to 11:00pm

General holiday

07:00am to 11:00pm

准許

Permit

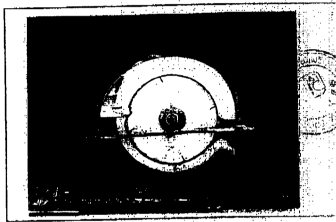


登部

吊臂貨車

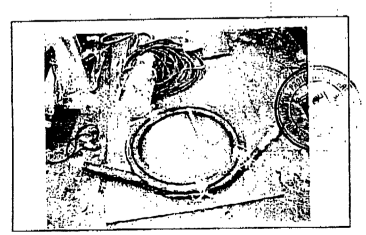
One

Lorry with crane



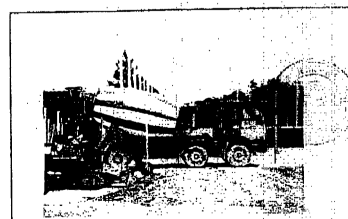
圓型木銀 亳部

Saw, circular, wood One



賣部 混凝土麗動機,手提

Poker, vibratory, hand-held One



混凝土搅拌車 遊部

Concrete lorry mixer One

其他

如欲了解其他獲准使用的機動設備或限制條件,請參閱建築噪音許可證 GW-TN0055-2003。

投訴或查詢

如需即時協助請致電馬鞍山分區警署,電話 2640-0109。

如有需要,請於辦公時間內致電 環境保護署 要求跟進 電話 2838-3111。

*在星期一至六(假日除外)的上午7時至下午7時所進行的建築工程不受噪音管制條例管制。



Others

Please refer to the Construction Noise Permit <u>GW-TN0055-2003</u> for other permitted powered mechanical equipment or conditions.

Complaint or Enquiry

Please call Ma On Shan Division Police Station at 2640-0109 for immediate assistance.

Please call Environmental Protection Department during office hours at 2838-3111 for follow-up action, if necessary.

Construction work conducted between 7am - 7pm from Mon. to Sat. (except public holidays) is not controlled under the Noise Control Ordinance.