Maeda Corporation

Castle Peak Road Improvement Between Sham Tseng and Ka Loon Tsuen, Tsuen Wan West Contract No. HY/99/18

Monthly Environmental Monitoring and Audit Report May 2005

Second Issue

Maeda Corporation

West Contract No. HY/99/18 Castle Peak Road Improvement Between Sham Tseng and Ka Loon Tsuen, Tsuen Wan

Environmental Monitoring and Audit

Monthly Environmental Monitoring and Audit Report - May 2005

June 2005

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Job number

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13 June 2005

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Оur

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BY POST & FAX (2268-3950)

Ref:

For attention of: Mr. Sam Tsoi

Dear Mr. Tsoi

Contract HY/99/18 West Contract Castle Peak Road Improvement between Sham Tseng and Ka Loon Tsuen, Tsuen Wan Monthly EM&A Report (May 2005)

We refer to the electronic version of the captioned report submitted by your Mr. Angus Choi via e-mail on 8 June 2005 and subsequent revised page on 13 June 2005. We do not have further comment and endorsed the report.

Yours sincerely

Coleman Ng
Independent Checker (Environmental)
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CONTENTS

		Page
EXECUTIVI	SUMMARY	1
1.	INTRODUCTION	3
1.1	Project Background	3
1.2	Designated Project	4
1.3	Impact EM&A Requirements	4
1.4	Purpose of the Report	4
2.	ENVIRONMENTAL STATUS	5
2.1	Construction Programme	5
2.2	Construction Activities of the Month	5
3.	SUMMARY OF EM&A REQUIREMENTS	6
3.1	Air Quality Monitoring	6
3.2	Construction Noise Monitoring	7
3.3	Water Quality (Designated Project)	8
3.4	Landscape and Visual Monitoring and Audit	14
3.5	Performance Limits and Event-Action Plans	14
3.6	Site Inspection and Environmental Complaint Handling	24
4.	AIR QUALITY	27
4.1	Monitoring Parameters and Equipment	27
4.2	Methodology	27
4.3	Results and Observations	30
5.	NOISE	32
5.1	Monitoring Equipment	32
5.2	Methodology	32
5.3	Results and Observations	33
6.	WATER QUALITY (DESGINATED PROJECT)	34
6.1	Water Quality Equipment	34
6.2	Methodology	34
6.3	Marine Monitoring	36
7.	LANDSCAPE AND VISUAL MONITORING AND AUDIT	37
7.1	Summary of Inspection – 12 May 2005	37
7.2	Summary of Inspection – 26 May 2005	38
7.3	Tree Transplanting Survival Rate	38
7.4	Audit Schedule	38
8.	SITE INSPECTION, WASTE DISOSPAL, ENVIRONMENTAL COMPLAINTS, ENVIRONMENTAL LICENSES AND NON-COMPLIANCE RECORDS	39
8.1	Site Audit Results	39
8.2	Waste Disposal	40
8.3	Complaint Record	40
6.3 8.4	Non-compliances	40
8.5	Notification of Summons and Successful Prosecution	40
8.6	Environmental Licenses	41
5.0	Livilorinental Licenses	
9.	REFERENCES	42

TABLES

Table 3-1	TSP monitoring parameters and frequency
Table 3-2	Air quality monitoring locations
Table 3-3	Construction noise monitoring parameters and frequency
Table 3-4	Construction noise monitoring locations
Table 3-5a	Water quality monitoring locations (Original)
Table 3-5b	Water quality monitoring locations (New)
Table 3-6	Action and Limit Level for air quality
Table 3-7	Event/Action plan for air quality
Table 3-8	Action and Limit Levels for construction noise
Table 3-9	Event/Action plan for construction noise
Table 3-10	Action and Limit Levels of water quality
Table 3-11	Event/Action plan for water quality
Table 3-12	Event/Action plan for landscape and visual impact

- Table 4-1 Equipment list for air quality monitoring
- Table 4-2 Calibration dates of 1-hour TSP monitoring equipment
- Table 5-1 Equipment list for construction noise monitoring
- Table 6-1 Water quality monitoring equipment
- Table 8-1 Summary of environmental concerns identified in site audits in May 2005
- Table 8-2 Waste disposal quantity in May 2005
- Table 8-3 Cumulative statistics on environmental complaints

FIGURES

Figure 1-1 Site location plan
Figure 3-1a Monitoring locations
Figure 3-1b Monitoring locations
Figure 3-1c Monitoring locations
Figure 3-1d Monitoring locations
Figure 3-1d Monitoring locations
Figure 3-1e Monitoring locations
Figure 3-2 Flow chart of the complaint response procedure
Figure 4-1 Graphical presentation of 1-hour TSP levels for May 2005
Figure 4-2 Graphical presentation of 24-hour TSP levels for May 2005
Figure 5-1 Graphical presentation of daytime noise levels for May 2005

APPENDICES

APPENDIX A

Detailed site layout plans

APPENDIX B

Construction programme

APPENDIX C

Monitoring schedule for May 2005 and June 2005

APPENDIX D

Calibration certificates of 24-hour TSP monitoring equipment

APPENDIX E

Calibration certificates of 1-hour TSP monitoring equipment

APPENDIX F

Detailed air quality (1-hour TSP) monitoring results

APPENDIX G

Detailed air quality (24-hour TSP) monitoring results

APPENDIX H

Detailed wind monitoring data for the air quality monitoring period

APPENDIX I

Calibration certificates of noise monitoring equipment

APPENDIX J

Detailed noise monitoring results

APPENDIX K

Landscape and visual monitoring and audit report

APPENDIX L

Detail of the complaint

APPENDIX M

Log record on environmental complaints

APPENDIX N

Copy of new CNP

ABBREVIATIONS AND ACTONYMS

A/L Action or Limit Levels AQO Air Quality Objectives

Arup Ove Arup & Partners Hong Kong Limited

ASR Area Sensitive Rating

BOD Biochemical Oxygen Demand

B&K Brüel & Kjær

CFM Cubic Feet per Minute
CNP Construction Noise Permit

CT Contractor

C&D Construction & Demolition

DO Dissolved Oxygen

DGPS Differential Global Positioning System

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

HKPSG Hong Kong Planning Standards and Guidelines HKSAR Hong Kong Special Administrative Region

HOKLAS The Hong Kong Laboratory accreditation Scheme

HVS High Volume Sampler

IC(E) Independent Checker (Environment)

IEC International Electrotechnical Commission Publications

K Degrees KelvinMC Maeda Corporation

MHJV Mouchel Halcrow Joint Venture

NAMAS National Measurement accreditation Service

NTU Nephelometric Turbidity Unit NSR Noise Sensitive Receiver

SCFM Standard Cubic Feet per Minute

SS Suspended Solids

TSP Total Suspended Particulates

Tby Turbidity

EXECUTIVE SUMMARY

This is the fortieth monthly environmental monitoring and audit (EM&A) report presenting the progress of environmental monitoring and audit works for the period between 1 May 2005 and 31 May 2005. Monitoring works included air quality monitoring and noise monitoring. Air quality was recorded in terms of 1-hour Total Suspended Particulates (TSP) and 24-hour TSP. Noise was measured in terms of $L_{eq(30min)}$ with L_{10} and L_{90} measurements as references. Audit works included the weekly environmental audit and the bi-weekly landscape and visual monitoring and audit.

Air Quality

A total of 6 sets of 3 consecutive 1-hour TSP measurements had been taken during the reporting month. The highest 1-hour TSP level was 323.9µg/m³ recorded at G/F, Regent Height, Hong Kong Garden (WA4) on 18 May 2005 while the lowest 1-hour TSP level was 50.2µg/m³ recorded at Car Park, Block 6, Phase 2, Sea Crest Villa (WA9) on 24 May 2005. There was no exceedance of the Action and Limit (A/L) Levels during the monitoring period.

A total of 5 sets of 24-hours TSP measurement had been taken during the reporting month. The highest 24-hour TSP level was 100.1μg/m³ recorded at G/F, Tsing Lung Tau Temple (WA6) on 23 May 2005 while the lowest 1-hour TSP level was 15.7μg/m³ recorded at Podium, Block 8, Phase 3, Sea Crest Villa (WA7) on 28 May 2005. There was no exceedance of the A/L Levels during the monitoring period.

Noise

A total of 5 sets of daytime (0700 – 1900 hours) noise monitoring had been taken during the reporting month. The highest noise level was 74dB(A) recorded at No. 60-64, Tsing Lung Tau Village (WN10) on 24 May 2005 while the lowest noise level was 64dB(A) recorded at Phase 4, Sea Crest Villa (WN12) on 24 May 2005. There was no exceedance of the A/L Levels during the monitoring period.

Marine Water Quality

No marine water quality was conducted in May 2005.

Environmental Auditing

A total of 4 environmental site audits had been carried out on a weekly basis in May 2005. The major environmental concerns included the following issues:

- Water quality: cleaning of open channels, mud trails, implement wheel wash and stagnant water.
- Air quality: exposed slope covering.
- Construction Noise: no non-compliance was found.
- Handling of waste and chemicals: waste accumulation, cleaning up oil stain and empty oil drums.

Landscape and Visual

A total of 2 landscape and visual monitoring and audits had been carried out on a biweekly basis in May 2005. The Registered Landscape Architect had recommended as follows:

- The Contractor was reminded to clear away all scattered litter, garbage, etc. as found on site, and keep the site in a tidy condition at all times.
- The Contractor was reminded to carry out more regular clearance of temporary garbage collection areas to prevent nuisance and mosquito breeding.
- The Contractor was reminded to carry out more frequent watering of the site during dry periods to prevent dust nuisance.

Waste Disposal

A total of 17 loads of Construction & Demolition (C&D) waste materials and a total of 1341 loads of C&D fill materials (Public Fill) had been disposed of at WENT Landfills and at Public Filling Area in Tuen Mun respectively in May 2005. No chemical waste was disposed of in May 2005.

Complaint Records

There were one environmental complaint and one enquiry received in May 2005. The first complaint is regarding the daytime noise generated from the use of power mechanical equipment during the hours between 8am to 12am near Sea Crest Villa Phase II and III on 4 May 2005. Contractor responded to the complainant that daytime construction noise generated from activities was well within the guidelines of prevailing standards and promised to look at opportunities to spread the noisy works more evenly throughout the day and make appropriate arrangement for works scheduling of the concerned works wherever practicable.

There was also an enquiry from EPD regarding the occurrence of silty water at the seashore in front of Sea Crest Villa Phase IV on 8 May 2005. It was found that no construction work was conducted on that day. It was suspected that the heavy rain might have caused the erosion of some slopes near the seaside of the retaining wall. Contractor covered the slope to prevent reoccurrence of the issue.

Non-compliances

There were no non-compliances for TSP air quality and noise monitoring during the reporting month.

Notification of Summons and Successful Prosecution

There was neither notification of summons nor prosecution received during the reporting month.

Environmental Licenses

There was one new CNP granted during the reporting month.

1. INTRODUCTION

Ove Arup & Partners Hong Kong Limited (Arup) was appointed by the Contractor - Maeda Corporation (MC) as the Environmental Team (ET) for *Contract No. HY/99/18 Castle Peak Road Improvements between Sham Tseng and Ka Loon Tsuen, Tsuen Wan* (hereafter called the "Project"). Environmental parameters including air quality, construction noise, water quality and landscape & visual issues were selected for impact monitoring for the Project. The major construction period of the Project are anticipated as 45 months from December 2001 to August 2005.

1.1 Project Background

The Castle Peak Road improvements works consists of upgrading the existing Castle Peak Road to provide a dual two-lane carriageway of "Rural Road A" classification between Area 2, Tsuen Wan and Ka Loon Tsuen, and all associated utility, junction and pedestrian facilities. The Castle Peak Improvement project is divided into three contracts. This Environmental Monitoring and Audit (EM&A) exercise only concerns the West Contract No. HY/99/18 between Sham Tseng and Ka Loon Tsuen, Tsuen Wan. Figure 1-1 shows the site location plan and the detailed site layout plans are provided in Appendix A.

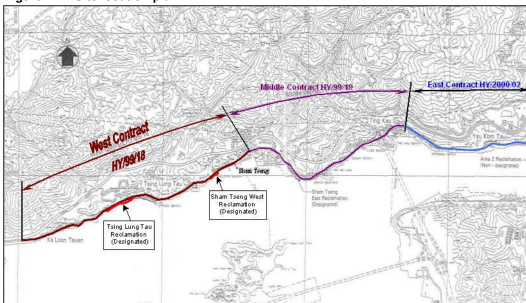


Figure 1-1 Site location plan

The scope of the construction work includes:

- Improvement to Castle Peak Road between Area 2 and Ka Loon Tsuen, Tsuen Wan to a dual two-lane carriageway;
- Provision of pedestrian facilities in the form of footpaths, subways, footbridges and Crossings;
- Road junction and signal design and the re-provision of access roads and connections to existing road networks;
- Construction of associated drainage and landscaping works;
- Environmental mitigation measures;
- Design and construction of watermains;
- Construction of entrusted sewerage works; and
- Dredging and reclamation (designated project see also Section 1.2)

1.2 Designated Project

The marine reclamation and the construction of the associated seawall at Tsing Lung Tau and Sham Tseng West within Contract No. HY/99/18 had been classified as designated projects under the Environmental Permits No. EP-093/2001 and EP-094/2001 respectively.

1.3 Impact EM&A Requirements

The impact environmental monitoring and audit included air quality monitoring (both 1-hour and 24-hour TSP), noise, water quality, landscape and visual monitoring, and environmental audit.

1.4 Purpose of the Report

The purpose of the monthly EM&A report is to provide the information on monitoring methodology, monitoring results, environmental permit status, site audit findings, recommendations and conclusions.

This is the fortieth monthly EM&A report prepared by Arup for the submission to Maeda Corporation summarising the monitoring methodology, locations, periods, frequencies, results and any observation from the air quality, noise, marine water quality, and landscape and visual monitoring and audit from 1 May to 31 May 2005.

2. ENVIRONMENTAL STATUS

2.1 Construction Programme

The construction work was commenced in February 2002. An up-to-date construction programme is given in Appendix B.

2.2 Construction Activities of the Month

The major construction activities carried out by the Contractor (CT) in May 2005 included:

- Construction of footbridges FB01, FB02, FB12;
- Construction of noise barriers NM01, NM02, NM03 and NM04;
- Construction of culverts and outfalls;
- Construction of retaining wall RW01 and
- Construction of utility and water mains works.

The major sea works at level below +2.5mPD had been completed in July 2003 and sand placement activities at Seawall B completed on 13 August 2004.

Monthly EM&A Report - May 2005

3. SUMMARY OF EM&A REQUIREMENTS

Air quality, construction noise, marine water quality and landscape issues are significant environmental impacts identified for the construction period of the project. In accordance with the Project specific EM&A Manual^[1], air quality, noise, water quality, landscape and visual monitoring and audit shall be performed by an ET at all specified monitoring locations during the construction and operational stages. As instructed by the Contractor, the marine monitoring was suspended since 10 October 2003 as the major sea works at level below +2.5mPD had been completed in July 2003. Marine monitoring was resumed in August from 2 August to 27 August 2004 during and after beach reinstatement activity took place in August 2004.

The monitoring schedule for May 2005 and the tentative schedule for June 2005 are attached in Appendix C.

3.1 Air Quality Monitoring

3.1.1 Monitoring Parameters

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

3.1.2 Monitoring Frequency

24-hour TSP and 1-hour TSP levels were monitored during the course of construction in accordance with the EM&A Manual. The monitoring parameters and frequency are specified in Table 3-1.

Table 3-1 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

3.1.3 Monitoring Locations

A total of eleven locations had been specified for the air quality monitoring and they are given in Table 3-2 and presented in Figures 3-1a to 3-1d.

Table 3-2 Air quality monitoring locations

Air Monitoring Station No.	Location	Location description	
WA1	Bayside Villas	G/F, Bayside Villas-(Temporary Suspended)	
WA2	Grand Bay Villas	G/F, Grand Bay Villas-(Temporary Suspended)	
WA3	Hong Kong Garden	G/F, Hong Kong Garden (Regent Heights)	
WA4	Hong Kong Garden	G/F, Hong Kong Garden (Between Blk 1 & 2)	

Air Monitoring Station No.	Location	Location description
WA5	Hong Kong Garden	G/F, Hong Kong Garden (Block 4)
WA6	Tsing Lung Tau Tin Hau Temple	G/F, Tsing Lung Tau Tin Hau Temple
WA7	Sea Crest Villa	Podium, Sea Crest Villa (Phase 4 Block 12)
WA8	Sea Crest Villa	Podium, Sea Crest Villa (Phase 3 Block 8)
WA9	Sea Crest Villa	Car Park (L3), Sea Crest Villa (Phase 2 Block 6)
WA10	Sea Crest Villa	Podium, Sea Crest Villa (Phase 1 Block 1)
WA11	Lido Garden	G/F, Carpark, Lido Garden Tower 1

Note: Bayside Villas (WA1) and Grand Bay Villas (WA2) are no longer the air sensitive receivers as all residents of Bayside Villas and Grand Bay Villas were moved out since September 2002. Therefore, the air quality monitoring at Bayside Villas and Grand Bay Villas were temporary suspended since October 2002 after approval from IC(E) and EPD.

3.1.4 Wind Monitoring

Wind monitoring data, which included the wind speed and wind directions are extracted from Hong Kong Observatory – Tsing Yi Wind Monitoring Station.

3.2 Construction Noise Monitoring

3.2.1 Monitoring Parameters

Construction noise monitoring was 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.

3.2.2 Monitoring Frequency

Construction noise measurements were required to be taken on a weekly basis in accordance with the EM&A Manual. The monitoring time periods, monitoring parameters and frequency are specified in Table 3-3.

Table 3-3 Construction noise monitoring parameters and frequency

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)} *		3 (consecutive)	
Between 0700-1900 hours on holidays				

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.

3.2.3 Monitoring Locations

A total of sixteen noise monitoring locations had been specified. They are given in Table 3-4 and presented in Figures 3-1a to 3-1d. The measurements were taken at a position 1m from the exterior of building façade and at a position of 1.2m above ground.

Table 3-4 Construction noise monitoring locations

Noise Monitoring Station No.	Location	Monitoring Point	
WN1	Ka Loon Tsuen	House No.3, Ka Loon Tsuen	
WN2	Ka Loon Tsuen	House No.15, Ka Loon Tsuen	
WN3	Bayside Villas	Upper G/F, Bayside Villas (Temporary Suspended)	
WN4	Bayside Villas	Lower G/F, Bayside Villas (Temporary Suspended)	
WN5	Grand Bay Villas	G/F, Grand Bay Villas (Temporary Suspended)	
WN6	Hong Kong Garden	G/F, Hong Kong Garden (Regent Heights)	
WN7	Hong Kong Garden	G/F, Hong Kong Garden (Between Blk 1 & 2)	
WN8	Hong Kong Garden	G/F, Hong Kong Garden (Block 4)	
WN9	Tsing Lung Tau Village	House 1,Tsing Lung Tau Village	
WN10	Tsing Lung Tau Village	House 60-64,Tsing Lung Tau Village	
WN11	Villa Alfavista	G/F, Villa Alfavista	
WN12	Sea Crest Villa	Podium, Sea Crest Villa (Phase 4 Block 12)	
WN13	Sea Crest Villa	Podium, Sea Crest Villa (Phase 3 Block 8)	
WN14	Sea Crest Villa	Car Park (L3), Sea Crest Villa (Phase 2 Block 6)	
WN15	Sea Crest Villa	Podium, Sea Crest Villa (Phase 1 Block 1)	
WN16	Lido Garden	G/F, Carpark, Lido Garden Tower 1	

Note: Bayside Villas (WN3 and WN4) and Grand Bay Villas (WN5) are no longer the noise sensitive receivers as all residents of Bayside Villas and Grand Bay Villas were moved out since September 2002. Therefore, the noise monitoring at Bayside Villas and Grand Bay Villas were temporary suspended since October 2002 after approval from IC(E) and EPD.

3.3 Water Quality (Designated Project)

3.3.1 Monitoring Parameters

Water quality monitoring includes Turbidity (Tby) in the unit of NTU, Dissolved Oxygen (DO) in the unit of mg/L and Suspended Solids (SS) in the unit of mg/L. In addition to the water quality parameters, other relevant data, such as monitoring location/position, time, water depth, water temperature, salinity, DO saturation, weather conditions, sea conditions, tidal stage will be recorded including any special phenomena, work underway at the construction site, etc.

Monthly EM&A Report - May 2005

3.3.2 Monitoring Frequency

Water quality monitoring during the impact stage was conducted three times per week, during mid-flood and mid-ebb tides and at sixteen designated sampling. The interval between two sets of monitoring will not be less than 36 hours except where exceedances above the Action Level or Limit Level were detected (see also Section 3.5). In these cases, the monitoring frequency will be increased.

3.3.3 Monitoring Locations

A total of sixteen locations, 9 for impact and 7 for control were originally selected for marine water quality monitoring and the locations are given in Table 3-5a and presented in Figure 3-1b to 3-1e.

The new marine water quality monitoring programme, was commenced on 12 February 2003 and suspended on 10 October 2003, as agreed by the IC(E) and EPD. A total of twelve locations, 8 for impact and 4 for control were selected for the new marine water quality monitoring programme and the locations are given in Table 3-5b and presented in Figure 3-1b to Figure 3-1e.

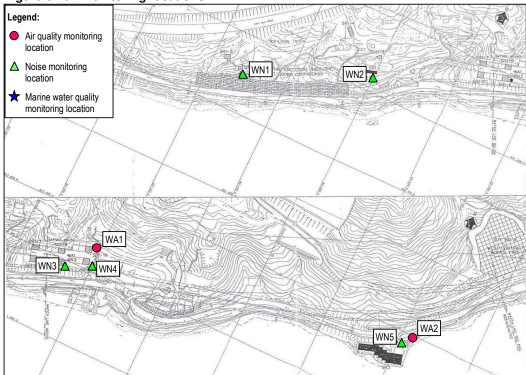
Table 3-5a Water quality monitoring locations (Original)

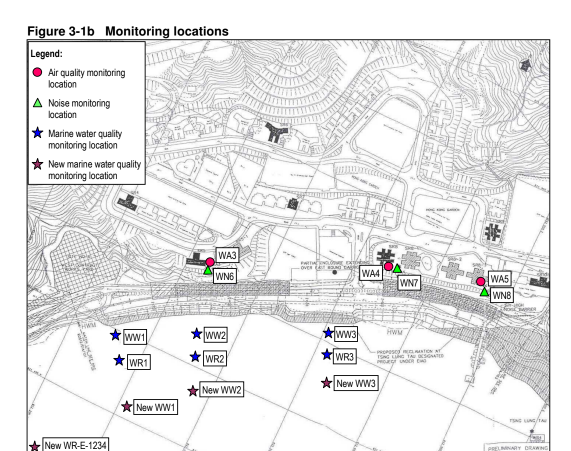
Water Manitoring Station	No	Location		
Water Monitoring Station	NO.	Eastings	Northings	
Tsing Lung Tau	WW1 (Impact Station)	822260	824491	
	WR1 (Control Station)	822278	824459	
Tsing Lung Tau	WW2 (Impact Station)	822352	824538	
	WR2 (Control Station)	822363	824505	
Tsing Lung Tau	WW3 (Impact Station)	822506	824609	
	WR3 (Control Station)	822518	824578	
Tsing Lung Tau	WW4 (Impact Station)	822820	824640	
	WR4 (Control Station)	822800	824603	
Angler's Beach: Sham	WW5 (Impact Station)	823697	824937	
Tseung	WR5 (Control Station)	823700	824905	
Angler's Beach: Sham	WW6 (Impact Station)	823775	824991	
Tseung	WW7 (Impact Station)	823797	825042	
	WR6/WR7 (Control Station)	823797	824964	
Angler's Beach	WW8 (Impact station)	823994	825141	
	WR8 (Control Station)	824006	825107	
Ma Wan Fish Culture Zone	FCZ1 (Impact Station)	823500	823870	

Table 3-5b Water quality monitoring locations (New)

Water Monitoring S	tation No	Location		
water wormtoring 5	tation No.	Eastings	Northings	
Tsing Lung Tau	WW1 (Impact Station)	822306	824405	
	WW2 (Impact Station)	822377	824462	
	WW3 (Impact Station)	822529	824500	
	WW4 (Impact Station)	822775	824560	
	WR-E-1234 (Control Station for Mid-Ebb Tide)	822204	824312	
	WR-F-1234 (Control Station for Mid-Flood Tide)	822850	824519	
Angler's Beach:	WW5 (Impact Station)	823700	824905	
Sham Tseung West	WW6/7 (Impact Station)	823797	824964	
	WW8 (Impact Station)	823900	825023	
	WR-E-5678 (Control Station for Mid-Ebb Tide)	823590	824830	
	WR-F-5678 (Control Station for Mid-Flood Tide)	823994	825034	
Ma Wan Fish Culture Zone	FCZ1 (Impact Station)	823500	823870	







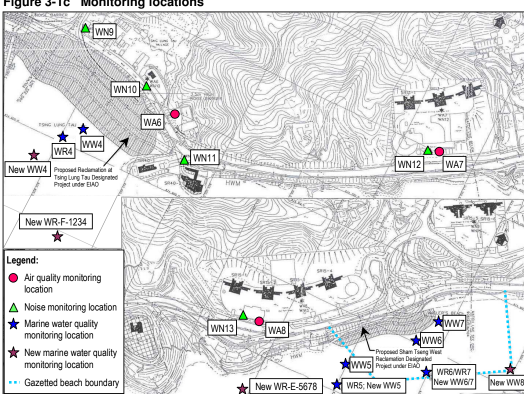


Figure 3-1d Monitoring locations

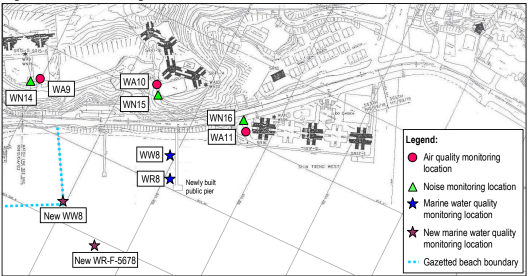
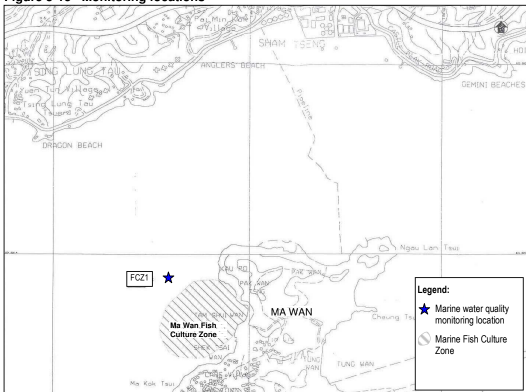


Figure 3-1e Monitoring locations



3.4 Landscape and Visual Monitoring and Audit

3.4.1 Audit Parameters

All landscape and visual mitigation measures undertaken by both the CT and the Landscape Contractor during the construction phase and during the first year of the operational phase shall be audited by a Registered Landscape Architect, to ensure compliance with the intended aims of the mitigation measures.

3.4.2 Audit Frequency

The landscape and visual monitoring and audit shall be undertaken at least once every two weeks throughout the construction period and once every two months during the operational phase.

3.4.3 Audit Location

The landscape and visual monitoring and audit shall be conducted throughout the entire site area.

3.5 Performance Limits and Event-Action Plans

The monitoring results shall be checked against appropriate standards and requirements. A two-tier system performance limits have been established in the Project specific EM&A Manual. The "Action Level" and the "Limit Level" (A/L) are established according to the EPD requirements. ET, ER, IC(E), and CT will take corresponding actions in accordance with the Event-Action Plans if the monitoring results exceed the performance limits.

3.5.1 Air Quality

The action and limit levels for air quality have been established during the baseline monitoring and are provided in Table 3-6.

Table 3-6 Action and Limit Level for air quality

Air Monitoring	1-hour TSP Level in µg/m³		24-hour TSP Level in μg/m ³	
Station No.	Action Level	Limit Level	Action Level	Limit Level
WA1	350		187	
WA2	362		192	
WA3	353		190	
WA4	362		187	
WA5	346		185	
WA6	362	500	204	260
WA7	351		187	
WA8	347		188	
WA9	345	-	182	
WA10	352		183]
WA11	357		195	

Table 3-7 details the actions required to be carried out by different parties in case of an exceedance of performance limits being detected.

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

3.5.2 Construction Noise Impact

The action and limit levels for the construction noise extracted from the Baseline Monitoring Report^[2] are tabulated in Table 3-8.

Table 3-8 Action and Limit Levels for construction noise

Time Period	Action	Limit
0700 – 1900 hours on any day not being a Sunday or public holiday		75dB(A) ⁽¹⁾
19:00 – 23:00 hours on all days and 07:00 – 23:00 on general holidays (including Sundays)	When one documented complaint is received	55(2) / 70(3)
23:00 – 07:00 hours on all days		40(2) / 55(3)

Remarks:

(1)

- For educational establishments the limit level shall be 70dB(A) and reduced to 65dB(A) during examination periods.
- (2) Refers to the types of Plant regulated under the Technical Memorandum on Noise from Construction Work in Designated Areas (DA-TM).
- (3) Refers to the types of Plant regulated under the Technical Memorandum on Noise Other than Percussive Piling (GW-TM).
- (4) Owing to the high background noise level recorded at WN5, WN9, and WN10, the noise impact monitoring results at these 3 locations will be corrected by its background using the following background correction equation: Leq(30min)= 10 log (10^{m/10} -10^{b/10}) as m= Measured Leq(30min), b=Average Baseline Leq(30min).

Only up to the maximum of 3dB(A) is allowed to be deducted after the background correction.

Table 3-9 details the actions required to be carried out by different parties in the case of an exceedance of performance limits being detected.

Table 3-9 Event/Action plan for construction noise

Event	_	Action									
Eveni		ET Leader		IC(E)		ER		Contractor			
Action Level	1.	Notify the IC(E) and the Contractor.	1.	Review with analysed results submitted by the ET.	1.	Confirm receipt of notification of failure in writing.	1.	Submit noise mitigation proposals to IC(E).			
	2.	Carry out investigation.		•		ŭ		, ,			
	3.	Report the results of investigation to the $IC(E)$ and the Contractor.	2.	magaziras by the Contractor and	2. 3.	Notify the Contractor. Require the Contractor to	2.	Implement noise mitigation proposals.			
	4.	Discuss with the Contractor and formulate remedial measures.	3.	Supervise the implement of remedial		propose remedial measures for the analysed noise problem.					
	5.	Increase monitoring frequency to check mitigation measures.			Ensure remedial measures are properly implemented.						
Limit Level	1.	Notify the IC(E), the ER, the EPD and the Contractor.	1.	Discuss amongst the ER, the ET Leader and the Contractor on the	1.	Confirm receipt of notification of failure in writing.	1.	Take immediate action to avoid further exceedance.			
	2.	Identify the source.	Review the Contractor's remedial actions whenever necessary to	potential remedial actions.	2.	Notify the Contractor.	2.	Submit proposals for			
	3.	Repeat measurement to confirm findings.		Require the Contractor to propose remedial measures for	within 3 work	remedial actions to IC(E) within 3 working days of					
	4.	Increase monitoring frequency.		assure their effectiveness and advise the ER accordingly.		the analysed noise problem.		notification.			
5	5.	Carry out analysis of Contractor's working procedures to determine possible	3.		4.	Ensure remedial measures are properly implemented.	3.	Implement the agreed proposals.			
	mitigation to be implemented. remedial measures. 6. Inform the IC(E), the ER, and the EPD the causes & actions taken for the exceedances.	Tomoda Measures.	If exceedance continues consider what activity of the work is responsible and instruction.		Resubmit proposals if problem still not under control.						
	7.	Assess effectiveness of the contractor's remedial actions and keep the IC(E), the EPD and the ER informed of the results.				the Contractor to stop that activity of work until the exceedance is abated.	5.	Stop the relevant activity of works as determined by the ER until the exceedance is abated.			
	8.	If exceedance stops, cease additional monitoring									

3.5.3 Water Quality (Designated Project)

The action and limit levels for the water quality have been established in accordance with the EM&A Manual and approved by EPD on 15 October 2002. EPD and IC(E) had agreed on 10 April 2003 to apply the "Direct Comparison" method for evaluation of the marine water quality exceedance. The A/L levels had been revised in April 2003 and are presented in Table 3-10.

Table 3-10 Action and Limit Levels of water quality

Parameters		Monitoring Location							
Parame	ters	WW1 to	WW8	FCZ1					
		Action Level	Limit Level	Action Level	Limit Level				
Mid-Ebi	b								
DO (mg/L)	Surface & Middle	4.9	4.8	4.7	4.6				
(mg/L)	Bottom	4.8	4.8	4.0	4.0				
		17.0	23.4	For EPD: 12.9	<u>For EPD</u> : 14.0				
SS (mg/L) (Depth-averaged)				For AFCD: 12.9 and 120% of upstream control station's SS at the same tide of the same day	For AFCD: 14.0 and 130% of upstream control station's SS at the same tide of the same day				
Tby (NTU) (Depth-averaged)		12.0	13.6	For EPD: 9.1	<u>For EPD</u> : 10.3				
				For AFCD: 9.1 and 120% of upstream control station's Tby at the same tide of the same day	For AFCD: 10.3 and 130% of upstream control station's Tby at the same tide of the same day.				
Mid-Flo	od								
DO Surface & Middle		4.3	4.2	4.5	4.4				
(mg/L)	Bottom	4.3	4.1	4.1	4.1				
		25.3	28.7	For EPD: 23.3	<u>For EPD</u> : 25.9				
SS (mg/L) (Depth-averaged)				For AFCD: 23.3 and 120% of upstream control station's SS at the same tide of the same day	For AFCD: 25.9 and 130% of upstream control station's SS at the same tide of the same				
		25.2	31.5	For EPD: 18.7	For EPD: 22.3				
Tby (NTU) (Depth-averaged)				For AFCD: 18.7 and 120% of upstream control station's Tby at the same tide of the same day	For AFCD: 22.3 and 130% of upstream control station's Tby at the same tide of the same day.				

Notes: "Depth-averaged" is calculated by taking the arithmetic means of reading of all three depths. For DO, non-compliance of the water quality limits occurs when monitoring result is lower than the limits.

In order to better differentiate between exceedance caused by the contract works and elevated readings arising from causes unrelated to contract works, all parties had agreed to introduce a term "Reaching of Trigger Value" to represent the scenario where the A/L levels were exceeded by the "Direct Comparison" evaluation method. Upon the detection of "Reaching of Trigger Value", an initial analysis would be

carried out to determine whether it was caused by contract works. Exceedance and non-compliance should only be recorded in case where the "Reaching of Trigger Value" was caused by the contract works.

Table 3-11 details the actions required to be carried out by different parties in the case of water quality exceedance of performance limits being detected. The revised Event/Action Plan for water quality has been endorsed by IC(E) in May 2003, and will be finalised subject to agreement with EPD.

Table 3-11 Event/Action plan for water quality

Event	Action						
Event	ET Leader	IC(E)	ER	Contractor			
Trigger Value							
Trigger Value being surpassed for one sampling day	Repeat in-situ measurement to confirm findings. Conduct investigation to identify the source(s) of impact. Check monitoring data, all plant, equipment, mitigation measures and the Contractor's working methods. Inform the IC(E), ER, EPD, HyD, Contractor and AFCD (if required) the investigation results. If exceedance is confirmed as caused by the construction works, take relevant actions as detailed in "Action Level" and "Limit Level"	If exceedance is confirmed as caused by the construction works, take relevant actions as detailed in "Action Level" and "Limit Level"	If exceedance is confirmed as caused by the construction works, take relevant actions as detailed in "Action Level" and "Limit Level"	If exceedance is confirmed as caused by the construction works, take relevant actions as detailed in "Action Level" and "Limit Level"			
Action Level							
Action level being exceeded by one sampling day and is caused by the construction works	Discuss the current mitigation measures with the IC(E) and the Contractor. Pay attention on the monitoring results collected on the subsequent scheduled monitoring date to see if an exceedance, caused by the same or related construction works, is recurring.	Discuss with the ET Leader and the Contractor on the current mitigation measures. Assess the effectiveness of the current mitigation measures and advised the ER accordingly.	Discuss with the IC(E) on the current mitigation measures.	Inform the ER and confirm notification of the exceedance in writing. Rectify unacceptable practice. Check all plants and equipment. Consider changes of working methods. Discuss with the ET Leader and the IC(E) on the current mitigation measures.			
Action level being exceeded by more than one consecutive days and is cause by the construction works	Discuss mitigation measures with the IC(E) and the Contractor. Ensure the proposed mitigation measures are implemented. Further evaluation of the monitoring results on the next scheduled monitoring day and report to all concerned parties, if the affected monitoring stations are still being affected (or are no longer affected) by the construction works. Prepare to increase the monitoring frequency to daily, if the Limit Level is exceeded as below.	Discuss with the ET Leader and the Contractor on the proposed mitigation measures. Review proposals on mitigation measures submitted by the Contractor and advised the ER accordingly. Assess the effectiveness of the implemented mitigation measures.	Discuss with IC(E), the ET Leader and the Contractor on the proposed mitigation measures. Make agreement on the proposed mitigation measures to be implemented. Assess the effectiveness of the implemented mitigation measures.	Inform the ER and confirm notification of the consecutive exceedance in writing. Rectify unacceptable practice. Check all plants and equipment. Consider changes of working methods. Discuss with the ET Leader and the IC(E) and propose mitigation measures to the IC(E) and the ER within 3 working day. Implement the agreed mitigation measures.			
Limit Level							
Limit level being exceeded by one sampling day and is cause by the construction works	Discuss mitigation measures with the IC(E), the ER and the Contractor. Ensure the proposed mitigation measures are implemented. Prepare to increase the monitoring frequency to daily if further exceedances of the Limit Level are detected on the next sampling day.	Discuss with the ET Leader and the Contractor on the proposed mitigation measures. Review proposals on mitigation measures submitted by the Contractor and advised the ER accordingly. Assess the effectiveness of the implemented mitigation measures.	Discuss with IC(E), the ET Leader and the Contractor on the proposed mitigation measures. Request the Contractor to Critically review the working methods. Make agreement on the proposed mitigation measures to be implemented. Assess the effectiveness of the implemented mitigation measures.	Inform the ER and confirm notification of the exceedance in writing. Rectify unacceptable practice. Check all plants and equipment. Consider changes of working methods. Discuss with the ET Leader, the IC(E) and the ER, and propose mitigation measures to the IC(E) and the ER within 3 working days. Implement the agreed mitigation measures.			

Event	Action						
Event	ET Leader	IC(E)	ER	Contractor			
Limit level being exceeded by more than one consecutive days and is cause by the construction works	Discuss further mitigation measures with the IC(E), the ER and the Contractor. Ensure the proposed further mitigation measures are implemented. Increase the monitoring frequency to daily until no exceedance of the Limit Level.	Discuss with the ET Leader and the Contractor on the proposed further mitigation measures. Review proposals on further mitigation measures submitted by the Contractor and advised the ER accordingly. Assess the effectiveness of the implemented further mitigation measures.	Discuss with IC(E), the ET Leader and the Contractor on the proposed further mitigation measures. Request the Contractor to Critically review the working methods. Make agreement on the further mitigation measures to be implemented. Assess the effectiveness of the implemented further mitigation measures. Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the marine work until no exceedance of Limit Level.	Inform the ER and confirm notification of the consecutive exceedance in writing. Rectify unacceptable practice. Check all plants and equipment. Consider changes of working methods. Discuss with the ET Leader, the IC(E) and the ER, and propose further mitigation measures to the IC(E) and the ER within 3 working days. Implement the agreed further mitigation measures. As directed by the ER, slow down or stop all or part of the construction activities.			

3.5.4 Landscape and Visual

The Final Tree Survey Report^[3] approved in April 2001 was adopted as the framework of the baseline landscape condition of this road section. In addition, a supplementary tree survey has been carried out in December 2001. The Supplementary Tree Survey Report (Revision A)^[4] completed in March 2002 is also adopted to provide supplementary information of the baseline landscape condition of this road section.

If any non-conformity on landscape and visual issue is observed, the actions in accordance with Event/Action Plan shown in Table 3-12 shall be carried out.

Table 3-12 Event/Action plan for landscape and visual impact

Event	Action						
Event	ET Leader	IC(E)	ER	Contractor			
Non-conformity on one occasion	 Identify Source(s). Inform the IC(E) and the ER. Discuss mitigation actions with the IC(E), the ER and the Contractor. 	Check report. Check the Contractor's working method. Discuss with the ET Leader and the Contractor on possible remedial measures.	Notify the Contractor. Ensure remedial measures are properly implemented.	Amend working method. Rectify damage and undertaken any necessary			
	Monitor remedial actions until rectification has been completed.	Advise the ER on effectiveness of proposed remedial measures. Check implementation of remedial measures.		replacement.			
Repeated Non- conformity	Identify Source(s). Inform the IC(E) and the ER. Increase monitoring frequency Discuss mitigation actions with the IC(E), the ER and the Contractor. Monitor remedial actions until rectification has been completed. If exceedance stops, cease additional monitoring	Check monitoring report Check the Contractor's working method Discuss with the ET Leader and the Contractor on possible remedial measures. Advise the ER on effectiveness of proposed remedial measures. Supervise implementation of remedial measures.	Notify the Contractor. Ensure remedial measures are properly implemented.	Amend working method. Rectify damage and undertaken any necessary replacement.			

3.6 Site Inspection and Environmental Complaint Handling

3.6.1 Site Inspection Frequency and Areas Covered

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

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.

3.6.2 Site Inspection Procedures

- a) The CT and/or ER will advise the Environmental Auditor (EA) for 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 noncompliance.
- 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.

3.6.3 Environmental Complaints

In accordance with the EM&A Manual, 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:

- 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 cooperate with the ET on providing all the necessary information and assistance for completion of the investigation. If mitigation measures are identified as necessary after the investigation, the CT shall promptly carry out the required mitigation to the satisfaction of ET. The ER shall ensure that the CT has carried out such identified measures.

A flow chart of the complaint response procedures is shown in Figure 3-2 for reference.

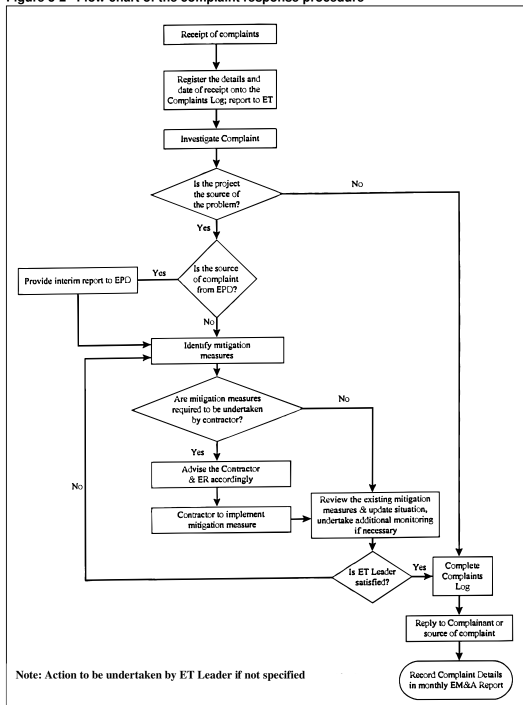


Figure 3-2 Flow chart of the complaint response procedure

4. AIR QUALITY

4.1 Monitoring Parameters and Equipment

Impact air quality monitoring was conducted in terms of both 1-hour and 24-hour TSP using a direct reading meter, MIE Data-RAM Portable Real Time Aerosol Monitor (MIE) and High Volume Sampler (HVS) respectively. Table 4-1 shows the equipment list for air quality monitoring.

Table 4-1 Equipment list for air quality monitoring

Equipment	Manufacturer & Model No.	Measurement Parameter	Qty.
High Volume Sampler	GS-2310105 & TE-5170		11
Fibreglass Filter	G810	24-hour TSP	-
HVS Calibration Kit	GMW-2535		1
Photometric Aerosol Monitor	MIE personalDataRAM	1-hour TSP	10
Hand Held Barometer	Cole-Parmer EB833	Pa, Temperature	2

4.2 Methodology

4.2.1 1-hour TSP Monitoring

The procedure for 1-hour TSP monitoring is described as follows:

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:

i. data logging function: on

ii. log period: 5 minutes

iii. tag number: storage

iv. analogue output: 0-4.000mg/m³

v. calibration factor:1.0

vi. averaging time: 10s

vii. battery charge: ≥50%

viii. remaining memory: ≥10%

The monitoring was started by pressing ENTER. The real-time concentration would display "CONC" and the time-averaged concentration would display "TWA".

The monitoring was stopped by pressing EXIT and ENTER buttons.

Monthly EM&A Report - May 2005

The date and start time, weather, site condition and the downloaded monitoring results were recorded on specified field record sheet.

4.2.2 24-hour TSP Monitoring

24-hour TSP by using a High Volume Sampler (HVS). The HVS should be in compliance with the following specifications:

- $0.6 1.7 \text{ m}^3/\text{min} (20 60\text{SCFM});$
- equipped with a timing/control device with +/- 5 minutes accuracy for 24 hours operation;
- installed with elapsed time meter with +/- 2 minutes accuracy for 24 hours operation;
- capable of providing a minimum exposed area of 406 cm²(63in²);
- flow control accuracy: +/-2.5% deviation over 24-hr sampling period;
- equipped with a shelter to protect the filter and sampler;
- incorporated with an electronic mass flow rate controller or other equivalent devices;
- equipped with a flow recorder for continuous monitoring;
- provided with a peaked roof inlet;
- incorporated with a manometer;
- able to hold and seal the filter paper to the sampler housing at horizontal position;
- easy to change the filter; and
- capable of operating continuously for a 24-hour period.

4.2.3 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. The calibration kit will be re-calibrated by the manufacturer after one year of use. The calibration certificates of the HVS and the calibration kit are provided in Appendix D. The next calibration will be conducted on or before 20 June 2005 for the HVS and 10 February 2006 for the GMW-2535.

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 are provided in Appendix E. The next calibration dates for the MIE monitors are given in Table 4-2.

Table 4-2 Calibration dates of 1-hour TSP monitoring equipment

Table 4-2 Calibration dates of	I-nour 15P I	nonitoring equipme	
1-hour TPS monitoring equipment	Serial number	Last calibration date	Next calibration date (on or before)
	4496	25-Sep-03	25-Sep-05
	4715	21-Nov-03	21-Nov-05
	4615	15-Jan-04	15-Jan-06
	4705	15-Jan-04	15-Jan-06
MIE Data-RAM Portable Real Time	4492	27-Jul-04	27-Jul-06
Aerosol Monitor	4736	27-Jul-04	27-Jul-06
	3809	06-Oct-04	06-Oct-06
	3893	06-Oct-04	06-Oct-06
	4243	06-Oct-04	06-Oct-06
	4239	03-Feb-05	03-Feb-07

4.3 Results and Observations

4.3.1 Weather conditions and other factors

The weather condition varied from fine to cloudy during the air quality monitoring period in May 2005.

The construction site had been under normal operation during the air quality monitoring period and no unusual operation or dust from other source was observed.

4.3.2 Summary Results

1-hour TSP

A total of 6 sets of 3 consecutive 1-hour TSP measurements had been taken on 3, 6, 12, 18, 24 and 30 May 2005.

The highest 1-hour TSP level was 323.9μg/m³ recorded at G/F, Regent Height, Hong Kong Garden (WA4) on 18 May 2005 while the lowest 1-hour TSP level was 50.2μg/m³ recorded at Car Park, Block 6, Phase 2, Sea Crest Villa (WA9) on 24 May 2005. There was no exceedance of the A/L Levels during the monitoring period.

The detailed monitoring results of 1-hour TSP are given in Appendix F and the 1-hour TSP level at each monitoring location are plotted and presented in Figure 4-1.

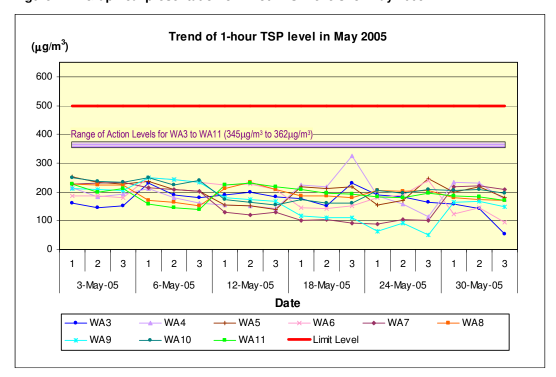


Figure 4-1 Graphical presentation of 1-hour TSP levels for May 2005

24-hourTSP

A total of 5 sets of 24-hour TSP measurement had been taken on 6, 11, 17, 23 and 28 May 2005.

The highest 24-hour TSP level was 100.1μg/m³ recorded at G/F, Tsing Lung Tau Temple (WA6) on 23 May 2005 while the lowest 1-hour TSP level was 15.7μg/m³ recorded at Podium, Block 8, Phase 3, Sea Crest Villa (WA7) on 28 May 2005. There was no exceedance of the A/L Levels during the monitoring period.

The detailed monitoring results of 24-hour TSP are given in Appendix G and the 24-hour TSP level at each monitoring location are plotted and presented in Figure 4-2.

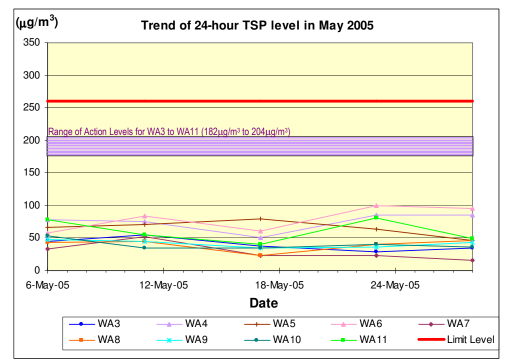


Figure 4-2 Graphical presentation of 24-hour TSP levels for May 2005

4.3.3 Wind Monitoring Data

The detailed wind monitoring data for the air quality monitoring period in May 2005 extracted from Hong Kong Observatory – Tsing Yi Wind Monitoring Station is attached in Appendix H.

5. NOISE

5.1 Monitoring Equipment

An integrating sound level meter was used for the noise monitoring. The sound level meter equipment are listed in Table 5-1.

Table 5-1 Equipment list for construction noise monitoring

Equipment	Manufacturer & Model No.	Precision Grade	Qty.
Integrating sound level meter	Brüel & Kjær 2231	IEC 651 Tupo 1	2
Integrating sound level meter	Brüel & Kjær 2238	IEC 651 Type 1 IEC 804 Type 1	3
Windshield	Brüel & Kjær UA0237	iEC 604 Type i	6
Acoustical calibrator	Brüel & Kjær 4230	IEC 042 Tuno 1	2
Acoustical calibrator	Brüel & Kjær 4226	IEC 942 Type 1	1
LCD wind speed indicator	Kestrel Vane Anemometer		2

5.2 Methodology

5.2.1 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 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.

5.2.2 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 National Physical Laboratory in Teddington, London, which is accredited by National Measurement accreditation Service (NAMAS), annually calibrates the B&K calibrator model no. 4226. All in-house calibrations that are undertaken can be traced back to the National Physical Laboratory. The calibration certificates of the noise monitoring equipment are given Appendix I. The next calibration will be conducted on or before 15 July 2005 for the sound level meters and the acoustical calibrators.

5.3 Results and Observations

5.3.1 Weather Conditions and Other Factors

The weather condition varied from fine to cloudy during the noise monitoring period in May 2005.

The construction site had been under normal operation during the noise monitoring period and no unusual operation was observed. Traffic noise had been noticed at some noise monitoring locations during the noise monitoring period.

5.3.2 Summary Results

A total of 5 set of noise measurement had been conducted between 0700-1900 hours on 3, 12, 18, 24 and 30 May 2005. The detailed construction noise monitoring results are given in Appendix J.

. The highest noise level was 74dB(A) recorded at No. 60-64, Tsing Lung Tau Village (WN10) on 24 May 2005 while the lowest noise level was 64dB(A) recorded at Phase 4, Sea Crest Villa (WN12) on 24 May 2005. The noise levels at each monitoring location are plotted and presented in Figure 5-1.

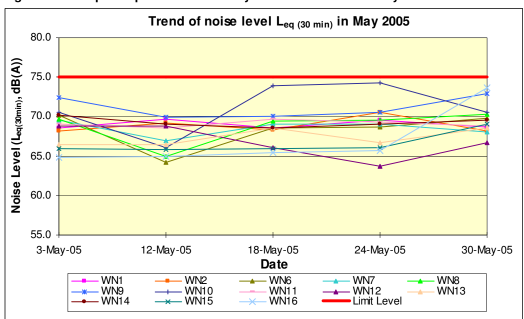


Figure 5-1 Graphical presentation of daytime noise levels for May 2005

6. WATER QUALITY (DESGINATED PROJECT)

6.1 Water Quality Equipment

Monitoring of Turbidity (Tby) in NTU, Dissolved Oxygen (DO) in mg/L and Suspended Solids (SS) in mg/L were carried out by the ET to ensure that any deteriorating water quality could be readily detected and timely action be taken to rectify the situation. The Tby and DO were measured in-situ while the SS was determined in the laboratory. A summary of the water quality monitoring equipment is provided in Table 6-1.

Table 6-1 Water quality monitoring equipment

Equipment	Manufacturer & Model No.	Qty
Handheld Salinity, Conductivity & Temperature System	YSI Model 30	1
Dissolved Oxygen Meter	YSI Model 52	1
pH meter	Hanna	1
Turbidimeter	HACH 2100P	1
Nephelometer	Analite Model 156	1

6.2 Methodology

Dissolved Oxygen and Temperature Measuring Equipment

The equipment to measure DO and temperature complies with the following:

- The instrument shall be a portable, weatherproof dissolved oxygen measuring instrument complete with cable and use a DC power source. It shall be capable of measuring:
 - A dissolved oxygen level in the range of 0-20 mg/L and 0-200% saturation; and
 - A temperature of 0-45°C.
- ii. It shall have a membrane electrode with automatic temperature compensation complete with a cable. Sufficient stocks of spare electrodes and cables shall be available for replacement where necessary (e.g. YSI model 59 meter, YSI 5739 probe, YSI 5795A submersible stirrer with reel and cable or an approved similar instrument).
- iii. Should salinity compensation not be integrated in the DO equipment, in-situ salinity shall be measured to calibrate the DO equipment prior to each DO measurement.

Turbidity Measurement Instrument

The instrument is a portable, weatherproof turbidity-measuring instrument complete with comprehensive operations manual. The equipment shall use a DC power source. It shall have a photoelectric sensor capable of measuring turbidity between 0-1000

NTU and be completed with a cable (e.g. Hach model 2100P or an approved similar instrument).

Suspended Solids

The following equipment is required to monitor the SS:

- i. A water sampler comprising a transparent PVC cylinder, with a capacity of not less than 2 litres and which can be effectively sealed with latex cups at both ends. The sampler shall have a positive latching system to keep it open and prevent premature closure until released by a messenger when the sampler is at the selected water depth (e.g. Kahlsico Water Sampler or an approved similar instrument).
- ii. Water samples for SS measurement of both the marine and freshwater environment shall be collected in high density polythene bottles, packed in ice (cooled at 4°C without being frozen) and delivered to the laboratory as soon as possible after collection.

Water Depth Detector

A portable, battery-operated echo sounder was used for the determination of water depth at each designated monitoring. This unit can either be handheld or affixed to the bottom of the monitoring boat, if the same vessel is to be used throughout the monitoring programme.

Salinity

A portable salinometer capable of measuring salinity in the range of 0-40 ppt shall be provided for measuring salinity of the water at each monitoring location and setting salinity compensation on the DO Meter.

Location of the Monitoring Site

A hand-held or boat-fixed type Differential Global Positioning System (DGPS) or other equivalent instrument of similar accuracy shall be provided and used during monitoring to ensure the monitoring vessel is at the correct location before taking measurements. For the monitoring locations in the water courses a hand-held DGPS, together with a suitably scaled map shall be used.

6.2.1 Calibration and Accuracy of Instrumentation

All in-situ monitoring instruments were checked, calibrated and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme before use, and subsequently re-calibrated at 3 monthly intervals throughout all stages of the water quality monitoring. Responses of sensors and electrodes were checked with certified standard solutions before each use. Wet bulb calibration for a DO meter shall be carried out before measurement at each monitoring location.

For the on site calibration of field equipment, the BS 1427:1993, "Guide to Field and on-site test methods for the analysis of waters" shall be followed.

6.3 Marine Monitoring

As reported by the Contractor, major sea works at level below +2.5mPD had been completed in July 2003. The proposal on suspension of marine monitoring was submitted to IC(E), HyD, EPD and AFCD for comments on 25 September 2003. It was confirmed with IC(E) and AFCD that suspension of marine monitoring was acceptable if there is no "active" marine work being carried out. In future, if there is any marine work on or below +2.5mPD, the Contractor shall notify the relevant parties one month in advance and resume the marine monitoring. Subsequently, as instructed by the Contractor/ HyD, the marine monitoring was suspended since during the period from October 2003 to 31 July 2004. However, as instructed by the Contractor, the planned sand placement activities were conducted at Seawall B. Marine impact monitoring near Seawall B (i.e. WW1, WW2, WW3, WW4, WR-E-1234, WR-F-1234 and FCZ1) was resumed from 2 August to 27 August 2004. Since sand placement activities at Seawall B were ceased in August 2004, marine water monitoring was again suspended since September 2004.

7. LANDSCAPE AND VISUAL MONITORING AND AUDIT

The landscape and visual monitoring and audits were carried out on 12 and 26 May 2005 by a Registered Landscape Architect.

The audit findings and recommendations are summarised in the following paragraphs.

7.1 Summary of Inspection – 12 May 2005

7.1.1 Matters Arising from Previous Inspections

- The Contractor had cleaned up the foul water at the temporary garbage collection area at Slope 6. The Contractor was reminded to carry out more regular clearance of the collection area in order to prevent nuisance and mosquito breeding.
- The Contractor had cleared away the scrap woodpile and scattered construction wastes at NM-02 area.
- The Contractor had cleared away the scrap woodpile at Slope 8 area.
- The Contractor had cleared away the construction waste pile at RW-01 area.
- The Contractor had cleared away the scattered litter and construction wastes
 previously found at the footbridge FB-02 area. However, new scattered litter was
 found and the Contractor was requested to clear it away and tidy up the area as
 soon as possible.
- No dry surface condition was observed during the inspection.

7.1.2 Site Clearance and Formation Works

- Construction waste piles were found at RW13 and Seawall 'C' areas. The Contractor was requested to clear it away as soon as possible.
- Empty cement bags was found scattered at the new village gateway 'Pai Lau' area next to footbridge FB-03. The Contractor was requested to clear it away as soon as possible.

7.1.3 Tree Felling and Transplanting Works

• No tree transplanting work was carried out during the inspection period.

7.1.4 Recommendations

- The Contractor was reminded to clear away all scattered litter, garbage, etc. as found on site, and keep the site in a tidy condition at all times.
- The Contractor was reminded to carry out more regular clearance of temporary garbage collection areas to prevent nuisance and mosquito breeding.

7.2 Summary of Inspection – 26 May 2005

7.2.1 Matters Arising from Previous Inspections

- The Contractor had cleared away the construction waste piles at RW13 and Seawall 'C' areas.
- The Contractor had cleared away the scattered empty cement bags at the new 'Pai Lau' area next to footbridge FB-03.
- The Contractor had cleared away the scattered litter previously found at the area of footbridge FB-02. However, more scattered litter (mainly empty cans and bottles) was found and the Contractor was reminded to carry out more regular housekeeping to tidy up the area.
- No dry surface condition was observed during the inspection.

7.2.2 Site Clearance and Formation Works

- Construction waste piles, scrap woodpiles, and empty wooden crates were found at Portion 7 area. The Contractor was requested to clear it all away as soon as possible and to tidy up the work yard area.
- Construction waste piles were found at NM-02, FB-02, and Slope 8 areas. The Contractor was requested to clear it away as soon as possible.

7.2.3 Tree Felling and Transplanting Works

• No tree transplanting work was carried out during the inspection period.

7.2.4 Recommendations

- The Contractor was reminded to clear away all scattered litter, garbage, etc. as found on site, and keep the site in a tidy condition at all times.
- The Contractor was reminded to carry out more frequent watering of the site during dry periods to prevent dust nuisance.

7.3 Tree Transplanting Survival Rate

7.3.1 Tree Transplanting Survival Rate

• The tree transplanting survival rate as reported by the Contractor for the period up to the end of May is 100%.

7.4 Audit Schedule

7.4.1 Audit Schedule for June 2005

- The next audits are schedule to be conducted on 9 and 23 June 2005.
- The Landscape and Visual Monitoring & Audit Report for May 2005 prepared by the Registered Landscape Architect is attached in Appendix K.

Monthly EM&A Report - May 2005

8. SITE INSPECTION, WASTE DISOSPAL, ENVIRONMENTAL COMPLAINTS, ENVIRONMENTAL LICENSES AND NON-COMPLIANCE RECORDS

8.1 Site Audit Results

Weekly environmental site audits were carried out on 5, 17, 19 and 26 May 2005. The environmental concerns identified in the site audits are summarised in Table 8-1.

Table 8-1 Summary of environmental concerns identified in site audits in May 2005

Date of Issue Raised	Observation	Advice from EA	CT's Response / Environmental Outcomes	Closing Date
Water Quali	ty			
05-05-2005	Effluent at Outfall I was not flowing smoothly. The pump was switched off.		Effluent flow smoothly.	19-05-2005
05-05-2005	Stagnant water was found in u- channel of slope 6.	To drain off the stagnant water.	U-channel was filled with gravel and pest control was conducted.	17-05-2005
05-05-2005	Mud trails were found outside site entrance of W14.	To remove mud trails.	Mud trails were cleaned.	19-05-2005
05-05-2005	Catch-pit and u-channel at slope 8 was silty, especially at channel of Tsing Lung Tau Temple.	To clean up the channel.	Channel was cleaned.	19-05-2005
17-05-2005	Mud trails were found on public road at FB03.	To remove mud trails.	Mud trails were cleaned.	19-05-2005
19-05-2005	Mud trails were found outside temporary access at RW01.	To remove mud trails.	Mud trails were cleaned.	26-05-2005
19-05-2005	Mud trails were found near site entrance of W38.	To remove mud trails.	Mud trails were cleaned.	26-05-2005
Air Quality			1	1
26-05-2005	Exposed slope at Slope 8 was uncovered.	To cover the slope or build bunds by sandbags.	Sandbags were placed along the slope.	09-05-2005
Constructio	n Noise			
No non-comp	oliance was found.			
Handling of	Wastes and Chemicals			
05-05-2005	Waste accumulated near the east end of BPRW70.	To dispose off waste.	Waste disposed.	17-05-2005
26-05-2005	Waste accumulated at Portion 7.	To dispose off waste.	Waste disposed.	02-06-2005
26-05-2005	Oil drums were not placed in drip trays at Portion 7.	To place the oil drums in drip trays.	Drip trays were used.	02-06-2005
26-05-2005	Oil stains were found near chemical storage area of Portion 7.	To remove oil stains.	Oil stains were removed.	09-06-2005

8.2 Waste Disposal

The Contractor had properly disposed of the waste material in the reporting month, and the disposal quantity in the reporting month is summarised in Table 8-2.

Table 8-2 Waste disposal quantity in May 2005

	of waste or naterial	Disposal at	No. of loads or quantities	Remarks
C&D waste)	WENT Landfill	17 loads	
C&D mater	rial	Public Filling Area in Tuen Mun	1341 loads	
Grease tra	p waste	Interim Grease Trap Waste Treatment Facility at WENT Landfill	0	
Chemical waste	Spent lube oil	Collected by licensed collector	0	

8.3 Complaint Record

There were one environmental complaint and one enquiry received in May 2005.

The first complaint is regarding the daytime noise generated from the use of power mechanical equipment during the hours between 8am to 12am near Sea Crest Villa Phase II and III on 4 May 2005. Contractor responded to the complainant that daytime construction noise generated from activities was well within the guidelines of prevailing standards and promised to look at opportunities to spread the noisy works more evenly throughout the day and make appropriate arrangement for works scheduling of the concerned works wherever practicable.

There was also an enquiry from EPD regarding the occurrence of silty water at the seashore in front of Sea Crest Villa Phase IV on 8 May 2005. It was found that no construction work was conducted on that day. It was suspected that the heavy rain might have caused the erosion of some slopes near the seaside of the retaining wall. Contractor covered the slope to prevent reoccurrence of the issue.

Detail of the complaint is given in Appendix L. A log record on the environmental complaints is given in Appendix M and a cumulative statistics on environmental complaints is given in Table 8-3.

Table 8-3 Cumulative statistics on environmental complaints

No. of complaints received in the reporting month	No. of outstanding complaints	Cumulative no. of complaints received since the commencement of project
1	0	36

8.4 Non-compliances

There were no non-compliances for both the air quality and noise monitoring during the reporting period.

8.5 Notification of Summons and Successful Prosecution

There was neither notification of summons nor prosecution received during the reporting month.

8.6 Environmental Licenses

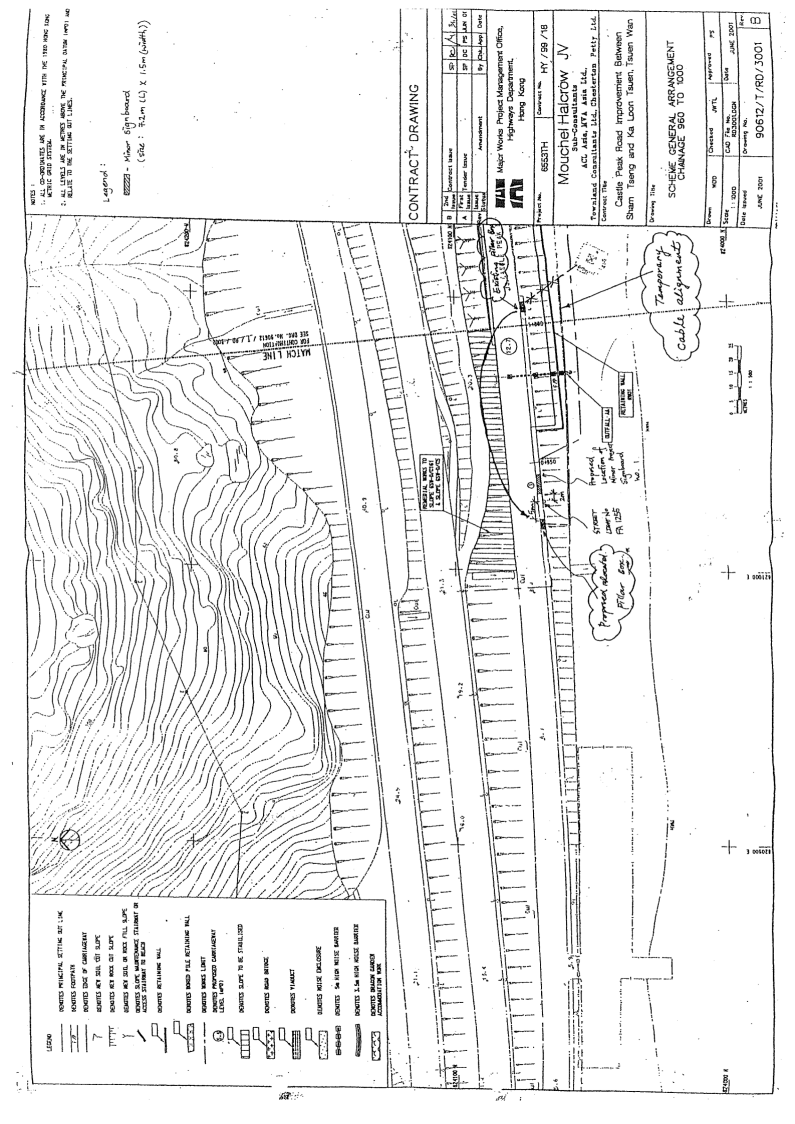
There was one new CNP granted during the reporting period. The detail of CNP is given in Appendix N.

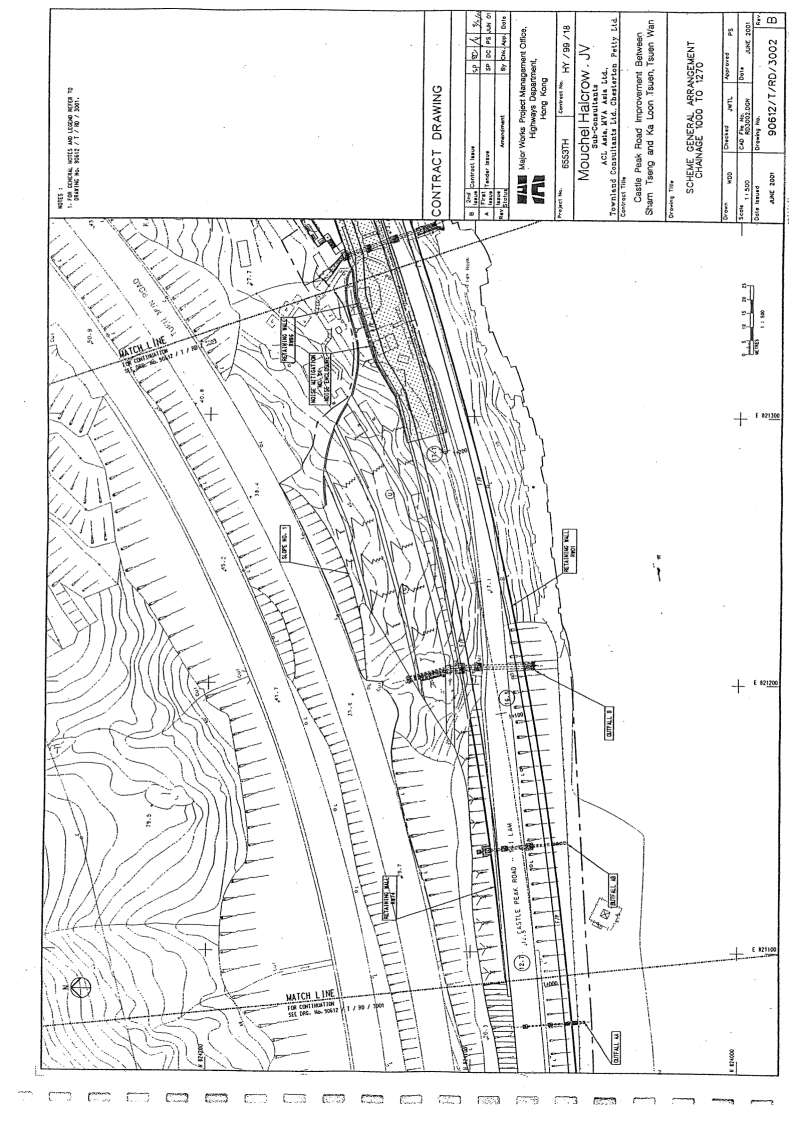
9. REFERENCES

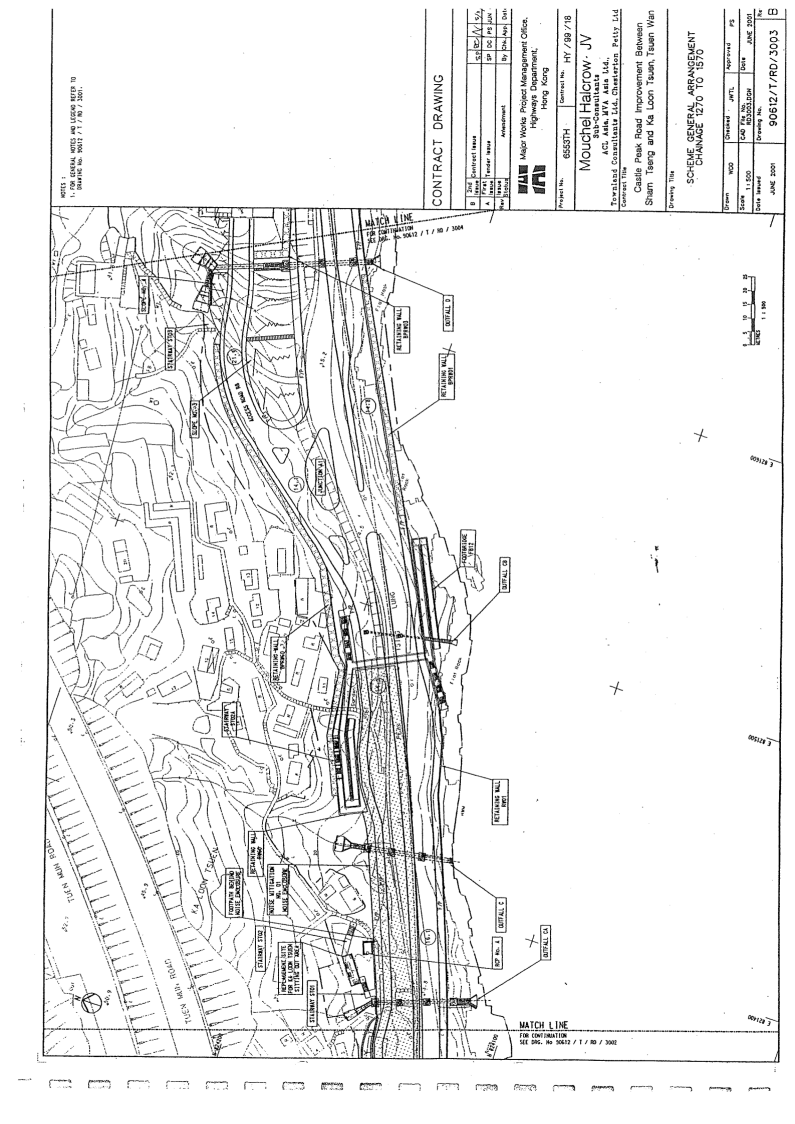
- [1] Mouchel Halcrow Joint Venture. 2001. Castle Peak Road Improvement between Area 2 and Ka Loon Tsuen, Tsuen Wan West Contract No. HY/99/18, Environmental Monitoring & Audit Manual.
- [2] Ove Arup & Partners Hong Kong Limited. July 2002. Contract No. HY/99/18 Castle Peak Road Improvement between Shem Tseng and Ka Lung Tsuen, Tsuen Wan, Environmental Baseline Monitoring Report (Second Issue).
- [3] Mouchel Halcrow Joint Venture. 2001. D&C Consultancy Agreement No. CE 1/96 Castle Peak Road Improvement between Area 2 and Ka Loon Tsuen, Tsuen Wan, Tree Survey Report & Tree Felling Application Revision D.
- [4] Mouchel Halcrow Joint Venture. Contract No. HY/99/18 March 2002. D&C Consultancy Agreement No. CE 1/96 Castle Peak Road Improvement between Area 2 and Ka Loon Tsuen, Tsuen Wan, Supplementary Tree Survey Report & Tree Felling Application Revision A.

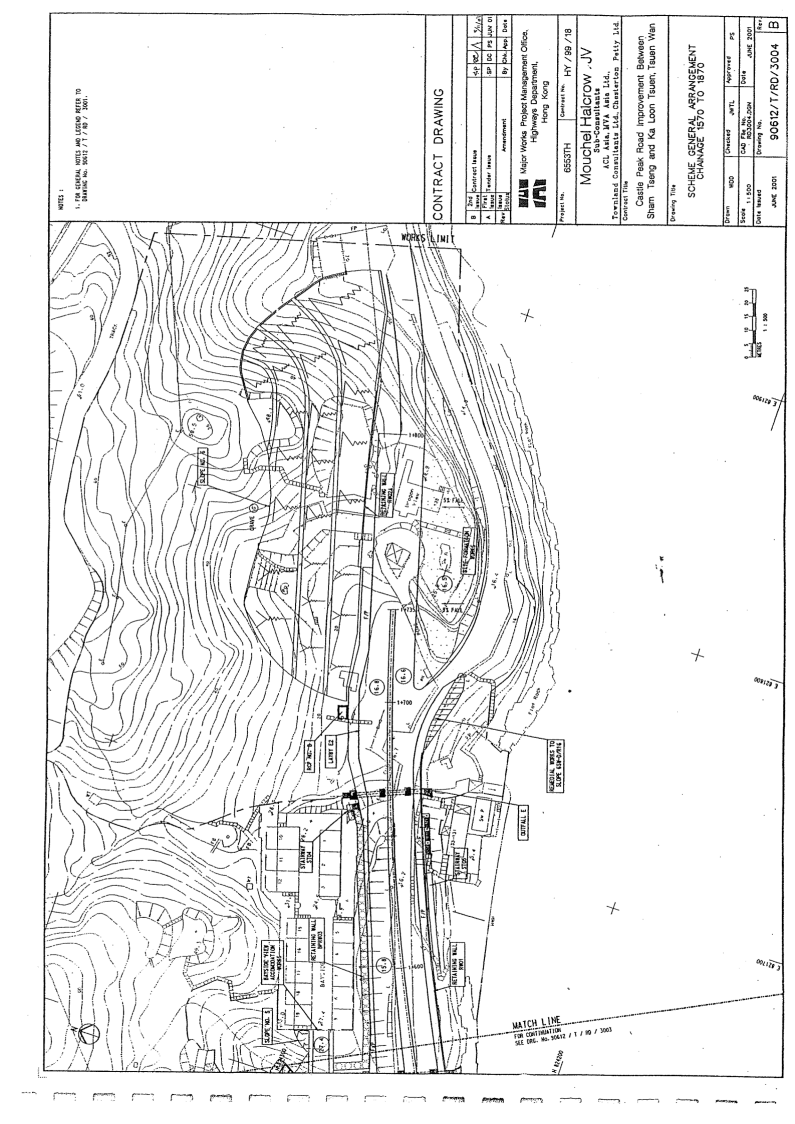
APPENDIX A

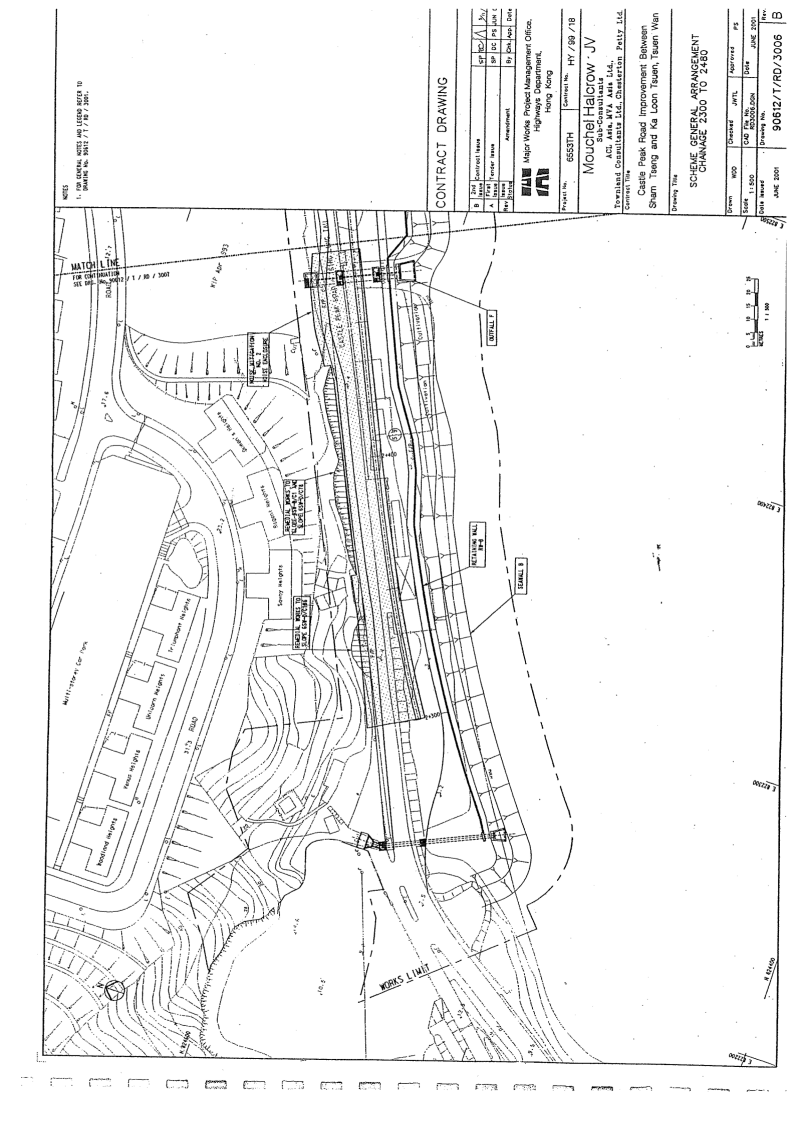
Detailed site layout plans

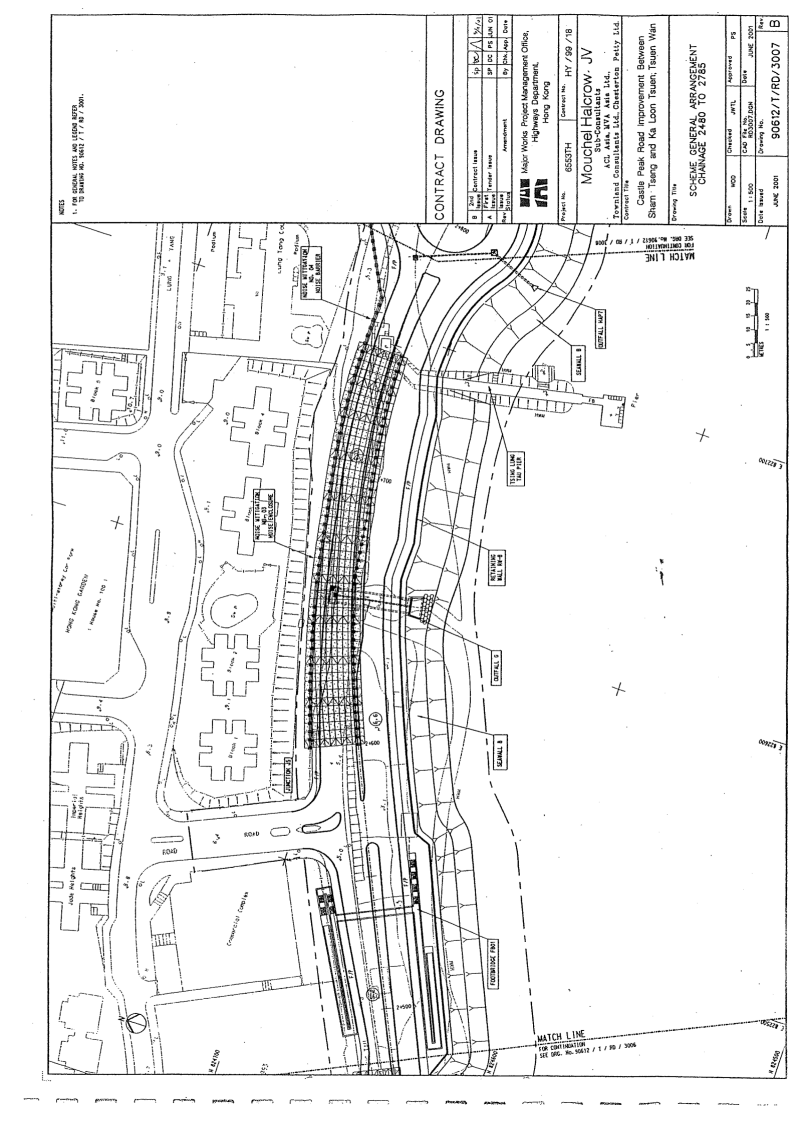


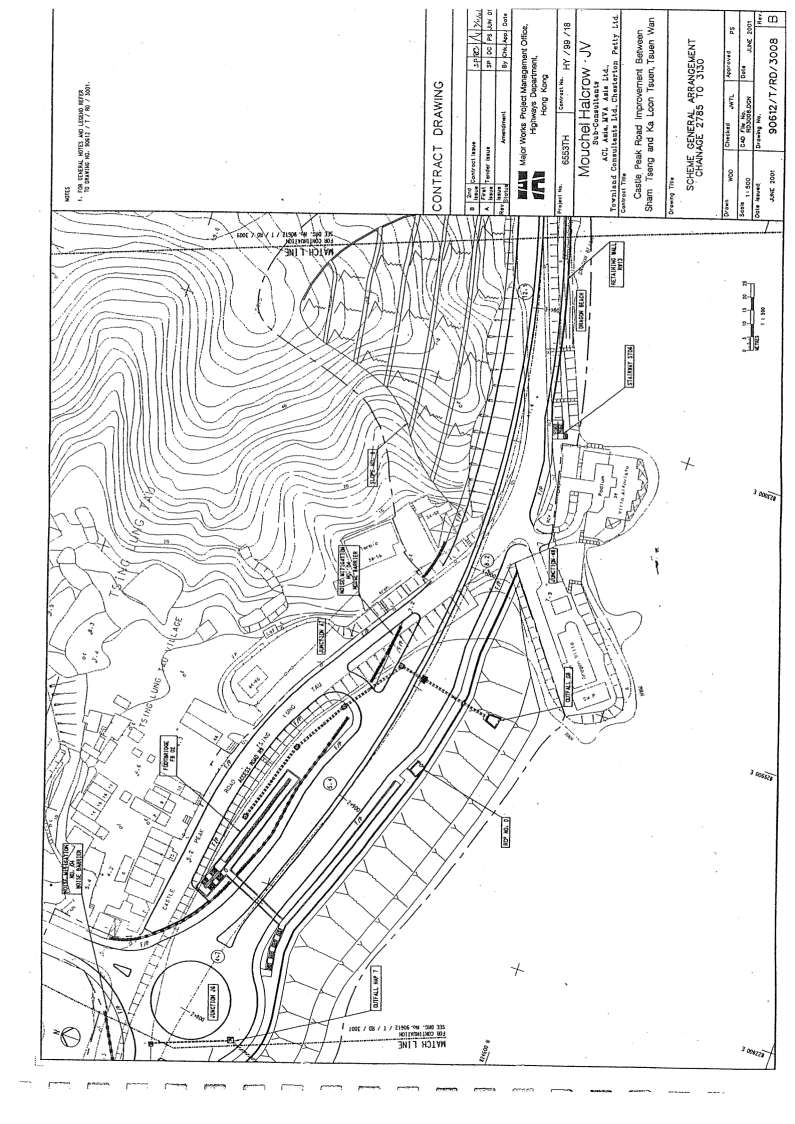


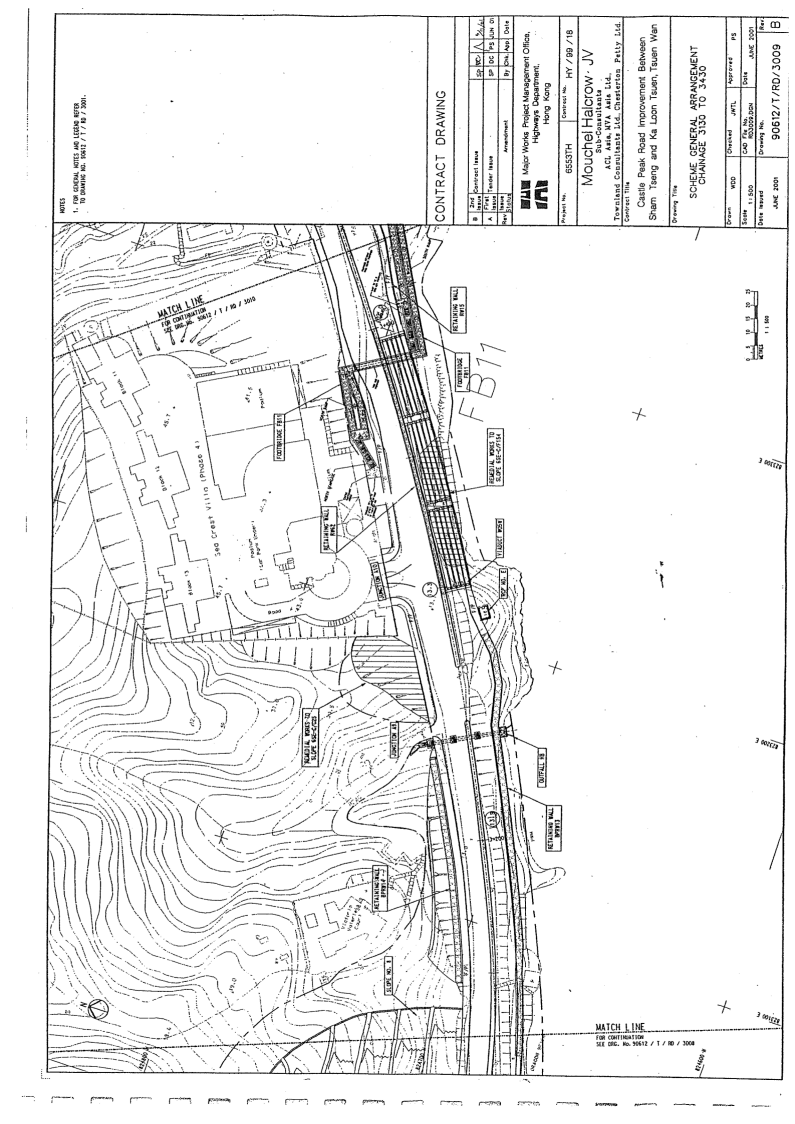


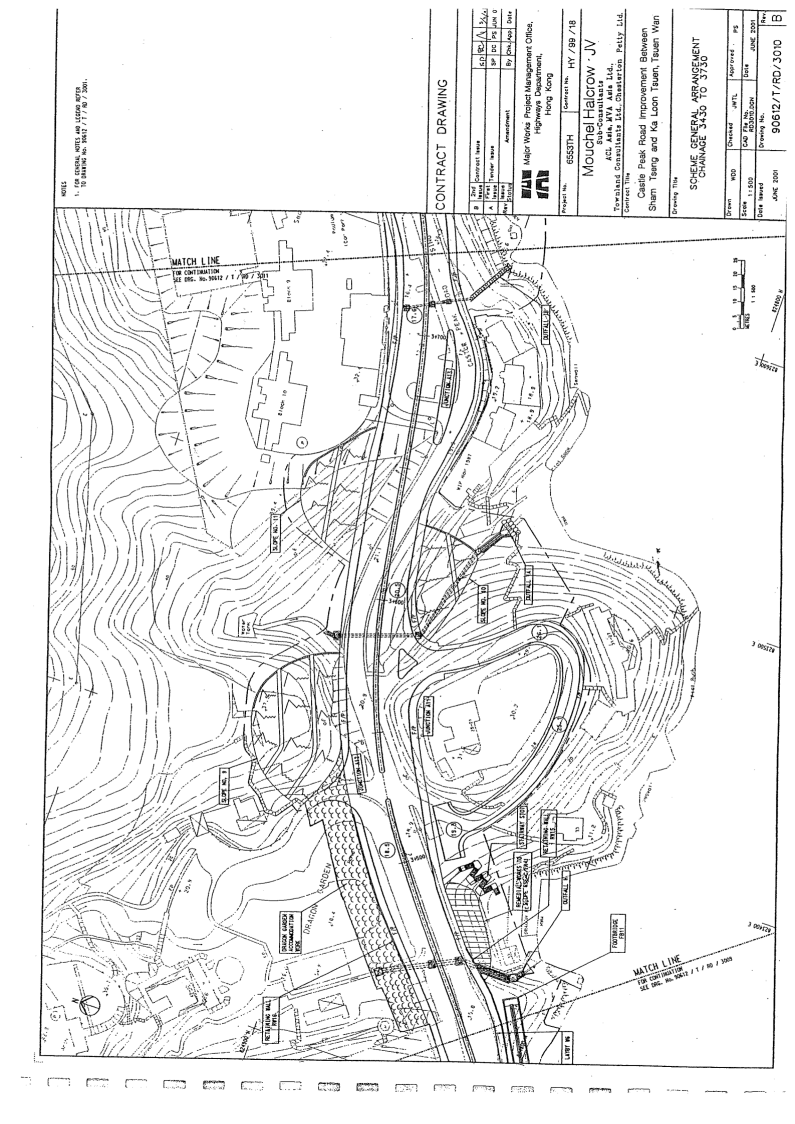


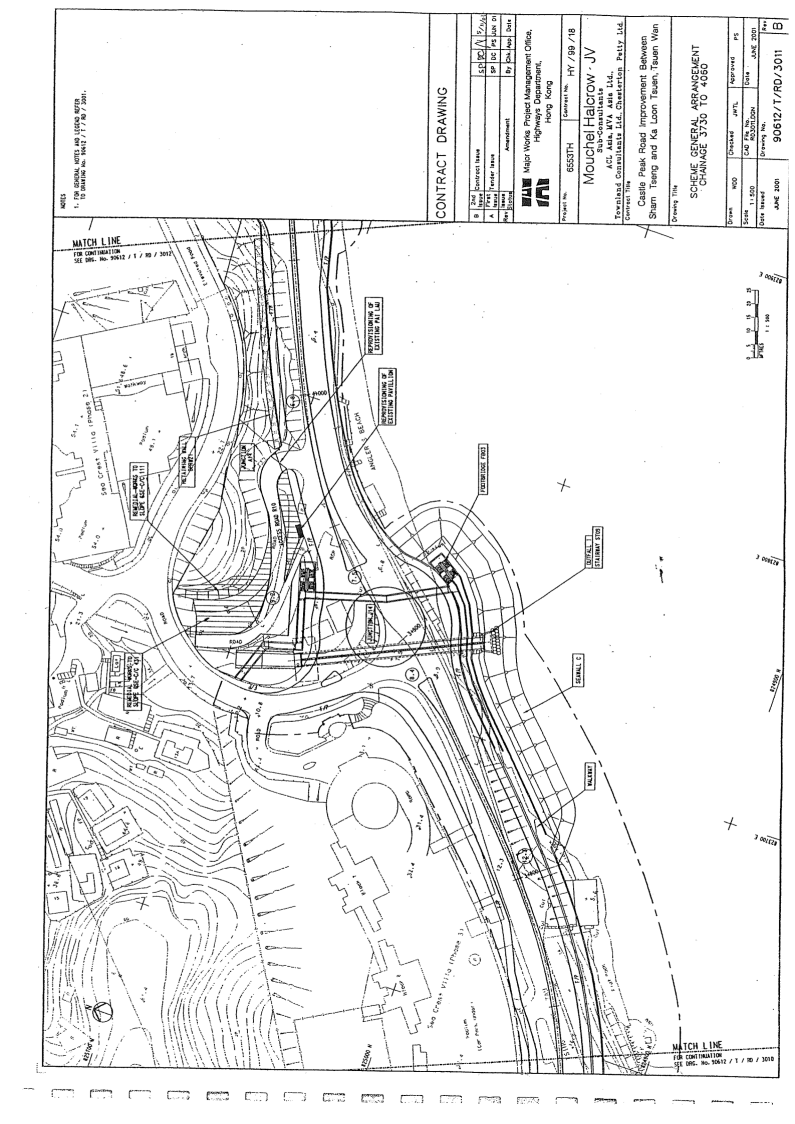


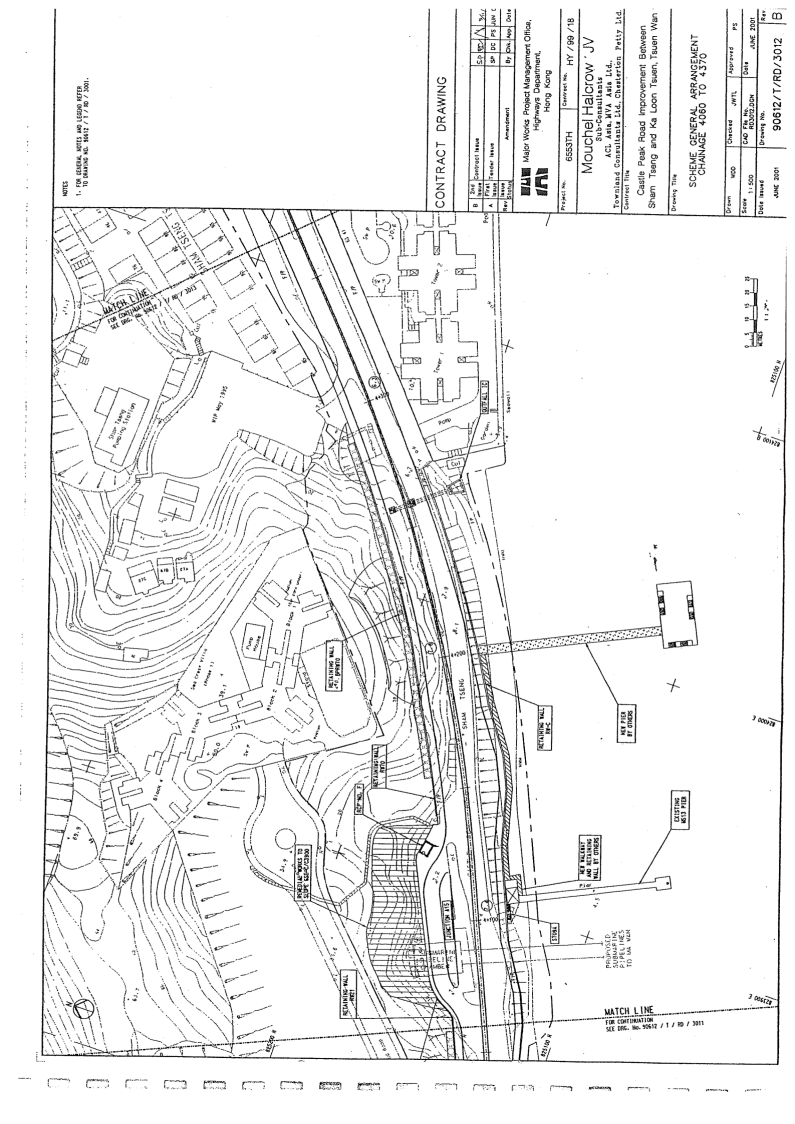


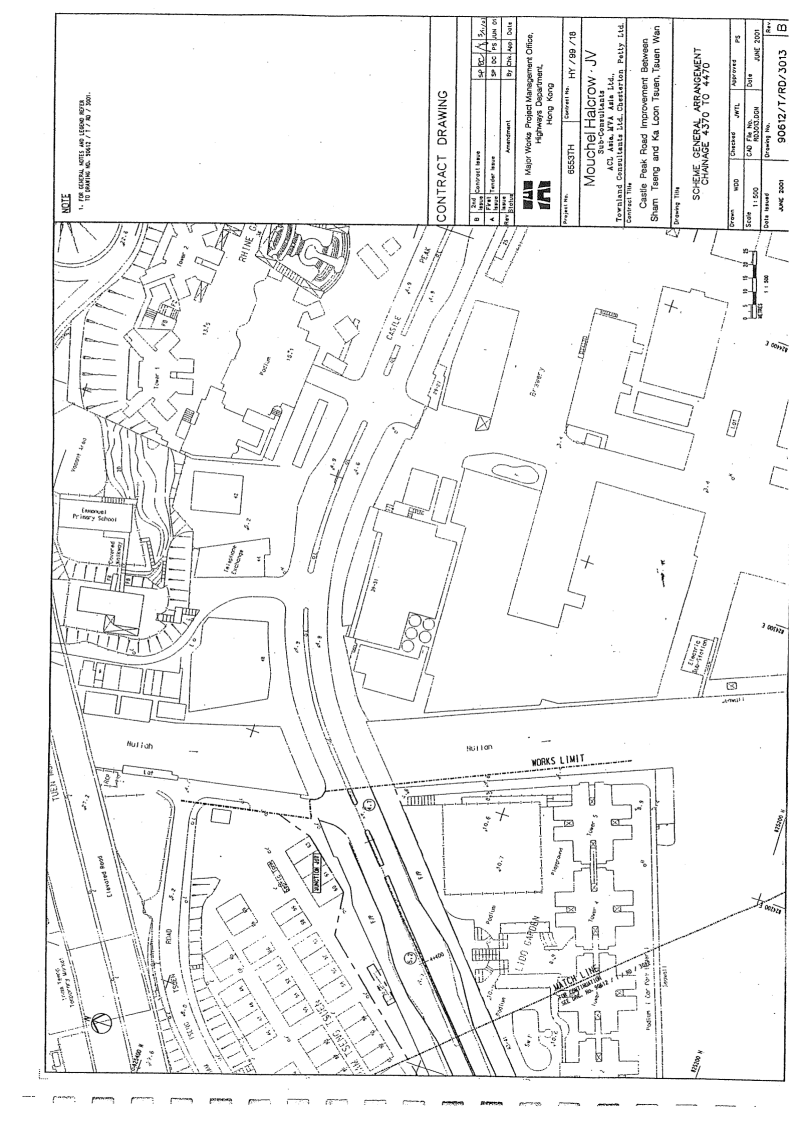












APPENDIX B

Construction programme

	Sheet 1 of 13 Maeda Corporation HY/99/18 - Castle Peak Road Improvement					
	on	HY/99/18 - Cast				
			Early Bar Progress Bar Critical Activity		19DEC06 17MAY05 27MAY05 10:40	Finish Date Data Date Run Date
					1 UNONES	Start Date
		\dashv	8 14JUL05	ay CH1550-1700	Proposed HKBN on W/B C.way CH1550-1700	01-12195
			8 14JUL05	CH1550-1700	Proposed HKT on W/B C,way CH1550-1700	01-12193
		19JUL05 -13	4 14JUL05	CH1655	CLP Cross Rd. Ducts at W/B CH1555	01-121922
		28JUL05 7	18 07JUL05	CH1205-1470	Proposed CLP on E/B C,way CH1205-1470	01-12056
		21JUL05 7		H1205-1470	Proposed HT on E/B C,way CH1205-1470	01-12054
		-		CH1345	CLP Cross Rd. Ducts at E/B CH1345	01-120724
		-	4 17JUN05	CH1285	HKT Cross Rd. Ducts at E/B CH1285	01-120714
		\dashv		ay CH1205-1464	Proposed CATV on W/B C,way CH1205-1464	01-1207
		-		ay CH1205-1464	Proposed HKBN on W/B C,way CH1205-1464	01-12083
		-	13 14APR05A	CH1205-1464	Proposed CLP on W/B C,way CH1205-1464	01-12072
			13 09APR05A	CH1205-1464	Proposed HKT on W/B C,way CH1205-1464	01-12071
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			1.070			
		31AUG05 0	1,151 14DEC01A	Management System	Implement & Maintain Safety Management System	16-1612
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					Safety	16. Site S
		31AUG05 0	1,171 01DEC01A	to Other Contractors	Provide Reasonable Access to Other Contractors	01-1174
		31AUG05 0	1,171 01DEC01A	Interfacing Works	Coordination/Integration with Interfacing Works	01-1173
					Interfacing and Coordination	Interfacing
		31OCT06 0	1,601 08MAR02A	Monitor & Audit	Implement & Maintin Impact Monitor & Audit	01-11702
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**		31AUG05 0	1,171 24NOV01A		Maintain Traffic Flow	01-1153
•					Maintenance of Traffic Flow	Maintenar
		31AUG05 0	1,171 21DEC01A		Implement & Monitor WMP	01-1166
					Waste Management	Waste Ma
		31OCT05 0	1,236 24NOV01A	mit Progress Reports	Maintain Programming & Submit Progress Reports	01-0108
**					Planning & Programming	Planning
•					inaries	1. Preliminaries
		18JUL05* 0	0	nployer	Handover Portion No. 7 to Employer	100-VD7
3		18JUL05* 0	0	nployer	Handover Portion No. 6 to Employer	00-VD6
3					Portions Handover Dates	Portions I
					nt Dates	Important Dates
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05-53504	05-5340	05-5350	05-53606	Footbridge FB12	5. Footbridges	03-31114	03-3105	03-3116	03-31154	03-32162	03-31152	03-3216	03-3115	03-32184	03-31133	03-31113	03-32144	03-3113	03-31112	03-3111	03-32180	03-32182	Road Works	03-3151	Pipe Work	03-31332	03-3131	03-3126	Drainage Works	03-3013	Earthworks	3 Roadworks	01-120242	01-120257	01-12025	01-12196	01-12194	01-12197	01-121933	01-12192	01-121932	Proposed	
Construct Stairway for FB12 (South)	Const./Erect Deck of Main Span for FB12	Construct Ramp & Pier Head for FB12 (South)	Erect Steelwork & Roofing for FB12 (North)	e FB12	ridges	Rd finishes, marking & lighting; E/B CH1205-1500	Kerb/central bearer/footpath; E/B CH1500-1700	Divert Traffic to W/B Perma C'way CH1500 -1700	Rd finishes, marking & lighting; W/B CH1500-1700	Construct rd pave & f/p; E/B CH1205-1500	Construct rd pave & f/p; W/B CH1500-1700	Formation/sub-base, kerbs; E/B CH1205-1550	Formation, sub-base & edgings; W/B CH1500-1700	Rd finishes, marking & lighting: Access Rd R8	Divert Traffic to W/B C'Way CH1464-1500	Divod Traffic to W/B Chive: Chapter 1464	Rd finishes marking & lighting: 1/1/B CH1205 1500	Lay sub-base, kerbs & edgings; W/B CH1464-1500	Construct rd pave & f/p; W/B CH1205-1464	Formation/sub-base, kerbs; W/B CH1205-1464	Demolish eixst. RW2a & Install Gate, Bay Side Vil	Construct rd pave & f/p; Access Rd R8	TKS	Pipe Works on E/B C'way bet CH1280-1500	Pipe Works (Local Supply Watermains)	Remaining Drainage E/B CH1500-1575	Drainage along E/B C'way bet CH1280-1464	Drainage along W/B C'way bet CH1550-1700	Works	Backfill behind RW01; CH1554-1700	KS		Proposed HT on E/B C,way CH1660-1700	Proposed HKBN on E/B C,way CH1680-1700	Proposed HKT on E/B C,way CH1680-1700	Proposed CATV on E/B C,way CH1680-1700	Proposed CATV on W/B C,way CH1550-1680	CATV Cross Rd. Ducts at W/B CH1680	HKBN Cross Rd. Ducts at W/B CH1680	Proposed CLP on W/B C,way CH1550-1700	HKT Cross Rd. Ducts at W/B CH1670	Proposed Utility Works	Description
30 04MAY05A	45 14APR05A	40 14MAR05A	30 06JAN05A			6 17AUG05	20 13AUG05	0	6 03AUG05	25 21JUL05	15 19JUL05	25 11JUL05	15 11JUL05	2 00 11 100 5	0 0	COLYMBI	6 17MAY05			20 04APR05A	39 10JAN05A	12 22NOV04A		30 22JUN05		12 10AUG05	40 26MAY05	30 24MAY05		30 02APR05A			4 16AUG05	4 11AUG05	4 06AUG05		8 25JUL05	4 22JUL05	4 20JUL05	8 20JUL05	4 16JUL05		Dur Start
14JUN05	04JUN05	14MAY05A	30MAY05			23AUG05	05SEP05	09AUG05	09AUG05	18AUG05	04AUG05	09AUG05	28JUL05	10	25MAY05	COLVINICA	23MAY05	18MAY05	25MAY05	17MAY05	08JUN05	08JUN05		28JUL05		23AUG05	13JUL05	28JUN05		14JUN05			19AUG05	15AUG05	10AUG05	05AUG05	02AUG05	26JUL05	23JUL05	28JUL05	21JUL05		Finish
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Section Day Serity Train Tra		2	21JUN05	12 07JUN05	Const. 1.5m Stepped Channel (South)	08-86023
Section Dark Series Park Pa			06JUN05	12 24MAY05	Outfall E (S) Outlet	08-86022
Centroling Col. C			23MAY05	12 23MAR05A	Outfall E (S) section behind RW01	08-8602
Controlled Control C					Outfall E	Culvert-C
Control Cont		1	28JUN05	12 15JUN05	Const. 1.5m Stepped Channel & Outlet (South)	08-85033
CHITCHY Corp. Carl Car		7	14JUN05	16 26MAY05	Const. 2 Manholes & 1.5m Conc. Pipe (South)	08-85032
Carring		-2	19MAY05	6 04APR05A	Exc. Culvert-Outfall D (South)	08-8503
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ABARCHIOTON DOIG Early Finish Format 2001 ABARCHIOTON DOI SIAT FINISH AND TO 27 AT UIC AND		-15	20MAY05	10 15APR05A	1.5m DI pipe/Step Channel; Outside RW01	08-84029
Accivition Drift Early Start (1997) 10-14 (1					Outfall C	Culvert-C
Acciving Association Out Start Finish Division MAX 21 100.05 21 100 27 4 71 18 24 100.05 21 21 20 27 4 71 18 24 100.05 21 21 20 27 4 71 18 24 100.05 21 21 20 27 4 71 18 24 100.05 21 21 20 27 100.05 21 21 20 27 100.05 21 21 20 27 100.05 21 21 20 27 100.05 21 21 20 27 100.05 21 21 20 27 100.05 21 21 20 27 100.05 21 21 20 27 100.05 21 21 21 21 21 21 21 21 21 21 21 21 21					erts and Outfalls	8 Culve
Construct Describe for Notes Barrier 100 17MAY05A 10JUN05 12 12 12 12 12 12 12 1		-19	08SEP05	30 05AUG05	Erect Roof Panels for NM01	107-7150
Control Cont		-19	25AUG05	30 22JUL05	Erect Roof Steel Members for NM01	07-7130
Beachpition		110	11AUG05	30 07JUL05	Erect Wall Panels at North Supports for NM01	07-7115
Part		-19	13JUL05	40 26MAY05	Foundation of NM01 (N); CH1300-1350 (bays 8-10)	07-7111
Activity			07MAY05A	30 16FEB05A	Erect Steel Members at South Supports for NM01	07-7123
Activity		-19	28JUL05	30 14OCT04A	Erect Steel Members at North Supports for NM01	07-7114
Part					itigation No. 01	Noise Mi
Description Driv Start Floisi MAX MA			14AUG05	90 17MAY05	Delivery of Panels for Noise Barrier	07-7090
Part Prost			15JUL05	100 16MAR05A	Fabrication of Panels for Noise Barrier	07-7070
Part Principle		-28	10JUN05	90 19JUL04A	Delivery of Steel Members for Noise Barrier	07-7080
Activity Description Dur Start Finish Float Aug. Harty Finish Float Aug. Harty Finish Float Aug. Harty Finish Float Aug. Harty Float Aug.		-28	03JUN05	120 17MAY04A	Fabrication of Steel Members for Noise Barrier	07-7060
Activity Discription Dur Start Finish Float MAY MA					ment of Noise Barrier	Procure
Activity Original Description Early Description Total Start MAX Finish Hoat Pinish Finish Float Pinish Finish Float Pinish Hoat Pinish AUG						7. Noise
Activity Coriginal Description Early Description Early Description Early Description MAY Description 2005 JUN 2005 JUN 2005 JUN 2005 JUN 2005 JUN 25		-7	04JUL05	26 02JUN05	Construct plinth for bays 53-65	06-61054
Activity Orlg Early Total MAX 2005 1UI AUG			01JUN05	80 01FEB05A	Construct base/wall for bays 53-65	06-61052
Activity Description Dur Start Finish Float 2 9 MAX July 2005 July 2005 A July Alig			07MAY05A	100 17NOV04A	Excavate/temp soil nailing for bays 53-65	06-61051
Activity Description Dur Start Finish Float 2 9 MAY 2005 101 20 27 4 101 16 25 1 6 6 13 20 27 4 101 16 25 1 6 16 16 16 16 16 16		13	04JUL05	184* 17NOV04A	Retaining Wall RW01 (CH1554-1680); 13 bays	06-6105
Activity Orig Early Total MAXY JUN 2005 JUN Aug					ed Walls	L-Shape
Activity Orig Early Total 2005 Description Dur Start Finish Float 2 9 16 23 30 6 13 20 27 4 11 18 25 1 8	LECTROPHEN AND AND AND AND AND AND AND AND AND AN					6. Reta
Activity Orig Early Total		10	09AUG05	30 05JUL05	E&M and Finishing Works for Footbridge FB12	05-5370
Activity Orig Early Total 2005 Description Dur Start Finish Float 2 9 16 23 30 6 13 20 27 4 11 18 25 1 8 19 16 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10		10	02A11G05	30 27 JUN05	Erect Steelwork & Roofing for FB12 (South)	05-53506
Activity Orig Early Total		2	30.11 11 05	45 06JUN05	Erect Steelwork & Roofing of Main Span for FB12	05-53402
Activity Orig Early Total Description Start Finish Final Finish Final	30 4 6 25 27 4 4 11 18 25 25		-			Footbric
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	01-01110	01-0119	01-0118 Pre	01-0110		01-12156 Pro				\perp	\perp	01-12153 Pro	1	L	L	01-12124 Pro	Proposed Utility Works	1. Preliminaries	CPR from	VO-24940 Ad	⋍	Vallatio	4116	\perp	Ŀ	14-14115 L's	Landscape Softworks	14. Landsc	314		Stairways	13-1340 Re	FEHD Facilities	13. Reprov	12-1205 DN	Entrusted Water Mains	12. Entrust	02112	Existing Slope Works	10. Geotec	
	Execute SA	Prepare formal copies of SA for execution SA	Prepare final SA	Programme for SA No. 3	Programme for SA No. 3	Proposed CLP on E/B C,way CH2580-2800	Proposed HT on E/B C,way CH2580-2800	Proposed CLP on E/B C,way CH2300-2580	Proposed HKBN on E/B C,way CH2580-2800	Proposed HKT on E/B C,way CH2580-2800	Proposed HT on E/B C,way CH2300-2580	Proposed CATV on E/B C,way CH2580-2800	Proposed HKBN on E/B C,way CH2300-2580	Proposed HKT on E/B C,way CH2300-2580	Proposed CATV on E/B C,way CH2300-2580	Proposed CATV at E/B CH2830-2950	tility Works	aries	CPR from Chainage 2+210 to Chainage 3+010	Additional Vehicular Parapets at CH 1555-1685	arapets	Variation Works	L'scape Works in Slopes C161 & D/C5	L'scape Works in Slope No. 1	L'scape Works bet CPR CH1205-1705	L'scape Works in Slope No. 6	Softworks	Landscape Works	ST04	Construct Stairway ST05 & Ramp ST05A		Reprovision of Sitting Out Area at Ka Loon Tsuen	lies	Reprovisioning of LCSD & FEHD Facilities	DN1000FW/Associated Wks (W/B C'way	later Mains	Entrusted Watermains	Remedial Works to Slope No. D/R16 (skin wall)	pe Works	10. Geotechnical & Slope Works	THE RESERVE THE PARTY OF THE PA
C	O	7 23MAY05	12 25NOV03A	609* 29SEP03A		11 02JUL05	11 24JUN05	14 24JUN05	11 17JUN05	11 17JUN05	14 17JUN05	11 09JUN05	14 09JUN05	14 09JUN05	14 02JUN05	6 17MAY04A			le 3+010	30 15JUN05			36 10AUG05	30 05JUL05	150 17MAY05	40 17MAY05	と言うである。言言言		30 02AUG05	40 02JUN05		75 13SEP03A		ties	30 07JUN05			30 04APR05A			
100 LONG	POMAMOR	\Box	22MAY05	29MAY05	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	14JUL05	07JUL05	11JUL05	29JUN05	29JUN05	04JUL05	22JUN05	25JUN05	25JUN05		18MAY05				21JUL05			21SEP05	09AUG05	14NOV05	04JUL05	非社会文學問題指摘《集影			21JUL05		02JUN05			13JUL05			30MAY05			
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in the second control of the second s	R-10 Coast paston land All Tark				tion J	☐ U5-20 Const. western lane of slip rd					J5-10 Const. eastern lane of slip rd	J5-08 Lay UU cross rd	J5-06 Const. drainage within eastern lane of slip rd		Junction J5 (at Hong Kong Garden)	03-31454 Rd finishes, marking & lighting; W/B CH2300-3010	03-3143 Divert Traffic to E/B Perm. C'way CH2210 - 3010				8		2	03-31482 Construct rd pave & f/o: E/B CH2300-2580		03-3160 Formation/ sub-base Verbs: Appear Bd B0 of Wort	VOI	DOWN TO SENT A CONTROLL OF AUGUSTICATION OF A CONTROLL OF		1		6	Pipe Works (Local Supply Watermains)	03-32263 Drainage Works at Access Road R9 at Middle	03-3226 Drainage Works at Access Road R9 at West	03-32243 Drainage(F4.1-4.3) at E/B CH2480-2580		1	Drainage Works	03-3205 Road formation at E/B C'way CH2580-2800		
i GONOPOD 21	12 02JUN05	11MAYU5A		12 17FEB05A		12 21 JUL 05	12 13JUL05	18 28JUN05	12 21JUN05	1 20JUN05	12 04JUN05	12 28MAY05	18 02MAY05A	12 12APR05A		14 16AUG05	0	6 09AUG05	6 20.11 11 05	18 12JUL05	6 12.11 11.05	18 02JUL05	1 20 11 1005	18 27 II NIOS	0 00 ILINOS	18 25APR05A		らしていている。	18 22JUN05	12 04JUN05	16 02JUN05	30 19MAY05		20 26JUL05	20 26MAY05	25 11APR05A	30 08APR05A	20 01APR05A		30 09JUN05	30 06APR05A	中世紀の とうかい 日本の日本の日本の日本の日本の
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	9	15JUN05	25 17MAY05	2	Culvert-Outfall GB (remaining); VO165	08-89202
					Culvert-Outfall GB	Culvert-0
	**				. Culverts and Outfalls	8. Culve
	21	06AUG05	30 0210105	3	Erect Panels for NM04	07-74072
	21	30JUN05	30 26MAY05	w	Erect Frame for NM04 (bays 1-4 & 12-13)	07-7408
	21	25MAY05	8 17MAY05		Stub Columns of NM04 (bays 1-4)	07-74042
	23	23MAY05	8 13MAY05A		Stub Column of NM04 (bays 12-13)	07-740413
					Noise Mitigation No. 04	Noise Mit
	-3	03SEP05	30 01AUG05	3	E&M Works for NM03	07-7350
	င်	20AUG05	30 16JUL05	w	Erect Roof Panels for NM03	07-7340
	ယ်	06AUG05	30 02JUL05	u	Erect Wall Panels at North Supports for NM03	07-7313
	<u>ن</u>	23JUL05	30 17JUN05	ω	Erect Roof Steel Members for NM03	07-7330
	မ	S010L80	30 02JUN05	3	Erect Steel Members at North Supports for NM03	07-7312
	ယ်	01JUN05	24 30APR05A	2	Const. R.C. barriers/columns; NM03 (North)	07-73218
	ن ا	23MAY05	30 14MAR05A	3	Construct wall stem for NM03 (North)	07-73216
		10MAY05A	30 28FEB05A	3	Construct base for NM03 (North)	07-73214
	ယ	01JUN05	82* 21FEB05A	86	Foundation of NM03 (North)	07-7321
					Noise Mitigation No. 03	Noise Mit
	27	30JUL05	30 24JUN05	ω	E&M Works for NM02	07-7250
	27	15JUL05	30 09JUN05	ъ	Erect Roof Panels for NM02	07-7240
	27	30JUN05	30 26MAY05	3	Erect Wall Panels at North Supports for NM02	07-7213
	29	02JUN05	30 09MAY05A	ω	Erect Roof Steel Members for NM02	07-7230
	27 !	25MAY05	30 07MAY05A	-	Erect Steel Members at North Supports for NM02	07-7212
	27	17MAY05	18 11APR05A		Const. R.C. barriers/columns; NM02 (Bays 24-26)	07-72217
		04MAY05A	24 04APR05A		Const. R.C. barriers/columns; NM02 (Bays 14-23)	07-72218
		04MAY05A	84* 19JAN05A	78	Foundation of NM02 (North)	07-7221
				经	Noise Mitigation No. 02	Noise Mit
					e Structures	7. Noise
	-10	12SEP05	30 09AUG05	3	E&M and Finishing Works for Footbridge FB01	05-5170
	10	05SEP05	30 02AUG05	w	Erect Steelwork & Roofing for FB01 (North)	05-51606
	-10	01AUG05	30 25JUN05		Construct Stairway for FB01 (North)	05-51604
は、一般ので	<u>-</u> .	26JUL05	30 20JUN05		Erect Steelwork & Roofing of Main Span for FB01	05-51402
	-10	01AUG05	45 07 JUN05	4	Construct Ramp for FB01 (North)	05-5160
・		18JUN05	45 29APR05A	4	Const./Erect Deck of Main Span for FB01	05-5140
	6	06JUN05	35 20APR05A	ω.	North Columns & Column head for FB01; 9 Nos.	05-51302
	80	20MAY05	25 04APR05A	2	North Pile caps for FB01; 5 Nos.	05-5130
					Footbridge FB01	Footbride
	10 10				oridges .	5. Footbridges
	0	08AUG05	12 26JUL05	1	Const. wester lane of Lung Yuen Rd	J6-20
	0	01AUG05	12 19JUL05		Lay UU cross rd	J6-18.
	٥	25JUL05	18 04JUL05	_	Const. drainage both storm & sewer at west lane	J6-16
	0	09JUL05	12 25JUN05		Expose existing UUs at western lane	J6-14
	0	24JUN05	1 24JUN05			
					J6 (at Lung Yu R	Junction
AUG	Float	Finish	Start	Dur	D	Б,
				 2	Activity	Activity

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ID Description	Dur Start	Finish Float	MA		AUG	
		artical Control	- 1		8	15
L-Shaped Walls						
ision of Pavillion at Sea Wall B	570* 19JUN03A 2:	23MAY05 -23				•
	1	\dashv			*****	
10. Geotechnical & Slope Works	1					1
Existing Slope Works					-	• •
09-921246 Drainage, Toe of Slope 6SW-D/C1&78/VO386G	18 03MAY05A 27	27MAY05 41				
11. Entrusted Sewerage Works						
Entrusted Sewers/Drains						
11-1132 Sewer Works at Access Road R9 at West	40 24MAR05A 25	25MAY05 -23				
11-11322 Sewer Works at Access Road R9 at East	\bot	-				
11-11312 Sewer Works at CPR CH2580-2650						
11-1131 Sewer Works at CPR CH2650-2750						
11-11323 Sewer Works at Access Road R9 at Middle			-			
12. Entrusted Watermains			n.aa remanisa			
Entrusted Water Mains						
12-1232 DN150 cross rd & fire hydrant at CH L600	12 03MAY05A 14	14MAY05A				'n
1 12-12322 DN150 & Thrust Blocks of S.V. Chamber at CH L605	12 17MAY05 30	30MAY05 17				
14. Landscape Works						
ap			-			
11-14-11 Landscape works CH2300-3010	150 30MAY05 26	26NOV05 -23			A Sales de la company de la	Ber Dings
Add. Fishermen's Access Staircase at Sewall R						
VO-35600 Construct Fishermen's Access Staircase; VO356	18 17MAY05 06	06JUN05 71				
CPR from Chainage 3+010 to Chainage 3+730						-
1. Preliminaries						
Proposed Utility Works					or many the second	
	ž	19MAY05 -26				
01-12412 Proposed HKT on W/B C way CH3400-3530	7 16 II NOS 15	15JUN05 31				
01-121264 HKT Cross Rd. Ducts at E/B CH2995		28JUN05 3				
01-12433 Proposed CATV on E/B C,way CH2950-3130						
12		04JUL05 3				
\perp		12JUL05 -2			***	
\perp		12JUL05 -2				
	05JUL05				The second second	·
01-124304 Proposed LT on E/B C CHapto acco	09JUL05					
	09JUL05	-			-	
01-125562 CLP Cross Rd. Ducts at E/B CH3290-3310	09JUL05	<u> </u> -				
	9 16 11 11 05 27	-				
		2730003 -2]	-			

RE1412 Mass	Reinforced Earth Wall 14							05-55606 Erect	05-5550 Cons	Footbridge FB11	Footbridges	REV016 P1 P2	REV014 L-sha	Reinforced Ea	R.E. Wall REV05	03-3315 Form	03-3317 Form				8	03-3340 Dran	2	03-33302 Pipe			ork	03-33232 Drain		1			6	03-3242 Earth	Farthworks	3. Roadworks	01-125563 CLP		01-125544 HKT	01-125522 CAT	Proposed Utility Works
Mass conc./Install panel & mesh/Backfill/coping	rth Wall 14	TAN WORK ICL COLDINATE TO I	Works for Footbridge EB11	Frect Steelwork & Roofing of Main Span for EB11	Fract Steelwork & Boofing for 5011 (South)	t /Erect Deck of Main Span for FB11	Construct Stairway for FB11 (South)	Erect Steelwork & Roofing for FB11 (North)	t Ramp for FB11 (South)		&	P1 Parapets	L-shaped wall & Plinth	Reinforced Earth Wall REV05	V05	Formation, sub-base, kerbs; W/B CH3400-3530	Formation/sub-base, kerbs; E/B CH3010-3460	Divert Traffic on W/B Perma C'way CH3300-3400	Construct rd pave & f/p; W/B CH3300-3400	Lay sub-base, kerbs & edgings; W/B CH3300-3400	Remove Temporary Hoarding & Reinstatement	on Garden Accommodation		Pipe Works on E/B C'way bet CH3250-3460	Pipe Works on E/B C way bet CH3130-3250	Pipe Works on E/B C'way bet CH3010-3130	Pipe Works (Local Supply Watermains)	Drainage Works on E/B C'way bet CH3250-3460	Drainage Works on W/B C'way bet CH3400-3530	Drainage Works on E/B C'way bet CH3130-3250	Drainage Works on E/B C'way bet CH2980-3130	Drainage Works on W/B C'way bet CH3300-3400		Earthworks at W/B C'way CH3400-3530		6	CLP Cross Rd. Ducts at W/B CH3480	CLP Cross Rd. Ducts at W/B CH3415	HKT Cross Rd. Ducts at W/B CH3470	CATV Cross Rd. Ducts at W/B CH3525	ty Works
60 21MAR05A		30 0830108	-		30 17MAV05	40 09MAY05A	30 29MAR05A	30 28FEB05A	60 01FEB05A			30 03JAN05A	40 03JAN05A			13 09AUG05	39 01AUG05			1	35 28APR04A	0//* 13/BB03/		30 04411605	30 07 JUL05	30 31MAY05		50	26			20 12MAR05A		238* 09AUG04A			4 25JUL05	4 22JUL05	4 20JUL05	4 16JUL05	
50NUL80		USAUGUS	00011005	03411608	24 HINDS	35 II NOS	07MAY05A	06JUN05	07MAY05A			19MAY05	19MAY05			23AUG05	14SEP05	10JUN05	10JUN05	04JUN05	21 11 1005	24 105		0755505	11AUG05	90JUL90		12SEP05	23JUL05	29JUL05	23JUN05	20MAY05		28MAY05			28JUL05	26JUL05	23JUL05	21JUL05	
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14-14101	Landsca	14. Land	13-13328	13-1332	Stairways	13. Rep	112-12302	12-1221	12-12301	12-1230	Entruste	12. Entr	11-11402	11-114003	11-11401	11-1140	11-114002	11-114001	Entruste		10-10928	10-1092	Existing	10. Geo	08-811304	08-811303	08-811302	08-81130	Culvert-	08-810203	08-810202	08-81020	Culvert -	8. Culve	06-65807	06-65808	06-65806	06-6580	L-Shaped Walls	RE1414	Reinforc	Activity
Landscape Works bet CH3010-3730	_andscape Softworks	14. Landscape Works	Finishing & railing; ST07	Construct Stainway ST07		13. Reprovisioning of LCSD & FEHD Facilities	DN1000FW/Associated Wks E/B CH3250-3400	DN1000FW/Associated Wks(W/B C'way CH3400-3470	DN1000FW/Associated Wks E/B CH3130-3250	DN1000FW/Associated Wks E/B CH2970-3100	Entrusted Water Mains	Entrusted Watermains	Sewer at E/B bet CH3250-3460	350mm Twin Rising Mains at CH 3250-3460	Sewer at E/B bet CH3130-3250	Sewer at E/B CH3000-3130	350mm Twin Rising Mains at CH 3130-3250	350mm Twin Rising Mains at CH 3000-3130	Entrusted Sewers/Drains	11. Entrusted Sewerage Works	Fill behind RW104 & Finishing Work	Remedial Works to Slope No. FR41	Existing Slope Works	10. Geotechnical & Slope Works	Const. 1.65m cascade; Outfall H	1	\perp	Exc. Culvert-Outfall H (Remaining Portion)	Culvert-Outfall H			Temp. Works & Exc. Culvert-Outfall HB (Middle)	- Outfall HB	8. Culverts and Outfalls	Backfill for RW15; bays 4-6	Plinth for RW15; bays 4-6	Base/wall for RW15; bays 4-6	Construct Retaining Wall RW15	d Walls	Filling/Trim slope/Drainage & Maint, stair	Reinforced Earth Wall 14	Activity Description
150 17JUN05			12 17JAN05A	170* 25OCT04A	を言うないない。	ties	50 13JUN05	70 26 04JUN05	50 01APR05A	50 03MAR05A			40 28JUĽ05	40 27JUN05	40 10JUN05	40 17MAY05	40 18APR05A	40 01APR05A			16 07 JANO 4A	540* 26JUL03A			10 24JUN05	10 13JUN05	10 31MAY05	12 17MAY05		30 23JUN05	30 18MAY05	21 10JAN05A			10 18APR05A	16 11APR05A	40 21FEB05A	244* 09AUG04A		40 09JUN05		Orig Ea
05 14DEC05			05A 23MAY05	04A 23MAY05			05 11AUG05	05 06JUL05		₹05A 25MAY05								05A - 15JUN05			04A 23MAY05	03A 23MAY05						705 30MAY05				05A 17MAY05						304A 04JUN05		105 28JUL05		Early Start Finish
5 -38		See and the Control of the Control o	5 -13	-13			-	-23		5 -21				<u>ن</u>				5 -21	登記数法		-13	-13)5 -23		-	5 -20							5 -38		5 -20		Total Float
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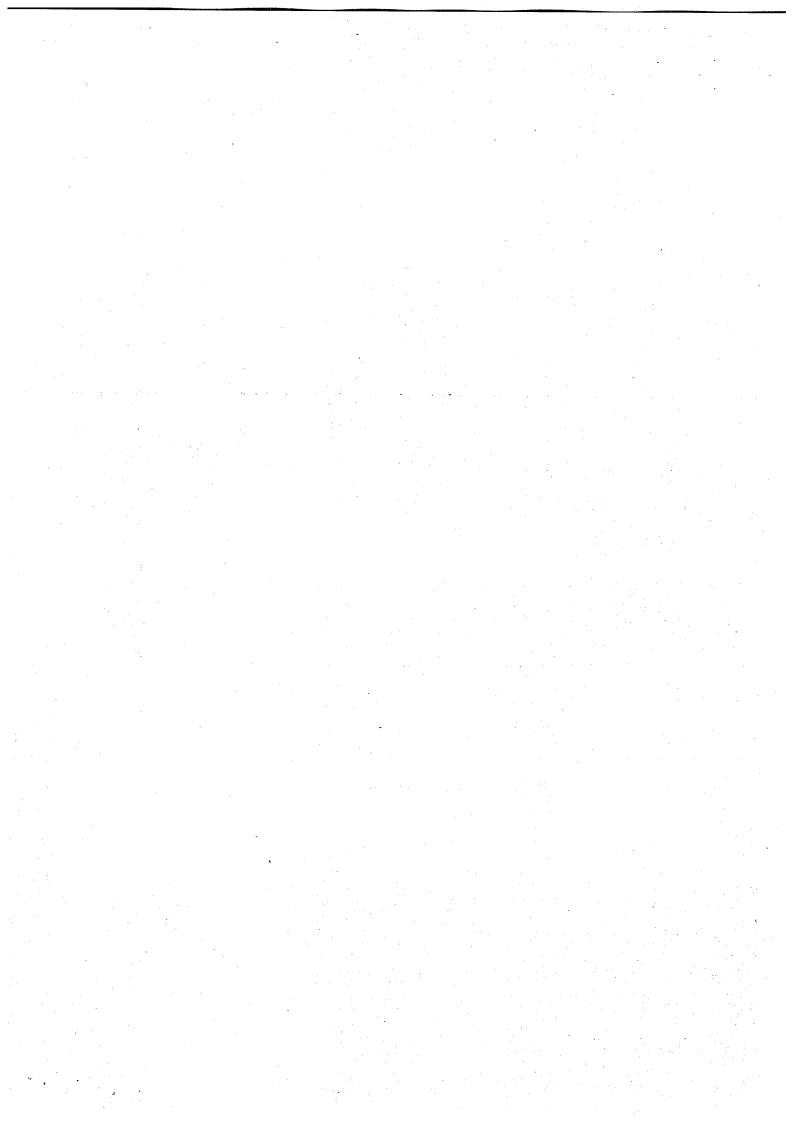
03-34512	03-34503	03-3451	03-34501	03-34535	03-3412	03-3452	03-345423	03-34502	03-3450	03-34556	03-34561	03-34534	Roac	03-34315	03-3430	03-34314	03-3441	03-34342	03-34341	03-3440	03-34310	03-3434	Pipe	03-3444	03-34204	03-3422	03-34254	03-34252	03-3425	03-3423	03-34212	03-3421	03-34201	03-3465	Drai	03-34022	03-3402	03-34012	03-3401	Earti	03-34505	03-34506	Ctili	3. T	1
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Construct rd pave & f/n: W/B CH3950-4150	instruct rd pave & I	y sub-base, kerbs	y sub-base, kerbs	age 4 TTA (works a	/ert Traffic to E/B C	/ert Traffic to W/B	nstruct rd pave & t	nstruct rd pave & t	Lav sub-base; W/B CH3730-3850	Construct rd pave; R10	sub-base, kerbs &	Stage 3 TTA (works at E/B slow lane)		Testing/Connection of Pipe Works	be Works at E/B C'	Pipe Works at W/B CH3910-3950	oe Works at W/B C	be Works at W/B C	be Testing & Conn	be Works at E/B C	be Works at W/B C	be Works at W/B C	(Local Supply	ainage Works at E	ainage Works at W	ainage Works at E	onstruct drainage/b	al pits/Shet piling/e	ainage Works at V	ainage Works at E	ainage Works at V	ainage Works at V	ainage Works at V	onstruct drainage/b	Works	Road Formation at W/B CH4200-4330	Road Formation at W/B CH3950-4200	pad formation at W	pad formation at W		(pose/protect UUs	pose/protect UUs	sion	rks	
In: WIR CHOOSE A	Construct rd pave & f/p; W/B CH3630-3730	Lay sub-base, kerbs & edgings; W/B CH3950-44150	Lay sub-base, kerbs & edgings; W/B CH3630-3730	Stage 4 TTA (works at W/B carriage way)	Divert Traffic to E/B C'way CH4330-4470	Divert Traffic to W/B Perma C'way CH3730-3850	Construct rd pave & f/p; E/B CH4330-4470	Construct rd pave & f/p; W/B CH3730-3850	H3730-3850	10	lay sub-base, kerbs & edgings; E/B CH4330-4470	at E/B slow lane)		of Pipe Works	Pipe Works at E/B C'way bet CH3670-3850	H3910-3950	Pipe Works at W/B C'way bet CH4330-4370	Pipe Works at W/B C'way bet CH4200-4330	Pipe Testing & Connection at CH3950-4200	Pipe Works at E/B C'way bet CH3850-3900	Pipe Works at W/B C'way bet CH3600-3700	Pipe Works at W/B C'way bet CH3950-4200	Pipe Works (Local Supply Watermains)	Drainage Works at E/B C'way CH4050-4160	Drainage Works at W/B C'way CH3900-3950	Drainage Works at E/B C'way CH3670-3850	Construct drainage/backfill at W/B CH4330-4470	Trial pits/Shet piling/excavate for drainage	Drainage Works at W/B C'way CH4330-4470	Drainage Works at E/B C'way CH3850-3900	Drainage Works at W/B C'way CH4200-4330	Drainage Works at W/B C'way CH3950-4200	Drainage Works at W/B C'way CH3610-3730	Construct drainage/backfill at E/B CH4300-4470		V/B CH4200-4330	V/B CH3950-4200	Road formation at W/B C'way CH3630-3730	Road formation at W/B C'way CH3730-3850	マングラン はっぱんだい	Expose/protect UUs at E/B CH 3630-3850	Expose/protect UUs at E/B CH 3850-3900			Description
150	730	13950-44150	13630-3730	S	0	730-3850	170	850			1330-4470				850		4370	4330	1200	900	3700	4200		4160	-3950	3850	330-4470	90	-4470	3900	-4330	-4200	-3730	300-4470				3730	3850		850	900			を表す。 は で を で を で を で を で を で を で を で を で で を で を で で を で で で で で で で で で で で で で
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					01JUN05	25MAY05	01JUN05					01JUN05				10AUG05		30,101,05				5A 18JUN05		03SEP05	29JUL05						5A 08JUL05		A DOUBLE TO						5A 04MAY05A			5A 24MAY05		50	t Finish
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	11-1127	11-1122	11-1123	Entrusted	The Entry	2005-60	09.925092	09-925073	00 005000	09-9250	L-Shaped Walls	7076-60	09 0363	Seawall C	s. Seawa		08-813302	08-81330	Culvert-Outfall I	Ò8-815102	08-81510	Culvert-Outfall IB	8. Culve	1)05-54402	05-5440	05-54124	05-54123	05-54122	05-54508	05-54606	Footbridge FB03	5. Footbridges	03-34513	03-345124	03-34511	03-345122	03-34522	03-34672	03-34642	03-34558	03-3464	03-34520	Road Works	ם
סטודי טטווים טובוט סודיטטט דוטט	Sewer Works at E/B CH4050-4180	Sewer Works at E/B C'way bet CH3670-3850	Sewer Works at E/B C'way bet CH3850-3900	Entrusted Sewers/Drains	11. Entrusted Sewerage Works	Construct retaining year Ryy-C; Days 1-2	Construct Retaining Wall RW-C; pay 4-6/17-21	Protect slope/excavate for RW-C;Bays 5-6/17-21	Construct Retaining Wall RW-C; bay 25-33	Construct Retaining Wall RW-C	Walls	Granular Fill bening RVV-C; Bays 3-6/17-24	Granular Fill behind RW-C; Bays 25-33	Seawall C (460 m Length)	y. Seawalls and Warine Works	Color Cayo CT, Carall	Const Culvert have 5-7: Outfall I	Excavate Culvert bays 5-7: Outfall I		Const. Culvert-Outfall IB (within E/B of CPR)	Exc. Culvert-Outfall IB (within E/B of CPR)	utfall IB	8. Culverts and Outfalls	Erect Steelwork & Roofing of Main Span for FB03	Const./Erect 2 Nos. Main Deck Beams for FB03	Middle Column & Column head for FB01	Middle Pile cap for FB01; 1 Nos.	Piling and Pile Testing (2 Nos.); FB03 (Middle)	Erect Steelwork & Roofing for FB03 (South)	Erect Steelwork & Roofing for FB03 (North)	le FB03	ridges	Construct rd pave & f/p; W/B CH4330-4470	Construct rd pave & f/p; W/B CH4200-4330	Lay sub-base, kerbs & edgings; W/B CH4330-4470	Lay sub-base, kerbs & edgings; W/B CH4200-4330	Divert Traffic to W/B Perma C'way CH3950-4150	Divert Traffic to E/B C'way CH3850-3950	Construct rd pave & f/p; E/B CH3850-3900	Rd finishes, marking & lighting; R10	Rd. formation/sub-base,kers; E/B CH3850-3900	Divert Traffic to W/B Perma C'way CH3630-3730	rks	Description
#0 0 N0000	40 04 ALICOS	45 17 JUN05	30 25MAY05			CONDC91 02	48 04MAR05A	40 10JAN05A	50 08JAN05A	428* 29JAN04A		12 21MAY05	24 28FEB05A			30 OSMATOSA	20 02444054	24 07MAR05A		24 07JUL05	6 29JUN05			50 28JUL05	70 03JUN05	24 03JUN05	12 20MAY05	30 04APR05A	30 08JAN05A	30 08NOV04A			12 10AUG05	20 03AUG05	12 03AUG05	20 22JUL05	0	0	10 06JUL05	4 02JUL05	10 28JUN05	0		Dur Start
libotroo	1ECEDOE	10AUG05	29JUN05		and and the Paris Barra, and the Valley	loannreo!	30MAY05	05MAY05A	06MAY05A	901UL05		03JUN05	08JUN05			Z/JUNUS	27 11 107	02 1005	担訴を対象を	04AUG05	06JUL05	不可见的机器的指数		24SEP05	26AUG05	02JUL05	02JUN05	19MAY05	23MAY05	25MAY05			23AUG05	25AUG05	16AUG05	13AUG05	19JUL05	16JUL05	16JUL05	06JUL05	09JUL05	28JUN05		Finish
-00	ş	ايد	40			-36	33			-36 -		-33	-26			40	5 2			-34	-34			-26	-30	-34	-34	-38	27	-10			-34	-26	-34	-26	-35	-40	- 40	47	40	-34		Float 2
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APPENDIX C
Monitoring schedule for May 2005 and June 2005

Environmental Monitoring and Audit Schedule - May 2005

Note 1: L30 denotes $L_{eq(30 \text{ min})}$ monitoring

Note 2: TSP denotes Total Suspended Particulate monitoring

Note 3: MW denotes Marine Water Quality monitoring

Note 4: L&V denotes Landscape and Visual audit and monitoring

	noo zanaooapo ana vioual adan	•	May-200	5		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	L30 3 x 1-hour TSP	4	24-hour TSP Site Inpsection + I	6 3 x 1-hour TSP	7
8	9	x 10	11	12	13	14
			24-hour TSP	L30 3 x 1-hour TSP		
45	X	47	10	Site Inpsection	001	0.1
15	16	24-hour TSP	L30 3 x 1-hour TSP	Site Inpsection + I	L&V	21 x
22	23 24-hour TSP	L30 3 x 1-hour TSP	25	26	27 x	28 24-hour TSP
29	30 L30 3 x 1-hour TSP	31	1	Site Inpsection + I	24-hour TSP	4

Tentative Environmental Monitoring and Audit Schedule - June 2005

Note 1: L30 denotes $L_{eq(30 \text{ min})}$ monitoring

Note 2: TSP denotes Total Suspended Particulate monitoring

Note 3: MW denotes Marine Water Quality monitoring

Note 4: L&V denotes Landscape and Visual audit and monitoring

	arraboapo arra Troda. adan ar		Jun-2005			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
29	L30 3 x 1-hour TSP	31	1	2	24-hour TSP	4
5	6 L30 3 x 1-hour TSP	7	8 x	9 24-hour TSP Site Inpsection + L&V	3 x 1-hour TSP	11
12	13	14 x	15 24-hour TSP	L30 3 x 1-hour TSP Site Inpsection	17	18
19	20 x	21 24-hour TSP	22 L30 3 x 1-hour TSP	Site Inpsection + L&V	24	25 x
26	27 24-hour TSP	28 L30 3 x 1-hour TSP	29	Site Inpsection	1	2 24-hour TSP

APPENDIX D

Calibration certificates of 24-hour TSP monitoring equipment

High Volume Air Sampler Calibration Worksheet

Calibration date

1-Apr-05

Barometric pressure

759.8 mm Hg

Calibration due date

31-May-05

Tempature (°C)

18 °C

Sampler location

WA3 - Hong Kong Garden (Regent Heights)

Tempature (K)

291 K

Sampler model

TE-5170

 P_{std}

760 mm Hg

Sampler serial number

0505

 T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

1201

Slope of the standard curve, m s

1.93285

Intercept of the standard curve, b s

0.00398

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	3.20	33.00	0.93	33.39
7	4.50	40.00	1.11	40.47
10	7.20	50.00	1.40	50.59
13	9.90	59.00	1.65	59.70
18	12.50	63.00	1.85	63.74

Calibration Curve

70.00 60.00				
50.00				
40.00				
30.00			· · · ·	22 02424 1 2 6220
20.00			y – .	$83.8342x + 2.6228$ $R^2 = 0.9921$
10.00				R = 0.9921
0.00		e		
0.00	0.50	1.00	1.50	2.00

Linear Regression

Sampler slope (m):

33.8342

Sampler intercept (b):

2.6228

Correlation coefficient (R²): 0.9921

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

Performed by:

Date:

Checked by:

Date:

1.4-05 4.4.05

High Volume Air Sampler Calibration Worksheet

Calibration date

21-Apr-05

Barometric pressure

761 mm Hg

Calibration due date

20-Jun-05

Tempature (°C)

27 °C

Sampler location

WA4 - Hong Kong Garden (Between Blk1 & Blk2)

Tempature (K)

300 K

Sampler model

TE-5170

 P_{std}

760 mm Hg

Sampler serial number

0512

Tstd

298 K

Calibrator model

Calibrator serial number

1201

Slope of the standard curve, m s

1.93285

GMW-2535

Intercept of the standard curve, b,

0.00398

Resistance Plate No.	Manometer Reading Flow Recorde (inch H ₂ O) Reading (CFM		Calculated Q _{std} (m³/min)	Continuous Flow Recorder Reading IC (CFM)	
5	2.70	37.00	0.85	36.90	
7	5.10	49.00	1.16	48.87	
10	8.20	56.00	1.48	55.85	
13	10.40	62.00	1.66	61.83	
18	12.60	67.00	1.83	66.82	

Calibration Curve

80.00 70.00 60.00 50.00				_
40.00 30.00				
20.00 10.00 0.00			y = 29.5726 $R^2 = 0$	
0.00	0.50	1.00	1.50	2.00

Linear Regression

Sampler slope (m):

29.5726

Sampler intercept (b):

12.7954

Correlation coefficient (R²): 0.9927

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

Date:

Checked by:

High Volume Air Sampler Calibration Worksheet

Calibration date

21-Apr-05

Barometric pressure

761 mm Hg

Calibration due date

20-Jun-05

Tempature (°C)

27 °C

Sampler location

WA5 - Hong Kong Garden (Blk4)

Tempature (K)

300 K

Sampler model

TE-5170

 \mathbf{P}_{std}

760 mm Hg

Sampler serial number

0511

 $\mathbf{T}_{\mathrm{std}}$

298 K

Calibrator model

GMW-2535

Calibrator serial number

1201

Slope of the standard curve, m s

1.93285

Intercept of the standard curve, b s

0.00398

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	3.10	32.00	0.91	31.91	
7	5.10	40.00	1.16	39.89	
10	7.60	50.00	1.42	49.87	
13	9.90	55.00	1.62	54.85	
18	12.50	62.00	1.82	61.83	

Calibration Curve

70.00 60.00 50.00 40.00				_
30.00 20.00			$y = 32.7309$ $R^2 = 0$	
10.00			N = 0	1.997 1
0.00				
0.00	0.50	1.00	1.50	2.00

Linear Regression

Sampler slope (m):

32.7309

Sampler intercept (b):

2.2826

Correlation coefficient (R²): 0.9971

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

Date:

Checked by:

High Volume Air Sampler Calibration Worksheet

Calibration date

1-Apr-05

Barometric pressure 759.8 mm Hg

Calibration due date

31-May-05

18 °C

Sampler location

WA6 - Tsing Lung Tau Temple

Sampler model

TE-5170

Tempature (K)

Tempature (°C)

291 K 760 mm Hg

Sampler serial number

0529

 P_{std} \mathbf{T}_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

1201

Slope of the standard curve, m $_{\rm s}$

1.93285

Intercept of the standard curve, b s

0.00398

Resistance Plate No.	Manometer Reading (inch H ₂ O)			Continuous Flow Recorder Reading IC (CFM)	
5	2.90	25.00	0.89	25.30	
7-	4.40	35.00	1.10	35.41	
10	6.60	44.00	1.34	44.52	
13	8.80	53.00	1.55	53.63	
18	12.00	60.00	1.81	60.71	

Calibration Curve

70.00 60.00 50.00				
40.00				
30.00				
20.00		·		4x - 7.7444
10.00			$R^2 = 0$	0.9912
0.00				***
0.00	0.50	1.00	1.50	2.00

Linear Regression

Sampler slope (m):

38.6054

Sampler intercept (b):

-7.7444

Correlation coefficient (R²): 0.9912

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

Performed by:

Date:

Checked by:

High Volume Air Sampler Calibration Worksheet

Calibration date

1-Apr-05

Barometric pressure

759.8 mm Hg

Calibration due date

31-May-05

Tempature (°C)

18 °C

Sampler location

WA7 - Sea Crest Villa

Tempature (K)

291 K

Sampler model

(Phase 4 Blk 12) TE-5170

 P_{std}

760 mm Hg

Sampler serial number

0517

 T_{std}

298 K

Calibrator model

GMW-2542

Calibrator serial number

1201

Slope of the standard curve, m s

1.93285

Intercept of the standard curve, b s

0.00398

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	3.00	25.00	0.90	25.30
7	4.30	33.00	1.08	33.39
10	7.50	45.00	1.43	45.53
13	9.70	53.00	1.63	53.63
18	12.30	58.00	1.83	58.69

Calibration Curve

70.00				
60.00				
50.00				•
40.00				
30.00				
20.00		•	y = 36.222	27x - 6.5502
10.00				0.9945
0.00	* - * - * - * - * - * - * - * - * - * -	***		
0.00	0.50	1.00	1.50	2.00

Linear Regression

Sampler slope (m):

36.2227

Sampler intercept (b):

-6.5502

Correlation coefficient (R²): 0.9945

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

Performed by:

Date:

Checked by:

Date:

1.4.05 4.4.05

High Volume Air Sampler Calibration Worksheet

Calibration date

1-Apr-05

Barometric pressure

759.8 mm Hg

Calibration due date

31-May-05

Tempature (°C)

18 °C

Sampler location

WA8 - Sea Crest Villa

Tempature (K)

291 K

Sampler model

(Phase 3 Block 8) TE-5170

 P_{std}

760 mm Hg

Sampler serial number

0526

 T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

1201

Slope of the standard curve, m s

1.93285

Intercept of the standard curve, b ,

0.00398

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	28.00	0.95	28.33	
7	4.70	35.00	1.13	35.41	
10	7.80	45.00	1.46	45.53	
13	10.60	55.00	1.70	55.65	
18	12.60	59.00	1.86	59.70	

Calibration Curve

70.00				
60.00			_	→
50.00				
40.00		•		
30.00				
20.00)38x - 4.4973
10.00			R ² =	0.9973
0.00		 		
0.00	0.50	1.00	1.50	2.00

Linear Regression

Sampler slope (m):

34.8038 -4.4973

Sampler intercept (b): Correlation coefficient (R²): 0.9973

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

Performed by:

Date:

Checked by:

High Volume Air Sampler Calibration Worksheet

Calibration date

21-Apr-05

Barometric pressure

761 mm Hg

Calibration due date

20-Jun-05

Tempature (°C)

27 °C

Sampler location

WA9 - Sea Crest Villa (Phase 2 Blk 6)

Tempature (K)

300 K

Sampler model

TE-5170

 \mathbf{P}_{std}

760 mm Hg

Sampler serial number

0523

 T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

1201

Slope of the standard curve, m s

1.93285

Intercept of the standard curve, b s

0.00398

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	3.00	36.00	0.89	35.90
7	3.70	36.00	0.99	35.90
10	7.00	48.00	1.36	47.87
13	10.10	55.00	1.64	54.85
18	11.90	59.00	1.78	58.84

Calibration Curve

70.00 60.00				
50.00				.
40.00				
30.00				
20.00			y = 27.1344x -	+ 10 5267
10.00			$R^2 = 0.9$	
0.00				
0.00	0.50	1.00	1.50	2.00

Linear Regression

Sampler slope (m):

27.1344

Sampler intercept (b):

10.5267

Correlation coefficient (R²): 0.9915

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

Date:

21-4-05

High Volume Air Sampler Calibration Worksheet

Calibration date

1-Apr-05

Barometric pressure

759.8 mm Hg

Calibration due date

31-May-05

Tempature (°C)

18 °C

Sampler location

WA10 - Sea Crest Villa

Tempature (K)

291 K

Sampler model

(Phase 1 Blk 1) TE-5170

 P_{std}

760 mm Hg

Sampler serial number

0507

 T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

1201

Slope of the standard curve, m s

1.93285

Intercept of the standard curve, b s

0.00398

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	3.00	33.00	0.90	33.39
7	3.60	35.00	0.99	35.41
10	6.30	44.00	1.31	44.52
13	9.80	56.00	1.64	56.66
18	11.50	58.00	1.77	58.69

Calibration Curve

70.00 60.00 50.00 40.00 30.00 20.00 10.00 0.00 -

y = 30.4628x + 5.4162

 $R^2 = 0.9937$

0.00

0.50

1.00

1.50

2.00

Linear Regression

Sampler slope (m):

30.4628

Sampler intercept (b): Correlation coefficient (R²): 0.9937

5.4162

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

Performed by:

Date:

Checked by:

Date:

1-4-05

High Volume Air Sampler Calibration Worksheet

Calibration date

1-Apr-05

Barometric pressure

759.8 mm Hg

Calibration due date

31-May-05

Tempature (°C)

18 °C

Sampler location

WA11 - Lido Garden Tower 1

Tempature (K)

291 K

Sampler model

TE-5170

 P_{std}

760 mm Hg

Sampler serial number

0521

T_{std}

298 K

Calibrator model

GMW-2535

Calibrator serial number

1201

Slope of the standard curve, m.

1.93285

Intercept of the standard curve, b,

0.00398

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	3.20	32.00	0.93	32.38
7	4.60	40.00	1.12	40.47
10	9.00	52.00	1.57	52.61
13	11.20	59.00	1.75	59.70
18	11.80	61.00	1.80	61.72

Calibration Curve

70.00				
60.00				
50.00				
40.00		_		
30.00				
20.00				.5886x + 2.6480
10.00			F	$R^2 = 0.9940$
0.00		M		
0.00	0.50	1.00	1.50	2.00

Linear Regression

Sampler slope (m):

32.5886

Sampler intercept (b):

2.6480

Correlation coefficient (R²): 0.9940

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

Date:

Checked by:



TISCH ENVIROMENTAL, INC. 145 SOUTH MIAMI AVE. VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX WWW.TISCH-ENV.COM

AIR POLLUTION MONITORING EQUIPMENT

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

Date - Feb 10, 2005 Rootsmeter S/N 9833620 Operator Tisch Orifice I.D 1378					Ta (K) - Pa (mm)	292 - 75 4.3 8
PLATE OR Run # 1 2 3 4 5	VOLUME START (m3) NA NA NA NA NA NA	VOLUME STOP (m3) NA NA NA NA NA	DIFF VOLUME (m3) 1.00 1.00 1.00 1.00	DIFF TIME (min) 1.4010 0.9870 0.8840 0.8420 0.6960	METER DIFF Hg (mm) 3.2 6.3 7.8 8.7 12.5	ORFICE DIFF H2O (in.) 2.00 4.00 5.00 5.50 8.00

DATA TABULATION

Vstd	(x axis) Qstd	(y axis)		Va	(x axis) Qa	(y axis)
1.0087 1.0045 1.0024 1.0013 0.9961	0.7200 1.0178 1.1340 1.1892 1.4313	1.4234 2.0130 2.2506 2.3604 2.8468		0.9957 0.9917 0.9896 0.9884 0.9834	0.7107 1.0047 1.1194 1.1739 1.4129	0.8799 1.2443 1.3912 1.4591 1.7597
Ostd slor intercept coefficie	(b) = ent (r) =	2.00216 -0.02053 0.99997	. ,	Qa slope intercept coefficie	(b) =	1.25372 -0.01269 0.99997
y axis = $SQRT[H20(Pa/760)(298/Ta)]$			`a)]	y axis =	SQRT[H2O(T	'a/Pa)]

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)
Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa] Qa = Va/Time

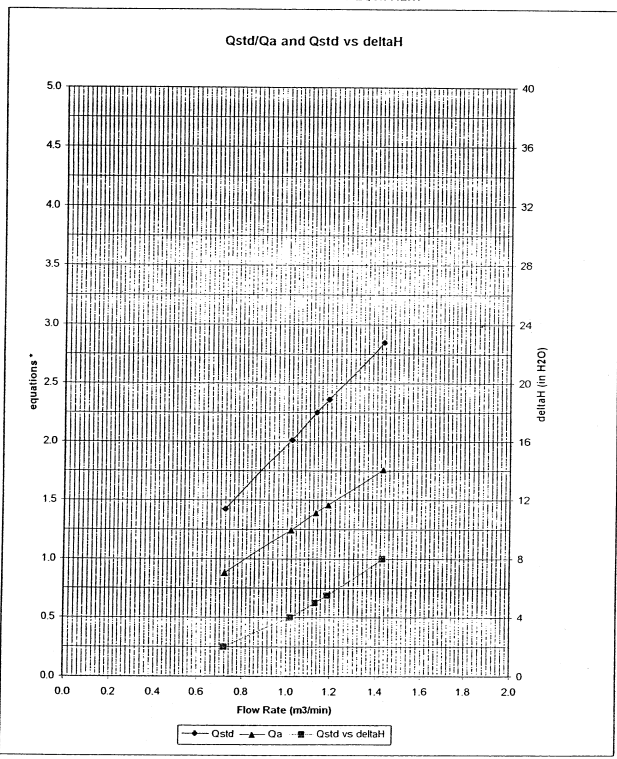
For subsequent flow rate calculations:

Qstd = $1/m\{[SQRT(H2O(Pa/760)(298/Ta))] - b\}$ Qa = $1/m\{[SQRT H2O(Ta/Pa)] - b\}$



TISCH ENVIROMENTAL, INC. 145 SOUTH MIAMI AVE. VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX WWW.TISCH-ENV.COM

AIR POLLUTION MONITORING EQUIPMENT



* y-axis equations:

Qstd series:

$$\sqrt{\Delta H \left(\frac{P a}{P s t d}\right) \left(\frac{T s t d}{T a}\right)}$$

1378

Qa series:

 $\sqrt{(\Delta H (Ta / Pa))}$

APPENDIX E

Calibration certificates of 1-hour TSP monitoring equipment

MASTER # D320 LAST CALIBRATED 10/1/04

THERMO ELECTRON

27 FORGE PARKWAY FRANKLIN MA 02038 TOLL-FREE: 866-282-0430

TEL: 508-553-6949 FAX: 508-541-8366 WWW.THERMO.COM

PDR-1000 CALIBRATION CERTIFICATE

This calibration is traceable to the National Institute of Standards and Testing

	•
SERIAL NUMBER:	3809
CALIBRATION RATIO:	1.009
AVG. PDR-1000 CONCENTRATION:	2.91 <u>mg/m3</u>
CALIBRATION MASTER AVG. CONCENTRATION:	2.45 <u>mg/m3</u>
DR BACKROUND CONCENTRATION:	.448 mg/m3
TEMPERATURE:	<u>78F</u>
HUMIDITY:	22%
TECHNICIAN_K. Lachapelle	DATE: 10/6/04
Eschapette	DATE: <u>10/6/04</u>

27 FORGE PARKWAY FRANKLIN MA 02038 TOLL-FREE: 866-282-0430

TEL: 508-553-6949 FAX: 508-541-8366 WWW.THERMO.COM

MASTER # D320 LAST CALIBRATED 10/1/04

PDR-1000 CALIBRATION CERTIFICATE

This calibration is traceable to the National Institute of Standards and Testing

SERIAL NUMBER: 3893 CALIBRATION RATIO: . 994 AVG. PDR-1000 CONCENTRATION: $2.74 \, \text{mg/m3}$ CALIBRATION MASTER AVG. CONCENTRATION: $2.42 \, \text{mg/m3}$ DR BACKROUND CONCENTRATION: $_{\rm 262~mg/m3}$ TEMPERATURE: 78F **HUMIDITY:** 22% TECHNICIAN K. Lachapelle DATE: 10/6/04

27 FORGE PARKWAY FRANKLIN MA 02038 TOLL-FREE: 866-282-0430

TEL: 508-553-6949 FAX: 508-541-8366 WWW.THERMO.COM

MASTER # D325 LAST CALIBRATED 12/17/04

PDR-1000 CALIBRATION

CERTIFICATE

This calibration is traceable to the National Institute of Standards and Testing

SERIAL NUMBER:

4239

CALIBRATION RATIO:

0.9900

AVG. PDR-1000 CONCENTRATION:

2.53 <u>mg/m3</u>

CALIBRATION MASTER AVG. CONCENTRATION:

2.24 mg/m3

DR BACKROUND CONCENTRATION:

.280 mg/m3

TEMPERATURE:

71.7F

HUMIDITY:

21%

TECHNICIAN:

DON MCELMAN

DATE:

2/03/05

27 FORGE PARKWAY FRANKLIN MA 02038 TOLL-FREE: 866-282-0430

TEL: 508-553-6949 FAX: 508-541-8366 WWW.THERMO.COM

MASTER # D320 LAST CALIBRATED 10/1/04

PDR-1000 CALIBRATION CERTIFICATE

This calibration is traceable to the National Institute of Standards and Testing

	• ·
SERIAL NUMBER:	4243
CALIBRATION RATIO:	999
AVG. PDR-1000 CONCENTRATION:	2.72 <u>mg/m3</u>
CALIBRATION MASTER AVG. CONCENTRATION:	2.45 <u>mg/m3</u>
DR BACKROUND CONCENTRATION:	.268 mg/m3
TEMPERATURE:	<u>78F</u>
HUMIDITY:	<u>22%</u>
TECHNICIAN_K. Lachapelle	DATE: <u>10/6/04</u>

27 FORGE PARKWAY FRANKLIN MA 02038

TOLL-FREE: 866-282-0430

TEL: 508-553-6949 FAX: 508-541-8366 WWW.THERMO.COM

MASTER # 2026

PDR-1000 CALIBRATION CERTIFICATE

This calibration is traceable to the National Institute of Standards and Testing

SERIAL NUMBER:

4615

CALIBRATION RATIO:

1.008

AVG. PDR-1000 CONCENTRATION:

151 <u>ug/m3</u>

CALIBRATION MASTER AVG. CONCENTRATION:

140<u>ug/m3</u>

DR BACKROUND CONCENTRATION:

123 ug/m3

TEMPERATURE:

69F

HUMIDITY:

18%

TECHNICIAN: Packerpelle

DATE: <u>1/15/04</u>

27 FORGE PARKWAY FRANKLIN MA 02038 TOLL-FREE: 866-282-0430

TEL: 508-553-6949 FAX: 508-541-8366 WWW.THERMO.COM

MASTER # 2026

PDR-1000 CALIBRATION CERTIFICATE

This calibration is traceable to the National Institute of Standards and Testing

SERIAL NUMBER:

4705

CALIBRATION RATIO:

.991

AVG. PDR-1000 CONCENTRATION:

176 ug/m3

CALIBRATION MASTER AVG. CONCENTRATION:

174 ug/m3

DR BACKROUND CONCENTRATION:

14<u>1 ug/m3</u>

TEMPERATURE:

69F

HUMIDITY:

18%

TECHNICIAN: Thaclapulle

DATE: 1/15/04



Thermo Andersen

500 Technology Ct., Smyrna, GA 30082 Toll-Free 1-800-241-6898 Tel: 770-319-9999 Fax: 770-319-0336 www.Thermoandersen.com

PersonalDataRAM Calibration Certificate

Record the serial number	:	
Record the calibration ratio:	SN 4715	
Record the average pDR concentration:	0.994	
Record the calibration Master average concentration:	382	пā\ш ₃
Record the pDR background concentration:	326	ր ä ∖ա ₃
Temperature	124	hã/ш ₃
Humidity	72	°F
Technician:	33 Date:	%
Ramon	11-21-0	3

THERMO ELECTRON

27 FORGE PARKWAY FRANKLIN MA 02038 TOLL-FREE: 866-282-0430

TEL: 508-553-6949 FAX: 508-541-8366 WWW.THERMO.COM

MASTER # D320

PDR-1000 CALIBRATION CERTIFICATE

This calibration is traceable to the National Institute of Standards and Testing

SERIAL NUMBER: 4736 CALIBRATION RATIO: 1.004 AVG. PDR-1000 CONCENTRATION: 2.75 mg/mCALIBRATION MASTER AVG. CONCENTRATION: $2.44 \, \text{mg/m3}$ DR BACKROUND CONCENTRATION: .271 mg/m3 TEMPERATURE: 74F **HUMIDITY:** 44% TECHNICIAN K. Lachapelle DATE: 7/27/04



Thermo Andersen 500 Technology Ct., Smyrna, GA 30082 Toll-Free: 1-800-241-6898 Tel: 770-319-9999 Fax: 770-319-0336 www.Thermoandersen.com

Personal Data RAIVI Calibration Certificate

	•		- ;
Record the serial number	S/N	4496	
Record the calibration ratio:		0.998	
Record the average pDR concentration:		i249	កន\យ ₃
Record the calibration Master average concentration:		1070	h а \ш ₃
Record the pDR background concentration:		189	ர்க்µய ₂
Temperature		75	· F
Humidity		45	%
Technician: Ramon.	Date:	9-25-0	3
	•		

THERMO ELECTRON

7/27/04

27 FORGE PARKWAY FRANKLIN MA 02038 TOLL-FREE: 866-282-0430

TEL: 508-553-6949 FAX: 508-541-8366 **WWW.THERMO.COM**

MASTER # D320

PDR-1000 CALIBRATION CERTIFICATE

This calibration is traceable to the National Institute of Standards and Testing

SERIAL NUMBER: 4492 CALIBRATION RATIO: 1.013 AVG. PDR-1000 CONCENTRATION: $3.04 \, \text{mg/m3}$ CALIBRATION MASTER AVG. CONCENTRATION: 2.69 mg/m3 DR BACKROUND CONCENTRATION: .291 mg/m3 TEMPERATURE: <u>75F</u> **HUMIDITY:** 52% TECHNICIAN<u>K. Lachapelle</u> DATE:

APPENDIX F
Detailed air quality (1-hour TSP) monitoring results

Details of 1-Hour TSP Monitoring

	Receptor		Time r	eriods	Weather	Site	Temp.	Pressure	1-hour TSP	
Date	No.	Set No.	Start	Finish	condition	condition	(°C)	(mmHg)	Level (μg/m³)	Remarks
3-May-05	WA3	1	9:00	10:00	Fine	Normal Operation	30.0	757.0	161.7	
3-May-05	WA3	2	10:00	11:00	Fine	Normal Operation	30.0	757.0	146.7	
3-May-05	WA3	3	11:00	12:00	Fine	Normal Operation	30.0	757.0	152.5	
3-May-05 3-May-05	WA4 WA4	1 2	9:00 10:00	10:00 11:00	Fine Fine	Normal Operation Normal Operation	30.0 30.0	757.0 757.0	214.7 183.4	
3-May-05	WA4	3	11:00	12:00	Fine	Normal Operation	30.0	757.0	191.6	
3-May-05	WA5	1	9:00	10:00	Fine	Normal Operation	30.0	757.0	253.7	
3-May-05	WA5	2	10:00	11:00	Fine	Normal Operation	30.0	757.0	233.4	
3-May-05	WA5	3	11:00	12:00	Fine	Normal Operation	30.0	757.0	226.8	
3-May-05	WA6	1	13:34	14:34	Fine	Normal Operation	30.0	757.0	186.8	
3-May-05 3-May-05	WA6 WA6	2	14:34 15:34	15:34 16:34	Fine Fine	Normal Operation Normal Operation	30.0 30.0	757.0 757.0	184.9 179.4	
3-May-05	WA7	1	13:20	14:20	Fine	Normal Operation	30.0	757.0	228.2	
3-May-05	WA7	2	14:20	15:20	Fine	Normal Operation	30.0	757.0	229.9	
3-May-05	WA7	3	15:20	16:20	Fine	Normal Operation	30.0	757.0	234.0	
3-May-05	WA8	1	13:41	14:41	Fine	Normal Operation	30.0	757.0	227.8	
3-May-05	WA8	2	14:41	15:41	Fine	Normal Operation	30.0	757.0	223.6	
3-May-05	WA8	3	15:41	16:41	Fine	Normal Operation	30.0	757.0	224.0	
3-May-05 3-May-05	WA9 WA9	1 2	13:43 14:43	14:43 15:43	Fine Fine	Normal Operation Normal Operation	30.0 30.0	757.0 757.0	210.3 208.2	
3-May-05	WA9	3	15:43	16:43	Fine	Normal Operation	30.0	757.0	203.6	
3-May-05	WA10	1	9:00	10:00	Fine	Normal Operation	30.0	757.0	248.5	
3-May-05	WA10	2	10:00	11:00	Fine	Normal Operation	30.0	757.0	236.8	
3-May-05	WA10	3	11:00	12:00	Fine	Normal Operation	30.0	757.0	233.6	
3-May-05	WA11	1	9:00	10:00	Fine	Normal Operation	30.0	757.0	227.1	
3-May-05	WA11	2	10:00	11:00	Fine	Normal Operation	30.0	757.0	197.7	
3-May-05 6-May-05	WA11 WA3	3 1	11:00 9:00	12:00 10:00	Fine Fine	Normal Operation Normal Operation	30.0 27.0	757.0 754.0	210.4 231.0	
6-May-05	WA3	2	10:00	11:00	Fine	Normal Operation	27.0	754.0	190.8	
6-May-05	WA3	3	11:00	12:00	Fine	Normal Operation	27.0	754.0	179.1	
6-May-05	WA4	1	9:00	10:00	Fine	Normal Operation	27.0	754.0	210.8	
6-May-05	WA4	2	10:00	11:00	Fine	Normal Operation	27.0	754.0	179.8	
6-May-05	WA4	3	11:00	12:00	Fine	Normal Operation	27.0	754.0	161.5	
6-May-05 6-May-05	WA5 WA5	1 2	9:00 10:00	10:00 11:00	Fine Fine	Normal Operation Normal Operation	27.0 27.0	754.0 754.0	237.8 208.8	
6-May-05	WA5	3	11:00	12:00	Fine	Normal Operation	27.0	754.0	200.6	
6-May-05	WA6	1	13:00	14:00	Fine	Normal Operation	27.0	754.0	248.1	
6-May-05	WA6	2	14:00	15:00	Fine	Normal Operation	27.0	754.0	244.2	
6-May-05	WA6	3	15:00	16:00	Fine	Normal Operation	27.0	754.0	234.2	
6-May-05	WA7	1	13:00	14:00	Fine	Normal Operation	27.0	754.0	214.0	
6-May-05 6-May-05	WA7 WA7	2	14:00 15:00	15:00 16:00	Fine Fine	Normal Operation Normal Operation	27.0 27.0	754.0 754.0	208.4 202.9	
6-May-05	WA8	1	13:44	14:44	Fine	Normal Operation	27.0	754.0	169.1	
6-May-05	WA8	2	14:44	15:44	Fine	Normal Operation	27.0	754.0	165.0	
6-May-05	WA8	3	15:44	16:44	Fine	Normal Operation	27.0	754.0	151.2	
6-May-05	WA9	1	13:41	14:41	Fine	Normal Operation	27.0	754.0	248.9	
6-May-05	WA9	2	14:41	15:41	Fine	Normal Operation	27.0	754.0	244.1	
6-May-05 6-May-05	WA9	3 1	15:41	16:41	Fine	Normal Operation	27.0 27.0	754.0 754.0	233.2 250.2	
6-May-05	WA10 WA10	2	9:00 10:00	10:00 11:00	Fine Fine	Normal Operation Normal Operation	27.0	754.0 754.0	224.9	
6-May-05	WA10	3	11:00	12:00	Fine	Normal Operation	27.0	754.0	238.4	
6-May-05	WA11	1	9:00	10:00	Fine	Normal Operation	27.0	754.0	158.0	
6-May-05	WA11	2	10:00	11:00	Fine	Normal Operation	27.0	754.0	145.1	
6-May-05	WA11	3	11:00	12:00	Fine	Normal Operation	27.0	754.0	139.2	
12-May-05	WA3	1	13:11	14:11	Fine	Normal Operation	30.0	755.0	190.3	
12-May-05 12-May-05	WA3 WA3	2	14:11 15:11	15:11 16:11	Fine Fine	Normal Operation Normal Operation	30.0 30.0	755.0 755.0	198.2 182.9	
12-May-05	WA4	1	13:13	14:13	Fine	Normal Operation	30.0	755.0	155.3	
12-May-05	WA4	2	14:13	15:13	Fine	Normal Operation	30.0	755.0	150.4	
12-May-05	WA4	3	15:13	16:13	Fine	Normal Operation	30.0	755.0	141.7	
12-May-05	WA5	1	13:00	14:00	Fine	Normal Operation	30.0	755.0	154.1	
12-May-05	WA5	2	14:00	15:00	Fine	Normal Operation	30.0	755.0	150.6	
12-May-05 12-May-05	WA5 WA6	3 1	15:00 13:00	16:00 14:00	Fine Fine	Normal Operation Normal Operation	30.0 30.0	755.0 755.0	139.6 225.4	
12-May-05	WA6	2	14:00	15:00	Fine	Normal Operation	30.0	755.0	227.9	
12-May-05	WA6	3	15:00	16:00	Fine	Normal Operation	30.0	755.0	207.0	
12-May-05	WA7	1	9:13	10:13	Fine	Normal Operation	30.0	755.0	130.8	
12-May-05	WA7	2	10:13	11:13	Fine	Normal Operation	30.0	755.0	119.1	
12-May-05	WA7	3	11:13	12:13	Fine	Normal Operation	30.0	755.0	128.8	
12-May-05 12-May-05	WA8 WA8	1 2	8:39 9:39	9:39 10:39	Fine Fine	Normal Operation Normal Operation	30.0 30.0	755.0 755.0	211.4 233.1	
12-May-05	WA8	3	10:39	11:39	Fine	Normal Operation	30.0	755.0 755.0	209.4	
12-May-05	WA9	1	9:00	10:00	Fine	Normal Operation	30.0	755.0	180.5	
12-May-05	WA9	2	10:00	11:00	Fine	Normal Operation	30.0	755.0	172.0	
12-May-05	WA9	3	11:00	12:00	Fine	Normal Operation	30.0	755.0	168.2	
12-May-05	WA10	1	8:55	9:55	Fine	Normal Operation	30.0	755.0	173.6	
12-May-05	WA10	2	9:55	10:55	Fine	Normal Operation	30.0	755.0	162.9	
12-May-05 12-May-05	WA10 WA11	3 1	10:55 9:00	11:55 10:00	Fine Fine	Normal Operation Normal Operation	30.0 30.0	755.0 755.0	155.9 224.8	
12-May-05	WA11	2	10:00	11:00	Fine	Normal Operation	30.0	755.0	229.3	
12-May-05	WA11	3	11:00	12:00	Fine	Normal Operation	30.0	755.0	217.4	

Details of 1-Hour TSP Monitoring

	Receptor		Time p	eriods	Weather	Site	Temp.	Pressure	1-hour TSP	
Date	No.	Set No.	Start	Finish	condition	condition	(°C)	(mmHg)	Level (μg/m³)	Remarks
18-May-05	WA3	1	13:02	14:02	Fine	Normal Operation	32.0	757.0	177.5	
18-May-05	WA3	2	14:02	15:02	Fine	Normal Operation	32.0	757.0	150.6	
18-May-05	WA3	3	15:02	16:02	Fine	Normal Operation	32.0	757.0	229.3	
18-May-05 18-May-05	WA4 WA4	1 2	13:00	14:00	Fine	Normal Operation Normal Operation	32.0	757.0 757.0	223.3	
18-May-05	WA4	3	14:00 15:00	15:00 16:00	Fine Fine	Normal Operation	32.0 32.0	757.0 757.0	216.3 323.9	
18-May-05	WA5	1	9:00	10:00	Fine	Normal Operation	32.0	757.0	216.4	
18-May-05	WA5	2	10:00	11:00	Fine	Normal Operation	32.0	757.0	211.0	
18-May-05	WA5	3	11:00	12:00	Fine	Normal Operation	32.0	757.0	217.3	
18-May-05	WA6	1	9:03	10:03	Fine	Normal Operation	32.0	757.0	143.9	
18-May-05	WA6	2	10:03	11:03	Fine	Normal Operation	32.0	757.0	142.3	
18-May-05	WA6	3	11:03	12:03	Fine	Normal Operation	32.0	757.0	152.1	
18-May-05	WA7	1	13:00	14:00	Fine	Normal Operation	32.0	757.0	102.0	
18-May-05 18-May-05	WA7 WA7	2	14:00 15:00	15:00 16:00	Fine	Normal Operation Normal Operation	32.0 32.0	757.0 757.0	104.1 90.2	
18-May-05	WA8	1	13:00	14:00	Fine Fine	Normal Operation	32.0	757.0	187.0	
18-May-05	WA8	2	14:00	15:00	Fine	Normal Operation	32.0	757.0	186.7	
18-May-05	WA8	3	15:00	16:00	Fine	Normal Operation	32.0	757.0	180.6	
18-May-05	WA9	1	9:00	10:00	Fine	Normal Operation	32.0	757.0	115.5	
18-May-05	WA9	2	10:00	11:00	Fine	Normal Operation	32.0	757.0	109.7	
18-May-05	WA9	3	11:00	12:00	Fine	Normal Operation	32.0	757.0	111.1	
18-May-05	WA10	1	9:00	10:00	Fine	Normal Operation	32.0	757.0	174.7	
18-May-05	WA10	2	10:00	11:00	Fine	Normal Operation	32.0	757.0	160.4	
18-May-05 18-May-05	WA10	3	11:00	12:00	Fine	Normal Operation	32.0	757.0 757.0	159.6	
18-May-05 18-May-05	WA11 WA11	1 2	9:00 10:00	10:00 11:00	Fine Fine	Normal Operation Normal Operation	32.0 32.0	757.0 757.0	207.9 194.2	
18-May-05	WATT WATT	3	11:00	12:00	Fine	Normal Operation	32.0	757.0 757.0	194.2	
24-May-05	WA3	1	8:53	9:53	Fine	Normal Operation	25.0	756.0	188.3	
24-May-05	WA3	2	9:53	10:53	Fine	Normal Operation	25.0	756.0	181.9	
24-May-05	WA3	3	10:53	11:53	Fine	Normal Operation	25.0	756.0	163.8	
24-May-05	WA4	1	8:53	9:53	Fine	Normal Operation	25.0	756.0	185.9	
24-May-05	WA4	2	9:53	10:53	Fine	Normal Operation	25.0	756.0	159.3	
24-May-05	WA4	3	10:53	11:53	Fine	Normal Operation	25.0	756.0	114.6	
24-May-05 24-May-05	WA5 WA5	1 2	13:05 14:05	14:05 15:05	Fine Fine	Normal Operation Normal Operation	25.0 25.0	756.0 756.0	155.8 169.1	
24-May-05	WA5	3	15:05	16:05	Fine	Normal Operation	25.0	756.0	245.3	
24-May-05	WA6	1	12:57	13:57	Fine	Normal Operation	25.0	756.0	180.5	
24-May-05	WA6	2	13:57	14:57	Fine	Normal Operation	25.0	756.0	188.3	
24-May-05	WA6	3	14:57	15:57	Fine	Normal Operation	25.0	756.0	240.9	
24-May-05	WA7	1	13:00	14:00	Fine	Normal Operation	25.0	756.0	87.4	
24-May-05	WA7	2	14:00	15:00	Fine	Normal Operation	25.0	756.0	104.9	
24-May-05	WA7	3	15:00	16:00	Fine	Normal Operation	25.0	756.0	100.5	
24-May-05	WA8	1	13:00	14:00	Fine	Normal Operation	25.0	756.0	206.5	
24-May-05 24-May-05	WA8 WA8	2	14:00 15:00	15:00 16:00	Fine Fine	Normal Operation Normal Operation	25.0 25.0	756.0 756.0	200.7 205.0	
24-May-05	WA9	1	8:54	9:54	Fine	Normal Operation	25.0	756.0	63.0	
24-May-05	WA9	2	9:54	10:54	Fine	Normal Operation	25.0	756.0	92.7	
24-May-05	WA9	3	10:54	11:54	Fine	Normal Operation	25.0	756.0	50.2	
24-May-05	WA10	1	8:59	9:59	Fine	Normal Operation	25.0	756.0	203.9	
24-May-05	WA10	2	9:59	10:59	Fine	Normal Operation	25.0	756.0	195.8	
24-May-05	WA10	3	10:59	11:59	Fine	Normal Operation	25.0	756.0	208.2	
24-May-05	WA11	1	8:55	9:55	Fine	Normal Operation	25.0	756.0	183.4	
24-May-05	WA11	2	9:55 10:55	10:55	Fine	Normal Operation	25.0 25.0	756.0	178.6	
24-May-05 30-May-05	WA11 WA3	1	10:55 9:06	11:55 10:06	Fine	Normal Operation Normal Operation	25.0 29.0	756.0 756.0	194.4	
30-May-05	WA3	2	10:06	11:06	Fine	Normal Operation	29.0	756.0	142.6	
30-May-05	WA3	3	11:06	12:06	Fine	Normal Operation	29.0	756.0	54.3	
30-May-05	WA4	1	8:51	9:51	Fine	Normal Operation	29.0	756.0	233.6	
30-May-05	WA4	2	9:51	10:51	Fine	Normal Operation	29.0	756.0	229.7	
30-May-05	WA4	3	10:51	11:51	Fine	Normal Operation	29.0	756.0	174.0	
30-May-05	WA5	1	12:53	13:53	Fine	Normal Operation	29.0	756.0	198.6	
30-May-05 30-May-05	WA5 WA5	2	13:53 14:53	14:53 15:53	Fine Fine	Normal Operation Normal Operation	29.0 29.0	756.0 756.0	218.7 178.8	
30-May-05	WAS	1	13:01	14:01	Fine	Normal Operation	29.0	756.0 756.0	122.9	
30-May-05	WA6	2	14:01	15:01	Fine	Normal Operation	29.0	756.0	144.3	
30-May-05	WA6	3	15:01	16:01	Fine	Normal Operation	29.0	756.0	93.5	
30-May-05	WA7	1	13:07	14:07	Fine	Normal Operation	29.0	756.0	217.7	
30-May-05	WA7	2	14:07	15:07	Fine	Normal Operation	29.0	756.0	220.9	
30-May-05	WA7	3	15:07	16:07	Fine	Normal Operation	29.0	756.0	209.6	
30-May-05	WA8	1	12:56	13:56	Fine	Normal Operation	29.0	756.0	180.6	
30-May-05	WA8	2	13:56	14:56	Fine	Normal Operation	29.0	756.0	174.8 169.6	
30-May-05 30-May-05	WA8 WA9	3 1	14:56 8:54	15:56 9:54	Fine Fine	Normal Operation Normal Operation	29.0 29.0	756.0 756.0	169.6 163.1	
30-May-05	WA9	2	9:54	10:54	Fine	Normal Operation	29.0	756.0 756.0	166.1	
30-May-05	WA9	3	10:54	11:54	Fine	Normal Operation	29.0	756.0	148.7	
30-May-05	WA10	1	9:01	10:01	Fine	Normal Operation	29.0	756.0	206.1	
30-May-05	WA10	2	10:01	11:01	Fine	Normal Operation	29.0	756.0	208.4	
30-May-05	WA10	3	11:01	12:01	Fine	Normal Operation	29.0	756.0	194.3	
30-May-05	WA11	1	8:53	9:53	Fine	Normal Operation	29.0	756.0	185.1	
30-May-05	WA11	2	9:53	10:53	Fine	Normal Operation	29.0	756.0	184.3	
30-May-05	WA11	3	10:53	11:53	Fine	Normal Operation	29.0	756.0	170.5	

APPENDIX G

Detailed air quality (24-hour TSP) monitoring results

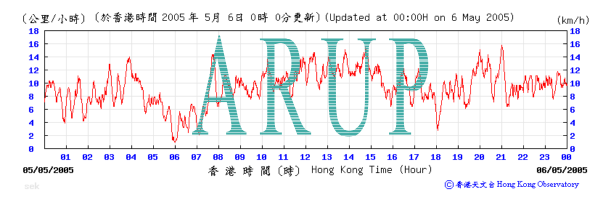
Details of 24-Hour TSP Monitoring

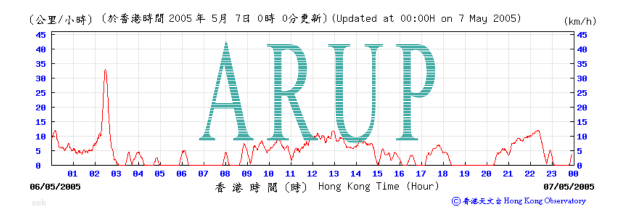
				1											
	Bassetse	Weether	Cit-	F:14 \W	-:b- ()	TOD	Flance Bass	e (m³/min)	A 51	Fla	Ti	C!:	T-4-1	24-hour TSP	
Date	Receptor No.	Weather condition	Site condition	Filter W	Final	TSP weight (g)	Initial	Final	Average Flow Rate (m ³ /min)	Elapse Start	Finish	Sampling Time (mins.)	Total vol. (m ³)	Level (µg/m³)	Remarks
6-May-05	WA3	Fine	Normal Operation	2.8705	2.9482	0.0777	1.2096	1.1618	1.1857		5133.31	1440.00	1707.41	45.5	nemarks
6-May-05	WA4	Fine	Normal Operation	2.8835	2.9855	0.1020	0.9061	0.9177	0.9119		5221.97	1440.00	1313.14	77.7	
6-May-05	WA5	Fine	Normal Operation	2.8886	2.9973	0.1020	1.1398	1.1504	1.1451		5188.27	1440.00	1648.94	65.9	
6-May-05	WA6	Fine	Normal Operation	2.9104	3.0150	0.1046	1.2261	1.2868	1.2565		4539.85	1440.00	1809.29	57.8	
6-May-05	WA7	Fine	Normal Operation	2.9182	2.9659	0.1040	1.0006	1.0077	1.0042		5203.24	1440.00	1445.98	33.0	
6-May-05	WA8	Fine	Normal Operation	2.9088	2.9987	0.0477	1.4374	1.4201	1.4288		5256.89	1440.00	2057.40	43.7	
6-May-05	WA9	Fine	Normal Operation	2.9243	3.0008	0.0765	1.0711	1.1574	1.1143		5268.07	1440.00	1604.52	47.7	
6-May-05	WA10	Fine	Normal Operation	2.9228	3.0142	0.0763	1.1868	1.1987	1.11928		5159.92	1440.00	1717.56	53.2	
6-May-05	WA10	Fine	Normal Operation	2.9219	3.0973	0.0314	1.5578	1.5423	1.5501		5357.10	1440.00	2232.07	78.6	
11-May-05	WA11	Cloudy	Normal Operation	2.9147	3.0156	0.1734	1.2790	1.2784	1.2787		5157.31	1440.00	1841.33	54.8	
11-May-05	WA4	Cloudy	Normal Operation	2.9166	3.0149	0.0983	0.9169	0.9163	0.9166		5245.97	1440.00	1319.90	74.5	
11-May-05	WA5	Cloudy	Normal Operation	2.9045	3.0212	0.1167	1.1496	1.1491	1.1494		5212.27	1440.00	1655.06	70.5	
11-May-05	WA6	Cloudy	Normal Operation	2.9135	3.0614	0.1107	1.1827	1.2856	1.2342		4563.85	1440.00	1777.18	83.2	
11-May-05	WA7	Cloudy	Normal Operation	2.9422	3.0240	0.1479	1.1173	1.0619	1.0896		5227.24	1440.00	1569.02	52.1	
11-May-05	WA8	Cloudy	Normal Operation	2.9296	3.0082	0.0786	1.2186	1.2182	1.2184		5280.89	1440.00	1754.50	44.8	
11-May-05	WA9	Cloudy	Normal Operation	2.9268	3.0019	0.0751	1.1564	1.1558	1.1561		5294.09	1440.00	1664.78	45.1	
11-May-05	WA10	Cloudy	Normal Operation	2.9334	2.9904	0.0570	1.1323	1.1318	1.1321		5183.92	1440.00	1630.15	35.0	
11-May-05	WA11	Cloudy	Normal Operation	2.9291	3.0400	0.1109	1.4187	1.4181	1.4184	5357.10	5381.10	1440.00	2042.50	54.3	
17-May-05	WA3	Fine	Normal Operation	2.8931	2.9418	0.0487	0.9138	0.9171	0.9155		5181.31	1440.00	1318.25	36.9	
17-May-05	WA4	Fine	Normal Operation	2.8981	2.9631	0.0650	0.9017	0.9061	0.9039	5245.97	5269.97	1440.00	1301.62	49.9	
17-May-05	WA5	Fine	Normal Operation	2.9142	3.0618	0.1476	1.2866	1.2911	1.2889	5212.27	5236.27	1440.00	1855.94	79.5	
17-May-05	WA6	Fine	Normal Operation	2.9141	3.0309	0.1168	1.3250	1.3287	1.3269	4566.05	4590.05	1440.00	1910.66	61.1	
17-May-05	WA7	Fine	Normal Operation	2.9337	2.9689	0.0352	1.0523	1.0006	1.0265	5227.24	5251.24	1440.00	1478.09	23.8	
17-May-05	WA8	Fine	Normal Operation	2.9256	2.9747	0.0491	1.4898	1.4943	1.4921		5304.89	1440.00	2148.55	22.9	
17-May-05	WA9	Fine	Normal Operation	2.9404	2.9939	0.0535	1.0663	1.0711	1.0687		5318.09	1440.00	1538.93	34.8	
17-May-05	WA10	Fine	Normal Operation	2.8926	2.9487	0.0561	1.1176	1.1219	1.1198		5207.92	1440.00	1612.44	34.8	
17-May-05	WA11	Fine	Normal Operation	2.9087	2.9947	0.0860	1.4613	1.4668	1.4641	5381.10	5405.10	1440.00	2108.23	40.8	
23-May-05	WA3	Cloudy	Normal Operation	2.9022	2.9647	0.0625	1.4833	1.4476	1.4655		5205.31	1440.00	2110.25	29.6	
23-May-05	WA4	Cloudy	Normal Operation	2.9276	3.0406	0.1130	0.9151	0.9096	0.9124		5293.98	1440.60	1314.33	86.0	
23-May-05	WA5	Cloudy	Normal Operation	2.9282	3.0342	0.1060	1.1479	1.1430	1.1455		5260.27	1440.00	1649.45	64.3	
23-May-05	WA6	Cloudy	Normal Operation	2.8937	3.0896	0.1959	1.3620	1.3573	1.3597	4590.05	4614.05	1440.00	1957.90	100.1	
23-May-05	WA7	Cloudy	Normal Operation	2.9037	2.9394	0.0357	1.0611	1.0575	1.0593		5275.24	1440.00	1525.39	23.4	
23-May-05	WA8	Cloudy	Normal Operation	2.9043	2.9839	0.0796	1.3889	1.3838	1.3864		5328.89	1440.00	1996.34	39.9	
23-May-05	WA9	Cloudy	Normal Operation	2.9108	2.9712	0.0604	1.1543	1.1481	1.1512		5342.09	1440.00	1657.73	36.4	
23-May-05	WA10	Cloudy	Normal Operation	2.9138	2.9957	0.0819	1.3922	1.3858	1.3890		5231.92	1440.00	2000.16	40.9	
23-May-05	WA11	Cloudy	Normal Operation	2.9030	3.0253	0.1223	1.0497	1.0447	1.0472	5405.10	5429.10	1440.00	1507.97	81.1	
28-May-05	WA3	Fine	Normal Operation	2.8781	2.9460	0.0679	1.3033	1.3635	1.3334		5229.31	1440.00	1920.10	35.4	
28-May-05	WA4	Fine	Normal Operation	2.8822	2.9941	0.1119	0.9118	0.9132	0.9125		5317.98	1440.00	1314.00	85.2	
28-May-05	WA5	Fine	Normal Operation	2.8864	2.9632	0.0768	1.1450	1.1463	1.1457		5284.27	1440.00	1649.74	46.6	
28-May-05	WA6	Fine	Normal Operation	2.8793	3.0695	0.1902	1.3335	1.3347	1.3341		4639.05	1500.00	2001.15	95.0	
28-May-05	WA7	Fine	Normal Operation	2.8997	2.9224	0.0227	1.0041	1.0049	1.0045		5299.24	1440.00	1446.48	15.7	
28-May-05	WA8	Fine	Normal Operation	2.8920	2.9880	0.0960	1.4430	1.4444	1.4437		5352.89	1440.00	2078.93	46.2	
28-May-05	WA9	Fine	Normal Operation	2.8763	2.9214	0.0451	0.7110	0.7122	0.7116		5390.09	1440.00	1024.70	44.0	
28-May-05	WA10	Fine	Normal Operation	2.9230	3.0020	0.0790	1.5190	1.5208	1.5199		5244.85	1440.00	2188.66	36.1	
28-May-05	WA11	Fine	Normal Operation	2.9260	2.9995	0.0735	1.0467	1.0480	1.0474	5429.10	5453.10	1440.00	1508.18	48.7	

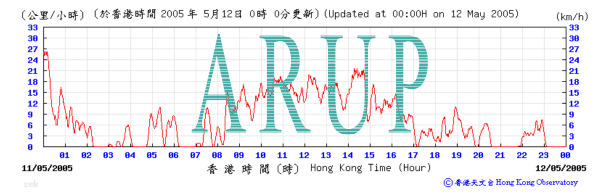
APPENDIX H

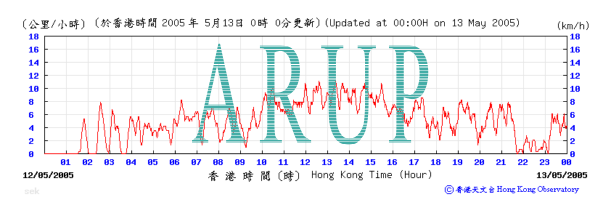
Detailed wind monitoring data for the air quality monitoring period

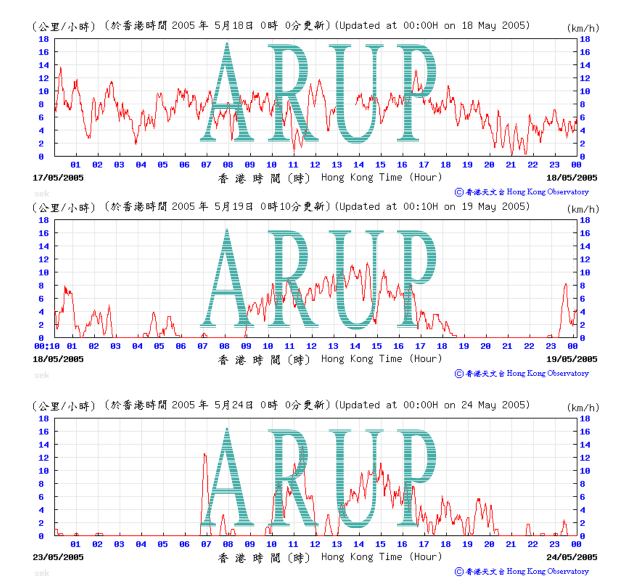
Wind Monitoring Data – Wind Speed during air quality monitoring in May 2005

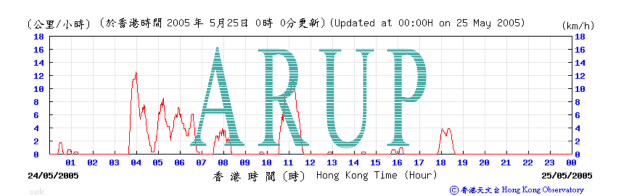


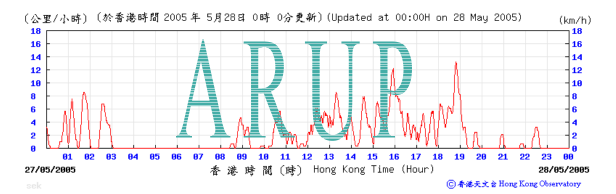














APPENDIX I

Calibration certificates of noise monitoring equipment

Arup**Acoustics**



Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon HONG KONG

AAc Certificate No. 2004002

Fax: +852 2268 3950

Tel: +852 2268 3216

CERTIFICATE OF CONFORMITY

Description of Test Instrument

Type No

Serial No

Bruel & Kjaer Acoustic Calibrator

4231

2314016

Date of Test:

16 July 2004

Carried out by: Steven Wong

Approved by:

William Ng

Signature:

Som-

Signature:

Wilm

Ambient Conditions During Test

Atmospheric Pressure:

1KPa

Air Temperature:

28°C

Relative Humidity:

58%

This document is to certify that the above Test Instrumentation did conform to the manufacturer's original specification on the date of the test. Any adjustments that were required to bring the instrumentation back into specification are duly noted in this document. The tests were carried out using the reference calibrator described below.

Description of Reference CalibratorType NoSerial NoBrüel & Kjær Multi Frequency Calibrator42261531372Brüel & Kjær CouplerUA09151531372

Certificate of Calibration Serial No.

12701

By Brüel & Kjær (UK) Ltd Calibration Date:

20 April 2004

NAMAS Accredited Calibration Laboratory No.

0174

The reference calibrator, Type 4226, has traceable calibration back to National Measurement Standards. As such it is used as Arup Acoustics own 'Primary Standard' and is used only for controlled laboratory calibration tests on all sound measuring equipment owned by Arup Acoustics.

Footnote:

Arup Acoustics is not a registered NAMAS accredited calibration laboratory. This certificate is for internal use only (unless otherwise authorised) and is part of Arup Acoustics development and commitment to QC and QA procedures.



Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon HONG KONG

AAc Certificate No. 2004001

Fax: +852 2268 3950

Tel: +852 2268 3216

CERTIFICATE OF CONFORMITY

Description of Test Instrument Bruel & Kjaer Acoustic Calibrator

Type No

Serial No

4230

1233887

Date of Test:

16 July 2004

Carried out by: Steven Wong

Approved by:

William Ng

Signature: General

Signature:

Wim My

Ambient Conditions During Test

Atmospheric Pressure:

1KPa

Air Temperature:

28°C

Relative Humidity:

58%

This document is to certify that the above Test Instrumentation did conform to the manufacturer's original specification on the date of the test. Any adjustments that were required to bring the instrumentation back into specification are duly noted in this document. The tests were carried out using the reference calibrator described below.

Description of Reference Calibrator	Type No	Serial No
Brüel & Kjær Multi Frequency Calibrator	4226	1531372
Brüel & Kjær Coupler	UA0915	1531372

Certificate of Calibration Serial No.

12701

By Brüel & Kjær (UK) Ltd Calibration Date:

20 April 2004

NAMAS Accredited Calibration Laboratory No.

0174

The reference calibrator, Type 4226, has traceable calibration back to National Measurement Standards. As such it is used as Arup Acoustics own 'Primary Standard' and is used only for controlled laboratory calibration tests on all sound measuring equipment owned by Arup Acoustics.

Footnote:

Arup Acoustics is not a registered NAMAS accredited calibration laboratory. This certificate is for internal use only (unless otherwise authorised) and is part of Arup Acoustics development and commitment to QC and QA procedures.

Certificate No.: 2KS040905-3 Page 1 of 2

Calibration of:

Description: Sound Level Meter, Microphone

Manufacture: Brüel & Kjær

Type No. : 2238 , 4188 **Serial No.** : 2320694 , 2274284

Client: Ove Arup & Partners Hong Kong Ltd.

Level 5, Festival Walk, 80 Tat Chee Avenue,

Kowloon Tong, Kowloon,

Hong Kong.

Calibration Conditions:

Air Temperature : 23.2 °C Air Pressure : 101.2 kPa Relative Humidity : 59 %

Test Specifications:

The Sound Level Meter has been calibrated in accordance with the requirements as specified in IEC 60651 and IEC 60804 type 1, and vendor specific procedures.

The measurements has been performed with the assistance of:

Brüel & Kjær's Sound Level Meter Calibration System B&K 9600 CAL2238A, Ver.25.10.1999 The standard(s) and instrument(s) used in the calibration are traceable to international standard and are calibrated on a schedule which is adjusted to maintain the required accuracy level.

Test Result:

A list of the performed (sub) tests is stated on page 2 of this certificate. Actual Measurement are documented on worksheet.

Date of Calibration: 10 September, 2004
Calibrated By:

Certificate issued: 10 September, 2004
Approved signatory:

Fox Ng

Jacky Leung

Reproduction of the complete certificate is allowed. Parts of the certificate may only be reproduced after written permission.

Certificate No.: 2KS040905-3 Page 2 of 2

Results:

List of performed (sub) test with test status:

"OK" Means the result of the (sub)test is Inside the tolerances stated in the test specifications.

"-" Means the result of the (sub)test is Outside these tolerances.

Test:	Subtest:	Status:
Noise	A	OK
Noise	C	OK
Noise	Lin	OK
Frequency Weighting	A	OK
Frequency Weighting	C	OK
Frequency Weighting	Lin	OK
Level Range Control	1000 Hz	OK
Linearity Range	SPL 10dB 4000 Hz	OK
Linearity Range	SPL 1dB 1000 Hz	OK
Linearity Range	Leq	OK
Linearity Range	SEL	OK
RMS Detector	CF 3	OK
RMS Detector	CF 5	OK
RMS Detector	CF 10	OK
RMS Detector	Symmetry	OK
Time Weighting	Difference Indication	OK
Time Weighting	Single Burst FAST	OK
Time Weighting	Single Burst SLOW	OK
Time Weighting	Single Burst IMPULSE	OK
Time Weighting	Repetitive Burst	OK
Time Weighting	Peak	OK
Time Averaging		OK
Pulse Range		OK
Overload	SPL	OK
Overload	SEL	OK
Acoustic Response	A	OK
Acoustic Response	Lin	OK

Calibration Equipment:

Brüel & Kjær's Sound	Level Meter Calibr	ation System	B&K 9600 CAL	2238A, Ver.25.10.1999
Description:	Make & Model:	Serial No.:	Last Cal. Date:	Traceable to:
Digital Multi-meter	Datron 1281	27361	08 Oct, 2003	HKSCL (HOKLAS)
Sine/Noise Generator	B&K 1049	1314978	Test	B&K Conformance
Test Waveform Generator	B&K 5918	1482949	Test	B&K Conformance
Acoustical Calibrator	B&K 4226	1551627	22 Jun, 2004	NPL via B&K (UKAS)

Calibrated By: Lox Nate: 10 September, 2004

Checked By:
Date: 10 September, 2004

Brüel & Kjær 📲

CERTIFICATE OF CALIBRATION

Certificate No.: 2KS040905-4 Page 1 of 2

Calibration of:

Description Sound Level Meter Microphone

Brüel & Kjær Manufacture:

2238 4188 Type No. Serial No. 2320696 2274286

Client: Ove Arup & Partners Hong Kong Ltd.

> Level 5, Festival Walk, 80 Tat Chee Avenue,

Kowloon Tong, Kowloon,

Hong Kong.

Calibration Conditions:

Air Temperature : 23.2 °C Air Pressure 101.2 kPa %

Relative Humidity: 59

Test Specifications:

The Sound Level Meter has been calibrated in accordance with the requirements as specified in IEC 60651 and IEC 60804 type 1, and vendor specific procedures.

The measurements has been performed with the assistance of:

Brüel & Kjær's Sound Level Meter Calibration System B&K 9600 CAL2238A, Ver.25.10.1999 The standard(s) and instrument(s) used in the calibration are traceable to international standard and are calibrated on a schedule which is adjusted to maintain the required accuracy level.

Test Result:

A list of the performed (sub) tests is stated on page 2 of this certificate. Actual Measurement are documented on worksheet.

Certificate issued: 10 September, 2004 Date of Calibration: 10 September, 2004 Calibrated By: Approved signatory:

Fox Ng Jacky Leung

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Certificate No.: 2KS040905-4 Page 2 of 2

Results:

List of performed (sub) test with test status:

"OK" Means the result of the (sub)test is Inside the tolerances stated in the test specifications.

"-" Means the result of the (sub)test is Outside these tolerances.

Subtest:	Status:
A	OK
C	OK
Lin	OK
A	OK
C	OK
Lin	OK
1000 Hz	OK
SPL 10dB 4000 Hz	OK
SPL 1dB 1000 Hz	OK
Leq	OK
SEL	OK
CF 3	OK
	OK
CF 10	OK
Symmetry	OK
Difference Indication	OK
Single Burst FAST	OK
Single Burst SLOW	OK
Single Burst IMPULSE	OK
•	OK
Peak	OK
	OK
	OK
	OK
	OK
A	OK
Lin	OK
	C Lin A C Lin 1000 Hz SPL 10dB 4000 Hz SPL 1dB 1000 Hz Leq SEL CF 3 CF 5 CF 10 Symmetry Difference Indication Single Burst FAST Single Burst SLOW Single Burst IMPULSE Repetitive Burst Peak

Calibration Equipment:

Brüel & Kjær's Sound	Level Meter Calibr	ation System	B&K 9600 CAL	2238A, Ver.25.10.1999
Description:	Make & Model:	Serial No.:	Last Cal. Date:	Traceable to:
Digital Multi-meter	Datron 1281	27361	08 Oct, 2003	HKSCL (HOKLAS)
Sine/Noise Generator	B&K 1049	1314978	Test	B&K Conformance
Test Waveform Generator	B&K 5918	1482949	Test	B&K Conformance
Acoustical Calibrator	B&K 4226	1551627	22 Jun, 2004	NPL via B&K (UKAS)

Calibrated By: Aux Date: 10 September, 2004

Checked By: July Date: 10 September, 2004



Certificate No.:	2KS040905-5	Page 1	of	2

Calibration of:

Description :

Sound Level Meter

, Microphone

Manufacture:

Brüel & Kjær

Type No. Serial No. 2238

4188

: 2320707

2179479

Client:

Ove Arup & Partners Hong Kong Ltd.

Level 5, Festival Walk, 80 Tat Chee Avenue,

Kowloon Tong, Kowloon,

Hong Kong.

Calibration Conditions:

Air Temperature :

23.1 °**℃**

Air Pressure

101.4 **kPa**

Relative Humidity:

58 %

Test Specifications:

The Sound Level Meter has been calibrated in accordance with the requirements as specified in IEC 60651 and IEC 60804 type 1, and vendor specific procedures.

The measurements has been performed with the assistance of:

Brüel & Kjær's Sound Level Meter Calibration System B&K 9600 CAL2238A, Ver.25.10.1999 The standard(s) and instrument(s) used in the calibration are traceable to international standard and are calibrated on a schedule which is adjusted to maintain the required accuracy level.

Test Result:

A list of the performed (sub) tests is stated on page 2 of this certificate. Actual Measurement are documented on worksheet.

Date of Calibration: 09 September, 2004

Certificate issued: 10 September, 2004

Tel: (852) 2548 7486

Fax: (852) 2858 1168

Approved signatory:

Calibrated By:

Fox Ng

Jacky Leung

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Certificate No.: 2KS040905-5 Page 2 of 2

Results:

List of performed (sub) test with test status:

"OK" Means the result of the (sub)test is Inside the tolerances stated in the test specifications.

"-" Means the result of the (sub)test is Outside these tolerances.

Test: Subtest:		Status:
Noise	A	OK
Noise	C	OK
Noise	Lin	OK
Frequency Weighting	A	OK
Frequency Weighting	C	OK
Frequency Weighting	Lin	OK
Level Range Control	1000 Hz	OK
Linearity Range	SPL 10dB 4000 Hz	OK
Linearity Range	SPL 1dB 1000 Hz	OK
Linearity Range	Leq	OK
Linearity Range	SEL	OK
RMS Detector	CF 3	OK
RMS Detector	CF 5	OK
RMS Detector	CF 10	OK
RMS Detector	Symmetry	OK
Time Weighting	Difference Indication	OK
Time Weighting	Single Burst FAST	OK
Time Weighting	Single Burst SLOW	OK
Time Weighting	Single Burst IMPULSE	OK
Time Weighting	Repetitive Burst	OK
Time Weighting	Peak	OK
Time Averaging		OK
Pulse Range		OK
Overload	SPL	OK
Overload	SEL	OK
Acoustic Response	A	OK
Acoustic Response	Lin	OK

Calibration Equipment:

Brüel & Kjær's Sound	Level Meter Calib	ration System	B&K 9600 CAL	.2238A, Ver.25.10.1999
Description:	Make & Model:	Serial No.:	Last Cal. Date:	Traceable to:
Digital Multi-meter	Datron 1281	27361	08 Oct, 2003	HKSCL (HOKLAS)
Sine/Noise Generator	B&K 1049	1314978	Test	B&K Conformance
Test Waveform Generator	B&K 5918	1482949	Test	B&K Conformance
Acoustical Calibrator	B&K 4226	1551627	22 Jun, 2004	NPL via B&K (UKAS)

Calibrated By: / ox / Date: 09 September, 2004

Checked By: Leuty
Date: 10 September, 2004

Certificate No.: 2KS040905-1

Page 1 of 2

Calibration of:

Description

Sound Level Meter

Microphone

Manufacture :

Brüel & Kjær

Type No.

2231 1294630

4188

Serial No.

. 2179478

Client:

Ove Arup & Partners Hong Kong Ltd.

Level 5, Festival Walk, 80 Tat Chee Avenue,

Kowloon Tong, Kowloon,

Hong Kong.

Calibration Conditions:

Air Temperature :

23.2 °C

Air Pressure

101.2 kPa

Relative Humidity:

59 %

Test Specifications:

The Sound Level Meter has been calibrated in accordance with the requirements as specified in IEC 60651 and IEC 60804 type 1, and vendor specific procedures.

The measurements has been performed with the assistance of:

Brüel & Kjær's Sound Level Meter Calibration System B&K 9600 C2231_10, Ver.03.11.1995 The standard(s) and instrument(s) used in the calibration are traceable to international standard and are calibrated on a schedule which is adjusted to maintain the required accuracy level.

Test Result:

A list of the performed (sub) tests is stated on page 2 of this certificate. Actual Measurement are documented on worksheet.

Date of Calibration: 10 September, 2004

Certificate issued: 10 September, 2004

Calibrated By:

Approved Signatory:

For No

Jacky Leung

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Certificate No.: 2KS040905-1 Page 2 of 2

Results:

List of performed (sub) test with test status:

"OK" Means the result of the (sub)test is Inside the tolerances stated in the test specifications.

"-" Means the result of the (sub)test is Outside these tolerances.

Test:	Subtest:	Status :
Noise	A	OK
Noise	C	OK
Noise	Lin	OK
Noise	Lin Lim	OK
Frequency Weighting	A	OK
Frequency Weighting	C	OK
Frequency Weighting	Lin	OK
Frequency Weighting	Lin Lim	OK
Frequency Weighting	Random	OK
Level Range Control	4000 Hz	OK
Linearity Range	SPL 10dB 1000 Hz	OK
Linearity Range	SPL 1dB 4000 Hz	OK
Linearity Range	Leq	OK
Linearity Range	SEL	OK .
RMS Detector	CF 3	OK
RMS Detector	CF 5	OK
RMS Detector	CF 10	OK
RMS Detector	Symmetry	OK
Time Weighting	Difference Indication	OK
Time Weighting	Single Burst FAST	OK
Time Weighting	Single Burst SLOW	OK
Time Weighting	Single Burst IMPULSE	OK
Time Weighting	Repetitive Burst	OK
Time Weighting	Peak	OK
Time Averaging	Leq-SEL	OK
Pulse Range	SEL-Leq	OK
Overload	SPL	OK
Overload	SEL	OK
Internal Reference		OK
Acoustic Response	A	OK
Acoustic Response	Lin	OK

Calibration Equipment:

Brüel & Kjær's Sound Le	vel Meter Calibratio	n System B&k	9600 C2231_10, V	/er.03.11.1995
Description :	Make & Model:	Serial No. :	Last Cal. Date:	Traceable To
Digital Multi-meter	Datron 1281	27361	08 Oct 2003	HKSCL(HOKLAS)
Sine/Noise Generator	B&K 1049	1314978	Test	B&K Conformance
Test Waveform Generator	B&K 5918	1482949	Test	B&K Conformance
Acoustical Calibrator	B&K 4226	1551627	22 Jun, 2004	NPL via B&K (UKAS)

Calibrated By: Wax Ng
Date: 10 September, 2004

Checked By: \(\sum_{\text{two}}\)
Date: 10 September, 2004

Certificate No.: 2KS040905-2	Page 1 of 2	
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Calibration of:

Description Sound Level Meter Microphone

Manufacture:

Brüel & Kjær

Type No.

2231

4188

1709184 Serial No.

2179476

Client:

Ove Arup & Partners Hong Kong Ltd.

Level 5, Festival Walk,

80 Tat Chee Avenue,

Kowloon Tong, Kowloon,

Hong Kong.

Calibration Conditions:

Air Temperature :

 $^{\circ}C$ 23.2

Air Pressure

101.2 kPa

Relative Humidity:

59 %

Test Specifications:

The Sound Level Meter has been calibrated in accordance with the requirements as specified in IEC 60651 and IEC 60804 type 1, and vendor specific procedures.

The measurements has been performed with the assistance of:

Brüel & Kiær's Sound Level Meter Calibration System B&K 9600 C2231 10, Vcr.03.11.1995 The standard(s) and instrument(s) used in the calibration are traceable to international standard and are calibrated on a schedule which is adjusted to maintain the required accuracy level.

Test Result:

A list of the performed (sub) tests is stated on page 2 of this certificate. Actual Measurement are documented on worksheet.

Date of Calibration: 10 September, 2004

Certificate issued: 10 September, 2004

Calibrated By:

Approved Signatory:

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Certificate No.: 2KS040905-2 Page 2 of 2

Results:

List of performed (sub) test with test status:

"OK" Means the result of the (sub)test is Inside the tolerances stated in the test specifications.

"-" Means the result of the (sub)test is Outside these tolerances.

Test:	Subtest:	Status:
Noise	A	OK
Noise	С	OK
Noise	Lin	OK
Noise	Lin Lim	OK
Frequency Weighting	A	OK
Frequency Weighting	C	OK
Frequency Weighting	Lin	OK
Frequency Weighting	Lin Lim	OK
Frequency Weighting	Random	OK
Level Range Control	4000 Hz	OK
Linearity Range	SPL 10dB 1000 Hz	OK
Linearity Range	SPL 1dB 4000 Hz	OK
Linearity Range	Leq	OK
Linearity Range	SEL	OK
RMS Detector	CF 3	OK.
RMS Detector	CF 5	OK
RMS Detector	CF 10	OK
RMS Detector	Symmetry	OK
Time Weighting	Difference Indication	OK
Time Weighting	Single Burst FAST	OK
Time Weighting	Single Burst SLOW	OK
Time Weighting	Single Burst IMPULSE	OK
Time Weighting	Repetitive Burst	OK
Time Weighting	Peak	OK
Time Averaging	Leq-SEL	OK
Pulse Range	SEL-Leq	OK
Overload	SPL	OK
Overload	SEL	OK
Internal Reference		OK
Acoustic Response	A	OK
Acoustic Response	Lin	OK

Calibration Equipment:

Brüel & Kjær's Sound Le	vel Meter Calibratio	n System B&I	K 9600 C2231_10, V	/er.03.11.1995
Description:	Make & Model:	Serial No. :	Last Cal. Date:	Traceable To
Digital Multi-meter	Datron 1281	27361	08 Oct 2003	HKSCL(HOKLAS)
Sine/Noise Generator	B&K 1049	1314978	Test	B&K Conformance
Test Waveform Generator	B&K 5918	1482949	Test	B&K Conformance
Acoustical Calibrator	B&K 4226	1551627	22 Jun. 2004	NPL via B&K (UKAS)

Calibrated By: N Date:10 September, 2004 (Checked By: Date: 10 September, 2004

APPENDIX J

Detailed noise monitoring results

Details of Noise Impact Monitoring

	NSR	Time p	eriods	Weather	Avg. wind	Nois	se Level d	B(A)	Influencing factors/
Date	No.	Start	Finish	condition	speed (m/s)	L _{ea}	L ₁₀	L ₉₀	Site condition
3-May-05	WN1	16:00	16:30	Fine	1.7	68.5	71.5	65.0	Normal Operation
3-May-05	WN2	16:40	17:10	Fine	1.5	68.2	71.5	66.0	Normal Operation
3-May-05	WN6	15:15	15:45	Fine	2.8	70.2	73.0	67.5	Normal Operation
3-May-05	WN7	14:30	15:00	Fine	2.3	69.5	72.5	66.5	Normal Operation
3-May-05	WN8	13:45	14:15	Fine	2.5	69.7	73.5	67.5	Normal Operation
3-May-05	WN9	9:45	10:15	Fine	1.4	72.4	75.5	68.0	Normal Operation
3-May-05	WN10	10:30	11:00	Fine	1.7	70.6	73.0	67.0	Normal Operation
3-May-05	WN11	11:15	11:45	Fine	1.8	69.1	72.5	66.0	Normal Operation
3-May-05 3-May-05	WN12 WN13	13:00 13:40	13:30 14:10	Fine Fine	1.9 1.8	68.8 66.5	72.0 70.0	65.5 59.0	Normal Operation Normal Operation
3-May-05	WN14	16:00	16:30	Fine	1.6	70.2	73.5	64.0	Normal Operation
3-May-05	WN15	9:23	9:53	Fine	1.9	66.0	68.5	61.0	Normal Operation
3-May-05	WN16	11:28	11:58	Fine	2.0	64.8	67.5	58.5	Normal Operation
12-May-05	WN1	13:00	13:30	Sunny	1.4	69.7	73.0	65.0	Normal Operation
12-May-05	WN2	11:30	12:00	Sunny	1.2	69.2	72.0	67.0	Normal Operation
12-May-05	WN6	14:25	14:55	Sunny	2.3	64.2	67.0	58.0	Normal Operation
12-May-05	WN7	13:45	14:15	Sunny	1.9	67.0	70.5	59.5	Normal Operation
12-May-05	WN8	13:00	13:30	Sunny	1.9	64.9	68.5	59.0	Normal Operation
12-May-05	WN9	10:30	11:00	Sunny	1.2	69.9	73.0	67.5	Normal Operation
12-May-05	WN10	15:25	15:55	Sunny	1.6	66.1	70.0	55.0	Normal Operation
12-May-05	WN11	9:55	10:25	Sunny	1.7	68.6	72.0	66.0	Normal Operation
12-May-05	WN12	9:15	9:45	Sunny	1.6	68.8	71.5	66.5	Normal Operation
12-May-05	WN13	10:40	11:10	Sunny	1.7	66.5	69.0	61.0	Normal Operation
12-May-05	WN14	9:10	9:40	Sunny	1.0	69.0	70.5	66.0	Normal Operation
12-May-05	WN15	9:50	10:20	Sunny	2.0	65.8	69.5	60.5	Normal Operation
12-May-05	WN16	11:25	11:55	Sunny	1.8	65.0	67.0	60.5	Normal Operation
18-May-05	WN1 WN2	15:00 15:40	15:30	Fine Fine	1.5 1.3	68.6 68.3	70.0 70.0	66.0 66.5	Normal Operation Normal Operation
18-May-05 18-May-05	WN6	13:00	16:10 13:30	Fine	1.3	68.5	70.0 70.5	66.0	Normal Operation Normal Operation
18-May-05	WN7	13:45	14:15	Fine	1.8	69.0	70.3	66.5	Normal Operation
18-May-05	WN8	9:30	10:00	Fine	1.6	69.4	71.0	67.0	Normal Operation
18-May-05	WN9	10:15	10:45	Fine	1.2	70.1	72.5	68.0	Normal Operation
18-May-05	WN10	11:00	11:30	Fine	1.6	73.9	76.0	71.0	Normal Operation
18-May-05	WN11	14:00	14:30	Fine	1.4	69.7	72.0	67.5	Normal Operation
18-May-05	WN12	13:00	13:30	Fine	1.4	66.1	69.0	59.0	Normal Operation
18-May-05	WN13	14:10	14:40	Fine	1.6	68.6	71.0	60.5	Normal Operation
18-May-05	WN14	9:20	9:50	Fine	1.4	68.5	71.0	63.5	Normal Operation
18-May-05	WN15	10:05	10:35	Fine	1.4	65.9	68.5	60.5	Normal Operation
18-May-05	WN16	11:20	11:50	Fine	1.3	65.5	68.0	62.0	Normal Operation
24-May-05	WN1	15:00	15:30	Cloudy	1.7	69.6	72.0	66.0	Normal Operation
24-May-05	WN2	15:35	16:05	Cloudy	1.8	70.5	73.0	68.0	Normal Operation
24-May-05	WN6 WN7	9:15	9:45	Cloudy	2.0	68.7	71.5	66.5	Normal Operation
24-May-05 24-May-05	WN8	9:55 10:30	10:25 11:00	Cloudy	1.9 1.4	69.0 69.6	72.0 72.5	66.5 67.5	Normal Operation Normal Operation
24-May-05	WN9	11:15	11:45	Cloudy Cloudy	1.4	70.6	73.5	68.0	Normal Operation
24-May-05	WN10	13:15	13:45	Cloudy	1.5	74.3	76.0	72.0	Normal Operation
24-May-05	WN11	14:00	14:30	Cloudy	1.7	69.3	70.0	68.0	Normal Operation
24-May-05	WN12	13:02	13:32	Cloudy	1.6	63.7	66.5	58.0	Normal Operation
24-May-05	WN13	14:05	14:35	Cloudy	1.7	66.7	70.0	60.5	Normal Operation
24-May-05	WN14	9:50	10:20	Cloudy	1.5	69.0	73.0	63.5	Normal Operation
24-May-05	WN15	9:05	9:35	Cloudy	1.5	66.1	68.5	60.5	Normal Operation
24-May-05	WN16	11:25	11:55	Cloudy	1.4	65.7	68.5	62.0	Normal Operation
30-May-05	WN1	14:40	15:10	Fine	1.8	68.7	71.5	67.0	Normal Operation
30-May-05	WN2	15:20	15:50	Fine	1.7	68.2	71.0	66.5	Normal Operation
30-May-05	WN6	9:15	9:45	Fine	1.9	69.8	73.0	68.0	Normal Operation
30-May-05	WN7	10:00	10:30	Fine	1.8	68.0	70.0	66.5	Normal Operation
30-May-05	WN8	10:35	11:05	Fine	1.8	70.3	72.5	68.5	Normal Operation
30-May-05	WN9	11:15	11:45	Fine	1.3	72.9	74.5	70.5	Normal Operation
30-May-05	WN10 WN11	13:00	13:30	Fine	1.5	70.6	73.5	68.5	Normal Operation
30-May-05 30-May-05	WN11 WN12	13:40 13:30	14:10 14:00	Fine Fine	1.8 1.6	68.8 66.7	73.0 69.5	66.5 60.5	Normal Operation Normal Operation
30-May-05	WN12	14:20	14:50	Fine	1.5	68.6	70.5	61.0	Normal Operation Normal Operation
30-May-05	WN14	9:10	9:40	Fine	1.5	69.6	70.5	60.5	Normal Operation
30-May-05	WN15	9:50	10:20	Fine	1.4	69.1	73.0	61.5	Normal Operation
30-May-05	WN16	10:35	11:05	Fine	1.2	73.7	74.5	70.5	Normal Operation
		. 0.00		9		. 5.7	,	. 5.5	ar operation

APPENDIX K

Landscape and visual monitoring and audit report

Contract No. HY/99/18 Castle Peak Road Improvements between Sham Tseng and Ka Loon Tsuen

Landscape & Visual Audit and Monitoring

Monthly Inspection Report No. 39

(May 2005)

Prepared by

URBIS LIMITED

Prepared by:

Tran Tuan Huy

3rd June 2005

Approved by:

1 Contract District

3rd June 2005

1.0 INTRODUCTION

This is a Landscape and Visual Audit conducted to fulfill the requirements of the EIA during the Construction and Operational Phases of the project, and is based on the procedures and requirements as set out in the Castle Peak Road Improvements between Area 2 and Ka Loon Tsuen, Tsuen Wan - Environmental Monitoring and Audit Manual – West Contract.

Under the EIA, the proposed mitigation measures include both the planting works and treatment to structures. As stated in 6.4.2 of the EM & A, all measures undertaken by both the Contractor and the Landscape Contractor during the construction phase and the first 12 months of the operational phase shall be audited on a bi-weekly and bi-monthly basis respectively to ensure compliance with the intended aims of the mitigation measures.

2.0 SCOPE OF AUDIT

The broad scope of the audit on mitigation measures is as detailed below:

2.1 Planting Proposals

- Regular inspection of the agreed works areas to ensure no unnecessary intrusion by the Contractor outside the limit of the works;
- Regular review of the progress of engineering works to identify the earliest practical opportunity for the landscape works;
- Monitoring of tree transplanting and planting operations;
- Monitoring of works around the area of existing trees to be retained and protected;
- Monitoring of protection works for existing trees;
- Ensure planting works are carried out in accordance with the Specification and within the right planting season;
- Monitoring of the maintenance operations during the Establishment Period to ensure all plants are well watered and nutrients applied.

2.2 Standard Treatment to Structures

 Monitoring and review to ensure the proposed architectural treatments to retaining walls, viaducts, bridges, and noise barriers are implemented in accordance with the approved design, and where appropriate, to soften the hard edges to structures with planting works.

3.0 INSPECTIONS

3.1 Summary of Inspection – 12th May 2005

3.1.1 <u>Matters Arising from Previous Inspections</u>

- The Contractor had cleaned up the foul water at the temporary garbage collection area at Slope 6. The Contractor was reminded to carry out more regular clearance of the collection area in order to prevent nuisance and mosquito breeding.
- The Contractor had cleared away the scrap woodpile and scattered construction wastes at NM-02 area.
- The Contractor had cleared away the scrap woodpile at Slope 8 area.
- The Contractor had cleared away the construction waste pile at RW-01 area.
- The Contractor had cleared away the scattered litter and construction wastes
 previously found at the footbridge FB-02 area. However, new scattered litter
 was found and the Contractor was requested to clear it away and tidy up the area
 as soon as possible.
- No dry surface condition was observed during the inspection.

3.1.2 <u>Site Clearance and Formation Works</u>

- Construction waste piles were found at RW13 and Seawall 'C' areas. The Contractor was requested to clear it away as soon as possible.
- Empty cement bags was found scattered at the new village gateway 'Pai Lau' area next to footbridge FB-03. The Contractor was requested to clear it away as soon as possible.

3.1.3 Tree Felling and Transplanting Works

No tree transplanting works was carried out during the inspection period.

3.1.4 Recommendations

- The Contractor was reminded to clear away all scattered litter, garbage, etc. as found on site, and keep the site in a tidy condition at all times.
- The Contractor was reminded to carry out more regular clearance of temporary garbage collection areas to prevent nuisance and mosquito breeding.

3.2 Summary of Inspection – 26th May 2005

3.2.1 <u>Matters Arising from Previous Inspections</u>

- The Contractor had cleared away the construction waste piles at RW13 and Seawall 'C' areas.
- The Contractor had cleared away the scattered empty cement bags at the new 'Pai Lau' area next to footbridge FB-03.
- The Contractor had cleared away the scattered litter previously found at the area
 of footbridge FB-02. However, more scattered litter (mainly empty cans and
 bottles) was found and the Contractor was reminded to carry out more regular
 housekeeping to tidy up the area.
- No dry surface condition was observed during the inspection.

3.2.2 <u>Site Clearance and Formation Works</u>

- Construction waste piles, scrap woodpiles, and empty wooden crates were found at Portion 7 area. The Contractor was requested to clear it all away as soon as possible and to tidy up the work yard area.
- Construction waste piles were found at NM-02, FB-02, and Slope 8 areas. The Contractor was requested to clear it away as soon as possible.

3.2.3 <u>Tree Felling and Transplanting Works</u>

• No tree transplanting work was carried out during the inspection period.

3.2.4 Recommendations

- The Contractor was reminded to clear away all scattered litter, garbage, etc. as found on site, and keep the site in a tidy condition at all times.
- The Contractor was reminded to carry out more frequent watering of the site during dry periods to prevent dust nuisance.

4.0 TREE TRANSPLANTING SURVIVAL RATE

4.1 Tree Transplanting Survival Rate

The tree transplanting survival rate as reported by the Contractor for the period up to the end of May is 100%.

5.0 AUDIT SCHEULE

5.1 Audit Schedule for June 2005

The next audits are schedule to be conducted on 9th and 23rd June 2005.

APPENDIX L

Detail of the complaint

MAEDA CORPORATION

Enquiry / Complaint Follow Up Form

Contract: HY/	/99/18 - Castle Peak Re	oad between	Sham Tsen	and Ka Loon	Tsuen, Tsue	en Wan
Call Details						✓ Environmental
Log No	193	Туре	Co	mplaint		Complaint
Received by	C.F. Kwong	Date	04-1	/lay-2005	Time	12:00 PM
Call Details					<u> </u>	
Name Tel	1	Organisation Fax		[E-	mail	Private Organization
Address U	Inknown					
Details of Eng	quiry / Complaint					
Location		-				
Location S	ea Crest Villa, Phases II a	nd III				
Description						
•	plaint recorded by the High	nways Departm	ent (ICC Case	Ref. 1-55989162	2 dated 3 May	2005) and forwarded
to the Contrac	ctor's complaint handling s	ystem through	the RE's office) .	,	
hours between	t refers to the daytime noin 8:00 a.m. and 12:00 Noo hroughout the day, prefera	on. The compla	inant suggest	power mechanica ed that the noisy o	al equipments construction w	(PMEs) during the ork be scheduled
Details of Act			,			
Report to RE	Mable Leung	Date 04-	May-2005	Report Time	12:00 PM	Report By
Action by	C.F. Kwong	+	May-2005	Action Time	12:00 PM	C.F. Kwong
Since no contac	complaint refer to daytime concerning the concerning to the concerning to improve our work-process	nstruction noise g	enerated from a	activities well within was possible to expl	the guidelines o	
Follow up by	Construction Team	Follow up da	ite 4 N	1ay 05 Fo	llow up time	
ollow up						
Look for opportu for the concerne	unities to disperse noisy worked works, where practicable.	s more evenly thi	oughout the da	y and make appropr	iate improveme	nts to works scheduling
Remarks	destruction () the short that the second secon	ental en la companya de la companya	of a color with common transfer and standard are some		, other hander i desemblede desemblede desemblede est page en appropri	
This is a compla Contractor's cor	aint recorded by the Highways nplaint handling system throu	s Department (IC igh the RE's offic	C Case Ref. 1-5 e.	i5989162 dated 3 M	lay 2005) and fo	rwarded to the



Our ref.: HY/99/18/M45/100/20/23133

Your ref.:

Date: 20 May 2005

Environmental Protection Department Local Office(Urban West & Island) 8/F, Tsuen Wan Government Offices, 38 Sai Lau Kok Road, Tsuen Wan, Hong Kong

Attn: Mr. Chung

Dear Sir,

Castle Peak Road Improvement
Between Sham Tseng & Ka Loon Tsuen, Tsuen Wan
Response to Public Complaint of 8 May 2005 at Sea Crest Villa Phase IV

We refer to your site visit of 12 May 2005, in response to a public complaint regarding the occurrence of silty water at the seashore in front of Sea Crest Villa Phase IV on the Sunday of 8 May 2005. After investigation, we have the following findings:

- 1. The concerned day was a Sunday (an off-day) and there was no construction works being conducted on site;
- 2. Site tidying work and safety patrol were conducted, but not at the concerned location;
- 3. Records from the H.K. Observatory show that the day was a rainy day;
- 4. Site staff living in the area confirmed that there was heavy rain in the morning of the concerned Sunday.
- 5. During the site inspection of 12 May 2005, there was no evidence of silty suspensions in the sea, but it was suspected that the heavy rain might have caused the erosion of some slopes near the seaside of the retaining wall.

Therefore, we believe that adverse weather was the cause of this isolated event. Nevertheless, in order to prevent a reoccurrence, we have covered the slope highlighted during the site inspection (see attached photograph). Further site inspections have been and will continue to be conducted to further understand the situation.

Page 1 of 3







Our ref.: HY/99/18/M45/100/20/23133

If you have any queries, please contact our Mr. Kwong Chi Fung at 2491-3880.

Yours faithfully,

Derek Elliott

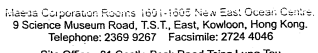
Site Agent

For and on behalf of Maeda Corporation

DJE/CFK/mc

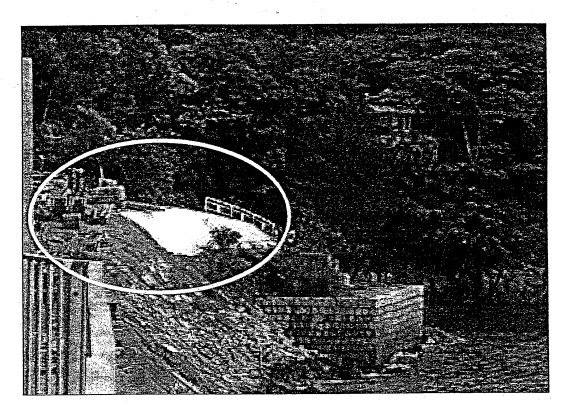




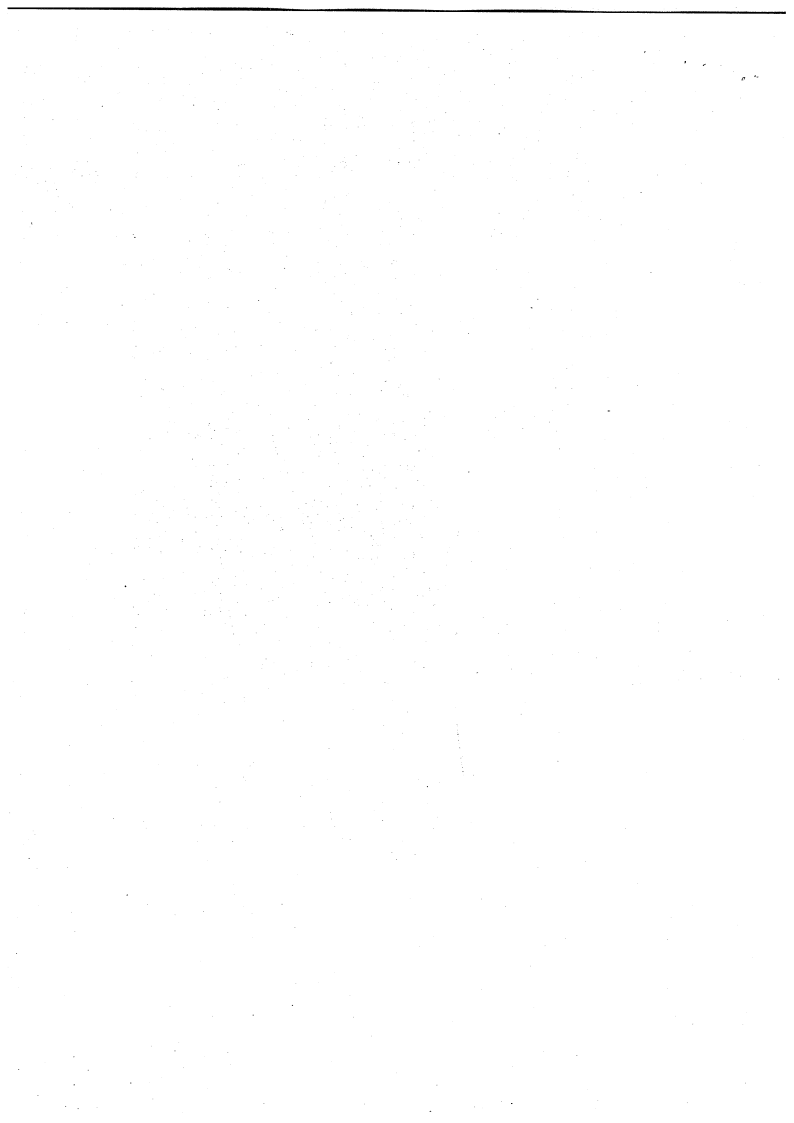


Site Office - 21 Castle Peak Road Tsing Lung Tau Telephone: 2491 7100 Facsimile: 2491 9678 E-mail address: hy9918@maeda.com.hk





The exposed slope above the fishing platform has been covered to prevent erosion.



APPENDIX M

No.	Date of Complaint Received	Description	Propopsed Actions	Completion Date	Remarks
029	12-Aug-02	Complaint from Mr. Au regarding muddy water washing out from Kowloon Bound Lane from the construction site	Enlarge concrete paving at site entrance; further improvement to the existing temporary drainage system to minimise wash-off of waste water to the adjacent road; and make sure temporary water supply points are properly turned off during lunch break or other times when they are not in use.	16-Aug-02	
036	31-Aug-02	Complaint from Mrs. Chung regarding the generation of fugitive dust from the construction site in front of Tsing Lung Tau Village	Frequent watering of the related works area with the aid of water browser	31-Aug-02	
054	7-Dec-02	Complaint from Mr. Lo regarding the stagnant water ponding in front of the construction site at Sham Tseng	Explained to the complainant that the water ponding was a wheel washing bay	7-Dec-02	
067	3-Mar-03	Complaint from Hong Kong Garden Management Office regarding the noise from vehicular movement over the temporary road cover at Castle Peak Road provided by the Contractor	The Contractor has added extra welding to improve the rigidity of the temporary steel deck. The work was completed dring the off-peak hours in the period between 12-Mar-03 to 17-Mar-03.	17-Mar-03	The Contractor has taken noise readings and found that the noise level was within the baseline levels.
068	11-Mar-03	Complaint from Mr. Leung at Hong Kong Garden regarding the noise from evening road traffic, travelling over the steel decking plate on the adjacnt temporary road diversion.	The Contractor has added extra welding to improve the rigidity of the temporary steel deck. The work was completed dring the off-peak hours in the period between 12-Mar-03 to 17-Mar-03.	17-Mar-03	The Contractor has taken noise readings and found that the noise level was within the baseline levels.
070	6-Mar-03	Complaint from EPD regarding the reclamation works at Seawall B opposite to Hong Kong Garden on Sunday	The Contractor has previously informed the subcontractor of the statutory requirements as noise, dust emission, water discharge, and waste management. The Contractor agreed to keep vigilant in monitoring and survellance of the site and continue to remind the subcontractors of the statutory requirements.	10-Mar-03	The Contractor has formally closed all site area for the Chinese New Year. Entrances of all site area were barricaded before the Contractor's staff vacnated the sites on 30 January 2003.
070	6-Mar-03	Complaint from EPD regarding dust emission from the reclamation works at Seawall B opposite to Hong Kong Garden.	The Contractor has previously informed the subcontractor of the statutory requirements as noise, dust emission, water discharge, and waste management. The Contractor agreed to keep vigilant in monitoring and surveillance of the site and continue to remind the subcontractors of the statutory requirements.	10-Mar-03	The Contractor has investigated and confirmed that the marine works towards the eastern end of Seawall B was wet and the concreting works at the west end of the Seawall B were not dusty and no dust was emitted. Ground surface was also covered with crushed rock. The Contractor was also further reminded to spray water before and during unloading and moving of rock boulders and onto the haul road.
070	24-Mar-03	Complaint from EPD regarding daytime construction noise at Seawall B opposite to Hong Kong Garden.	The Contractor agreed to continuously monitor and review the operation in the vicinity opposite to Lung tang Court, in order to minimize the noise impact caused to the public. In addition the Contractor will respond to the complaints received on the 24- hours Contract Complaint Hotline 2496 2555 in the first instant.	31-Mar-03	No exceedance was recorded at the noise monitoring station WN6, WN7 and WN8 from January 2003 to March 2003. It was suspected that the noise was due to traffic noise together with operational noise of plant equipment at Seawall B. The Contractor was also reminded if reorganzation of working arrangement is necessary, mitigation proposal should be submitted to IC(E) for review. Additional noise monitoring shall also be conducted at the noise monitoring station WN8 once the mitigation proposal is implemented.

No.	Date of Complaint Received	Description	Propopsed Actions	Completion Date	Remarks
076	15-Apr-03	Complaint from Mr. Wong of TL 60 Management Limited regarding the noise nuisance generated from the vehicle movement over the temporary steel decking in front of Hong Kong Garden at Castle Peak Road provided by the Contractor.	The Contractor has replaced the isolated decking plate by 17 April 2003 and agreed to frequently inspect the condition of the steel decking. Further improvement works were completed on 25 April 2003.	25-Apr-03	
078	15-Apr-03	Complaint from Mr. Chau of Hong Kong Garden regarding the noise nuisance generated from vehicle movement over the temporary steel plate in front of the premises.	The Contractor has explained to Mr. Chau that the improvement works were completed on 25 April 2003 and agreed to carry out daily inspection to check the condition of the steel plate.	29-Apr-03	The complainant agreed that the noise nuisance has abated.
080	5-May-03	Complaint from Mr. Tsao / Mr. Chan of Mui Yuen, opposite to Bayside Villas regarding water leakage from the rocky slope behind his house and the damage of water pipes by cleaning works.	boundary.	9-May-03	
082	7-May-03	regarding water ponding	The Contractor has formed holes at existing upstand wall to drain off water trapped in the adjacent footpath and to patch up local depression at the affected footway with plain concrete.	19-May-03	
084	21-May-03	Complaint from Ms. Lam of Sea Crest Villa Phase I regarding construction noise from the slope works outside Sea Crest Villa Phase I.	The Contractor has observed low-noise emission construction equipment were being used at the time of inspection and proposed to speed up the works to limit the duration of daytime construction noise impact. The Contractor has provided additional information in their letter ref. HY/99/18/M45/300/40/10229 dated 25 June 2003. Additional noise monitoring had been taken by the Contractor on 22 May 2003 at WN15 obtaining the result of 66.6dB(A), which was below the limit level of 75dB(A). After reviewing the findings and investigation details, the Contractor confirmed that no further remedial actions was required.	25-Jun-03	The Contractor was requested to submit mitigation proposal to IC(E) for review and to implement the mitigation proposal. Additional noise monitoring is required to be conducted at the noise monitoring station WN15 once the mitigation proposal is implemented. The IC(E) had no comment on the Contractor's findings. Since no mitigation measures were implemented, additional noise monitoring was not conducted.
086	23-May-03	Complaint from Mr. So regarding stagnant water in the drainage and wheel washing bay near the entrance of Sea Crest Villa Phase IV and the damage of road surface near L1 main gate and CLP electricity supply room.	Explained to the complainant that the stagnant water inside the wheel washing bay was for cleaning of vehicle. The leakage found the temporary water pipe was repaired. The water and silt trapped in the U-channel near the main entrance of the estate was removed and the kerb on west side of the run-in to Gate L1 was reinstated.	29-May-03	The Contractor will properly maintain the wheel washing facility, regularly inspect and clean the drainage channel and the gully pots near the main entrance of the estate. The damaged paving slab and cable pit near the power supply room will be restored to original condition after completion of the adjacent substructure works around mid August 2003.
088	3-Jun-03	Complaint from EPD regarding construction dust from Seawall B.	The Contractor proposed to place the concerned area under higher priority and endeavor to water the concerned haul road more frequently during dry days.	6-Jun-03	No rock breaking activity has been observed in site audits since 5 June 2003. The haul road at Seawall B was observed wetted in the site audits. The Contractor was reminded to provide water spraying if there is rock breaking activity in this vicinity.

No.	Date of Complaint Received	Description	Propopsed Actions	Completion Date	Remarks
088	3-Jun-03	Complaint from EPD regarding construction noise from Seawall B.	The Contractor reported that there may be occasional crashing noise for the piling works when rock level is reached. The Contractor has been providing mitigation measures, such as barrier and restriction of the rate of concerned works. The Contractor will also endeavor to expedite the works to reduce the duration of perceived daytime impact. The Contractor proposed to perform additional ad hoc inspections on Mondays, Wednesday and Fridays at the concerned area to confirm continual implementation of measures and to conduct additional noise monitoring where appropriate.	6-Jun-03	No rock breaking activity has been observed in site audits since 5 June 2003. Contractor has been reminded to submit mitigation proposal to IC(E) for review and to implement the mitigation proposal if provision of additional mitigation measures is required. The Contractor was also advised to provide portable noise barrier if there is rock breaking activity. Additional noise monitoring is also required to be conducted at the noise monitoring station WN8 once the mitigation proposal is implemented. The IC(E) had no comment on the Contractor's findings. Since no mitigation measures were implemented, additional noise monitoring was not conducted.
091	16-Jun-03	Complaint from Ms. Chan of Sea Crest Villa Phase 1 regarding noise from drilling works carried out at BPRW70 outside Sea Crest Villa Phase 1 before 07:00.	Upon investigation, the Contractor confirmed that there has been no construction work being conducted before 07:00. Nevertheless, the Contractor has scheduled the concerned work to be commenced at 08:00 as on 17 July 2003.	17-Jun-03	
092	16-Jun-03	Complaint from Mrs. Chung of Lido Garden regarding noise from drilling works carried out at BPRW70 opposite to Lido Garden before 07:00.	Upon investigation, the Contractor confirmed that there has been no construction work being conducted before 07:00. Nevertheless, the Contractor has scheduled the concerned work to be commenced at 08:00 as on 17 July 2003.	17-Jun-03	
097	27-Jun-03	Complaint from Mr Fok of Kai Shing Management Services regarding noise nuisance and the ponding of stagnant water arising from the construction activities outside Sea Crest Villa Phase III.	checked. Noise generated from the ongoing construction works in these areas has been monitored. The rock breaking with jackhammer at PMK had been completed on 26 June 2003.	4-Jul-03	After further enquiry into the nature of the complaint, its appears that the complaint refers to the extended duration of construction works in the concerned area (i.e. inconvenienve caused due to lengthy works program). The Contrator's Mr Peter Ip has explained the nature of the works to the Management Office. There have been no further complaints from SCV Phase III since the briefing.
103	31-Jul-03	Complaint from Hong Kong Management Office regarding the noise generated by vehicles running over the steel decking plate on the Castle Peak Road close to Hong Kong Garden.	The existing steel decking plate had been repaired during off peak hours and regular inspection on the condition of steel plate and adjacent road surface was agreed to be conducted.	5-Aug-03	There had been no further complaints after the repair.
105	13-Aug-03	Complaint from Mr Chow of Sham Tseng regarding fell of all old trees along section of Castle Peak Road near Ma Wan Pier.	After investigation on the matter, it had been confirmed that the felling and the transplanting of group of trees along the Castle Peak Road near Ma Wan Pier had been carried out in compliance with approved plans and schedules. No follow up is required.	16-Aug-03	
108	11-Sep-03	was very dusty at her	After investigation on the matter, water browser was arranged for spraying through the haul road. Rock breaking location would be sprayed directly connected from water supply point. To follow up the case, water browser would be arranged every 2 to 3 hours depends on drying up condition. A worker would be arranged for spraying water through out the rock breaking process.	11-Sep-03	

No.	Date of Complaint Received	Description	Propopsed Actions	Completion Date	Remarks
112	10-Oct-03	Complaint from Mr Cheung of FEHD that egarding the general refuse being accumulating on the pedestrian walkway between Sea Crest Villa Phase III and Phase II and the drainage channel at Pai Min Kok Village.	Investigation was conducted immediately on 11 October 2003. It was observed that the pedestrian walkway and Outfall I had been tidied up except at the corner of Sea Crest Villa Phase III where a broken umbrella and some broken traffic light was lying on the ground. Immediate action was taken to remove the broken umbrella and signal lights. The site area would be maintained regularly. It was noted that wooden formwork and construction materials might possibly been mistaken to be rubbish.	13-Oct-03	
114	25-Nov-03	Complaint log no. 114 was received on 25 November 2003 regarding the muddy water found on the beach opposite to Sea Crest Villa Phase III.	An inspection for the concerned site area at the interface between the beach and the construction site revealed that there was no evidence of active construction works adjacent to the beach or the presence of muddy water. There was also no evidence of muddy water discharge from Outfall I. The work programme for the following days leading up to the complaint was inspection and found that the bored piling activity had been completed and removed since 15 November 2003. The contractor would regularly monitor the area for muddy water. If potential discharge sources were identified, the Contractor would take action to rectify the situation.	26-Nov-03	
115	30-Nov-03	Complaint from Miss Chan of Sham Tseng Latrine was received on 30 November 2003 regarding the pond of foul water at the footway in front of Sham Tseng Latrine.	An inspection for the concerned site area was carried out. The water ponding was confirmed to be overflow from the terminal manhole, which was a part of public latrine system. The maintenance of the public latrine and the associated systems were the responsibility of FEHD. The Contractor had contacted FEHD to follow up the issue.	1-Dec-03	
116	6-Dec-03	Complaint from Mr Paul Wong of Hong Kong Garden Management Office was received on 6 December 2003 regarding construction noise during early hours of 8:00am.	Inspection of concern area and no abnormal construction activities was found. The Contractor had explained to the Complainer that no statutory permit was required for construction work other than percussive piling at 8:00am and the nature of works conducted at the area was well within permitted limits. ET was reminded the Contractor to implement noise mitigation proposal in accordance with EM&A Manual.	8-Dec-03	Noise generated from the ongoing construction works in these areas was monitored and no exceedance was found. As the Contractor had responded to the complainant and no further complaint was recorded, the Contractor proposed that no further remedial/preventative measures were necessary.
123	20-Feb-04	Complaint from Mr Ho of TL60 Management Ltd was received on 20 February 2004 regarding noise arising from the temporary steel plates on road pavement near Blocks 1 & 2 of Hong Kong Garden	Condition of the decking plat was checked on 23 February 2004 and was repaired on 24 February 2004 during off peak hours.	24-Feb-04	Regular inspection will be conducted and adjacent works was be expedited to allow early road diversion for permanent removal of the steel plates.
139	9-Jul-04	Complaint from EPD was received on 9 July 2004 regarding noise arising from prescribed construction works or works using power mechanical equipment at night near Seawall-B area opposite to Hong Kong Garden		23-Jul-04	
140	10-Jul-04	Complaint from Highway Department was received on 10 July 2004 regarding noise arising from rock breaking near Sea Crest Villa Phase 3	After investigation on the matter, there was no evidence of rock breaking activities undertaken in the vicinity of Sea Crest Villa Phase 3.	23-Jul-04	

No.	Date of Complaint Received	Description	Propopsed Actions	Completion Date	Remarks
149	11-Aug-04	of a marine vessel carrying sand to the	After investigation on the matter, the following action was proposed. The vessel and water depth should be thoroughly checked prior to sand placing. If shadow water need to be approached, another shallower vessel should be used. The land co-ordinator should cease the sand placing operation if muddy plumes were noticeable.	31-Aug-04	
154	25-Aug-04	Complaint from Ms Tang regarding littering on the slope close to the Sea Crest Villa Phase 2.	After investigation on the matter, there was no evidence that the problem was caused by any construction activities.	27-Aug-04	
156	18-Sep-04	Complaint from Mr Chu regarding excessive garbage trapped along the adjacent shore of Seawall B west end.	It was out of control over the accumulation of floating rubbish drifting toward the shore. However, the contractor would remove them as soon as possible.	20-Sep-04	
166	4-Nov-04	Complaint from Mr Wong regarding the accumulation of foul ground and sewage waters in the trench in front of the strip of restaurants at Sham Tseng.	Contractor placed a sludge separation plant to treat the accumulated water prior to discharge and pumped away the accumulated water as regularly as possible. An CNP has been attained for the pumping of concerned areas.	11-Nov-04	
172	5-Jan-05	Complaint from Mr Raymond Chan regarding the daytime construction noise started 7:30am over the past few days.	Contractor clarified with Mr Chan that construction work at 7:30am was within regulation guidelines. However, the contractor still agreed to arrange noisy activities be carried out after 8:00am.	5-Jan-05	
175	28-Jan-05	Complaint from Mr Kan regarding the rubbish discarded at the finished RERW slopes and Outfalls opposite to Sea Crest Villa Phase II and III.	Contractor inspected the concerned area, taken photographs and carry out maintenance works as requested.	31-Jan-05	
193	4-May-05	Complaint received from Highways Department regarding the daytime noise generated from the use of power mechanical equipment during the hours between 8am to 12am near Sea Crest Villa Phase II and III.	Contractor responded to the complainant that daytime construction noise generated from activities was well within the guidelines of prevailing standards and promise to look for opportunties to disperse noisy works more evenly throughout the day and make appropriate improements to works schedudling for the concerned works wherever practicable.	4-May-05	

APPENDIX N

Copy of new CNP

本署檔號 (5) in EP731/N02/RW0331-05 來函檔號 Your Ref.: 電 話 2417 6085 Tel. No.: 圖文傳真 2411 3073 Fax No.: 電子郵件 E-Mail: 網 址 Homepage: http://www.epd.gov.hk/

Environmental Protection Department Environmental Compliance Division Regional Office (West)

8/F., Tsuen Wan Government Offices, 38 Sai Lau Kok Road, Tsuen Wan, N.T.



環境保護署環保法規管理科區域辦事處(西)新界荃灣西樓角路38號 荃灣政府合署八樓

Registered Post

25 May 2005

To: Maeda Corporation H.K. Office Room 1601-05, 16/F., New East Ocean Centre, 9 Science Museum Road, Tsim Sha Tsui, Kowloon

Dear Sir,

医原理性医療的

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

秦伊尼蒙(1900年至2月19年至15%)数5

LEDNE TEREST TO CONTROL OF THE PERSON OF THE

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 11 May 2005, for the use of powered mechanical equipment for carrying out construction work at <u>Castle Peak Road between Sham Tseng & Ka Loon Tsuen, N.T.</u>

子を持ずると

The construction noise permit No. GW-RW0331-05 is enclosed.

计数数据分类

You are advised to read the conditions of 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.

Should you have any queries regarding this Permit, please contact Mr. H. B. LEUNG at 2417 6123.

(LEUNG Cho-shing) for Authority

掛號函件

致:前田建設工業株式會社 九龍尖沙咀科學館道9號 新東海中心16樓1601-05室

執事先生:

根據 (噪音管制條例(第400章)) 第8(6)條 發出的通知書 一 簽發「建築噪音許可證」

本監督在二零零五年五月十一日接獲你擬於下述地址·新界青山公路介乎深井與嘉龍村之間,使用機動設備進行建築工程而提出的「建築噪音許可證」申請,現根據《噪音管制條例》第8(6)條的規定通知你,上述的申請已被批准。

隨函附上「第GW-RW0331-05號建築噪音許可證」。

請細閱並確保遵守現時這張許可證內載有關條件。如發現有違反許可證條件的建築工程,本監督可撤銷許可證、提出檢控、及拒絕爲上述地盤再簽發出「建築噪音許可證」。

如對此許可證有任何查詢,請致電 2417 6123 與我們的 梁慶彪 先生聯絡。

監督

梁祖成 代行)

二零零五年五月二十五日

FORM 3 NOISE CONTROL ORDINANCE (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

CONSTRUCTION NOISE PERI	MIT NO. GW-RW0331-05	
To: Maeda Corporation H.	K. Office	
powered mechanical equipment for the prescribed construction work, subject to	I in accordance with section 8 of the Noise Control Ordinance. Permission is graphic purpose of carrying out construction work other than percussive piling and/or the conditions set out below. The carrying out of construction work otherwise than eing cancelled and in a prosecution for an offence.	the carrying out of
	CONDITIONS	
Construction site where the powere.	d mechanical equipment and/or prescribed construction work may be employed:	
	Road between Sham Tseng & Ka Loon Tsuen, N.T.	
	Lot No	
 *PART/WHOLE of the site falls *V Powered Mechanical Equipment 	andary of the area within which the powered mechanical equipment may be used at is delineated on the attached plan which forms part of this construction noise perm/ITHIN/OUTSIDE a designated area.	and the prescribed
	quipment 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. of units
Group A: CNP 048 Group B: Group C: CNP 222	Crane, mobile (diesel) Lorry, with crane, gross vehicle weight ≦ 38 tonnes Tractor	Two One Four
b. Validity of the construction no	ise permit for the use of the powered mechanical equipment:	
Date and time of commenceme	ent: 4 June 2005 at 2300 hours	
	ree 7-hour period: 0000-0600 hours and 2300-2400 hours.	
This part of the permit expires	on: 10 July 2005 at 0600 hours	
c. One photograph, endorsed by permit is required to be kept or	the Authority, of each item of powered mechanical equipment described in this the construction site and made available for inspection by the Authority.	construction noise
d. Other conditions imposed on the	ne use of the powered mechanical equipment:	
Refer to attached she	act	
	THE WAR	BRIM.

Type of prescribed constr	İ				_¢	
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Validity of the constructi	on noise permit for	or the carrying out of	f the prescribed co	onstruction wor	rk:	
		er Par				
Date and time of comme	ncement: Not	applicable		at		
Days and hours : NO	nt applicabl	a				
Days and nours It	e appircabl			 		
This part of the permit ex	xpires on: Not	applicable		at		
			•			•
Site layout plan(s), endo	المعادة المعادية المحسد	mitur mau ha attacha	d with the normit	to indicate the	locations permit	ted for the carryi
of prescribed construction made available for inspe	ction by the Auth	ority.				
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Other conditions impose	d on the carrying		l construction wor	rk:		
Other conditions impose	*					
	*	out of the prescribed				
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Not applicable s construction noise permit and any of the works ipment covered by this	it or a copy therec ing area for this permit	out of the prescribed of must be displayed public inform are being use	on the construction at all	onsite at <u>a</u> p I times wh	en the power	red mechanic work.
Not applicable s construction noise permit ndary of the works ipment covered by this	it or a copy therec ing area for this permit	out of the prescribed of must be displayed public inform are being use	on the construction at all	onsite at <u>a</u> p I times wh	en the power	red mechanic work.

4. Prescribed Construction Work

表格3 噪音管制條例 (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

		""及""成别成""次", 久足目 们 为是宋工任	
建	築噪音許可證編號: GW-RW	70331-05	
致	: 前田建設工業株式會社		
木	建筑岭安东可湾县埃昭人	【噪音管制條例 》 第8條的規定而發出的。現准予使用機動設	# 1/1 24 ~ 1 4
擊	式打椿工程以外的建築工	【程及/或進行訂明建築工程,但須受以下條件規限。若不按具	用以進行撞 照該等條件
進	行建築工程,許可證可遭	撤銷,而且曾受到檢控。	
		<i>條 件</i>	
1.		生行訂明建築工程的建築地盤: 7.企业班出東部社会開	
	詳細地址: 新界青山公路	6介乎深井與嘉龍村之間	
	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩		
	地盛	設備及進行訂明建築工程的地方範圍)已描劃於夾附的圖則上 一部分。	,而該圖則
2.	該地盤部份/全部*位於排	旨定範圍之內/外*。	
3.	機動設備		•
	a. 在地盤範圍內可使用	的各項機動設備:	
	各項機動設備的識辨代碼	各項機動設備的說明	數目
	(<i>如適用的話</i>)	LI "PURENEX MHH JEUL"/YJ	<i> </i>
	A組: CNP 048	起重機,流動 (油渣)	貢
	B組:	吊臂貨車,總重量≤ 38 噸	壹
	C組: CNP 222	地拉機	肆
	b. 可使用機動設備的建	築噪音許可證有效期:	
	生效日期及時間:	二零零五年六月四日 晚上十一時正	
	日期及時間: 任任	可三個 七小時 時段 : 凌晨零時正 至 上午六時正 及	
	F	晚上十一時正 至 晚上十二時正。	
		期及時間: 二零零五年七月十日 上午六時正	
		日期時間	
	c. 建築地盤須備有本建	築噪音許可證所述每件機動設備的照片各一幀,供監督隨時3	查看;該等
	照片須經監督 認可。 d. 規限使用機動設備的	甘 他 悠 件 :	_
	多見附頁 「不過」	其他條件·	TON
			<u> </u>
		《【】	

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在地盤範圍內可進行的訂明建築工程:

訂明建築工程的識辨代碼	訂明建築工程的類別的說明	
	無	

		ł					<u> </u>	<u> </u>	<u> </u>
								·•	,
							<u>-</u>		
可進	行訂明建築コ	二程的建築	噪音許可	證有效期	:				· · · · · · · · · · · · · · · · · · ·
生效	日期及時間:	不適用					<u> </u>		
日期	及時間: _7					·			
	· .		·						
此部	分許可證屆滿	滿日期及時	間: 不通	質用					<u> </u>
				日期	時間		•		
不適用	進行訂明建第 				and the second s				
	刊								
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	刊								
	^书 操音許可證或	其副本必须	頁展 示於	建築 地 盤 臼	勺_工作範	圍內之通	以便在使	用此證內
建築場		-					當地方,		
建築場	操音許可證 或	-					當地方,		用此證內
建築場	操音許可證 或	-					當地方,		
建築嘮列的樣	操音許可證 或	-					道 當地方,		
建築場	操音許可證 或	建築工程的					當地方,		
建築嘮列的楊	桑音許可證 或 赞動設備進行	建築工程的					當地方,		

日

代行)

監督

(梁祖成

Sheet Attached to Construction Noise Permit No. GW-RW0331-05

3d. Other conditions imposed on the use of the powered mechanical equipment:

- 1. Only one group of the powered mechanical equipment listed in condition no.3a shall be operated at any time.
- 2. The "Key Information" sheet or a copy thereof must be displayed at all times next to the original or the copy of this Construction Noise Permit at the location specified in item 5 of the Permit Conditions.
- 3. The construction work in relation to this Construction Noise Permit shall only be carried out with prior notification of the location, the date and the time of the work to reach the Authority by email (email address:hotline_w@epd.gov.hk),fax (fax no.:24113073) or by post at least 48 hours before commencing the work.
- 4. 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.





Signed:

(I FING Cho-shing

for Authority

建築噪音許可證 編號 GW-RW0331-05 的附頁

- 3d. 規限使用機動設備的其他條件:
- 1. 在任何時間內,只可使用條件 3a 內載的其中一組機動設備。
- 2. 在任何時間內,許可證持有人須把「主要資料」或其副本及本許可證或其副本並列展示在許可證條 件 5 的指定位置。
- 3. 在進行此許可證內所載列的建築工程時,必須確保已於施工前 48 小時將施工地點、日期及時間等資料以電子郵件(電郵地址:hotline_w@epd.gov.hk)、傳真(傳真號碼: 2411 3073) 或郵遞方式送達監督。
- 4. 本許可證持有人須竭力從速完成該等工程,並小心防範會引起的噪音干擾。



監督