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TEST REPORT

LEADER – WAI KEE (C&T) JOINT VENTURE

REMAINING ENGINEERING
INFRASTRUCTURE WORKS FOR
PAK SHEK KOK DEVELOPMENT
PACKAGE 2A
(CONTRACT NO.: TP 37/03)

MONTHLY EM&A REPORT

(MARCH 2008)

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EXECUTIVE SUMMARY

This monthly EM&A report (No.35) has been prepared to document the impact monitoring works conducted for the Contract of the Remaining Engineering Infrastructure Works for Pak Shek Kok Development Package 2A (Contract No: TP 37/03) during the reporting period from 01 to 31 March 2008.

Construction Progress

The major construction works in this reporting month were as below:

Item	Construction Works
1	Remedial / Outstanding works and landscape softworks under Section 1
2	Roadwork at void abutment and existing MLS Bridge
3	Top soil mixing under Section 3
4	Remedial works for loading & unloading area and Ma Liu Shui Subway
5	CCTV inspection for Section 2 and Section 3
6	Outstanding works and defect rectification works for Toilet No.2
7	Landscape softworks at Section 13
8	Construction of crossing at Section 5
9	Drainage pipe rectification works for Section 6
10	Outstanding works at Section 7, 8, 9, and 10

Environmental Monitoring Progress

The summary of the monitoring activities in this monitoring month is listed below:

- Noise Monitoring (Day-time): 4 Occasion at 4 designated locations
- 24-hour TSP Monitoring: 5 Occasions at 3 designated locations
- 1-hour TSP Monitoring: 15 Occasions at 3 designated locations
- Weekly-site inspection: 4 Occasions

Noise Monitoring

No exceedances of Action and Limit levels for noise monitoring were recorded in the reporting month.

Air Monitoring

No exceedances of Action and Limit levels were recorded for 24-hr and 1-hr TSP monitoring in the reporting month.

Wastewater Monitoring

No wastewater monitoring was carried out in this reporting month since the effluent discharge point had been removed.

Site Inspection

Environmental site inspections conducted in this reporting month are presented as follows:

Concerned Parties	Dates of Audit / Inspection in January 2008
Weekly site inspection (ET)	08, 15, 20, 28
Monthly site inspection (IEC/LWKJV/RE)	28

The observations were raised during this reporting month. The site inspection findings are presented as follows:

Item	Aspects	Findings	Action(s) taken by LWKJV	ET Verification
1	Air	Follow up action to the outstanding finding in the previous month, stockpile of sand at Void Abutment was covered during the site inspection on 15/03/08.	No further action should be taken since the finding was improved.	No further ET verification should be taken since the finding was improved.
2	Water	Follow up action to the outstanding finding in the previous month, pesticide was applied to the rain water accumulated inside the drainage channel at Avid Abutment during the site inspection on 08/03/08.	No further action should be taken since the finding was improved.	No further ET verification should be taken since the finding was improved.
3	Chemical	A diesel oil container was noted on the ground at Void Abutment without drip tray during weekly site inspections on 15/03/08 and 20/03/08.	LWKJV replied to provide drip tray for all chemicals.	During the last site inspection on 28/03/08, the container was removed to chemical storage area.

Waste Management

According to weekly site inspection, ET found that the Contractor followed the recommended procedures stipulated in the Waste Management Plan (WMP) on handling and disposal of wastes. 0.25m³ inert C&D materials and 25690kg general refuse were generated in this reporting month. All inert C&D materials were reused in the Contract and other wastes were handled under the instruction and procedure stated in the WMP in this reporting month.

Environmental Complaints

No environmental complaints were received in this monitoring month.

Notification of summons and successful prosecutions

No notification of summons and prosecutions with respect to environmental issues were registered in this reporting month.

Future Key Issues

Since major construction works were completed in March 2008, no future key issue will be considered in the coming month.



1.0 INTRODUCTION

Leader – Wai Kee (C&T) Joint Venture (LWKJV) appointed Environmental Team (ET) of ETS-Testconsult Limited (ETL) to undertake the Environmental Monitoring and Audit (EM&A) for Remaining Engineering Infrastructure Works for Pak Shek Kok Development Package 2A (Contract No.: TP 37/03).

In accordance with the Section 10 of Environmental Permit to Construct and Operate a Designate Project (EP-108/2001/AEP-108/2001), EM&A programme as set out in the EM&A Manual is required to be implemented. In accordance with the EM&A manual, environmental monitoring of air quality and noise is required for the Project. The EM&A requirement for each parameter are described in details in subsequent sections, including:

- All monitoring parameters;
- Action and Limit levels for all environmental parameters;
- Event-Action Plans;
- Environmental mitigation measures, as recommended in the project EIA study report;
- Environmental requirements in contract documents.

This monthly EM&A report summarizes the impact monitoring results and audit findings of the EM&A program during the reporting period from 01 to 31 March 2008.

2.0 PROJECT INFORMATION

2.1 Background

Remaining Engineering Infrastructure Works for Pak Shek Kok Development Package 2A (Contract No.: TP 37/03) was planned and designed by the Civil Engineering and Development Department (CEDD).

As the main Contractor of the captioned project: contracted by, LWKJV will follow the environmental monitoring recommendation stated at the EM&A Manual that was prepared with reference to the EIA Study for Feasibility Study on the Pak Shek Kok Development Area (PSKDA) Environmental Monitoring and Audit Manual under Agreement No. CE 90/96.

2.2 Site Description

Generally, the construction site is located at Pak Shek Kok development area. Surrounding the construction site, there are two air sensitive receivers: HKIB Staff Accommodation and Cheung Shue Tan Village and three noise sensitive receivers: HKIB Staff Accommodation, CUHK Residence No.10 and Cheung Shue Tan Village.

Figure 1and 2 show the noise and air monitoring locations of this project.

2.3 Construction Programme

Details of construction programme are shown in Appendix F.

2.4 Project Organization and Management Structure

The organization chart and lines of communication with respect to the on-site environmental management and monitoring program are shown in Appendix A.

2.5 Contact Details of Key Personnel

The key personnel contact names and telephone numbers, and construction programme are shown in table 2.1.

Table 2.1 Contact Details of Key Personnel

Organization	Project Role	Name of Key Staff	Tel. No.	Fax No.
CEDD	Mr. M. S. Lam	Employer	2158 5630	2693 2918
Hyder	Mr. Herman Fong	Engineer	2603 6638	2603 7883
LWJV	Mr. Joe Yip	Site Representative	2442 1123	2442 9733
Hyder	Mr. Alexi Bhanja	Independent Environmental Checker	2911 2233	2805 5028
ETL	Mr. C.L. Lau	Environmental Team Leader	2946 7791	2695 3944

3.0 CONSTRUCTION PROGRESS IN THIS REPORTING MONTH

The site area of this project is shown in Appendix G.

A summary of the major construction activities undertaken in this monitoring month is shown in Table 3.1. The implementation of corresponding mitigation measures is summarized in Table 3.2.

Table 3.1 Major Construction Activities in this reporting month

Item	Construction Activities
1	Remedial / Outstanding works and landscape softworks under Section 1
2	Roadwork at void abutment and existing MLS Bridge
3	Top soil mixing under Section 3
4	Remedial works for loading & unloading area and Ma Liu Shui Subway
5	CCTV inspection for Section 2 and Section 3
6	Outstanding works and defect rectification works for Toilet No.2
7	Landscape softworks at Section 13
8	Construction of crossing at Section 5
9	Drainage pipe rectification works for Section 6
10	Outstanding works at Section 7, 8, 9, and 10

Table 3.2 Implementation of Environmental Mitigation Measures

General construction works	<ul style="list-style-type: none"> • Effective water sprays used on the site at potential dust emission sources such as haul roads and unpaved areas; • The heights from which fill materials are dropped should be controlled to a practical height to minimize the fugitive dust arising from unloading; • Minimize of exposed soil areas to reduce the potential for increased siltation and contamination of run-off; • Water, hydro-seed or cover the open stockpile and exposed loose soil areas by using clean tarpaulin sheets; • Provide proper and efficient drainage facilities (e.g. wheel washing facilities) and sedimentation system to ensure that site runoff should be treated before discharged to drains; • Remove the sand/rubbish accumulated in the drain/channel regularly; • Provide good site practice (e.g. selection of quieter plant and working methods and reduction in number of plant operating in critical areas close to NSRs) to limit noise emissions at source; • Remove the construction waste accumulated inside or outside the site regularly.
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4.0 AIR QUALITY MONITORING

4.1 Monitoring Requirement

1-hour and 24-hour TSP monitoring were required to be conducted to monitor the air quality, at designated monitoring locations:

- HKIB Staff Accommodation (on ground floor near the entrance facing south-east);
- Cheung Shue Tan Village (near the outer building, temple) for 1-hr TSP monitoring;
- Cheung Shue Tan Village (in front of Man Kee Store) for 24-hr TSP monitoring;
- Near Wen Chih Tang at the CUHK.

4.2 Monitoring Equipment

Continuous 24-hour TSP air quality monitoring was performed using a GMWS2310 High Volume Air Sampler (HVS) located at each of the designated monitoring station. One portable dust meter was used to carry out the 1-hour TSP monitoring. Table 4.1 summarizes the equipment used in the air quality monitoring programme. A copy of the calibration certificates for the HVS and portable dust meter are attached in Appendix B1.

Table 4.1 Air Quality Monitoring Equipment

Equipment	Model and Make
HVS	Greasby GMWS2310
Calibrator	Tisch TE-5025A
1-hour TSP Dust Meter	TSI Model 8520 Dust Trak™ Aerosol Monitor

4.3 Monitoring Parameters, Frequency and Duration

Table 4.2 summarizes the monitoring parameters, monitoring duration and frequencies of air quality monitoring.

Table 4.2 Monitoring parameters, duration, frequencies of impact air quality monitoring

Parameter	Duration	Frequency
24-hr TSP	24 hr (0000-2400)	Once every six days
1-hr TSP	1 hr (0700-1900)	Three times every six days

4.4 Monitoring Locations and Schedule

Table 4.3 tabulates the air quality monitoring locations of this project.

Table 4.3 Air quality monitoring locations

Monitoring stations	Locations
AM1	HKIB Staff Accommodation (on ground floor near the entrance facing south-east) for 1-hr TSP monitoring
AM3	Cheung Shue Tan Village (near the outer building, temple) for 1-hr TSP monitoring
AM3A	Cheung Shue Tan (in front of Man Kee Store) for 24-hr TSP monitoring
AM5	Near Wen Chih Tang at the CUHK

The air quality monitoring schedule for 24-hr and 1-hr TSP monitoring at designated monitoring locations is summarized in table 4.4.



Table 4.4 Monitoring Schedule for the air quality monitoring stations

Air quality monitoring stations	Location	Monitoring Period						
		24-hr TSP		1-hr TSP		Date	Start	Finish
		Start	Finish	Date	Time			
AM1	HKIB Staff Accommodation			01/03/08	10:00	11:00		
				04/03/08	13:02	14:02		
				06/03/08	15:00	16:00		
				08/03/08	13:00	14:00		
				11/03/08	08:30	09:30		
				12/03/08	13:00	14:00		
				13/03/08	08:30	09:30		
				15/03/08	11:00	12:00		
				18/03/08	11:00	12:00		
				19/03/08	17:00	18:00		
				20/03/08	09:15	10:15		
				25/03/08	18:00	19:00		
				27/03/08	18:00	19:00		
				29/03/08	13:00	14:00		
				31/03/08	14:25	15:25		
AM3	Cheung Shue Tan Village (Near the outer building, temple)			01/03/08	13:00	14:00		
				04/03/08	15:20	16:20		
				06/03/08	16:20	17:20		
				08/03/08	15:30	16:30		
				11/03/08	16:15	17:15		
				12/03/08	09:15	10:15		
				13/03/08	16:40	17:40		
				15/03/08	14:15	15:15		
				18/03/08	13:00	14:00		
				19/03/08	14:30	15:30		
				20/03/08	14:15	15:15		
				25/03/08	15:45	16:45		
				27/03/08	13:00	14:00		
				29/03/08	08:45	09:45		
				31/03/08	11:00	12:00		
AM5	Near Wen Chih Tang at the CUHK			01/03/08	14:20	15:20		
				04/03/08	14:08	15:08		
				06/03/08	17:35	18:35		
				08/03/08	14:15	15:15		
				11/03/08	17:30	18:30		
				12/03/08	10:30	11:30		
				13/03/08	17:55	18:55		
				15/03/08	13:00	14:00		
				18/03/08	15:30	16:30		
				19/03/08	15:45	16:45		
				20/03/08	13:00	14:00		
				25/03/08	16:55	17:55		
				27/03/08	16:50	17:50		
				29/03/08	14:15	15:15		
				31/03/08	13:10	14:10		
AM1	HKIB Staff Accommodation	06/03/08	09:10	07/03/08	08:30			
		12/03/08	10:55	13/03/08	09:54			
		18/03/08	11:07	19/03/08	10:22			
		25/03/08	08:42	26/03/08	08:16			
		31/03/08	14:30	01/04/08	14:05			
AM3A	Cheung Shue Tan (in front of Man Kee Store)	06/03/08	08:40	07/03/08	08:32			
		12/03/08	10:24	13/03/08	10:24			
		18/03/08	13:10	19/03/08	12:22			
		25/03/08	08:15	26/03/08	08:15			
		31/03/08	11:05	01/04/08	11:05			
AM5	Near Wen Chih Tang at the CUHK	06/03/08	09:00	07/03/08	08:28			
		12/03/08	10:38	13/03/08	10:10			
		18/03/08	15:40	19/03/08	15:32			
		25/03/08	08:35	26/03/08	08:39			
		31/03/08	13:15	01/04/08	12:28			



4.5 Monitoring Methodology

24-hour TSP Monitoring

Instrumentation

High volume sampler, as HVS, (Greasby GMWS2310) complete with appropriate sampling inlets are employed for 24-hour TSP. The sampler is composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complies with that required by USEPA standard Title 40, Code of Federation Regulations Chapter 1 (Part 50).

Installation

The installation of HVS refers to the requirement stated in EM&A Manual.

Operation/Analytical Procedures

Operating/analytical procedures for the operation of HVS are as below:

Prior to the commencement of the dust sampling, the flow rate of the high volume sampler was properly set (between $0.6\text{m}^3/\text{min}$ and $1.7\text{m}^3/\text{min}$) in accordance with the manufacturer's instruction to within the range recommended in USEPA Standard Title 40, CFR Part 50.

- For TSP sampling, fiberglass filters (GA-55) were used.
- The power supply was checked to ensure the sampler worked properly.
- On sampling, the sampler was operated 5 minutes to establish thermal equilibrium before placing any filter media at designated air monitoring station.
- The filter holding frame was then removed by loosening the four nuts and carefully a weighted and conditioned filter was centered with the stamped number upwards, on a supporting screen.
- The filter was aligned on the screen so that the gasket formed an air-tight seal on the outer edges of the filter. Then the filter holder frame was tightened to the filter holder with swing bolts. The applied pressure should be sufficient to avoid air leakage at the edges.
- The programmable timer will be set for a sampling period of 24 hours. Information was recorded on the record sheet, which included the starting time, the weather condition and the filter number (the initial weight of the filter paper can be found out by using the filter number.).
- After sampling, the filter was transferred from the filter holder of the HVS to a sealed plastic bag and sent to the laboratory for weighting. The elapsed time was also recorded.
- Before weighting, all filters were equilibrated in a desiccator for 24 hour with the temperature of $25^\circ\text{C} \pm 3^\circ\text{C}$ and the relative humidity (RH) $<50\% \pm 5\%$.

Maintenance & Calibration

- The HVS and their accessories should be maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply.
- HVS should be calibrated at bi-monthly intervals.

1-hour TSP Monitoring

Measuring Procedures

The measuring procedures of the 1-hr dust meter are in accordance with the Manufacturer's instruction Manual as follows:

- Set POWER to ON, check the battery indicator to ensure whether the power supply is enough to conduct the TSP monitoring;
- Calibrate the dust meter by zero check;
- Set the TIME CONSTANT of the dust meter;
- Press SAMPLE to start the TSP monitoring;
- Record the maximum, minimum and average reading directly from the dust meter by press STATISTICS when monitoring complete.

Maintenance & Calibration

- 1-hr dust meter should be checked at 3-month intervals and calibrated at 1-year intervals throughout all stages of impact air quality monitoring.

Wind Data Monitoring

Wind data (wind speed and wind direction) were directly extracted from Sha Tin Station (located at Sha Tin Race Course) of Hong Kong Observatory. All wind data during this reporting month are shown in Appendix D.

4.6 Action and Limit Levels

Action and Limit levels for 24-hr TSP and 1-hr TSP derived as illustrated in Table 4.5.

Table 4.5 Action and Limit Levels for 24-hr TSP and 1-hr TSP

Monitoring Location	24-hr TSP ($\mu\text{g}/\text{m}^3$)		1-hr TSP ($\mu\text{g}/\text{m}^3$)	
	Action Level	Limit Level	Action Level	Limit Level
AM1	164 *	260 *	325 *	500 *
AM3	---	---	306 **	500 **
AM3A	183 **	260 **	---	---
AM5	174	260	329	500

* = Reference to the information contained in the Baseline Monitoring Report submitted under the "Advance Engineering Infrastructure Works for Pak Shek Kok Development – Southern Access Road and Sewage Pumping Station No.3.

** = Reference to the information contained in the Baseline Monitoring Report submitted under the "Remaining Engineering Infrastructure Works for Pak Shek Kok Development Package 1 – Contract No. TP 35/02.

4.7 Event-Action Plans

Please refer to Appendix E for details.

4.8 Results

4.8.1 24-hour TSP Monitoring

All monitoring data of 24-hour TSP monitoring is provided in Appendix B2. Graphical presentation of 24-hour TSP monitoring results for the reporting month is shown in Appendix B3.

No exceedances of Action and Limit Level of 24-hour TSP monitoring results were recorded during the reporting month.

4.8.2 1-hour TSP Monitoring

1-hour TSP monitoring was carried out at monitoring stations, AM1 and AM3 in the reporting month. All monitoring data of 1-hour TSP monitoring is provided in Appendix B2. Graphical presentation of 1-hour TSP monitoring results for the reporting month is shown in Appendix B3.

No exceedances of Action and Limit Level of 1-hour TSP monitoring results were recorded during the reporting month.

5.0 Noise Monitoring

5.1 Monitoring Requirements

As the requirement in EM&A Manual, noise monitoring was conducted at designated monitoring locations:

- HKIB Staff Accommodation (on ground floor near the entrance facing south-east);
- Cheung Shue Tan Village (near the outer building, temple);
- CUHK Residence No.10;
- Near Wen Chih Tang at the CUHK.

5.2 Monitoring Equipment

Integrating Sound Level Meters were used for noise monitoring. They were Type 1 sound level meters capable of giving a continuous readout of the noise level reading including equivalent continuous sound pressure level (L_{eq}) and percentile sound pressure level (L_x). They comply with International Electro technical Commission Publications 651:1979 (Type1) and 804:1985 (Type1), and speed in m/s was used to monitor the wind speed.

Table 5.1 summarized noise monitoring equipment model being used. A copy of the calibration certificates for noise meters and calibrator are attached in Appendix C1.

Table 5.1 Noise Monitoring Equipment

Equipment	Model
Integrating Sound Level Meter	Rion NL-31 Sound Level Meter
Calibrator	Rion NL-73 Sound Level Calibrator
Portable Wind Speed Indicator	TSI Model 8340-M Air Velocity Meter

5.3 Monitoring Parameters, duration and Frequency

Noise monitoring for the A-weighted levels L_{eq} , L_{10} and L_{90} were recorded. The following guide on the regular monitoring frequency for each monitoring station on a per week basis when noise generating activities are underway:

- One set of measurements between 0700-1900 hours on normal weekdays (6 consecutive $L_{eq(5-min)}$);
- One set of measurements between 1900-2300 hours (3 consecutive $L_{eq(5-min)}$) *;
- One set of measurements between 2300-0700 hours of next day (3 consecutive $L_{eq(5-min)}$) *;
- One set of measurements between 0700-1900 hours on holidays (3 consecutive $L_{eq(5-min)}$) *.

(*): Noise monitoring to be conducted only when there is construction work.

Duration, frequencies and parameters of noise measurement are presented in Table 5.2.

Table 5.2 Duration, Frequencies and Parameters of Noise Monitoring

Time period	Duration/min	Parameters	Frequency
Day-time: 0700-1900 hrs on normal weekday	30	L_{eq} , L_{10} , L_{90}	Once per week
Evening-time: 1900-2300 hrs	15	L_{eq} , L_{10} , L_{90}	Once per week
Night-time: 2300-0700 hrs of next day	15	L_{eq} , L_{10} , L_{90}	Once per week
Holiday: 0700-1900 hrs	15	L_{eq} , L_{10} , L_{90}	Once per week

5.4 Monitoring Locations and Period

In this reporting month, there were five noise monitoring locations: HKIB Staff Accommodation, Cheung Shue Tan Village, CUHK Residence No.10 and Near Wen Chih Tang at the CUHK. The location of the monitoring stations are described in Table 5.3 and depicted in Figure 1.

Table 5.3 Noise Monitoring Locations

Noise Monitoring station	Location
NM1	HKIB Staff Accommodation (on ground floor near the entrance facing south-east)
NM2	CUHK Residence No.10
NM3	Cheung Shue Tan Village (near the outer building, a temple)
NM8	Near Wen Chih Tang at the CUHK

The noise-monitoring programme of monitoring locations (Day-time, Evening-time, Holiday and Night-time) is summarized in Table 5.4.

Table 5.4 Monitoring Periods for noise monitoring stations

Monitoring stations	Monitoring Period							
	Day-time		Evening-time		Holiday		Night-time	
NM1	04/03/08	13:08	---	---	---	---	---	---
	11/03/08	08:35	---	---	---	---	---	---
	18/03/08	11:02	---	---	---	---	---	---
	25/03/08	18:05	---	---	---	---	---	---
NM2	04/03/08	13:50	---	---	---	---	---	---
	11/03/08	09:15	---	---	---	---	---	---
	18/03/08	14:15	---	---	---	---	---	---
	25/03/08	16:15	---	---	---	---	---	---

Monitoring stations	Monitoring Period							
	Day-time		Evening-time		Holiday		Night-time	
NM3	04/03/08	15:22	---	---	---	---	---	---
	11/03/08	16:20	---	---	---	---	---	---
	18/03/08	13:02	---	---	---	---	---	---
	25/03/08	15:30	---	---	---	---	---	---
NM8	04/03/08	14:30	---	---	---	---	---	---
	11/03/08	17:35	---	---	---	---	---	---
	18/03/08	15:32	---	---	---	---	---	---
	25/03/08	17:10	---	---	---	---	---	---

5.5 Monitoring Procedures and Calibration Details

Operation/Analysis Procedures

- The Sound Level Meter was set on a tripod at a height of 1.2m above the ground.
- For free field measurement, the meter was positioned away from any nearby reflective surfaces.
- The battery condition was checked to ensure the correct functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - Frequency weighting: A
 - Time weighting: Fast
 - Time measurement : 5 mins
- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94 dB at 1000HZ. If the difference in the calibration level before and after measurement was more than 1dB(A), the measurement would be considered invalid and repeat measurement would be required after re-calibration or repair of the equipment.
- The wind speed was frequently checked with a portable wind meter.
- During the monitoring period, the Leq, L10 and L90 were recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- Free Field correction to the measurements should be made. Correction factor of +3dB(A) should be made to the free Field measurements.
- Noise monitoring would be cancelled in the presence of fog, rain, wind with a steady speed exceeding 5m/s, or wind gusts exceeding 10m/s.

Maintenance and Calibration

- The microphone head of the sound level meter and calibrator is cleaned with soft cloth at quarterly intervals.
- The meter is sent to be supplier or HOKLAS laboratory to check and calibrated at yearly intervals.

5.6 Action and Limit Levels

The Action and Limit levels for noise levels derived as illustrated in Table 5.5.

Table 5.5 Action and Limit Levels for noise monitoring

Time Period	Time Period	Action	Limit
Normal hours	0700-1900 hrs on normal weekdays	When one documented complaint is received	75 dB(A) *
Holiday	0700-1900 hrs on holidays		70 dB(A) **
Evening-time	1900-2300 hrs on all other days		
Night-time	2300-0700 hrs of next day		55 dB(A) **

* = Reduce to 70 dB(A) for schools and 65 dB(A) during school examination periods.

** = Area Sensitivity Rating (ASR) C is selected from the "Technical Memorandum on Noise from Construction Work Other Than Percussive Piling".

5.7 Event-Action Plans

Please refer to the Appendix E for details.

5.8 Results

Only Day-time noise monitoring were carried out at monitoring stations in this reporting month. No Evening-time, Night-time and Holiday noise monitoring were required since no construction works were processed during the night-time period. All noise levels are provided in Appendix C2. Graphical presentation of the monitoring results for the reporting month is shown in Appendix C3.

No Day-time noise monitoring results at all monitoring stations exceeded the Action Level since no documented complaints on noise issue were received in this reporting month. Besides, no exceedances in Limit Level were recorded according to the results from Day-time noise monitoring.

6.0 WASTEWATER MONITORING

Effluent Discharge License of this Project is valid from 06 December 2004 (Discharge Licence No.: 3246-Part A and Part B).

During this reporting month, no wastewater monitoring was required to be carried out since the wastewater monitoring had been carried out on 18 June 2007 and the Discharge Licence required carrying out wastewater monitoring at effluent discharge point quarterly.

No wastewater monitoring was carried out in this reporting month since the effluent discharge point had been removed.

7.0 ENVIRONMENTAL NON-CONFORMANCE

7.1 Summary of environmental monitoring

No exceedances of Action and Limit Level of 24-hour and 1-hour TSP monitoring results were recorded during the reporting month.

No day-time noise level measured at all monitoring stations exceeded the Action and Limit Level in the reporting month. No evening-time, night-time and holiday noise monitoring were required since no construction works were processed during these periods.

No wastewater monitoring was carried out in this reporting month since the effluent discharge point had been removed.

7.2 Summary of Environmental Complaints

No environmental complaints were received in this monitoring month.

7.3 Summary of Notification of Summons and Prosecution

There was no notification of summons respect to environmental issues registered in this month.

8.0 SITE INSPECTION

Weekly site inspections were carried out by the ET in this reporting month (08, 15, 20 and 28 March 2008). Monthly joint site inspection at 28 March 2008 was carried out by Engineer's Representative, IEC and LWKJV. The implementation status of the mitigation measures on site inspections in this reporting month is presented in Appendix H.

8.1 Summary of the site inspection findings and Action(s) taken by LWKJV and ET

Summaries of the site inspection findings in this reporting month are shown in Table 8.1.

Table 8.1 The summary of the site inspection findings and Action(s) taken by LWKJV and ET

Item	Aspects	Findings	Action(s) taken by LWKJV	ET Verification
1	Air	Follow up action to the outstanding finding in the previous month, stockpile of sand at Void Abutment was covered during the site inspection on 15/03/08.	No further action should be taken since the finding was improved.	No further ET verification should be taken since the finding was improved.
2	Water	Follow up action to the outstanding finding in the previous month, pesticide was applied to the rain water accumulated inside the drainage channel at Avid Abutment during the site inspection on 08/03/08.	No further action should be taken since the finding was improved.	No further ET verification should be taken since the finding was improved.
3	Chemical	A diesel oil container was noted on the ground at Void Abutment without drip tray during weekly site inspections on 15/03/08 and 20/03/08.	LWKJV replied to provide drip tray for all chemicals.	During the last site inspection on 28/03/08, the container was removed to chemical storage area.

8.2 Status of Environmental Licensing and Permitting

All permits/licenses valid in this reporting month are summarized in Table 8.2.

Table 8.2 Summary of environmental licensing and permit status

Description	Permit No.	Valid Period		Section
		From	To	
Construction Noise Permit for the Construction Site at Pak Shek Kok Development Package 2A, Tai Po / Ma Liu Shui, N.T.	GW-RN0559-07	06/01/08	29/06/08	<u>Group A</u> Two Poker, vibratory, hand-held (CNP170) Two Concrete lorry mixer (CNP044) One Excavator, tracked (CNP081) <u>Group B</u> One Asphalt Paver (CNP004) One Roller, Vibratory (CNP186) One Road Roller (CNP185) One Dump Truck (CNP067) <u>Group C</u> One Dump Truck (CNP067) One Excavator, tracked (CNP081) One Crane, mobile (diesel) (CNP048) One Lorry with crane
Wastewater Discharge License	3246 – Part A	01/11/06	31/12/09	Discharge of trade Effluent, surface run-off and all other wastewater arising from the construction site and sedimentation tank to Coastal water or communal drain for the carriage of surface drainage water.
Wastewater Discharge License	3246 – Part B	06/12/04	05/12/09	Discharge of trade Effluent, surface run-off and all other wastewater arising from the construction site and on-site aerobic waste water treatment system to soak-away pit.
Chemical Waste Producer	5113-729-LL 1113-01	24/09/04	--	Spent lubricating oil, spent battery parts containing heavy metals

8.3 Recommendations on site inspection findings in Site Inspections of this month

Based on the site inspection findings, the recommendations are as below:

- All stockpiles should be covered with clean tarpaulin sheets, spraying with water or hydro-seeding to avoid wind and water erosion;
- Size of tarpaulin sheet should be larger than surface size of stockpile in order to resume normal function of tarpaulin sheet;
- The heights from which fill materials are dropped should be controlled to a practical height to minimize the fugitive dust arising from unloading or provide a canvas with larger surface area;
- Minimize of exposed soil areas to reduce the potential for increased siltation and contamination of run-off;
- Checking and maintaining all the site machines to prevent dust emission;
- Bigger sumpit for increasing wastewater input should provide for any necessary;

- Providing briefing to the concerned site staff on remedial actions, such as handling method of chemicals and chemical waste;
- Regular maintenance of excavator or any diesel cater machines should be provided in order to avoid any possible smoke nuisance; and
- Provide good site practice (e.g. selection of quieter plant and working methods and reduction in number of plant operating in critical areas close to NSRs) to limit noise emissions at source; Maintain good waste management at the site.

9.0 WASTE MANAGEMENT

9.1 Waste Management Audit

Waste management audit was carried out by the ET on a weekly basis. The implementation status of the mitigation measures on waste management in this reporting month is presented in Appendix H.

9.2 Records of Waste Quantities

The types of wastes arising from the construction work are classified into the following:

- General refuses;
- Chemical waste;
- Construction & demolition (C&D) material.

The quantities of waste for disposal in this month are summarized in Table 9.1.

Table 9.1 Summary of Quantities of Waste for Disposal in this reporting month

	Type of Waste	Quantity	Disposal Location	Cumulative Quantity
Inert C&D Materials	Total Quantity Generated (m^3)	0.25	Reused in the Contract	129243.75
	Broken Concrete (m^3)	0.25	N/A	1231.75
	Reused in the Contract (m^3)	0	N/A	128100
	Reused in other Projects (m^3)	0	N/A	0
	Disposal as Public Fill (m^3)	0	N/A	0
C&D Waste	Metals (1000kg)	0	N/A	37.705
	Paper/Cardboard Packaging (1000kg)	0	N/A	2.806
	Plastics (1000kg)	0	N/A	0.083
	Chemical Waste (1000kg)	0	N/A	3.7
	Other, e.g. General Refuse (1000kg)	25.69	SENT	1994.06

10.0 IMPLEMENTATION STATUS

10.1 Implementation Status of Environmental Mitigation Measures

LWKJV has been implementing the required environmental mitigation measures according to the Mitigation Protection Measures stated in Implementation Schedule of the EM&A Manual. The implementation status of the environmental mitigation measures in this reporting month is presented in Appendix H.

Air Quality

The Contractor was reminded to water or cover all the stockpiles by using clean tarpaulin sheets. The Contractor was also reminded to cleanup the access road regularly to avoid dust emission and provide effective wheel washing facilities.

Noise

All mitigation measures stated in Appendix H were implemented properly in this reporting month.

Water Quality

The Contractor was reminded to provide more effort to implement mitigation measures, such as diverting site runoff to suitable treatment processes before discharge, sedimentation system and drainage facilities.

Waste Management

LWKJV has been implementing most mitigation measures on waste management.

10.2 Implementation Status of Event and Action Plan

There were no exceedances in air quality and noise monitoring parameters recorded in this monitoring month. No further mitigation measures were required.

10.3 Implementation Status of Environmental Complaint Handling

No complaints had been received during this monitoring month.

11.0 CONCLUSION

Impact monitoring of air quality and noise were carried out at designated locations in accordance with the EM&A Manual in this reporting month.

According to the summary of air and noise monitoring results, no exceedances of Action and Limit Level of 24-hour and 1-hour TSP monitoring results were recorded during the reporting month. Besides, No Day-time noise level measured at all monitoring stations exceeded the Action and Limit Level in the reporting month. No Evening-time, Night-time and Holiday noise monitoring were required since no construction works were processed during these periods.

No wastewater monitoring was carried out in this reporting month since the effluent discharge point had been removed.

According to the ET weekly site inspection and IEC monthly site audit carried out this month, it indicated that site practices of the LWKJV were generally undertaken in an environmentally acceptable manner and the overall site environmental performance was satisfactory.

Since major construction works were completed in March 2008, no impact monitoring will be required in the coming month.

Appendix A

Organization Chart and Lines of Communication

Leader - Wai Kee (C&T) Joint Venture

Contract No. TP 37/03

Remaining Engineering Infrastructure Works for Pak Shek Kok Development Package 2A
Contractor's Site Organization Chart (Rev. 21st December 2007)



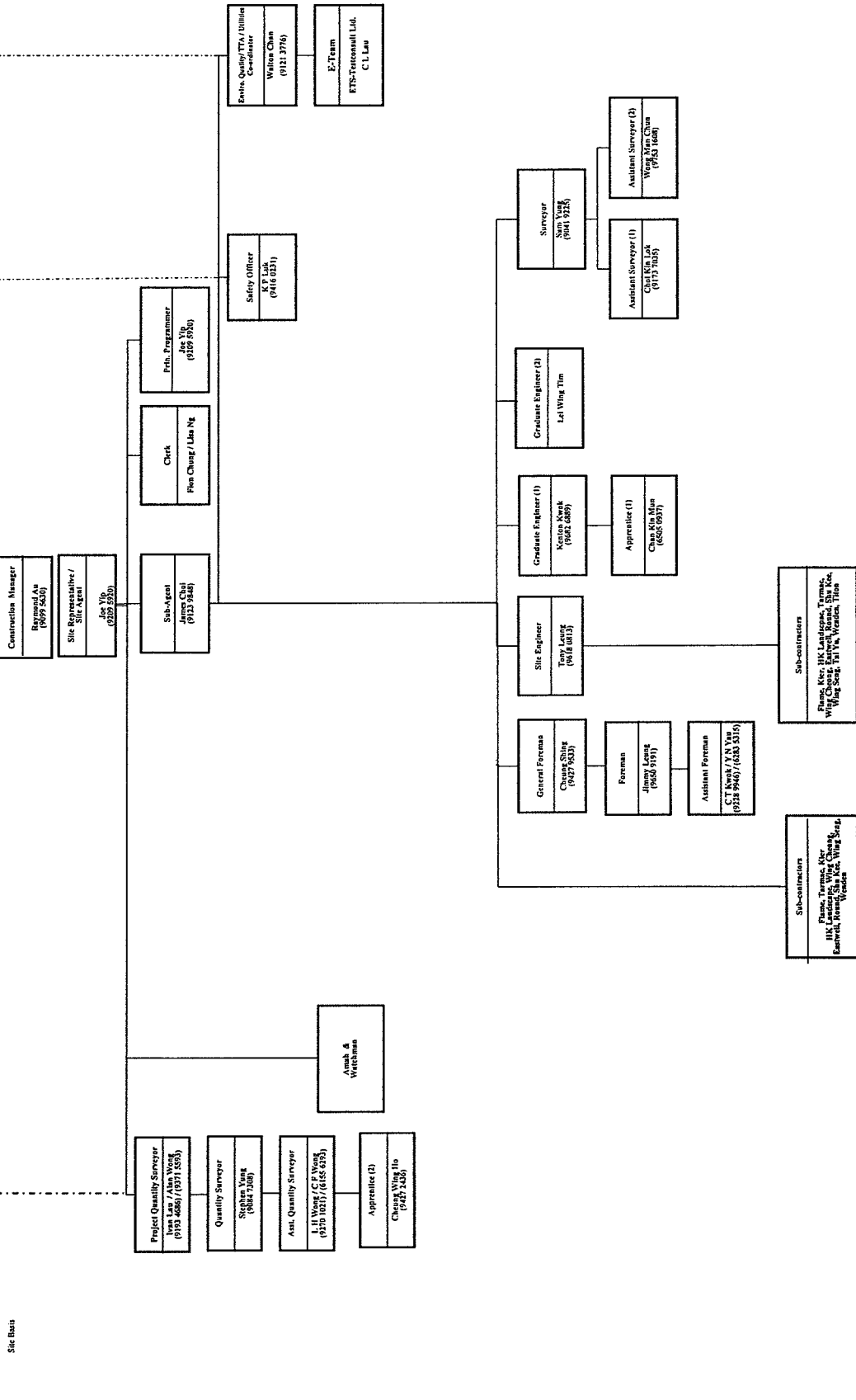
Board of Directors
Director Mao Ho (9611 1292)

Commercial Manager Estimate Keeek

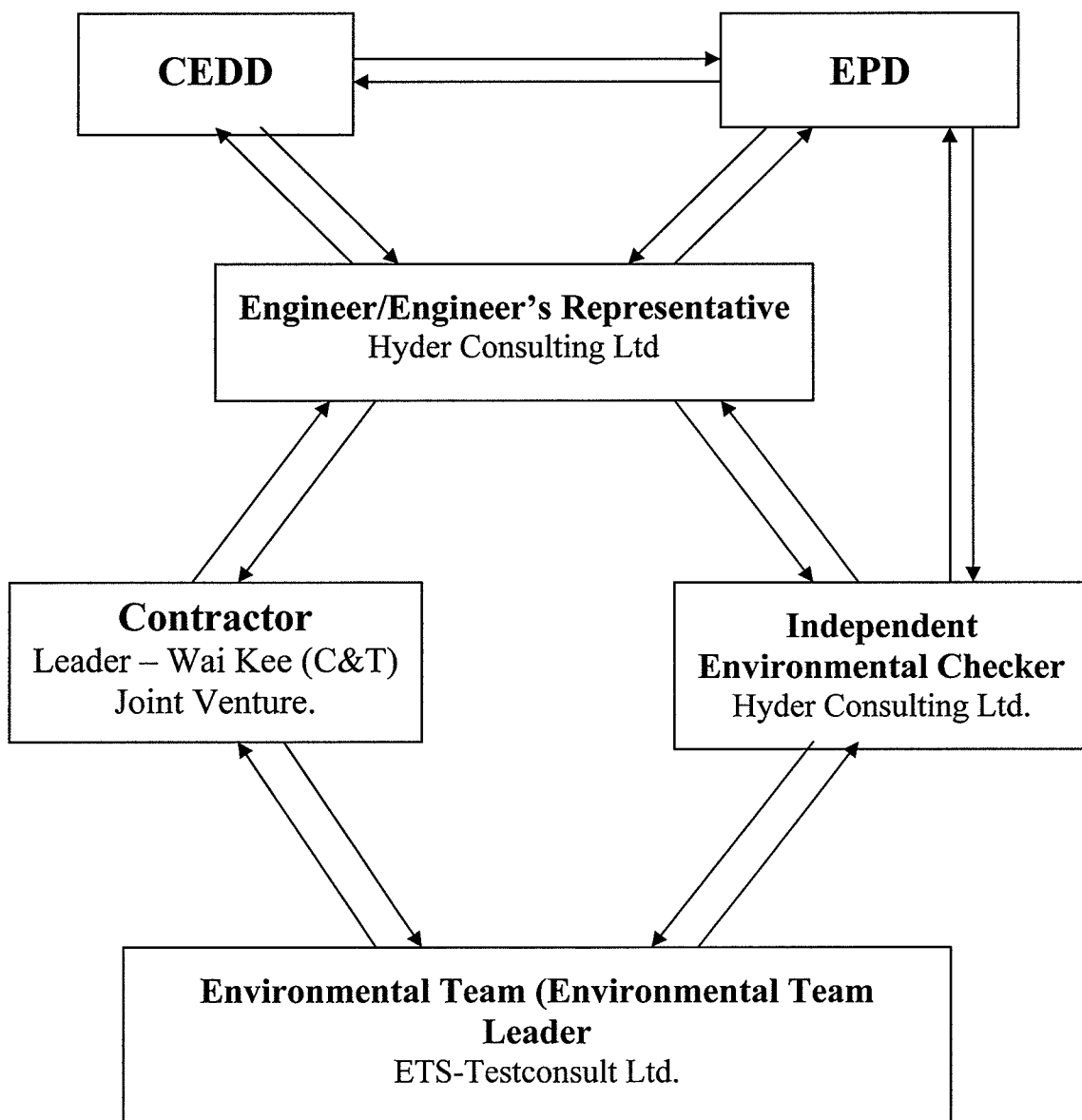
Project Quality Surveyor Lam Lee Wah (9371 5536) (9150 4486) (9371 5536)
Quantity Surveyor Stephen Yung (9488 7208)

Head Office Support

Site Basis



Lines of Communication



Appendix B1

Calibration Certificates for Air Quality Monitoring Equipments



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ETS-TESTCONSULT LIMITED

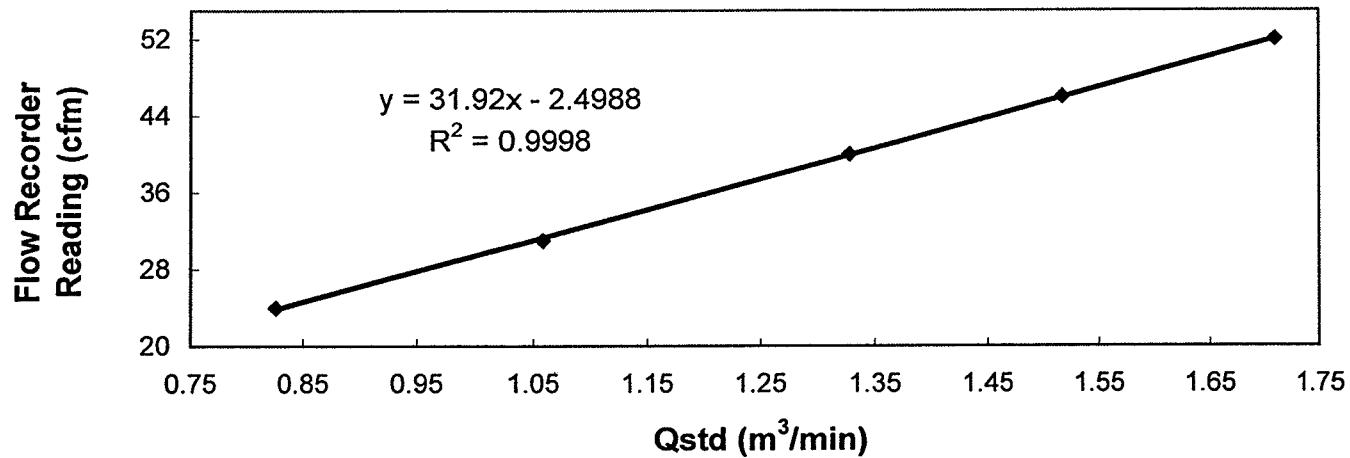
8/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan Street, Fotan, Hong Kong
Tel : 2695 8318 E-mail : etl@ets-testconsult.com
Fax : 2695 3944 Web site : www.ets-testconsult.com

TEST REPORT

**Calibration Report
of
High Volume Air Sampler**

Manufacturer	:	Graseby GMW	Date of Calibration	:	22 January 2008
Serial No.	:	1178 (ET / EA / 003 / 01)	Calibration Due Date	:	21 March 2008
Method	:	Based on Operations Manual for in series calibration method by TISCH ENVIRONMENTAL Model Te-5025A calibration kit			
Results	:	Flow recorder reading (cfm)	52	46	40
		Qstd (Actual flow rate, m ³ /min)	1.71	1.52	1.33
		Pressure :	768.81 mm Hg	Temp. :	293 K

**Sampler 1178 Calibration Curve
Site: Pak Shek Kok (AM-1)
Date of Calibration: 22 January 2008**

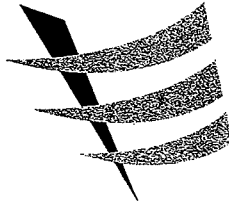


Acceptance Criteria : Correlation coefficient (*r*) of the calibration curve greater than 0.990 after a 5-point calibration

The high volume sampler complies * / does not comply * with the specified requirements and is deemed acceptable */ unacceptable * for use.

Calibrated by : MAK Kei Wai
MAK Kei Wai
(Senior Technician)

Approved by : H. T. Chow
H. T. CHOW
(Asst. Environmental Officer)



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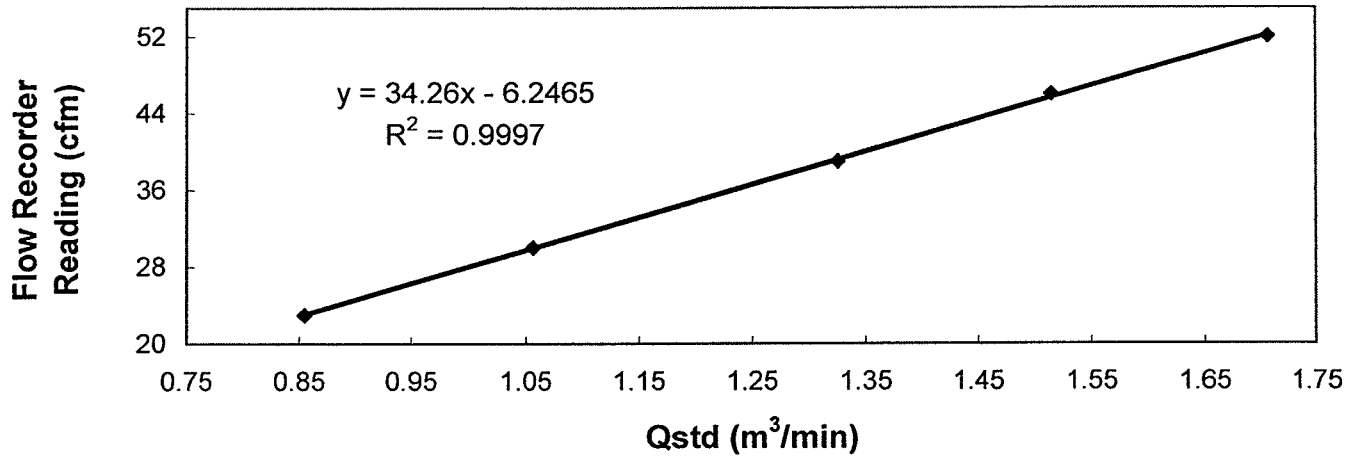
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Tel : 2695 8318 E-mail : etl@ets-testconsult.com
Fax : 2695 3944 Web site : www.ets-testconsult.com

TEST REPORT

**Calibration Report
of
High Volume Air Sampler**

Manufacturer	:	Graseby GMW	Date of Calibration	:	25 March 2008
Serial No.	:	1178 (ET / EA / 003 / 01)	Calibration Due Date	:	24 May 2008
Method	:	Based on Operations Manual for in series calibration method by TISCH ENVIRONMENTAL Model Te-5025A calibration kit			
Results	:	Flow recorder reading (cfm)	52	46	39
		Qstd (Actual flow rate, m ³ /min)	1.71	1.51	1.33
		Pressure :	763.56 mm Hg	Temp. :	292 K

**Sampler 1178 Calibration Curve
Site: Pak Shek Kok (AM-1)
Date of Calibration: 25 March 2008**

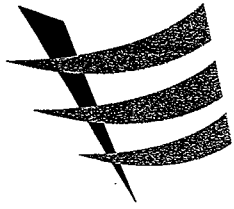


Acceptance Criteria : Correlation coefficient (*r*) of the calibration curve greater than 0.990 after a 5-point calibration

The high volume sampler complies * / does not comply * with the specified requirements and is deemed acceptable */ unacceptable * for use.

Calibrated by : CHOW, Hoi Tat
CHOW, Hoi Tat
(Asst. Environmental Officer)

Approved by : LAW, Sau Yee
LAW, Sau Yee
(Senior Environmental Officer)



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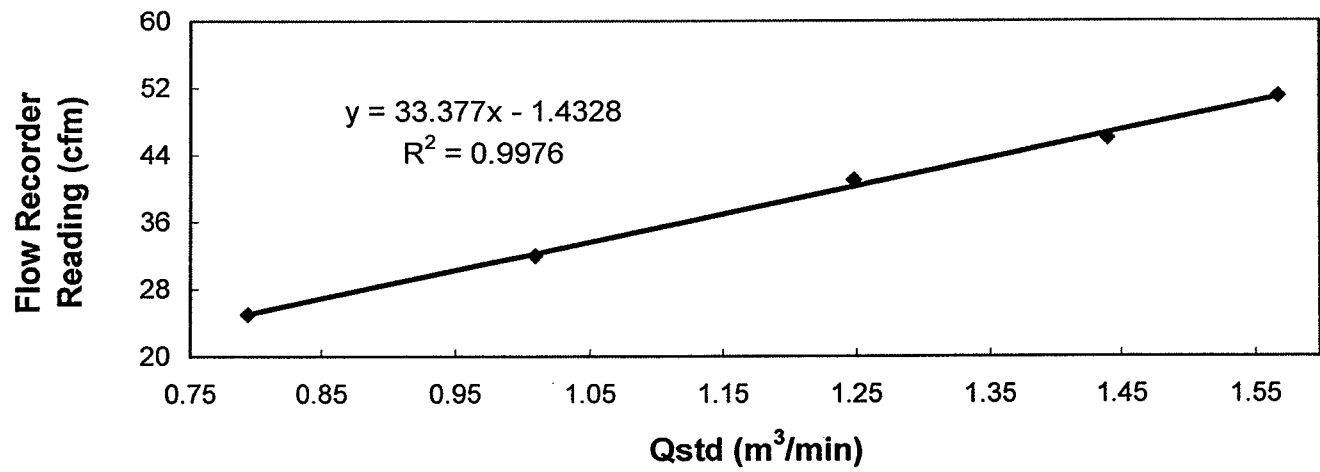
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Fax : 2695 3944 Web site : www.ets-testconsult.com

TEST REPORT

**Calibration Report
of
High Volume Air Sampler**

Manufacturer	:	Graseby GMW	Date of Calibration	:	22 January 2008
Serial No.	:	7179 (ET / EA / 003 / 16)	Calibration Due Date	:	21 March 2008
Method	:	Based on Operations Manual for in series calibration method by TISCH ENVIRONMENTAL Model Te-5025A calibration kit			
Results	:	Flow recorder reading (cfm)	51	46	41
		Qstd (Actual flow rate, m ³ /min)	1.57	1.44	1.25
		Pressure :	768.81 mm Hg	Temp. :	293 K
					32
					25

**Sampler 7179 Calibration Curve
Site: Pak Shek Kok (AM-3A)
Date of Calibration: 22 January 2008**



Acceptance Criteria : Correlation coefficient (*r*) of the calibration curve greater than 0.990 after a 5-point calibration

The high volume sampler complies * / does not comply * with the specified requirements and is deemed acceptable */ unacceptable * for use.

Calibrated by : MAK Kei Wai
MAK Kei Wai
(Senior Technician)

Approved by : H. T. Chow
H. T. CHOW
(Asst. Environmental Officer)



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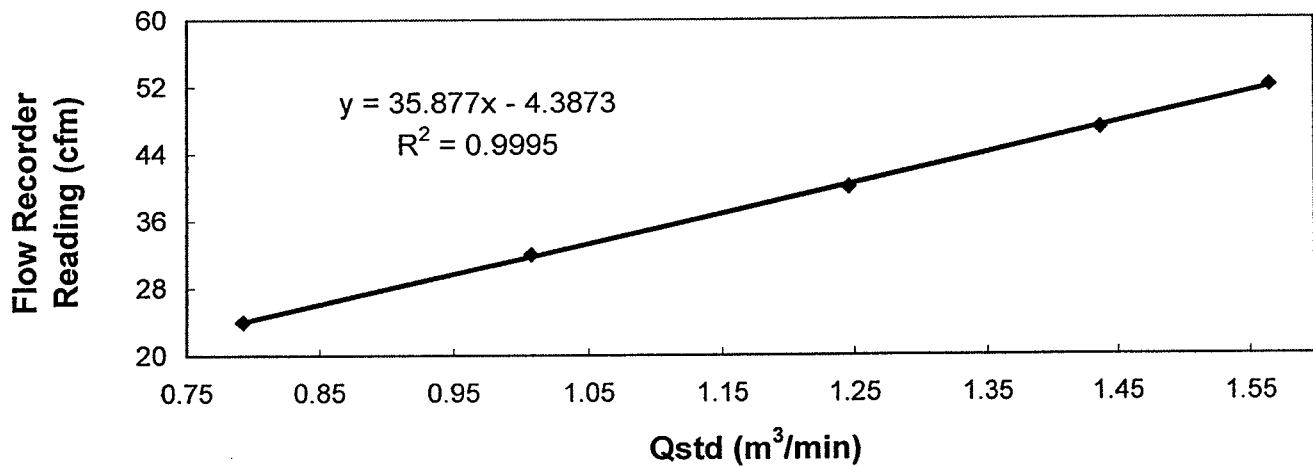
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Fax : 2695 3944 Web site : www.ets-testconsult.com

TEST REPORT

**Calibration Report
of
High Volume Air Sampler**

Manufacturer	:	Graseby GMW	Date of Calibration	:	25 March 2008
Serial No.	:	7179 (ET / EA / 003 / 16)	Calibration Due Date	:	24 May 2008
Method	:	Based on Operations Manual for in series calibration method by TISCH ENVIRONMENTAL Model Te-5025A calibration kit			
Results	:	Flow recorder reading (cfm)	52	47	40
		Qstd (Actual flow rate, m ³ /min)	1.56	1.44	1.25
		Pressure :	763.56 mm Hg	Temp. :	292 K

**Sampler 7179 Calibration Curve
Site: Pak Shek Kok (AM-3A)
Date of Calibration: 25 March 2008**

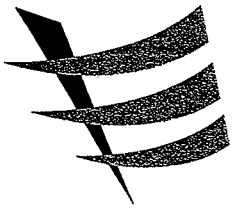


Acceptance Criteria : Correlation coefficient (*r*) of the calibration curve greater than 0.990 after a 5-point calibration

The high volume sampler complies * / does not comply * with the specified requirements and is deemed acceptable */ unacceptable * for use.

Calibrated by : CHOW, Hoi Tat
CHOW, Hoi Tat
(Asst. Environmental Officer)

Approved by : LAW, Sau Yee
LAW, Sau Yee
(Senior Environmental Officer)



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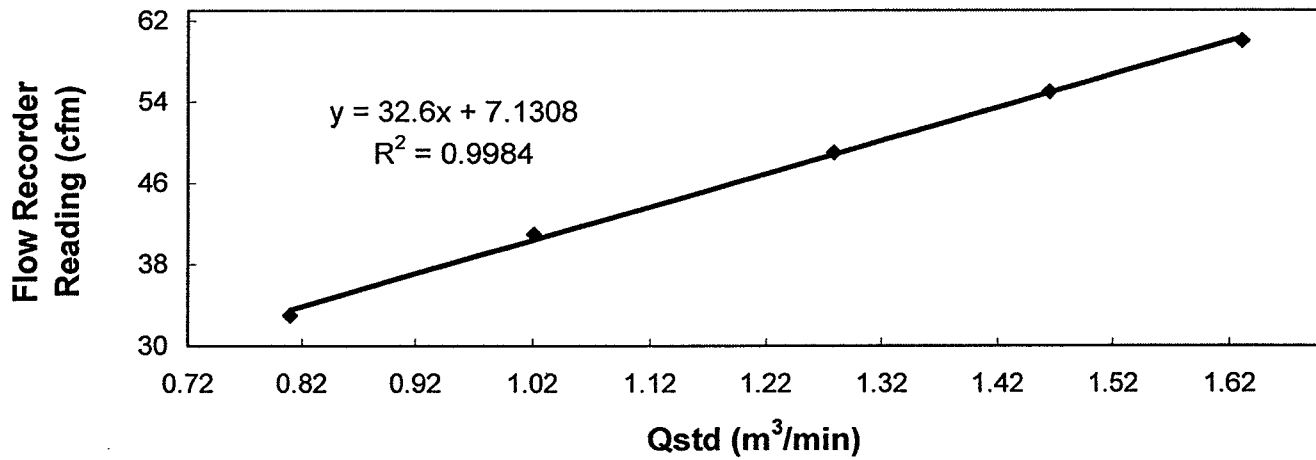
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Fax : 2695 3944 Web site : www.ets-testconsult.com

TEST REPORT

**Calibration Report
of
High Volume Air Sampler**

Manufacturer	:	Graseby GMW	Date of Calibration	:	22 January 2008
Serial No.	:	1172 (ET / EA / 003 / 11)	Calibration Due Date	:	21 March 2008
Method	:	Based on Operations Manual for in series calibration method by TISCH ENVIRONMENTAL Model Te-5025A calibration kit			
Results	:	Flow recorder reading (cfm)	60	55	49
		Qstd (Actual flow rate, m ³ /min)	1.63	1.47	1.28
		Pressure :	768.81 mm Hg	Temp. :	293 K

**Sampler 1172 Calibration Curve
Site: Pak Shek Kok (AM-5)
Date of Calibration: 22 January 2008**

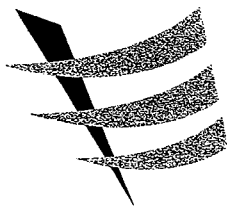


Acceptance Criteria : Correlation coefficient (r) of the calibration curve greater than 0.990 after a 5-point calibration

The high volume sampler complies * / does not comply * with the specified requirements and is deemed acceptable */ unacceptable * for use.

Calibrated by : MAK Kei Wai
MAK Kei Wai
(Senior Technician)

Approved by : H. T. Chow
H. T. CHOW
(Asst. Environmental Officer)



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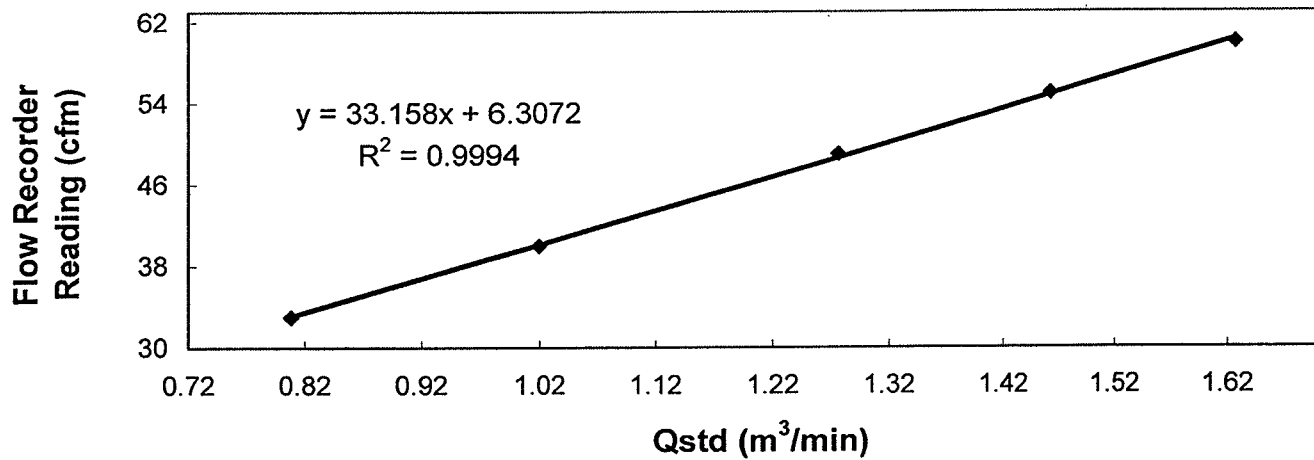
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Tel : 2695 8318 E-mail : etl@ets-testconsult.com
Fax : 2695 3944 Web site : www.ets-testconsult.com

TEST REPORT

Calibration Report
of
High Volume Air Sampler

Manufacturer	:	Graseby GMW	Date of Calibration	:	25 March 2008
Serial No.	:	1172 (ET / EA / 003 / 11)	Calibration Due Date	:	24 May 2008
Method	:	Based on Operations Manual for in series calibration method by TISCH ENVIRONMENTAL Model Te-5025A calibration kit			
Results	:	Flow recorder reading (cfm)	60	55	49
		Qstd (Actual flow rate, m ³ /min)	1.63	1.46	1.28
		Pressure :	763.56 mm Hg	Temp. :	292 K

Sampler 1172 Calibration Curve
Site: Pak Shek Kok (AM-5)
Date of Calibration: 25 March 2008

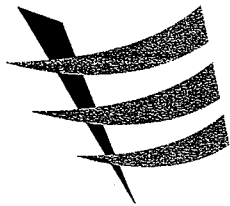


Acceptance Criteria : Correlation coefficient (*r*) of the calibration curve greater than 0.990 after a 5-point calibration

The high volume sampler complies * / does not comply * with the specified requirements and is deemed acceptable */ unacceptable * for use.

Calibrated by : *Sau Tat*
CHOW, Hoi Tat
(Asst. Environmental Officer)

Approved by : *LAW, Sau Yee*
LAW, Sau Yee
(Senior Environmental Officer)



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Fax : 2695 3944 Web site : www.ets-testconsult.com

TEST REPORT

Internal Calibration Report
of
Dust Trak Monitor

Manufacturer : TSI - 8520 Dust Trak

Date of Calibration : 12 January 2008

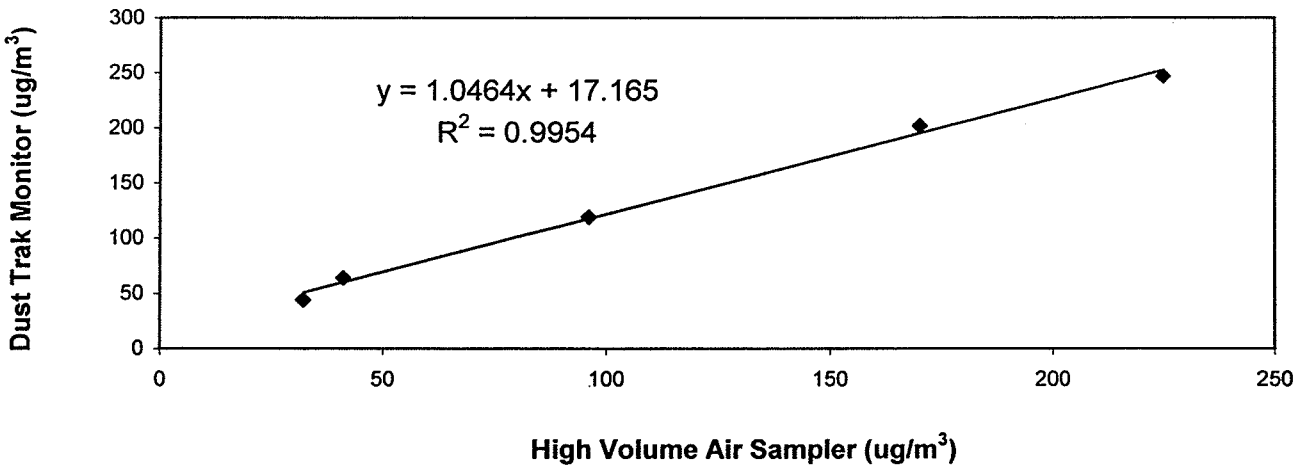
Serial No. : 14230 (ET/EA/001/04)

Due Date : 11 July 2008

Method : Parallel measurement (five-point calibration) by placing the Dust Trak Monitor and High Volume Air Sampler together under the same environmental condition

Results	Dust Trak Monitor ($\mu\text{g}/\text{m}^3$)	44	64	119	202	247
	High Volume Air Sampler ($\mu\text{g}/\text{m}^3$)	32	41	96	170	225
	High Volume Air Sampler Serial No.: 1178	Calibration Due Date: 20 January 2008				

Calibration of Dust Trak Monitor (Serial No. 14230)

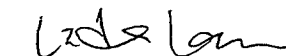


Acceptance Criteria : Correlation coefficient (r) of the calibration curve greater than 0.990 after a five point calibration

The Dust Trak Monitor complies * / does not comply * with the internal calibration procedures and is deemed acceptable */ unacceptable * for use.

Calibrated by :


LEUNG, Ka Chun
(Assistant Environmental Officer)

Approved by : 
LAW, Sau Yee
(Senior Environmental Officer)

Appendix B2

Air Quality Monitoring Results

Summary of 24-hr TSP Monitoring Results

Monitoring Station : AM1
Location : HKIB Staff Accommodation

Start Date	Finish Time	Sampling Time	Elapsed Time		Sampling Time (hrs)	Flow Rate (m ³ /min.)		Average (m ³ /min.)	Filter Weight (g)		Conc. (µg/m ³)	Weather Condition
			Initial	Final		Initial	Final		Initial	Final		
06/03/08	09:10	07/03/08 08:30	12748.00	12771.33	23.33	1.1121	1.1121	1.1121	2.8469	2.9896	92	Cloudy
12/03/08	10:55	13/03/08 09:54	12771.33	12794.32	22.99	1.0495	1.0495	1.0495	2.8714	2.9597	61	Sunny
18/03/08	11:07	19/03/08 10:22	12794.32	12817.57	23.25	1.1434	1.1434	1.1434	2.7905	2.9363	91	Cloudy
25/03/08	08:42	26/03/08 08:16	12817.57	12841.14	23.57	1.2331	1.2331	1.2331	2.8026	2.9888	107	Cloudy
31/03/08	14:30	01/04/08 14:05	12841.14	12864.73	23.58	1.2331	1.2331	1.2331	2.8855	2.9474	35	Cloudy

Monitoring Station : AM3A
Location : Cheung Shue Tan (in front of Man Kee Store)

Start Date	Finish Time	Sampling Time	Elapsed Time		Sampling Time (hrs)	Flow Rate (m ³ /min.)		Average (m ³ /min.)	Filter Weight (g)		Conc. (µg/m ³)	Weather Condition
			Initial	Final		Initial	Final		Initial	Final		
06/03/08	08:40	07/03/08 08:32	18220.11	18243.98	23.87	1.0616	1.0616	1.0616	2.8858	3.0171	86	Cloudy
12/03/08	10:24	13/03/08 10:24	18243.98	18267.98	24.00	1.1515	1.1515	1.1515	2.8011	2.9102	66	Sunny
18/03/08	13:10	19/03/08 12:22	18267.98	18291.18	23.20	1.1515	1.1515	1.1515	2.8873	3.0620	109	Cloudy
25/03/08	08:15	26/03/08 08:15	18291.18	18315.18	24.00	1.1515	1.1515	1.1515	2.8234	2.9710	89	Cloudy
31/03/08	11:05	01/04/08 11:05	18315.18	18339.18	24.00	1.1536	1.1536	1.1536	2.8765	2.9247	29	Cloudy

Monitoring Station : AM5
Location : Wen Chih Tang at the CUHK

Start Date	Finish Time	Sampling Time	Elapsed Time		Sampling Time (hrs)	Flow Rate (m ³ /min.)		Average (m ³ /min.)	Filter Weight (g)		Conc. (µg/m ³)	Weather Condition
			Initial	Final		Initial	Final		Initial	Final		
06/03/08	09:00	07/03/08 08:28	8122.74	8146.21	23.47	0.9162	0.9162	0.9162	2.8383	2.9448	83	Cloudy
12/03/08	10:38	13/03/08 10:10	8146.21	8169.75	23.54	0.8242	0.8242	0.8242	2.8333	2.8949	53	Sunny
18/03/08	15:40	19/03/08 15:32	8169.75	8193.61	23.86	0.8242	0.8242	0.8242	2.8762	2.9853	92	Cloudy
25/03/08	08:35	26/03/08 08:39	8193.61	8217.68	24.07	0.9352	0.9352	0.9352	2.8137	2.9397	104	Cloudy
31/03/08	13:15	01/04/08 12:28	8217.68	8240.89	23.21	0.8352	0.8352	0.8352	2.8977	2.9369	34	Cloudy

Summary of 1-hr TSP Monitoring Results

Monitoring Station : AM1 (HKIB Staff Accommodation)

Date	Monitoring Period			1-hr TSP ($\mu\text{g}/\text{m}^3$)			Weather
	Start	Finish	Minimum	Maximum	Average		
01/03/08	10:00	11:00	101	415	115	Sunny	
04/03/08	13:02	14:02	78	420	158	Sunny	
06/03/08	15:00	16:00	101	402	116	Cloudy	
08/03/08	13:00	14:00	64	519	188	Sunny	
11/03/08	08:30	09:30	98	447	136	Cloudy	
12/03/08	13:00	14:00	61	522	208	Sunny	
13/03/08	08:30	09:30	97	437	125	Cloudy	
15/03/08	11:00	12:00	54	494	198	Sunny	
18/03/08	11:00	12:00	98	449	134	Cloudy	
19/03/08	17:00	18:00	57	463	196	Sunny	
20/03/08	09:15	10:15	42	448	182	Cloudy	
25/03/08	18:00	19:00	41	423	159	Cloudy	
27/03/08	18:00	19:00	49	464	190	Cloudy	
29/03/08	13:00	14:00	70	341	134	Sunny	
31/03/08	14:25	15:25	49	425	170	Cloudy	

Monitoring Station : AM3 – Cheung Shue Tan in front of Man Kee Store

Date	Monitoring Period			1-hr TSP ($\mu\text{g}/\text{m}^3$)			Weather
	Start	Finish	Minimum	Maximum	Average		
01/03/08	13:00	14:00	64	342	77	Sunny	
04/03/08	15:20	16:20	60	345	99	Sunny	
06/03/08	16:20	17:20	74	337	83	Cloudy	
08/03/08	15:30	16:30	51	450	139	Sunny	
11/03/08	16:15	17:15	73	359	97	Cloudy	
12/03/08	09:15	10:15	43	424	145	Sunny	
13/03/08	16:40	17:40	65	359	81	Cloudy	
15/03/08	14:15	15:15	42	375	141	Sunny	
18/03/08	13:00	14:00	74	363	97	Cloudy	
19/03/08	14:30	15:30	41	393	143	Sunny	
20/03/08	14:15	15:15	36	329	132	Cloudy	
25/03/08	15:45	16:45	33	339	126	Cloudy	
27/03/08	13:00	14:00	35	357	126	Cloudy	
29/03/08	08:45	09:45	50	298	99	Sunny	
31/03/08	11:00	12:00	33	326	123	Cloudy	

Summary of 1-hr TSP Monitoring Results

Monitoring Station : AM5 - Near Wen Chih Tang at the CUHK

Date	Monitoring Period			1-hr TSP ($\mu\text{g}/\text{m}^3$)			Weather
	Start	Finish	Minimum	Maximum	Average		
01/03/08	14:20	15:20	77	379	95	Sunny	
04/03/08	14:08	15:08	70	388	95	Sunny	
06/03/08	17:35	18:35	81	343	96	Cloudy	
08/03/08	14:15	15:15	56	462	154	Sunny	
11/03/08	17:30	18:30	80	372	106	Cloudy	
12/03/08	10:30	11:30	54	496	173	Sunny	
13/03/08	17:55	18:55	83	370	102	Cloudy	
15/03/08	13:00	14:00	48	408	166	Sunny	
18/03/08	15:30	16:30	80	375	99	Cloudy	
19/03/08	15:45	16:45	49	408	160	Sunny	
20/03/08	13:00	14:00	39	353	148	Cloudy	
25/03/08	16:55	17:55	39	367	133	Cloudy	
27/03/08	16:50	17:50	41	398	163	Cloudy	
29/03/08	14:15	15:15	61	328	117	Sunny	
31/03/08	13:10	14:10	41	384	146	Cloudy	

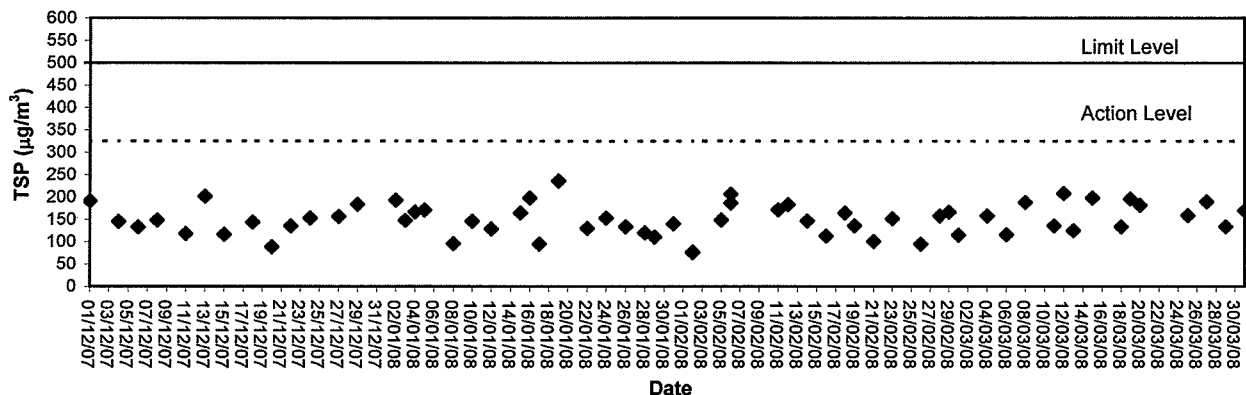
Appendix B3

Graphical Plots of Air Quality Monitoring Data

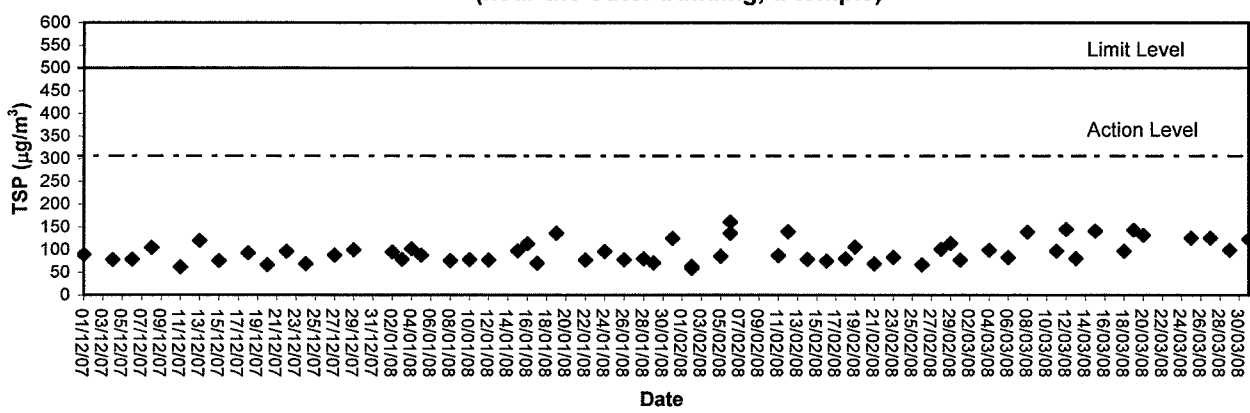


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ETS-TESTCONSULT LIMITED

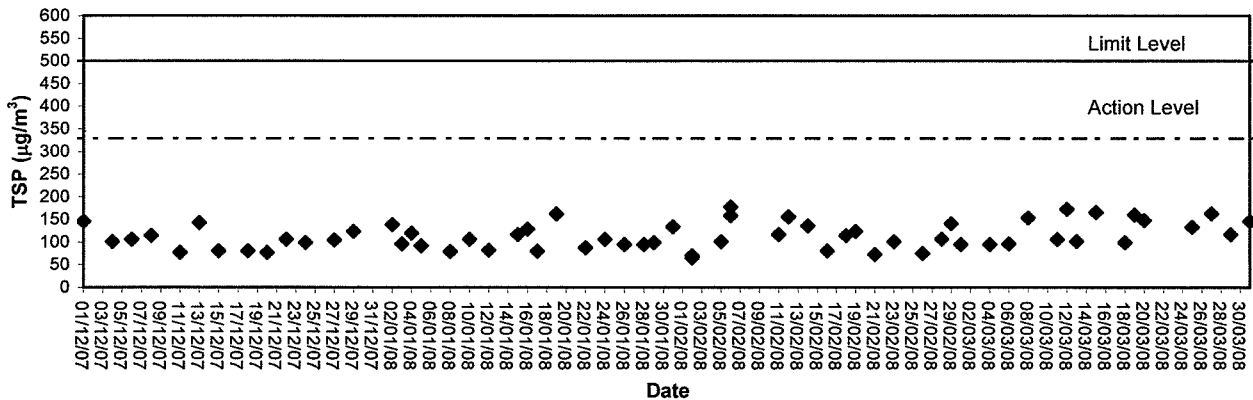
1-hour TSP level at AM1, HKIB Staff Accommodation



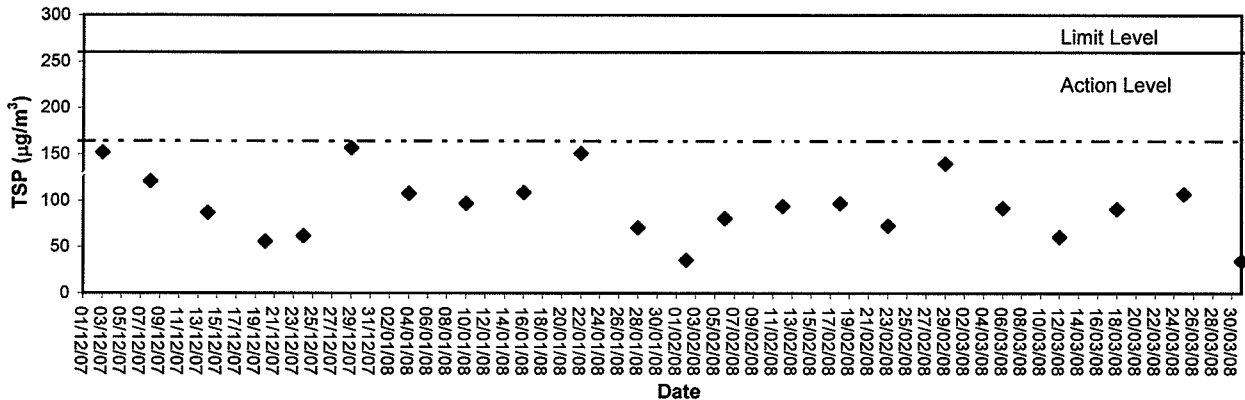
1-hour TSP level at AM3, Cheung Shue Tan Village (near the outer building, a temple)



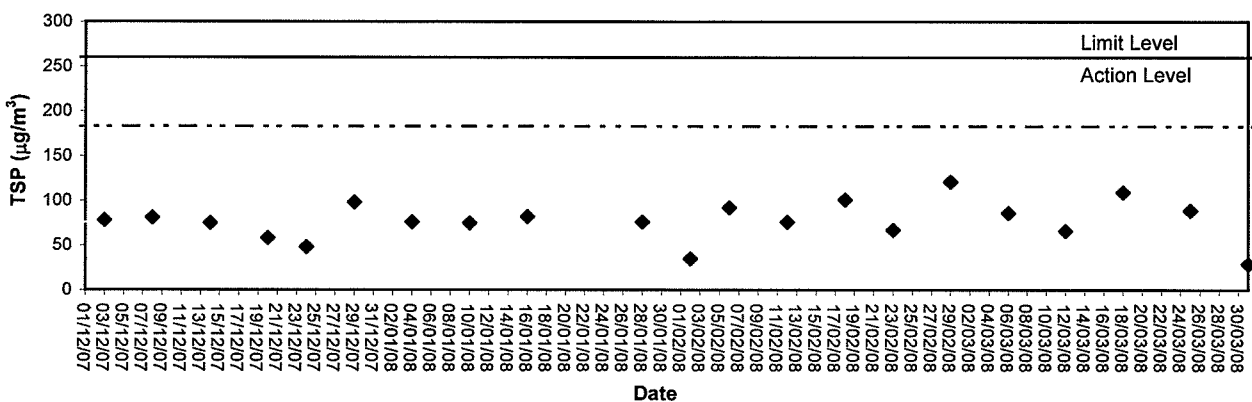
1-hour TSP level at AM5 Wen Chih Tang at the CUHK



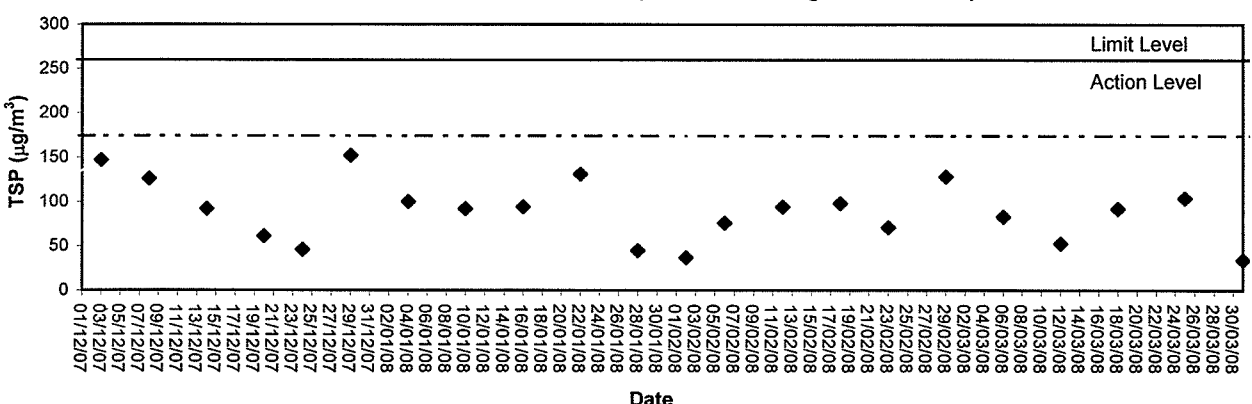
24-hour TSP level at AM1 (HKIB Staff Accommodation)



24-hour TSP level at AM3A (Cheung Shue Tan in front of Man Kee Store)



24-hour TSP level at AM5 (Wen Chih Tang at the CUHK)





Appendix C1

Calibration Certificates for Noise Monitoring Equipments



Hong Kong Calibration Ltd.

香港校正有限公司

Calibration Certificate

Certificate No. 71392A

Page 1 of 2 Pages

Customer : ETS-Testconsult Limited

Address : 8/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan St., Fotan, Hong Kong.

Order No. : Q70569

Date of receipt : 30-Mar-07

Item Tested

Description : Sound Level Calibrator

Manufacturer : Rion

Model : NC-73

Serial No. : 10644871

Test Conditions

Date of Test : 17-Apr-07

Supply Voltage : -

Ambient Temperature : (23 ± 3)°C

Relative Humidity : (50 ± 25) %

Test Specifications

Calibration check.

Calibration procedure : F21, Z02.

Test Results

All results were within the manufacturer's specification.

The results are shown in the attached page(s).

Main Test equipment used:

<u>Equipment No.</u>	<u>Description</u>	<u>Cert. No.</u>	<u>Due Date</u>	<u>Traceable to</u>
S014	Spectrum Analyzer	62914	7-Jul-07	NIM-PRC & SCL-HKSAR
S024	Sound Level Calibrator	62691	22-Apr-07	NIM-PRC & SCL-HKSAR
S041	Universal Counter	63839	22-Aug-07	SCL-HKSAR

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

The test equipment used for calibration are traceable to International System of Units (SI).

The test results apply to the above Unit-Under-Test only

Calibrated by : P.F. Wong

This Certificate is issued by:
Hong Kong Calibration Ltd.
Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong.
Tel: 2425 8801 Fax: 2425 8846

Approved by : Dorothy Cheuk

Date: 2-May-07



Hong Kong Calibration Ltd.

香港校正有限公司

Calibration Certificate

Certificate No. 71392A

Page 2 of 2 Pages

Results :

1. Level Accuracy (at 1 kHz)

UUT Nominal Value	Measured Value	Mfr's Spec.
94 dB	93.96 dB	± 1 dB

Uncertainty : ± 0.1 dB

2. Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's Spec.
1 kHz	0.981 kHz	± 2 %

Uncertainty : ± 0.1 %

3. Level Stability : 0.1 dB

Uncertainty : ± 0.01 dB

4. Total Harmonic Distortion : < 1.0 %

Mfr's Spec. : < 3 %

Uncertainty : ± 2.3 % of reading

Remark : 1. UUT : Unit-Under-Test

2. The uncertainty claimed is for a confidence probability of not less than 95%.
3. The above measured values are the mean of 3 measurement.
4. Atmospheric Pressure : 990hPa
5. This certificate is to supercede our former certificate no. : 71392

----- END -----



Calibration Certificate

Certificate No. 71391

Page 1 of 3 Pages

Customer : ETS-Testconsult Limited

Address : 8/F., Block B, Veristrong Industrial Centre, 34-36 Au Pui Wan St., Fotan, Hong Kong.

Order No. : Q70569

Date of receipt : 30-Mar-07

Item Tested

Description : Precision Integrating Sound Level Meter

Manufacturer : Rion

Model : NL-31

Serial No. : 00110024

Test Conditions

Date of Test : 17-Apr-07

Supply Voltage : -

Ambient Temperature : (23 ± 3)°C

Relative Humidity : (50 ± 25) %

Test Specifications

Calibration check.

Calibration procedure : Z01.

Test Results

All results were within the IEC 651 Type 1 & IEC 804 Type 1 specification.

The results are shown in the attached page(s).

Main Test equipment used:

Equipment No.	Description	Cert. No.	Due Date	Traceable to
S017	Multi-Function Generator	C071115	14-Mar-08	SCL-HKSAR
S024	Sound Level Calibrator	62691	22-Apr-07	NIM-PRC & SCL-HKSAR

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

The test equipment used for calibration are traceable to International System of Units (SI).
The test results apply to the above Unit-Under-Test only

Calibrated by : P.F. Wong
P.F. Wong

Approved by : Dorothy Cheuk
Dorothy Cheuk

This Certificate is issued by:
Hong Kong Calibration Ltd.
Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong.
Tel: 2425 8801 Fax: 2425 8646

Date: 17-Apr-07



Calibration Certificate

Certificate No. 71391

Page 2 of 3 Pages

Results :

1. SPL Accuracy

UUT Setting			Applied Value (dB)	UUT Reading (dB)
Level Range (dB)	Weight	Response		
20 - 100	LA	Fast	94.07	94.0
		Slow		94.0
	LC	Fast		94.1
	Lp	Fast		94.1
30 - 120	LA	Fast	94.07	94.0
		Slow		94.0
	LC	Fast		94.0
	Lp	Fast		94.1
30 - 120	LA	Fast	113.95	113.9
		Slow		113.9
	LC	Fast		113.9
	Lp	Fast		114.0

IEC 651 Type 1 Spec. : ± 0.7 dB

Uncertainty : ± 0.1 dB

2. Level Stability : 0.0 dB

IEC 651 Type 1 Spec. : ± 0.3 dB

Uncertainty : ± 0.01 dB

3. Linearity

3.1 Level Linearity

UUT Range	Applied Value (dB)	UUT Rdg (dB)	Variation (dB)	IEC 651 Type 1 Spec. (inside Primary)
130	114.0	114.1	0.1	± 0.7 dB
130	104.0	104.0	0.0	
120	94.0	94.0 (Ref.)	0.0	
110	84.0	84.1	0.1	
100	74.0	74.1	0.1	
90	64.0	64.1	0.1	
80	54.0	54.1	0.1	

Uncertainty : ± 0.1 dB



Hong Kong Calibration Ltd.

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Calibration Certificate

Certificate No. 71391

Page 3 of 3 Pages

3.2 Differential level linearity

UUT Range	Applied Value (dB)	UUT Rdg (dB)	Variation (dB)	IEC 651 Type 1 Spec.
120	84.0	84.0	0.0	± 0.4
	94.0	94.0 (Ref.)	--	
	95.0	95.0	0.0	
	104.0	104.0	0.0	
	105.0	105.0	0.0	

Uncertainty : ± 0.1 dB

4. Frequency Weighting

A weighting

Frequency	Attenuation (dB)	IEC 651 Type 1 Spec.
31.5 Hz	- 39.6	- 39.4 dB, ± 1.5 dB
63 Hz	- 26.3	- 26.2 dB, ± 1.5 dB
125 Hz	- 16.2	- 16.1 dB, ± 1 dB
250 Hz	- 8.7	- 8.6 dB, ± 1 dB
500 Hz	- 3.3	- 3.2 dB, ± 1 dB
1 kHz	0.0 (Ref.)	0 dB, ± 1 dB
2 kHz	+ 1.3	+ 1.2 dB, ± 1 dB
4 kHz	+ 1.1	+ 1.0 dB, ± 1 dB
8 kHz	- 1.1	- 1.1 dB, + 1.5 dB ~ - 3 dB
16 kHz	- 6.7	- 6.6 dB, + 3 dB ~ ∞

Uncertainty : ± 0.1 dB

5. Time Averaging

Applied Burst duty Factor	Applied Leq Value (dB)	UUT Reading (dB)	IEC 804 Type 1 Spec.
continuous	40.0	40.0	--
1/10	40.0	39.9	± 0.5 dB
1/10 ²	40.0	40.0	
1/10 ³	40.0	39.9	± 1.0 dB
1/10 ⁴	40.0	39.9	

Uncertainty : ± 0.1 dB

Remark : 1. UUT : Unit-Under-Test

2. The uncertainty claimed is for a confidence probability of not less than 95%.

3. Atmospheric Pressure : 990 hPa.

4. The internal cal reference of UUT was drifted from 94.0 dB to 93.4 dB.

----- END -----

Appendix C2

Noise Monitoring Results

Day-time Noise Monitoring

Monitoring Location: NM1 (HKIB Staff Accommodation)

Date	Start Sampling Time (hh:mm)	Noise Level dB (A)			Wind Speed (m/s)	Weather Condition
		L _{eq(30min)}	L10	L90		
04/03/08	13:08	59.4	62.5	56.5	1.2	Sunny
11/03/08	08:35	57.9	60.2	55.6	1.0	Cloudy
18/03/08	11:02	57.8	60.3	55.9	0.9	Cloudy
25/03/08	18:05	67.9	72.2	64.0	1.5	Cloudy

Monitoring Location: NM2 (CUHK Residence No.10)

Date	Start Sampling Time (hh:mm)	Noise Level dB (A)			Wind Speed (m/s)	Weather Condition
		L _{eq(30min)}	L10	L90		
04/03/08	13:50	57.1	59.9	54.4	1.1	Sunny
11/03/08	09:15	55.6	58.2	51.6	1.1	Cloudy
18/03/08	14:15	56.0	59.1	53.6	0.7	Cloudy
25/03/08	16:15	56.8	59.3	53.8	0.7	Cloudy

Mon Monitoring Location: NM3 (Cheung Shue Tan Village)

Date	Start Sampling Time (hh:mm)	Noise Level dB (A)			Wind Speed (m/s)	Weather Condition
		L _{eq(30min)}	L10	L90		
04/03/08	15:22	50.7	53.6	48.7	0.5	Sunny
11/03/08	16:20	52.0	54.7	49.1	0.8	Cloudy
18/03/08	13:02	52.2	54.6	49.4	1.2	Cloudy
25/03/08	15:30	53.7	57.0	51.2	0.6	Cloudy

Monitoring Location: NM8 (Near Wen Chih Tang at the CUHK)

Date	Start Sampling Time (hh:mm)	Noise Level dB (A)			Wind Speed (m/s)	Weather Condition
		L _{eq(30min)}	L10	L90		
04/03/08	14:30	55.9	58.9	53.3	1.2	Sunny
11/03/08	17:35	54.8	57.3	51.8	0.9	Cloudy
18/03/08	15:32	54.2	56.6	51.8	1.1	Cloudy
25/03/08	17:10	57.0	59.9	54.0	1.1	Cloudy

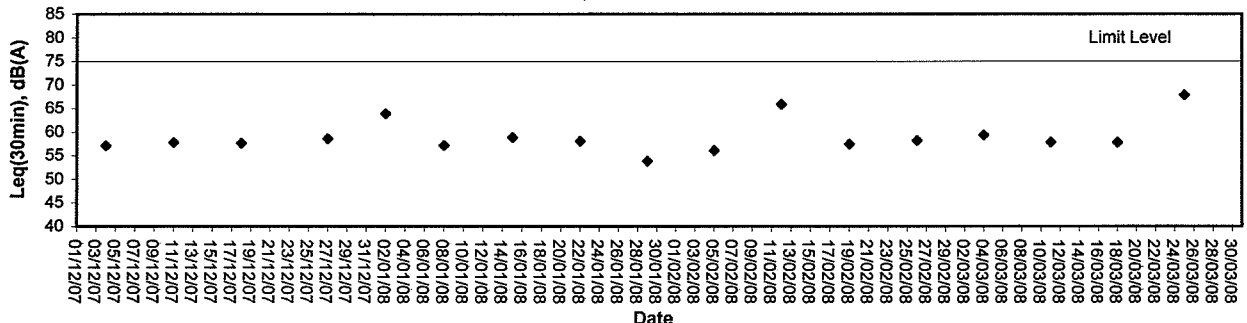


Appendix C3

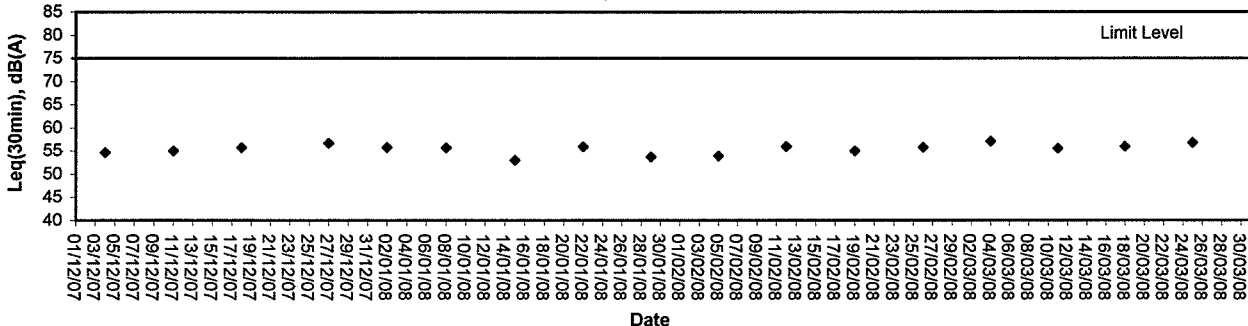
Graphical Plots of Noise Monitoring Data

Noise Monitoring (Day-time)

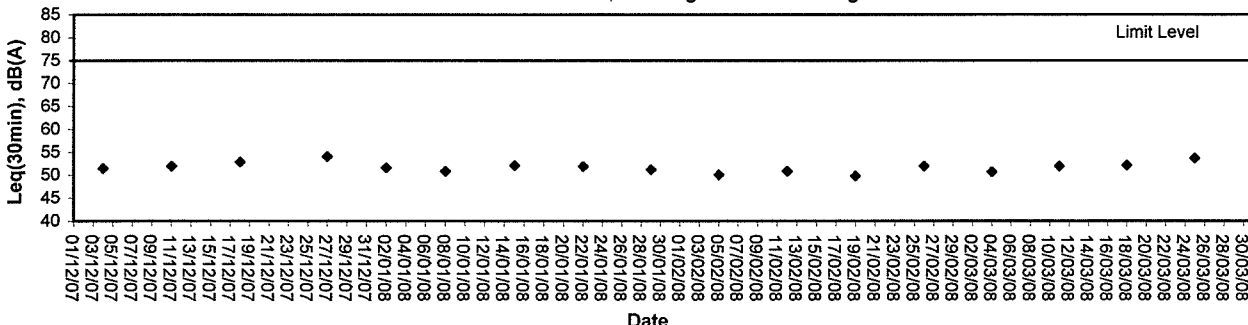
Noise level at NM1, HKIB Staff Accommodation



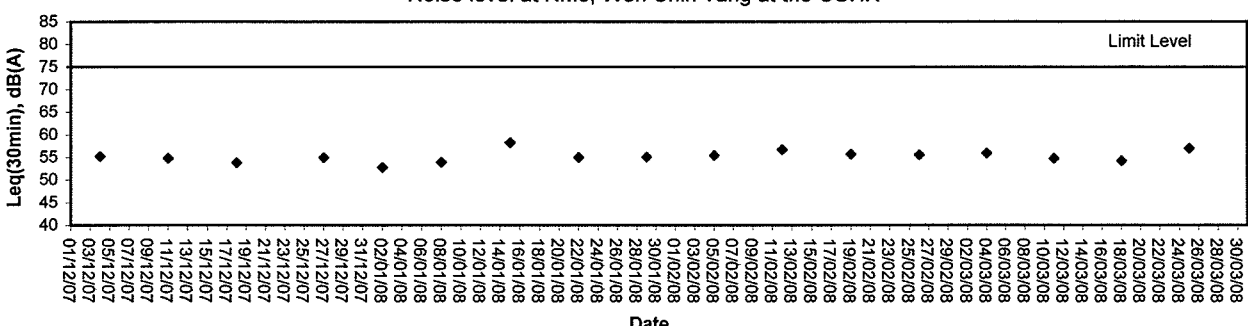
Noise level at NM2, CUHK Residence No.10



Noise level at NM3, Cheung Shue Tan Village



Noise level at NM8, Wen Chih Tang at the CUHK



Appendix D

Weather Condition

Weather Condition

Date	Rainfall (mm)	Max. Temp (°C)	Min. Temp. (°C)	Relative Humidity (%)	Wind Direction	Wind Speed (m/s)
01/03/08	0.0	21.4	9.2	59	110	<5
02/03/08	0.0	25.0	9.5	63	230	<5
03/03/08	0.0	26.2	10.3	58	020	<5
04/03/08	0.0	23.3	11.1	57	090	<5
05/03/08	0.0	20.4	12.8	52	110	<5
06/03/08	0.0	21.0	12.4	59	340	<5
07/03/08	0.0	22.8	15.1	70	080	<5
08/03/08	0.0	24.2	15.3	66	110	<5
09/03/08	0.0	25.0	13.9	76	070	<5
10/03/08	0.0	23.8	15.9	72	100	<5
11/03/08	0.0	26.0	15.6	74	040	<5
12/03/08	0.0	23.2	16.1	78	130	<5
13/03/08	0.5	25.5	18.0	80	350	<5
14/03/08	0.0	24.6	19.2	75	070	<5
15/03/08	0.0	23.3	17.7	59	050	<5
16/03/08	0.0	25.6	18.0	72	360	<5
17/03/08	0.0	23.9	20.0	83	080	<5
18/03/08	0.0	24.5	19.6	86	060	<5
19/03/08	0.0	28.5	19.1	76	070	<5
20/03/08	0.5	21.1	18.9	73	080	<5
21/03/08	0.0	20.9	18.5	80	100	<5
22/03/08	37.5	21.2	19.7	89	060	<5
23/03/08	0.0	20.2	17.9	71	040	<5
24/03/08	0.0	24.4	16.3	67	080	<5
25/03/08	0.0	20.3	17.1	73	360	<5
26/03/08	10.5	20.2	14.7	84	360	<5
27/03/08	0.0	23.6	13.5	79	090	<5
28/03/08	11.5	24.8	21.2	84	220	<5
29/03/08	0.0	28.1	21.8	79	220	<5
30/03/08	0.0	26.6	21.4	88	050	<5
31/03/08	3.5	22.1	16.6	89	090	<5

Remark: Data of wind speed and wind direction were extracted from Hong Kong Observatory (Shatin Station).



Appendix E

Event-Action Plans

Event / Action Plan for Air Quality

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

Event / Action Plan for Construction Noise

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

Appendix F

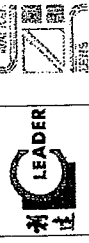
Construction Programme

Act ID	Description	Original Duration	Percent Complete	Total Float	Early Start	Early Finish	Late Start	Late Finish	2006 DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	
A21TMS1/050	TTA No 91 Diversions of Sui Cheung St. to SL3	1	0	0	03MAY07	30MAY07	30MAY07	30MAY07																						
A21TMS1/050	TTA No 92-93, 88 Road Marking for MLSB R/A	1	0	35d	14JUN07	14JUN07	27JUL07	27JUL07																						
Voided Abutment	Proposed Ma Liu Shui Bridge																													
A21MBVA1000	Construct Wall (Stage 5)				16	90	28d	09DEC06 A	07FEB07	09DEC06 A	15MAR07																			
A21MBVA1100	Construct Slab above Void Abutment				38	0	23d	08MAR07	19APR07	04APR07	17MAY07																			
North Abutment																														
A21MBNA2000	Construct RE Wall to Formation of RC Wall Type A				38	40	7d	13SEP06 A	14FEB07	13SEP06 A	28FEB07																			
A21MBNA3000	Fix RE Wall to Face of Abutment & RC Wall				24	0	7d	06FEB07	08MAR07	14FEB07	18MAR07																			
A21MBNA3000	Construct RC Wall Type A				24	0	7d	15FEB07	17MAR07	27FEB07	28MAR07																			
A21MBNA4000	Construct RC Wall Type B				36	75	18d	06NOV06 A	12FEB07	08NOV06 A	08MAR07																			
A21MBNA5000	Construct RC Wall Type C				18	75	40d	04DEC06 A	21FEB07	04DEC06 A	10APR07																			
Bridge Deck - Voided Abutment to Pier																														
A21MBDA0600	Erect Formwork for upper deck slab				12	70	23d	11JAN07 A	24JAN07	11JAN07 A	23FEB07																			
A21MBDA0700	Steel Fixing for upper deck slab				8	40	23d	13JAN07 A	30JAN07	13JAN07 A	01MAR07																			
A21MBDA0800	Concreting for upper deck slab				1	0	23d	31JAN07	31JAN07	02MAR07	02MAR07																			
A21MBDA0850	Striking of dead locking formwork before stress				4	0	23d	01FEB07	05FEB07	03MAR07	03MAR07																			
A21MBDA0900	Install, Stress Tendons & Grouting				23	0	23d	06FEB07	07MAR07	08MAR07	08MAR07																			
A21MBDA0950	Completion of Diaphragm and Anchorage Recess				10	0	51d	01MAR07	18MAR07	09MAY07	19MAY07																			
A21MBDA1000	Remove Formwork & Scaffolding				8	0	51d	20MAR07	28MAR07	21MAY07	28MAY07																			
A21MBDA1100	Construct Parapet				70	0	32d	28FEB07	22MAY07	07APR07	28JUN07																			
A21MBDA1200	Construct Centre Barrier				36	0	32d	04APR07	22MAY07	18MAY07	28JUN07																			
Bridge Deck - Pier to North Abutment																														
A21MBDC0700	Steel Fixing				8	40	28d	09JAN07 A	25JAN07	09JAN07 A	28FEB07																			
A21MBDC0800	Concreting (Pier to North Abutment)				1	0	28d	28JAN07	28JAN07	01MAR07	01MAR07																			
A21MBDC0850	Striking of dead locking formwork before stress				4	0	28d	27JAN07	31JAN07	02MAR07	02MAR07																			
A21MBDC0850	Install, Stress Tendons & Grouting				24	0	28d	01FEB07	03MAR07	07MAR07	07MAR07																			
A21MBDC0850	Completion of Diaphragm and Anchorage Recess				10	0	62d	05MAR07	15MAR07	16MAY07	28MAY07																			
A21MBDC1000	Remove Formwork & Scaffolding				8	0	51d	29MAR07	07APR07	30MAY07	07JUN07																			
A21MBDC1100	Construct Parapet				70	0	31d	01MAR07	23MAY07	07APR07	28JUN07																			
A21MBDC1200	Construct Centre Barrier				36	0	31d	11APR07	23MAY07	18MAY07	28JUN07																			
Miscellaneous works																														
A21MBMW0100	Install Drainage System				18	0	31d	03MAY07	23MAY07	08JUN07	29JUN07																			
A21MBMW0200	Install Aluminium Rail				18	0	31d	03MAY07	23MAY07	08JUN07	29JUN07																			
A21MBMW0300	Install Public Lighting Post				12	0	37d	24MAY07	08JUN07	08JUL07	21JUL07																			
A21MBMW0400	Soffit Lighting				28	0	91d	08MAY07	10APR07	26JUN07	28JUL07																			
Roads and Paving																														
A21MBRP0100	North Abutment - Backfill to Formation				28	0	40d	22FEB07	26MAR07	11APR07	14MAY07																			
A21MBRP0200	North Abutment - Lay Subbase				8	0	40d	04MAY07	12MAY07	21JUN07	28JUN07																			
A21MBRP0300	Road Pavement				18	0	24d	01JUN07	22JUN07	30JUN07	21JUL07																			
Road Marking : Traffic Sign and Fencing																														
A21MBRM0100	Apply Road Marking				6	0	24d	23JUN07	28JUN07	23JUL07	28JUL07																			
LEADER																														
TP37/03 - Critical Path Reference Program for RP10 (Progress Updated to 20 January 2007)																														



Act ID	Description	Original Duration	Percent Complete	Total Float	Early Start	Early Finish	Late Start	Late Finish	2006			2007			2008		
									DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG
Section Completion																	
CD0100	Section 1		0	0	0	0	15MAR07		15MAR07*								
CD0200	Section 2		0	0	0	0	28JUL07		28JUL07*								
CD0300	Section 3		0	0	0	0	23JUN07		23JUN07*								
CD0400	Section 4		0	0	0	0	29MAY07		29MAY07*								
CD0700	Section 7		0	0	0	0	03APR07		03APR07*								
CD0800	Section 8		0	0	0	0	17MAY07		17MAY07*								
CD0900	Section 9		0	0	0	0	16FEB07		16FEB07*								
CD1100	Section 11		0	0	0	0	26MAR07		26MAR07*								
CD1200	Section 12		0	0	0	0	23APR07		23APR07*								
CD1300	Section 13		0	0	0	0	09MAY07		09MAY07*								
CD1400	Section 14		0	0	0	0	28MAR08*		28MAR08*								
CD1500	Section 15		0	0	0	0	23APR08*		23APR08*								
CD1600	Section 16		0	0	0	0	09MAY08*		09MAY08*								
Testone																	
Section 5																	
MSS0100	Complete Laying of Utilities		0	0	-537d		19JAN07		31JUL08*								
Section 7																	
MSS0700	Complete Connection for ArchSD's Works		0	0	-537d		19JAN07		31JUL08*								
MSS0700	Complete Toilet & Pavilion by ASD's Contractor		0	0	-44d		23JAN07		05NOV05*								
Section 8																	
MSS80100	Complete Connection of Utilities		0	0	-274d		18JAN07		20APR06*								
MSS80200	Commence ASD's Works		0	0	-297d	20JAN07*		28MAR06									
MSS80300	Complete ASD's Works		0	0	-29d	20JAN07	17MAY07		22JUL06*								
Section 1																	
Amenity Area																	
A1AM01DW1100	CCTV Inspection		10	0	28d	30JAN07	09FEB07	05MAR07	15MAR07								
Drainage Works																	
A1AM01UT0100	Planted Watermain - M9 to WP8-4 (South Section)		15	0	10d	20JAN07	08FEB07	01FEB07	21FEB07								
A1AM01UT0200	Planted Watermain - M7 to WP7-4 (North Section)		15	0	8d	25JAN07	10FEB07	01FEB07	21FEB07								
A1AM01UT0300	Install Public Lighting Post (by Hyd)		10	0	34d	20JAN07	31JAN07	05MAR07	15MAR07								
Public Lighting Duct and Kerb																	
A1AMPK0200	Construct Diver Wall (North Section)		21	80	0	10NOV06 A	24JAN07	10NOV06 A	24JAN07								
A1AMPK0300	Construct Edging Beam (South Section)		22	50	23d	21NOV06 A	01FEB07	21NOV06 A	03MAR07								
A1AMPK0400	Construct Edging Beam (North Section)		18	50	25d	16OCT06 A	30JAN07	16OCT06 A	03MAR07								
A1AMPK0500	Lighting Drawpit & Cable Duct (South Section)		14	30	23d	08JAN07 A	13FEB07	08JAN07 A	15MAR07								
A1AMPK0600	Lighting Drawpit & Cable Duct (North Section)		14	30	25d	15JAN07 A	10FEB07	15JAN07 A	15MAR07								
Roads and Paving																	
Planted Watermain																	
Plant date	10JUN04	Start	Early bar	Finish date	09MAY08	Progress bar	Ata date	20JAN07	06FEB07	Ata date	11A	Critical bar	Summery bar	Start	millisecond refint	End	Time
age number																	

Leader - Wai Kee (C&T) Joint Venture
TP37/03 - Critical Path Reference Program for RP10 (Progress Updated to 20 January 2007)

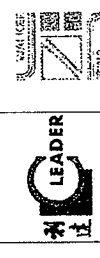


Act ID	Description	Original Duration	Percent Complete	Total Float	Early Start	Early Finish	Late Start	Late Finish	2008								
									JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	
A1AMRPO100	Road base & Paving Block (South Section)	20	50	34d	18JAN07 A	31JAN07	16JAN07 A	15MAR07									
A1AMRPO150	Trim Formation and lay subbase (North Section)	10	95	34d	27NOV06 A	26JAN07	27NOV06 A	10MAR07									
A1AMRPO200	Road base & Paving Block (North Section)	40	90	34d	04DEC06 A	31JAN07	04DEC06 A	15MAR07									
A1AMRPO207	Step Structure (Construct after Ped. Diversion)	7	0	15d	10FEB07	21FEB07	03MAR07	10MAR07									
A1AMRPO208	Trim Formation & lay subbase (Existing Landing)	7	0	15d	20JAN07	27JAN07	07FEB07	14FEB07									
A1AMRPO210	Paving Block (Existing Landing)	14	20	15d	15JAN07 A	09FEB07	15JAN07 A	02MAR07									
cycle Track																	
A1CTDW0800	Charger Works																
A1CTDW0800	CCTV Inspection	12	0	14d	10FEB07	27FEB07	02MAR07	15MAR07									
A1CTDW0810	225 CUC & catchpit adjacent to subway	28	40	21d	21DEC06 A	08FEB07	21DEC06 A	08MAR07									
A1CTUT0300	CLP - 11kV Cable (South Section)	38	70	0	01SEP06 A	01FEB07	01SEP06 A	01FEB07									
A1CTUT0400	CLP - 11kV Cable (North Section)	28	40	0	08DEC06 A	08FEB07	08DEC06 A	08FEB07									
A1CTUT1010	CATV - Cable connection to existing	14	0	5d	28JAN07	10FEB07	01FEB07	16FEB07									
A1CTUT1300	Watermain - Testing and Connection of 300 Dia	16	50	4d	15JAN07 A	28JAN07	15JAN07 A	02FEB07									
A1CTUT1400	Watermain - Testing and Connection of 250 Dia	16	50	9d	15JAN07 A	28JAN07	15JAN07 A	08FEB07									
A1CTUT1500	Install Public Lighting Post (by HyD)	10	0	34d	20JAN07	31JAN07	05MAR07	15MAR07									
Public Lighting Duct and Kerb																	
A1CTPK0100	Construct Dwarf Wall (South Section)	18	90	0	11DEC06 A	22JAN07	11DEC06 A	22JAN07									
A1CTPK0200	Construct Dwarf Wall & Toe Wall (North Section)	18	70	1d	28NOV06 A	25JAN07	28NOV06 A	26JAN07									
A1CTPK0300	Lay Kerb (South Section)	14	50	0	03JAN07 A	02FEB07	03JAN07 A	02FEB07									
A1CTPK0400	Lay Kerb (North Section)	11	0	12d	25JAN07 A	07FEB07	25JAN07 A	24FEB07									
A1CTPK0500	Lighting Drawpit & Cable Duct (South Section)	18	20	10d	08JAN07 A	05FEB07	08JAN07 A	16FEB07									
A1CTPK0600	Lighting Drawpit & Cable Duct (North Section)	18	5	2d	15JAN07 A	08FEB07	15JAN07 A	10FEB07									
Roads and Paving																	
A1CTRPO100	Trim Formation & Lay Subbase (South Section)	12	50	0	08JAN07 A	05FEB07	09JAN07 A	09FEB07									
A1CTRPO150	Trim Formation & Lay Subbase (Toilet No.2 Ramp)	8	0	18d	06FEB07	14FEB07	28FEB07	08MAR07									
A1CTRPO200	Trim Formation & Lay Subbase (North Section)	18	70	0	15JAN07 A	14FEB07	15JAN07 A	14FEB07									
A1CTRPO250	Paving works at bicycle parking area (3 nos)	21	20	2d	15JAN07 A	09FEB07	15JAN07 A	12FEB07									
A1CTRPO260	Paving works at cycle track crossing (3 nos)	14	0	0	0	28FEB07	15MAR07	28FEB07									
A1CTRPO500	Lay Cycle Track Pavement (South Section)	8	70	0	03JAN07 A	12FEB07	08JAN07 A	12FEB07									
A1CTRPO550	Lay Cycle Track Pavement (Toilet No.2 Ramp)	6	0	18d	15FEB07	24FEB07	09MAR07	15MAR07									
A1CTRPO600	Lay Cycle Track Pavement (North Section)	10	0	0	0	13FEB07	27FEB07	13FEB07									
Road Marking . Traffic Sign and Fencing																	
A1CTRMO100	Apply Road Marking	3	0	13d	28FEB07	28FEB07	13MAR07	15MAR07									
A1CTRMO200	Erect Signage	4	0	15d	22FEB07	26FEB07	12MAR07	15MAR07									
A1CTRMO300	Install Railing, Fencing & etc	6	40	15d	15JAN07 A	26FEB07	15JAN07 A	15MAR07									
Section 2																	
Temporary Traffic Management Scheme																	
A2TTMS1020	TTA No 81-85 Existing MLS Bridge Roundabout		1	0	28d	08FEB07	08FEB07	16MAR07									
A2TTMS1030	TTA No 89 Existing Cycle Track diversion		1	0	14d	01MAR07	01MAR07	17MAR07									



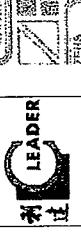
LEADER





TP3703 - Critical Path Reference Program for RP10 (Progress Updated to 20 January 2007)
Leader - Wai Kee (C&T) Joint Venture

Act ID	Description	Original Duration	Percent Complete	Total Float	Early Start	Early Finish	Late Start	Late Finish	2006 DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	2008 APR	MAY	JUN	JUL	AUG
A2RDRP0500	Trim Formation & Lay Subbase (TTA No. 91)	12	0	0	05JUL07	18JUL07	05JUL07	18JUL07										■ Trim Formation & Lay Subbase (TTA No. 91)				
A2RDRP0700	Road Pavement - W/C	6	0	72d	26APR07	03MAY07	23JUL07	28JUL07										■ Road Pavement - W/C				
A2RDRP0800	Road Pavement - W/C (TTA No. 74, 75)	10	0	68d	26APR07	08MAY07	18JUL07	28JUL07										■ Road Pavement - W/C (TTA No. 74, 75)				
A2RDRP0900	Road Pavement - W/C (TTA No. 74, 75)	2	0	68d	12APR07	13APR07	04JUL07	05JUL07										■ Road Pavement - W/C (TTA No. 74, 75)				
A2RDRP1000	Road Pavement - W/C (TTA No. 89)	12	0	0	16MAY07	28MAY07	16MAY07	28MAY07										■ Road Pavement - W/C (TTA No. 89)				
A2RDRP1100	Road Pavement - W/C (TTA No. 91)	15	0	0	12JUL07	28JUL07	12JUL07	28JUL07									■ Road Pavement - W/C (TTA No. 91)					
A2RDRP1200	Road Pavement - W/C (TTA No. 91)	6	0	22d	07JUN07	13JUN07	05JUL07	11JUL07									■ Road Pavement - W/C (TTA No. 91)					
A2RDRP1300	Construct Footpath between C/T & D1	38	0	14d	30MAY07	12JUL07	15JUN07	28JUL07									■ Construct Footpath between C/T & D1					
Road Marking - Traffic Sign and Fencing																	■ Apply Road Marking (TTA No. 89)					
A2RDRM0100	Apply Road Marking (TTA No. 89)	4	0	0	25MAY07	28MAY07	25MAY07	28MAY07									■ Apply Road Marking (TTA No. 91)					
A2RDRM0200	Apply Road Marking (TTA No. 91)	2	0	0	27JUL07	28JUL07	27JUL07	28JUL07									■ Erect Signage					
A2RDRM0400	Erect Signage	8	0	54d	16MAY07	24MAY07	20JUL07	28JUL07									■ Erect Signage (TTA No. 91)					
A2RDRM0500	Erect Signage (TTA No. 91)	6	0	7d	12JUL07	18JUL07	20JUL07	28JUL07									■ Install Railing, Fencing & etc					
A2RDRM0600	Install Railing, Fencing & etc	8	0	54d	16MAY07	24MAY07	20JUL07	28JUL07									■ Install Railing, Fencing & etc (TTA No. 91)					
A2RDRM0700	Install Railing, Fencing & etc (TTA No. 91)	6	0	7d	12JUL07	18JUL07	20JUL07	28JUL07									■ Sign Gantry Footing across Road D1 (TTA No. 91)					
A2RDRM0850	Sign Gantry Footing across Road D1 (TTA No. 91)	28	0	21d	31MAY07	04JUL07	28JUL07	28JUL07									■ Fabricate & Install Sign Gantry across Road D1					
A2RDRM0900	Fabricate & Install Sign Gantry across Road D1	48	0	21d	08MAY07	04JUL07	01JUN07	28JUL07														
Road Sl.3																						
Drainage Works																						
A2RSDDW0400	F301-F304	18	75	27d	14OCT07	08A	25JAN07	14OCT08	A	01MAY07							■ F301-F304					
A2RSDDW0500	\$6865 - \$6835	21	80	7d	30OCT07	08A	24JAN07	30OCT08	A	01FEB07							■ \$685 - \$635					
Utility Works																						
A2RSUT0200	NWWT & HG/C - Laying Cable Duct	21	0	24d	20JAN07	13FEB07	21FEB07	15MAR07									■ NWWT & HG/C - Laying Cable Duct					
A2RSUT0210	NWWT & HG/C - Cable Connection	14	0	45d	14FEB07	05MAR07	12APR07	27APR07									■ NWWT & HG/C - Cable Connection					
A2RSUT0300	WT&T - Laying Cable Duct	21	0	24d	14FEB07	13MAR07	17MAR07	11APR07									■ WT&T - Laying Cable Duct					
A2RSUT0310	WT&T - Cable Connection	14	0	24d	14MAR07	23MAR07	12APR07	27APR07									■ WT&T - Cable Connection					
A2RSUT0400	PCCW - Laying Cable Duct	21	0	30d	14FEB07	13MAR07	24MAR07	18APR07									■ PCCW - Laying Cable Duct					
A2RSUT0410	PCCW - Cable Connection	14	0	30d	14MAR07	23MAR07	19APR07	05MAY07									■ PCCW - Cable Connection					
A2RSUT0500	Install Public Lighting Post	8	0	38d	04APR07	13APR07	18MAY07	28MAY07									■ Install Public lighting Post					
Public Lighting, Duct and Kerb																						
A2RSPK0100	Construct Dwarf Wall	34	0	7d	25JAN07	08MAR07	02FEB07	16MAR07									■ Construct Dwarf Wall					
A2RSPK0200	Lay Kerb	9	0	28d	24MAY07	03APR07	25APR07	05MAY07									■ Lay Kerb					
A2RSPK0300	Lighting Drawpit & Cable Duct	20	0	28d	01MAY07	23MAR07	31MAY07	24APR07									■ Lighting Drawpit & Cable Duct					
Roads and Paving																						
A2RSRP0100	Trim Formation & Lay Subbase	18	0	30d	08MAY07	29MAR07	14APR07	05MAY07									■ Trim Formation & Lay Subbase					
A2RSRP0200	Road Pavement	18	0	24d	04APR07	25APR07	07MAY07	26MAY07									■ Apply Road Marking					
A2RSRP0300	Construct Footpath between C/T and RW no. 1	24	0	24d	30MAY07	27APR07	28APR07	28MAY07									■ Road Pavement					
Road Marking - Traffic Sign and Fencing																	■ Erect Signage					
A2RSRM0100	Apply Road Marking	2	0	24d	28APR07	30APR07	07MAY07	26MAY07									■ Install Railing, Fencing & etc					
A2RSRM0200	Erect Signage	12	0	24d	14APR07	27APR07	14MAY07	28MAY07									■ Sign Gantry Footing across Road D1 (TTA No. 91)					
A2RSRM0300	Install Railing, Fencing & etc	12	0	24d	14APR07	27APR07	14MAY07	28MAY07									■ Sign Gantry Footing across SL3					
A2RSRM0400	Sign Gantry Footing across SL3	21	0	31d	08FEB07	07MAR07	20MAY07	13APR07									■ Sign Gantry Footing across SL3					



TP37/03 - Critical Path Reference Program for RP10 (Progress Updated to 20 January 2007)



Act ID	Description	Original Due Date	Percent Complete	Total Float	Early Start	Early Finish	Late Start	Late Finish	2006						2007						
									JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN
A2SRM0500	Fabricate and Install Sign Gantry across Sl.3	4/8	0	21d	05/05/07	04/11/07	01/07/07	28/11/07													
Existing Sui Cheung Street																					
Drainage Works																					
A2SCDVM0200	S654 - SB47 (TTA No. 89)	4/2	0	48d	05/02/07	28/03/07	03/04/07	28/05/07													
A2SCDVM0300	Construct Guillies (TTA No. 91)	4	0	22d	31/04/07	04/05/07	27/05/07	30/05/07													
A2SCUT0900	Install Public Lighting Post (TTA No. 88)	8	0	68d	02/05/07	10/05/07	20/05/07	28/11/07													
A2SCUT1000	Install Public Lighting Post (TTA No. 91)	8	0	22d	20/06/07	28/06/07	17/07/07	25/11/07													
Public Lighting, Duct and Kerb																					
A2SCPCK0100	Lay Kerb (TTA No. 89)	8	0	48d	21/04/07	30/04/07	20/05/07	28/11/07													
A2SCPCK0200	Lay Kerb (TTA No. 91)	6	0	22d	12/06/07	18/06/07	10/07/07	18/11/07													
A2SCPCK0300	Lighting Drawpit & Cable Duct (TTA No. 89)	8	0	48d	14/04/07	23/04/07	12/05/07	21/11/07													
A2SCPCK0400	Lighting Drawpit & Cable Duct (TTA No. 91)	6	0	22d	08/06/07	11/06/07	03/07/07	09/11/07													
Roads and Paving																					
A2SCRPM0100	Trim Formation & Lay Subbase (TTA No. 89)	12	0	48d	21/04/07	05/05/07	20/05/07	04/11/07													
A2SCRPM0200	Road Pavement (TTA No. 89)	12	0	48d	28/04/07	12/05/07	27/05/07	11/11/07													
A2SCRPM0300	Road Pavement (TTA No. 91)	8	0	22d	20/06/07	28/06/07	17/07/07	25/11/07													
A2SCRPM0400	Remove Existing Traffic Island (TTA No. 90)	28	0	100d	21/04/07	24/06/07	23/05/07	25/11/07													
A2SCRPM0500	Road Pavement (TTA No. 90)	28	0	100d	28/05/07	28/05/07	28/05/07	28/11/07													
Road Marking, Traffic Sign and Fencing																					
A2SCRMM0500	Apply Road Marking (TTA No. 89)	1	0	68d	14/04/07	14/05/07	08/05/07	28/11/07													
A2SCRMM0100	Apply Road Marking (TTA No. 91)	3	0	22d	22/06/07	03/07/07	28/07/07	28/11/07													
A2SCRMM0200	Erect Signage	12	0	48d	14/04/07	28/04/07	12/05/07	25/11/07													
A2SCRMM0300	Install Railing, Fencing & etc	12	0	48d	14/04/07	28/04/07	12/05/07	25/11/07													
Existing Sui Cheung Street Roundabout																					
Public Lighting, Duct and Kerb.																					
A2SPRK0100	Laying Lighting Circus Road Duct (TTA No. 90)	21	0	103d	02/02/07	01/03/07	08/03/07	04/11/07													
A2SPRK0200	Laying Lighting Cross Road Duct (TTA No. 90)	21	0	98d	02/02/07	01/03/07	31/05/07	25/11/07													
Roads and Paving																					
A2SRRPK0100	Demolish Existing Island (TTA No. 90)	21	50	103d	20/02/07	04/03/07	07/03/07	07/11/07													
A2SRRPK0200	Construct Proposed Island (TTA No. 90)	21	0	103d	02/04/07	02/05/07	06/05/07	28/11/07													
A2SRRPK0300	Demolish Existing Kerb (TTA No. 90)	21	50	98d	03/04/07	04/05/07	03/05/07	30/11/07													
A2SRRPK0400	Lay Kerb (TTA No. 90)	21	0	98d	02/04/07	28/04/07	28/04/07	28/11/07													
A2SRRPK0500	Demolish Existing Roundabout (TTA No. 91)	14	0	34d	31/04/07	15/05/07	04/06/07	07/11/07													
A2SRRPK0600	Reconstruct Roundabout (TTA No. 91)	10	0	34d	16/05/07	28/05/07	21/06/07	03/11/07													
A2SRRPK0700	Reinstate Road Pavement (TTA No. 90)	7	0	98d	27/04/07	03/05/07	21/05/07	28/11/07													
A2SRRPK0800	Resurfacing Wearing Course	8	0	34d	28/04/07	08/05/07	04/06/07	12/11/07													
A2SRRPK0900	Construct Proposed Island (TTA No. 91)	21	0	64d	31/04/07	25/05/07	07/05/07	03/11/07													
Road Marking, Traffic Sign and Fencing																					
A2SRRRM0100	Apply Road Marking	2	0	34d	24/04/07	25/04/07	27/04/07	28/11/07													
A2SRRRM0200	Erect Signage	12	0	34d	10/05/07	23/05/07	13/05/07	28/11/07													
A2SRRRM0300	Install Railing, Fencing & etc	12	0	34d	10/05/07	23/05/07	13/05/07	28/11/07													
Existing Ma Liu Shui Bridge																					
Leader - Wai Kee (C&T) Joint Venture																					
TP37/03 - Critical Path Reference Program for RP10 (Progress Updated to 20 January 2007)																					

Early bar Progress bar Critical bar Summary bar Start milestone point



Act ID	Description	Original Duration	Percent Complete	Total Float	Early Start	Late Finish	Late Start	Late Finish	2006			2007			2008			
									DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	
Utility Works																		
A2EBUT0100	Install Public Lighting Post			8	0	28d 14JUN07	23JUN07	18JUL07	27JUL07									
Public Lighting Duct and Kerb	Lay Kerb (TTA No. 81-85)			21	0	28d 28FEB07	23MARCH07	02APR07	28APR07									
A2EBPK0100	Cable Duct Laying on Island (TTA No. 81-85)			21	0	35d 27APR07	22MAY07	08JUN07	04JUL07									
A2EBPK0200	Cable Duct Laying on Reserve (TTA No. 81-85)			12	0	28d 12MAY07	25MAY07	14JUN07	28JUN07									
Roads and paving																		
A2EBRP0100	Demolish Existing Parapet (TTA No. 81-85)			14	0	23d 20APR07	07MAY07	18MAY07	02JUN07									
A2EBRP0200	Demolish Island & Paved Area (TTA No. 81-85)			14	10	28d 08JAN07 A	27FEB07	08JAN07 A	31MARD07									
A2EBRP0300	Road Pavement (TTA No. 81-85)			14	0	28d 24MAR07	10APR07	27APR07	14MAY07									
A2EBRP0400	Construct R/A on V-Abutment (TTA No. 81-85)			21	0	23d 08MAY07	31MAY07	04JUN07	28JUN07									
A2EBRP0500	Remove Pav at Proposed Island (TTA No. 81-85)			14	0	28d 11APR07	26APR07	15MAY07	30MAY07									
A2EBRP0600	Construct Traffic Island (TTA No. 81-85)			8	0	35d 23MAY07	31MAY07	05JUL07	13JUL07									
A2EBRP0700	Construct Remaining Roundabout (TTA No. 81-85)			12	0	23d 01JUN07	14JUN07	28JUN07	13JUL07									
A2EBRP0800	Demolish Existing Cent. Reserve (TTA No. 81-85)			12	0	28d 22APR07	11MAY07	31MAY07	13JUN07									
A2EBRP0850	Rectification of existing MJ & waterproofing			60	0	38d 28FEB07	10MAY07	16APR07	28JUN07									
A2EBRP0900	Construct New Cent. Reserve (TTA No. 81-85)			18	0	28d 24MAY07	13JUN07	27JUN07	18JUL07									
Road Marking . Traffic Sign and Fencing																		
A2EERMR0100	Apply Road Marking (TTA No. 92-93, 88)			1	0	35d 15JUN07	15JUN07	28JUL07	28JUL07									
A2EERMR0200	Apply Road Marking (TTA No. 92-93, 88)			1	0	23d 30JUN07	30JUN07	28JUL07	28JUL07									
A2EERMR0300	Erect Signage			12	0	23d 15JUL07	28JUN07	14JUL07	27JUL07									
A2EERMR0400	Install Railing, Fencing & etc			12	0	23d 15JUN07	23JUN07	14JUL07	27JUL07									
Car Park and Access Roads																		
Utility Works																		
A2CPUT0500	Install Public Lighting Post			8	0	70d	26APR07	05MAY07	20JUL07	28JUL07								
Public Lighting Duct and Kerb	Construct Dwarf Wall			23	0	22d 02MARCH07	28MARCH07	28MARCH07	24APR07									
A2CPPK0100	Lay Kerb			8	0	52d 17APR07	25APR07	18JUN07	27JUN07									
A2CPPK0200	Public Lighting Controller			10	0	83d 25MARCH07	10APR07	08JUL07	19JUL07									
A2CPPK0300	Lighting Drawpit & Cable Duct			15	0	52d 29MARCH07	16APR07	31MAY07	16JUN07									
Roads and paving																		
A2CPRP0100	Trim Formation & Lay Subbase			8	0	60d 02APR07	05MAY07	08JUL07	17JUL07									
A2CPRP0200	Road Pavement			8	0	60d 07MAY07	15MAY07	18JUL07	28JUL07									
A2CPRP0300	Construct Footpath			18	0	52d 28APR07	17MAY07	28JUN07	19JUL07									
Road Marking . Traffic Sign and Fencing																		
A2CPRM0100	Apply Road Marking			2	0	52d 25MAY07	26MAY07	27JUL07	28JUL07									
A2CPRM0200	Erect Signage			6	0	52d 18MAY07	24MAY07	20JUL07	28JUL07									
A2CPRM0300	Install Railing, Fencing & etc			6	0	52d 18MAY07	24MAY07	20JUL07	28JUL07									
Amenity Area																		
Drainage Works																		
A2AMDW0100	Construct U-Channels			18	0	83d 25MARCH07	19APR07	09JUL07	28JUL07									
Utility Works																		
A2AMUJ0100	Water Point WP1-3 to Water Meter No.1			18	0	62d 10APR07	30APR07	23JUN07	14JUL07									



TP37/03 - Critical Path Reference Program for RP10 (Progress Updated to 20 January 2007)

Start date 10JUN07 Early bar
 Finish date 03MAY08 Progress bar
 Due date 20JUN07 Critical bar
 Un date 09EBR07 Summary bar
 Age number 74 Start milestone point

Act ID	Description	Original Duration	Percent Complete	Total Float	Early Start	Early Finish	Late Start	Late Finish	2006 DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG
A2AMUT0200	Water Point WP2-3 to Water Meter No.2	17	0	83d	30MARCH07	19APR07	10JUL07	28JUL07									
A2AMUT0300	Water Point WP3-5 to Water Meter No.3	28	0	62d	11APR07	15MAY07	28JUN07	28JUL07									
A2AMUT0400	Water Point WP8-2 to Water Meter No.8	12	0	62d	02MAY07	15MAY07	18JUL07	28JUL07									
Section 3																	
Ma Liu Shui Subway																	
Pump House Construction	Construct Wall up to Top Slab	12	50	10d	06DEC06 A	28JAN07	08DEC06 A	07FEB07									
A3MSPH0300	Construct Top Slab	12	0	10d	27JAN07	09FEB07	08FEB07	24FEB07									
A3MSPH0400	Install Hoisting Beam	8	0	10d	03FEB07	09FEB07	15FEB07	24FEB07									
A3MSPH0500	Subway Barrel Construction	16	80	10d	25DEC06 A	09FEB07	28DEC06 A	24FEB07									
A3MSSD0300	Construct Subway #4 Wall + Top Slab	18	0	10d	03FEB07	27FEB07	15FEB07	24FEB07									
A3MSSD1000	Backfilling																
Subway East Ramp Construction																	
A3MSSE2700	Install Roof Steel Posts	10	0	10d	16FEB07	02MAR07	03MAR07	14MAR07									
A3MSSE2800	Construct Roof Slab E8	12	0	10d	03MAR07	16MAR07	15MAR07	28MAR07									
A3MSSE2900	Construct Roof Slab E5	12	0	10d	17MAR07	30MAR07	28MAR07	12APR07									
A3MSSE3000	Construct Roof Slab E4, E7	12	0	10d	31MAR07	14APR07	13APR07	26APR07									
A3MSSS3100	Construct Roof Slab E3, E8	12	0	10d	03MAR07	16MAR07	15MAR07	28MAR07									
A3MSSS3200	Construct Roof Slab E2	12	0	10d	17MAR07	30MAR07	28MAR07	12APR07									
A3MSSS3300	Construct Roof Slab E1, E9	12	0	10d	31MAR07	14APR07	13APR07	26APR07									
Subway West Ramp Construction																	
A3HSSW1400	Construct W5 Ramp Walls	7	0	13d	25JAN07	01FEB07	09FEB07	08FEB07									
A3HSSW1500	Construct W6 Ramp Walls	10	60	13d	14JAN07 A	24JAN07	14JAN07 A	08FEB07									
A3HSSW1600	Backfilling	20	0	13d	02FEB07	28FEB07	21FEB07	15MAR07									
A3HSSW1700	Install Roof Posts	18	0	13d	15FEB07	10MAR07	09MAR07	26MAR07									
A3HSSW1800	Construct Roof Slab W3	12	0	13d	12MAR07	24MAR07	27MAR07	10APR07									
A3HSSW1900	Construct Roof Slab W4	12	0	13d	26MAR07	09APR07	11APR07	24APR07									
A3HSSW2000	Construct Roof Slab W2, W5	12	0	13d	28MAR07	08APR07	11APR07	24APR07									
A3HSSW2100	Construct Roof Slab W1, W6	12	0	25d	12MAR07	24MAR07	11APR07	24APR07									
Pumping and Draining System																	
A3MSPD0100	Pumping System Installation	30	0	31d	10FEB07	20MAR07	22MAR07	26APR07									
A3MSPD0200	Drainage System Installation (Barrel)	7	0	25d	28FEB07	07MAR07	07MAR07	08APR07									
A3MSPD0210	Drainage System Installation (East Ramp)	7	0	10d	16APR07	23APR07	27APR07	05MAY07									
A3MSPD0220	Drainage System Installation (West Ramp)	7	0	13d	10APR07	17APR07	25APR07	03MAY07									
Miscellaneous works																	
A3MSMW0100	Miscellaneous Metal Works	24	0	13d	11MAY07	07JUN07	28MAY07	23JUN07									
Finishing Works																	
A3MSFW0100	Finishing Works at Barrel	24	0	25d	08MAR07	04APR07	07APR07	05MAY07									
A3MSFW0200	Finishing Works at East Ramp	24	0	10d	24APR07	22MAY07	07MAY07	02JUN07									
A3MSFW0300	Finishing Works at West Ramp	24	0	13d	18APR07	16MAY07	04MAY07	31MAY07									
E & M Works																	
A3MSEM0100	Electrical Installation at Barrel & Pump House	24	0	25d	28MAR07	27APR07	27APR07	25MAY07									
A3MSEM0200	Electrical Installation at East Ramp	24	0	10d	15MAY07	11JUN07	28MAY07	23JUN07									
Start date	10JUN04																
Finish date	09MAY08																
Run date	20JAN07																
Page number	8A																

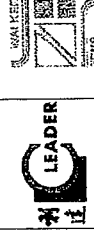


Leader - Wai Kee (C&T) Joint Venture
Leader - Wai Kee (C&T) Reference Program for RP-10 (Progress Updated to 20 January 2007)

TP37/03 - Critical Path Reference Program for RP-10 (Progress Updated to 20 January 2007)

Act ID	Description	Original Duration	Percent Complete	Total Float	Early Start	Early Finish	Late Start	Late Finish	2006 DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG
ASMSMEM0300	Electrical Installation at West Ramp	24	0	15d	05MAY07	05JUN07	28MAY07	23JUN07									
ASMSCTC0100	Testing and Commissioning Pumping System & Electrical Installation	24	0	25d	20APR07	24MAY07	28MAY07	23JUN07									
	Delivery and Unloading Area																
A3LUDW0700	Drainage Works																
A3LUDW0800	S807 - S622	21	0	14d	01MAR07	24MAR07	17MAR07	11APR07									
A3LUDW0900	S617 - S618	11	0	24d	01MAR07	13MAR07	29MAR07	11APR07									
A3LUDW1000	S614 - S623 (TTA no. 91)	20	0	14d	02MAR07	24MAR07	19MAR07	11APR07									
A3LUDW1100	S633 - S634	21	60	13d	10JUL06 A	29JAN07	10JUL06 A	13FEB07									
Utility Works																	
A3LUU0100	CLP - Laying LV Cable	5	0	13d	26MAR07	30MAR07	11APR07	16APR07									
A3LUU0200	CLP - Construct Pillar Box	5	0	28d	01MAR07	08MAR07	04APR07	10APR07									
A3LUU0300	Install Public Lighting Post	8	0	0	14JUN07	23JUN07	14JUN07	23JUN07									
A3LUU0400	Public Lighting : Duct and Kerb																
A3LUK0100	Construct Dwarf Wall	35	0	13d	16FEB07	31MAR07	07MAR07	17APR07									
A3LUK0200	Construct Dwarf Wall (TTA No. 89)	8	0	14d	28MAR07	31MAR07	12APR07	18APR07									
A3LUK0300	Lay Kerb (TTA No. 89)	12	0	13d	23APR07	07MAY07	09MAY07	22MAY07									
A3LUK0400	Lay Kerb (TTA No. 91)	6	0	0	31MAY07	06JUN07	31MAY07	08JUN07									
A3LUK0500	Lighting Drawpit & Cable Duct (TTA No. 89)	18	0	13d	31MAR07	21APR07	17APR07	08MAY07									
A3LUK0600	Lighting Drawpit & Cable Duct (TTA No. 91)	6	0	0	07JUN07	13JUN07	07JUN07	13JUN07									
Roads and Paving																	
A3LURP0100	Road Formation & Lay Subbase (TTA No. 91)	8	0	0	02JUN07	11JUN07	02JUN07	11JUN07									
A3LURP0200	Road Pavement (TTA No. 91)	8	0	0	12JUN07	21JUN07	12JUN07	21JUN07									
A3LURP0300	Construct Footpath (TTA No. 89)	24	0	13d	08MAY07	04JUN07	23MAY07	20JUN07									
A3LURP0400	Construct Footpath (TTA No. 91)	6	0	5d	07JUN07	13JUN07	13JUN07	20JUN07									
A3LURM0100	Road Marking : Traffic Sign and Fencing																
A3LURM0200	Apply Road Marking	2	0	0	22JUN07	23JUN07	22JUN07	23JUN07									
A3LURM0300	Erect Signage	6	0	5d	08JUN07	15JUN07	15JUN07	22JUN07									
A3LURM0400	Install Railing, Fencing & etc	6	0	5d	09JUN07	15JUN07	15JUN07	22JUN07									
Amenity Area																	
Draught Works																	
A3AMDW0100	Construct U-Channels	36	0	33d	02APR07	15MAY07	12MAY07	23JUN07									
Utility Works																	
A3AMUT0100	Water Point WP4-2 to Water Meter No.3	16	0	23d	10APR07	27APR07	08MAY07	25MAY07									
A3AMUT0200	Water Point WP5-2 to Water Meter No.5	10	0	23d	28APR07	10MAY07	28MAY07	06JUN07									
A3AMUT0300	Water Point WP8-2 to Water Meter No.6	14	0	23d	11MAY07	28MAY07	07JUN07	23JUN07									
Section 4																	
Public Toilet No.2																	
A3APTF0100	Ground Floor Slab Construction																
A4PTGF0200	Erect Propriety & Formwork	14	0	0	02JUN07	05JUN07	20JUN07	05FEB07									
A4PTGF0300	Ground Slab Steel Fixing	3	0	0	08FEB07	08FEB07	08FEB07	08FEB07									
A4PTGF0400	Formwork	2	0	0	08FEB07	10FEB07	09FEB07	10FEB07									
A4PTGF0500	Concreting	1	0	0	12FEB07	12FEB07	12FEB07	12FEB07									
A4PTGF0600	Erect Scaffolding	3	0	0	13FEB07	15FEB07	13FEB07	15FEB07									
Start date	10JUN04																
Finish date	08MAY08																
Duration	20JUN07																
Age number	9A																
Start milestone point																	
End milestone point																	

TP37/03 - Critical Path Reference Program for RP10 (Progress Updated to 20 January 2007)



WAI KEE
LEADER
Joint Venture

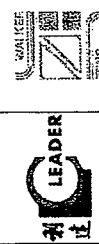
Act ID	Description	Original Duration	Percent Complete	Total Float	Early Start	Late Finish	Late Start	Finish	2006				2007			
									DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL
A4PTGF0800	Walls & Columns Formwork	3	0	0	01FEB07	22FEB07	16FEB07	22FEB07								
A4PTGF0700	Steel Fixing for Walls & Columns	3	0	0	23FEB07	26FEB07	23FEB07	28FEB07								
A4PTGF0800	Formwork	3	0	0	27FEB07	01MAR07	27FEB07	01MAR07								
A4PTGF0900	Concreting	1	0	0	02MAR07	02MAR07	02MAR07	02MAR07								
A4PTGF1000	Remove Formwork & Proppling	12	0	1dg	03MAR07	16MAR07	15MAR07	28MAR07								
Mezzanine Floor Slab Construction																
A4PTMF0100	Erect Proppling & Formwork	6	0	0	03MAR07	03MAR07	03MAR07	03MAR07								
A4PTMF0200	Mezzanine Slab Steel Fixing	3	0	0	10MAR07	13MAR07	10MAR07	13MAR07								
A4PTMF0300	Formwork	2	0	0	14MAR07	15MAR07	14MAR07	15MAR07								
A4PTMF0400	Concreting	1	0	0	16MAR07	16MAR07	16MAR07	16MAR07								
A4PTMF0500	Walls & Columns Formwork	3	0	0	17MAR07	20MAR07	17MAR07	20MAR07								
A4PTMF0600	Steel Fixing for Walls & Columns	3	0	0	21MAR07	23MAR07	21MAR07	23MAR07								
A4PTMF0700	Formwork	3	0	0	24MAR07	27MAR07	24MAR07	27MAR07								
A4PTMF0800	Concreting	1	0	0	28MAR07	28MAR07	28MAR07	28MAR07								
A4PTMF0900	Remove Formwork & Proppling	12	0	0	28MAR07	12APR07	29MAR07	12APR07								
Upper Mezzanine Floor Slab Construction																
A4PTUF0100	Erect Proppling & Formwork	6	0	0	25MAR07	04APR07	28MAR07	04APR07								
A4PTUF0200	Upper Mezzanine Slab Steel Fixing	3	0	0	08APR07	09APR07	08APR07	09APR07								
A4PTUF0300	Formwork	2	0	0	10APR07	11APR07	10APR07	11APR07								
A4PTUF0400	Concreting	1	0	0	12APR07	12APR07	12APR07	12APR07								
A4PTUF0500	Remove Formwork & Proppling	12	0	0	13APR07	28APR07	13APR07	28APR07								
Structural Steelworks																
A4PTSS0400	Delivery of Structural Steel Materials	12	30	0	16JAN07 A	29JAN07	16JAN07 A	29JAN07								
A4PTSS0500	Inspection & Testing	18	0	0	30JAN07	22FEB07	30JAN07	22FEB07								
A4PTSS0600	Fabrication & Painting of Steelworks	42	0	0	23FEB07	13APR07	23FEB07	13APR07								
A4PTSS0700	Delivery of Prefabricated Steelworks	12	0	0	14APR07	27APR07	14APR07	27APR07								
A4PTSS0800	Erection of Steelworks	21	0	0	28APR07	23MAY07	28APR07	23MAY07								
A4PTSS0900	Touch Up Painting	12	0	0	16MAY07	28MAY07	16MAY07	28MAY07								
Architectural Builders Works and Finishes																
A4PTAB0100	Solid Concrete Block Work Wall	21	0	0	28MAR07	23APR07	28MAR07	23APR07								
A4PTAB0200	Internal Wall Tile	21	0	0	16APR07	10MAY07	16APR07	10MAY07								
A4PTAB0300	External Wall Tile	21	0	0	27APR07	22MAY07	27APR07	22MAY07								
A4PTAB0400	Toilet Accessories Installation	21	0	1sd	17APR07	11MAY07	05MAY07	29MAY07								
A4PTAB0500	Floor Tile	21	0	0	05MAY07	29MAY07	05MAY07	29MAY07								
A4PTAB0600	Roof Cladding	21	0	0	05MAY07	28MAY07	05MAY07	28MAY07								
A4PTAB0700	Metal Works & Ironmongery Installation	21	0	0	05MAY07	28MAY07	05MAY07	28MAY07								
A4PTAB0800	Plumbing Works (Internal Structure)	21	0	0	05MAY07	28MAY07	05MAY07	28MAY07								
A4PTEN0100	Testing and Commissioning	7	0	0	21MAY07	28MAY07	22MAY07	28MAY07								
Ramp Wall																
E 3 w Works	Start date	10JUN04														
A4PTEN0100	Electrical & Mechanical Installations	42	0	0	31MAY07	21MAY07	31MAY07	21MAY07								
A4PTEN0110	Testing and Commissioning	7	0	0	22MAY07	28MAY07	22MAY07	28MAY07								





TP37/03 - Critical Path Reference Program for RP10 (Progress Updated to Leader - Wai Kee (C&T) Joint Venture

Act ID	Description	Original Duration	Percent Complete	Total Float	Early Start	Early Finish	Late Start	Late Finish	2006 DEC	JAN FEB	MAR APR	MAY JUN	JUL AUG	2007 SEP OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG
A8WPRP0500	Lay asphalt & paving block (Z1) (PLSN - N1)	40	0	2d 13FEB07	03APR07	15FEB07	08APR07	08APR07						
A8WPRP0502	Lay asphalt & paving block (ZM) (N1N - TP)	28	0	3d 27FEB07	30MAR07	14APR07	17MAY07							
A8WPRP0510	Additional 3 EVA & 2 crossings (VO158B) 1st half	18	0	0	0 04APR07	25APR07	04APR07	25APR07						
A8WPRP0520	Additional 3 EVA & 2 crossings (VO158B) 2nd half	18	0	0	0 26APR07	17MAY07	26APR07	17MAY07						
A8WPRP0530	Repare verge adjacent to promenade (VO165)	36	0	0	0 04APR07	17MAY07	04APR07	17MAY07						
Finishing Works														
A8WPRF0100	Finishing Works	60	23	50d 08SEP06 A	17MAR07	08SEP06 A	17MAY07							
E_M_Works														
A8WPEM0500	Irrigation System	50	20	27d 15JAN07 A	14APR07	15JAN07 A	17MAY07							
A8WPEM1000	E_M_Works	30	20	36d 15JAN07 A	03APR07	15JAN07 A	17MAY07							
Road Marking . Traffic Sign and Fencing														
A8WPRL0200	Erect Signage	21	0	2d 15MARCH07	12APR07	23APR07	17MAY07							
Landscape Hardworks														
A8WPHL0700	Parapet Wall along Seawall (In ZR)	47	20	2d 21DEC06 A	08MAR07	21DEC06 A	04APR07							
A8WPHL0800	Parapet Wall (in ZK) & VO 85 continuation)	22	50	18d 01JAN07 A	29FEB07	01JAN07 A	21MARCH07							
A8WPHL0900	Parapet Wall along Seawall (In Z,6)	12	0	18d 30JAN07	12FEB07	23FEB07	08MAR07							
A8WPHL1000	Parapet Wall along Seawall (In Z,5)	8	0	18d 20JAN07	28JAN07	10FEB07	22FEB07							
A8WPHL1200	Construct Pergola (3 nos.)	72	90	50d 10APR06 A	27JAN07	10APR06 A	30MARCH07							
A8WPHL1300	Water Point WP24-4 to 24-1	15	0	39d 13JAN07	08FEB07	13MAR07	29MARCH07							
A8WPHL1400	Water Point WP23-3 to 22-1	18	0	38d 23JAN07	12FEB07	09MAR07	29MARCH07							
A8WPHL1500	Water Point WP21-3 to 21-1	12	0	2d 02FEB07	15FEB07	05FEB07	21FEB07							
A8WPHL1600	Water Point WP20-5 to 20-1	21	0	5d 30JAN07	28FEB07	05FEB07	29MARCH07							
A8WPHL1700	Water Point WP19-4 to 19-1	15	0	18d 22JAN07	07FEB07	09FEB07	01MARCH07							
A8WPHL1800	Water Point WP18-3 to 18-2	12	0	18d 22JAN07	03FEB07	13FEB07	01MARCH07							
A8WPHL1900	Water Point WP17-5 to 17-1	18	0	40d 20JAN07	08FEB07	12MAR07	31MARCH07							
A8WPHL2000	Water Point WP16-3 to 16-1	12	0	44d 20JAN07	02FEB07	16MAR07	29MARCH07							
A8WPHL2200	ASD's Contractor Works	303	69	-24d 28JUL06 A	17MAY07	28JUL06 A	22JUL06							
A8WPHL2210	Litter-bin footing excavation (46 nos) (VO179)	10	0	2d 08MAR07	19MAR07	10MAR07	21MARCH07							
A8WPHL2220	Litter-bin footing concreting (46 nos) (VO179)	10	0	2d 20MAR07	30MAR07	22MAR07	02APR07							
A8WPHL2230	Litter-bin paving temp reisntate (VO179)	18	0	2d 31MARCH07	19APR07	03APR07	21APR07							
A8WPHL2240	Install litter-bin w/ reisntate (79 nos S7 & 8)	21	0	0	0 23APR07	17MAY07	23APR07	17MAY07						
Section 9														
Public Landfill Step														
A9LSLW0500	Land Works	30	90	0 01NOV06 A	23JAN07	01NOV06 A	23JAN07							
A9LSLW0500	Inspection & Testing													
A9LSLW0600	Early bar													
A9LSLW0600	Progress bar													
A9LSLW0600	Critical bar													
A9LSLW0600	Summary bar													
A9LSLW0600	Start milestone point													
Section 11														
A9LSLW0800	Early bar													
A9LSLW0800	Progress bar													
A9LSLW0800	Critical bar													
A9LSLW0800	Summary bar													
A9LSLW0800	Start milestone point													
A9LSLW0900	Public Landfill Step													
A9LSLW1000	Fabrication & Painting of Steel Works (Roof)	48	75	2d 05DEC06 A	06FEB07	05DEC06 A	08FEB07							
A9LSLW1000	Fabrication & Painting of Steel Works (Roof)													
A9LSLW1000	Concrete Coping with 10 tonne Bollard & Handrail	30	30	3d 13NOV06 A	13FEB07	13NOV06 A	16FEB07							
A9LSLW1400	Public Lighting & Pillar install. (T&C) (VO147)	21	0	0 24JAN07	16FEB07	24JAN07	16FEB07							
A9LSLW1500	Rubber, Step & Land Step Fender	21	0	0 24JAN07	16FEB07	24JAN07	16FEB07							
A9LSLW1600	Surface Mounted Seats	7	0	2d 07FEB07	14FEB07	08FEB07	16FEB07							
A9LSLW1700	Construct Inslitu Concrete Paving	18	5	7d 01NOV06 A	08FEB07	01NOV06 A	16FEB07							
Leader - Wai Kee (C&T) Joint Venture														
TP37/03 - Critical Path Reference Program for RP10 (Progress Updated to 20 January 2007)														

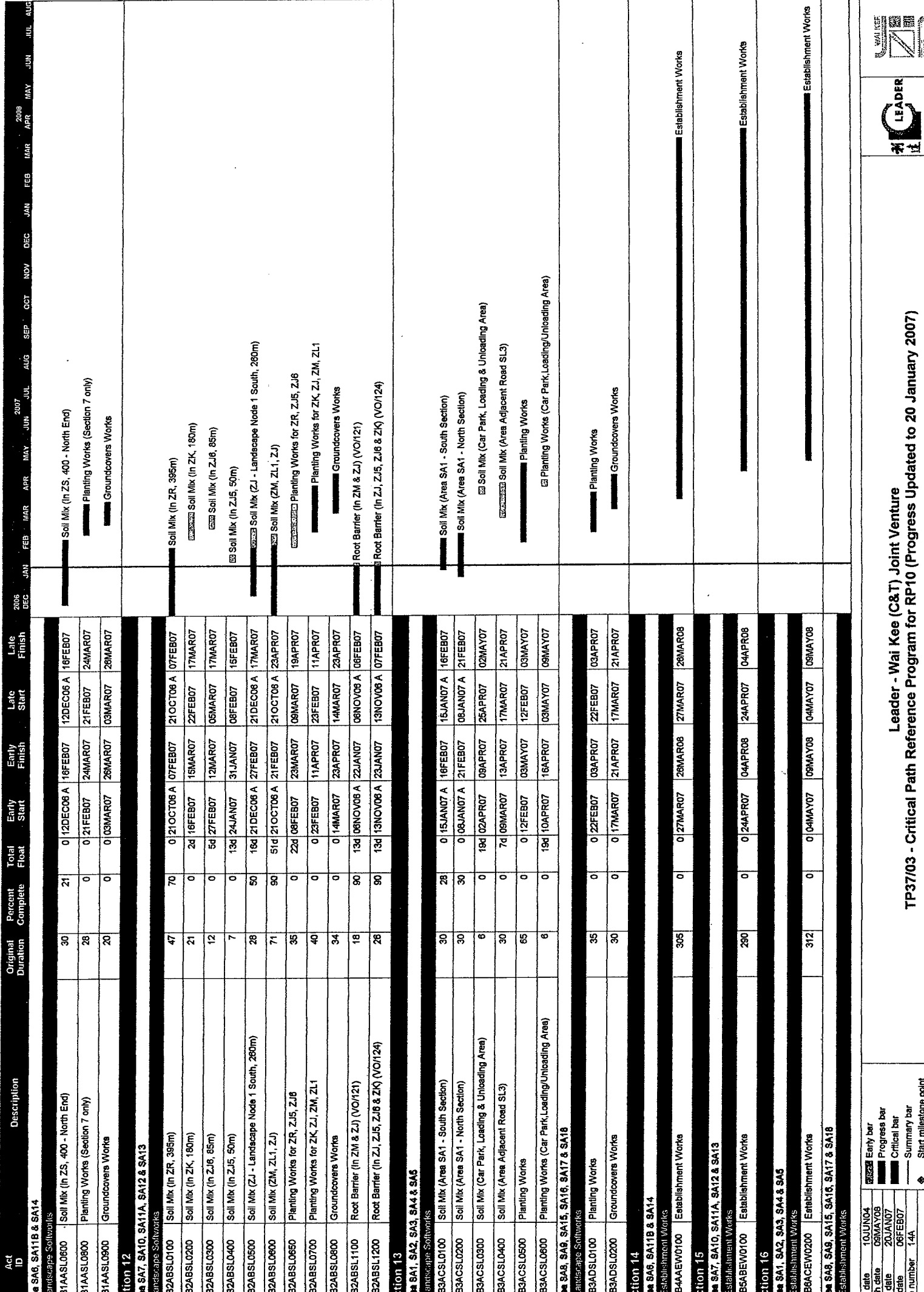


LEADER



WAI KEE



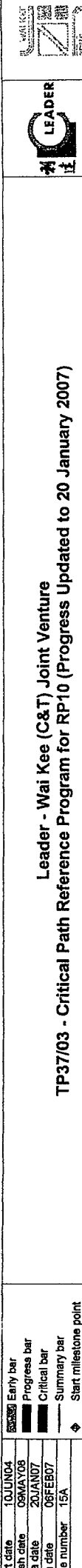


Act ID	Description	Original Duration	Percent Complete	Total Float	Early Start			Late Finish			2006			2007			2008		
					Start	Finish	Start	Finish	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
B6ADEW0100	Establishment Works	321	0	0	23APR07	09MAY08	23APR07	09MAY08											



TP37/03 - Critical Path Reference Program for RP10 (Progress Updated to 20 January 2007)

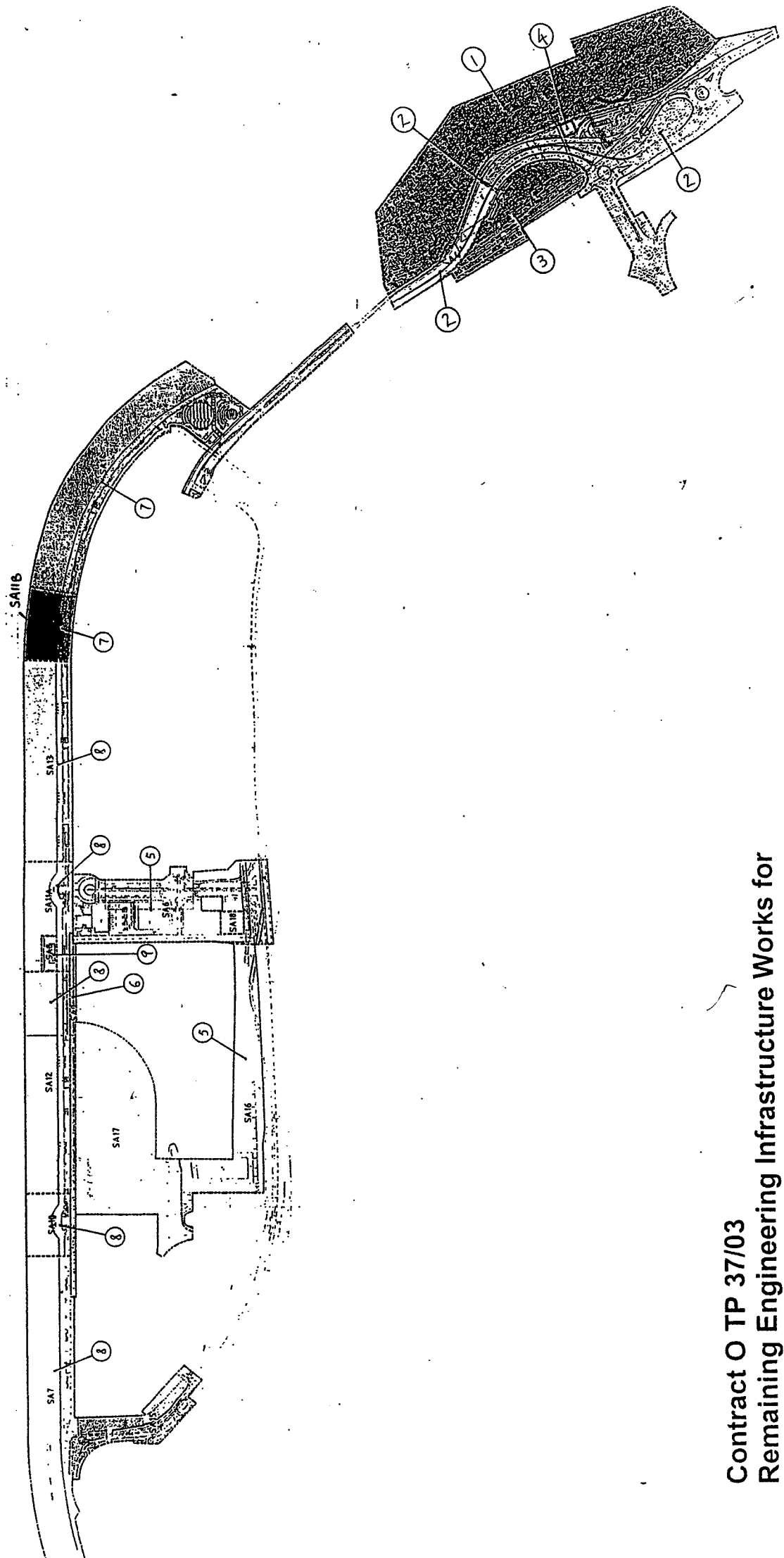
Leader - Wai Kee (C&T) Joint Venture





Appendix G

Construction Site Area



Contract O TP 37/03
Remaining Engineering Infrastructure Works for
Pak Shek Kok Development Package 2A

Location and Key Pan

Appendix H

**The Implementation Status
of
Mitigation Measures and Follow-up Actions during Weekly
Site Inspections**

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

Inspection Date : 8 March 2008 Inspected by Name : (FSS) Terry Lau (LWKM) Wai Yiu Chan (ET) H. T. Chow
 Time : 10:00 Signature : *Terry Lau*
 Weather Condition : ~~Sunny / Fine / Overcast / Drizzle / Rain / Storm / Hazy~~
 Wind : ~~Gentle / Light / Breeze / Strong~~
 Temperature : ~~High / Moderate / Low~~
 Humidity : ~~High / Moderate / Low~~

Mitigation Measures on Waste Management			Implementation Stages*			Remark
	Yes	No	N/A			
Air Quality						
- The heights from which fill materials are dropped should be controlled to a practical height to minimize the fugitive dust arising from unloading.	✓					
- During transportation by truck, material should be loaded to a level lower than the side and tail boards, and should be dampened or covered before transport.	✓					
- All stockpile of aggregate or spoil should be enclosed or covered and water applied in dry or windy condition.	✓					item ②
- The haul road should be either paved or regular watering.	✓					
- Unpaved areas should be watered regularly to avoid dust generation.	✓					
- The public road around the site entrance should be kept clean and free from dust.	✓					
- Vehicle speed should be limited to 20 km/hr.	✓					
- Wheel washing facilities should be provided at all main entrance of work site.	✓					
- The enclosures should be around the main dust-generating activities.	✓					
- Dusty materials should be sprayed prior to loading.	✓					
- All plant and equipment should be well maintained e.g. without black smoke emission.	✓					
- Vehicle and equipment should be switched off while not in use.	✓					
- Open burning should be prohibited.	✓					
Noise						
- The constructions works should be scheduled to minimize noise nuisance.	✓					
- Only well maintained plant should be operated on-site and plant should be serviced regularly during the construction works.	✓					
- Machines and plants that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.	✓					
- Plant known to emit noise strongly in on direction, should, where possible, should be orientated so that the noise is directed away from nearby NSRs.	✓					
- Powered mechanical equipment (PME) should be covered or shielded by appropriate acoustic materials.	✓					
- Noise enclosures, noise barriers, or portable noise barriers used where necessary.	✓					
- Air compressors and hand held breakers should have noise labels.	✓					
- Compressors and generators should operate with door closed.	✓					
- Construction Noise Permits should be available for inspection.	✓					

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

Mitigation Measures on Waste Management			Implementation Stages*			Remark
	Yes	No	N/A			
Water Quality						
General Construction Activities						
▪ Temporary ditches shall be provided to facilitate runoff discharge into appropriate watercourses, via a sediment trap / sedimentation tanks, prior to discharge.	✓					
▪ Permanent drainage channels shall incorporate sediment basins / traps, and baffles.	✓					
▪ All traps shall incorporate oil and grease removal facilities.	✓					
▪ Sediment traps / sedimentation tanks shall be regular cleaned and maintained regularly.	✓					
▪ All drainage facilities should be adequate for controlled release of storm flows.	✓					
▪ Minimizing of exposed soil areas to reduce the potential for increased siltation and contamination of runoff.	✓					
▪ Open stockpiles of more than 50m ³ should be covered.	✓					
▪ Temporary stockpiles of excavated materials should be covered during rainstorms.	✓					
▪ Manholes should be covered and sealed.	✓					
▪ All chemical stores shall be contained (bunded) such that spills are not allowed to gain access to water bodies.	✓					
▪ Vehicles and plant should be cleaned of earth, mud and debris before leaving the site.	✓					
▪ Vehicle washing facilities should be provided at every site exit.	✓					
▪ Vehicle washing facilities should be adequate to settle out the sand and silt.	✓					
▪ Washing area and road exiting from washing facility should be paved.	✓					
▪ Access road should have sufficient back fall toward washing facility.	✓					
Dredging Activities						
▪ Dredging of designated contaminated marine mud shall only be undertaken by a suitable grab dredger using a close grab.	✓					
▪ Mechanical grabs shall be designed and maintained to avoid spillage and shall be seal tightly while being lifted.	✓					
▪ All vessels shall be sized such that adequate clearance is maintained between vessel and the sea bed and under water pipelines at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller on the water within the site.	✓					
▪ The works shall cause no visible foam, oil, grease, scum litter or other objectionable matter to be present on the water within the site.	✓					
▪ All barges shall be fitted with tight fitting seals to their bottom openings to prevent leakage of materials.	✓					
▪ Excess material shall be cleaned from the decks and exposed fittings of the barges before the vessels are moved.	✓					
▪ Loading of barges shall be controlled to prevent splashing of dredging material to the surrounding water and the barges shall not be filled to a level which will cause overflowing of material or polluted water during loading or transportation.	✓					
▪ Adequate freeboard shall be maintained on barges to ensure that decks are not washed by wave action.	✓					

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

	Mitigation Measures on Waste Management			Implementation Stages*	Remark
	Yes	No	N/A		
Filling Activities					
• Use of silt screen around the filling face to reduce the losses to the surrounding.		✓			
• All vessels shall be sized such that adequate clearance is maintained between vessel and the sea bed and under water pipeline at all states of the tide to ensure that undue turbidity is not generated by vessel movement or propeller wash or pipelines damaged.		✓			
• The works shall cause no visible foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site.		✓			
• All barges shall be fitted with tight fitting seals to their bottom openings to prevent leakage of material.		✓			
• Loading of barges shall be controlled to prevent splashing of dredged material to the surrounding water and barges shall not be filled to a level which will cause overflowing of material or polluted water during loading transportation.		✓			
Waste Management					
Marine Dredged Sediment					
• Relevant licence / permits for disposal of marine dredged sediment are available for inspection.		✓			
• Bottom opening of barges is fitted with tight fitting seals to prevent leakage of material. Excess material is cleaned from the decks and exposed fittings of barges and hopper dredgers before the vessel is moved.		✓			
• Monitoring of the barging loading is conducted to ensure that loss of material does not take place during transportation. Transport barges or vessels are equipped with automatic self-monitoring devices as specified by the EPD.		✓			
• Transport of dredged marine sediments to the disposal site is by split barge of not less than 750m ³ capacity, well maintained and capable of rapid opening and discharge at the disposal site.		✓			
• Inspection of the barge loading to ensure that loss of material does not take place during transportation.		✓			
Construction and Demolition (C&D) Waste					
• Most of the C&D materials generated from the construction are sorted immediately in-situ to find out if they can be re-used for this job site or for other job sites.		✓			
• Sufficient spaces are identified and provided during the construction stage for the collection, temporary storage and on-site sorting of C&D materials.		✓			
• Proper protective measures, such as fences and tarpaulin, are provided, in order to protective the temporary stockpiled materials for later reuse / recycle.		✓			
• Avoiding cross contamination to reusable and / or recyclable materials collected (e.g. covering the reusable materials)		✓			
• In order to reduce the impacts to the public, except for those sorted inert C&D materials to be reused on site, all other sorted non-inert materials (e.g. general refuse and waste frameworks) shall be removed off site as soon as practicable in order to optimise the use of the on-site storage space. If the non-inert materials need to be stored on site for a short period, the materials shall be centralized and stored at specific areas far away the sensitive receivers.		✓			
• All Public Fill arising from the demolition works shall be limited to a size not more than 250mm and free of reinforcement bars, timber, etc. before re-using it.		✓			
• Recyclable materials sorted from the site should be collected by potential recycling contractors under the Contractor's arrangement.		✓			
• Trip ticket system will be implemented to ensure proper waste disposal at public filling and landfills		✓			
• Appropriate measures should be employed to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers.		✓			
• Proper resource planning and calculations before ordering the construction materials to be used will ensure that the wastage of the materials can be minimized		✓			

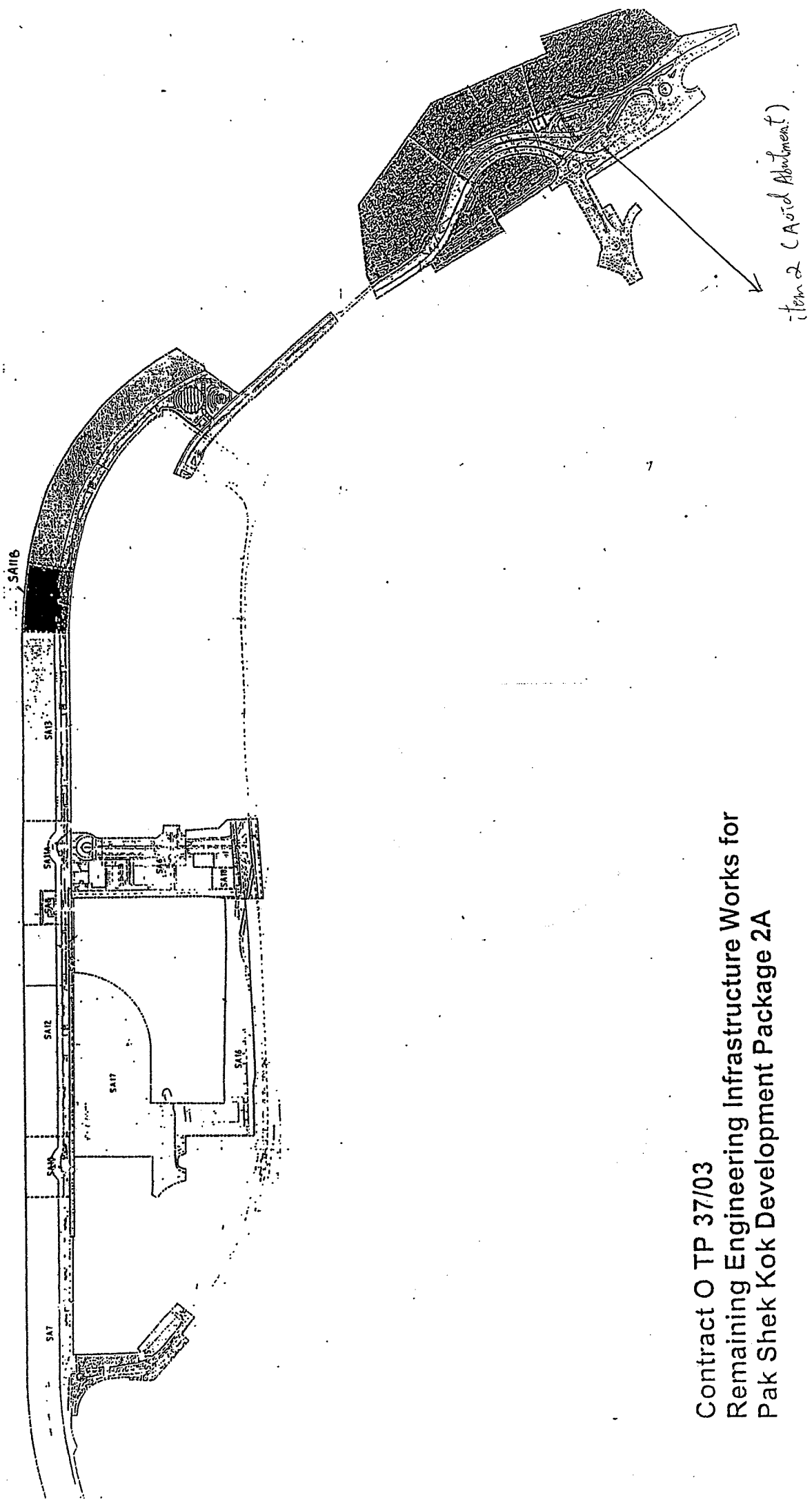
SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

Mitigation Measures on Waste Management	Implementation Stages*			Remark
	Yes	No	N/A	
• Proper storage will minimize the damage and thus the wastage of the materials			✓	
• Training of site personnel in proper waste management procedures. The workers shall be constantly educated for the awareness of the proper handling of waste and to reduce the amount of waste while Site Agent shall be constantly met to discuss the effectiveness of the implementation of the waste management plan. Information to promote the waste management and the reduction concept shall be posted at the site to raise alertness of the personnel concerned.		✓		
• Chemical Waste				
• It is required to register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation should be observed and complied with for control of chemical wastes.		✓		
• After use, chemical wastes (e.g. clearing fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.		✓		
• Chemical wastes should be stored and collected by an approved operator for disposal at the Chemical Waste Treatment Facility or other licensed facility in accordance with the Chemical Waste (General) Regulation.		✓		
• Containers used for the storage of chemical wastes				
• Be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed		✓		
• Have a capacity of less than 450L unless the specification have been approved by the EPD		✓		
• Display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Chemical Waste (General) Regulations and Codes of Practice		✓		
• Labelling				
• Every container of chemical waste would bear an appropriate label, which would contain the particulars details.				
• The waste produced would ensure that the information contained on the label is accurate and sufficient so as to enable proper and safe handling, storage and transport of the chemical waste				
• Storage Area				
• Be clearly labeled and used solely for the storage of chemical waste		✓		
• Be enclosed on at least 3 sides		✓		
• Have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20% of the total volume of waste stored in that area, whichever is the greatest		✓		
• Have adequate ventilation		✓		
• Be covered to prevent rainfall entering		✓		
• Be arranged so that incompatible materials are adequately separated		✓		
• Be clean and maintain regularly		✓		
• Disposal				
• Be via a licensed waste collector				
• To a licensed disposal facility, such as Chemical Waste Treatment Centre				
• Be a reuser of the waste, under approval from the EPD		✓		



SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

	Mitigation Measures on Waste Management	Implementation Stages*			Remark
		Yes	No	N/A	
• Spillage					
• Establish source of spill or discharge and determine nature of material, where possible halt discharge					
• Commencing at the source of the spill, establish all current and potential impacted areas					
• Commence containment of spill using bunds made from available materials and ground water cut-off trenches where necessary					
• After spill is contained remove material (including contaminated soil where necessary) using pumps and/or absorbent materials					
• Dispose of materials as chemical wastes					
• General Refuse					
• General refuse generated on-site is in enclosed bins or compaction units separate from construction and chemical waste					
• A reputable waste collector is employed by the Contractor to remove general refuse from the site, separately from the construction and chemical waste.					
• General refuse generated is removed on daily or every second day basis to minimise odour, pest and litter impacts					
• Aluminium cans are recovered from the waste stream by individual collectors if they are segregated or easily accessible, so separate, labelled bins for their deposit should be provided if feasible.					
• Office wastes are reduced through recycling of paper if volumes are large enough to warrant collection.					
• Site Practice					
• Good site practices should be adopted to clean the rubbish and litter on the construction sites so as to prevent the rubbish and litter from dropping into the nearby environment.					
• Construction sites should be cleaned on a regular basis.					
• The Contractor assigned worker is responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site.					
• Proper storage and site practices to minimise the potential for damage or contamination of construction materials.					
• The Environmental Permit should be displaced conspicuously on site					
• Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste.					
• Any unused chemicals or those with remaining functional capacity should be recycled.					
• A recording system for the amount of wastes generated, recycled and disposed (including the disposal sites) should be used, e.g. trip ticket system for chemical waste disposal. Quantities could be determined by weighing each load or other suitable methods.					
• Suitable collection sites around site offices will be required. For environmental hygiene reasons and to minimize odor, refuse should not be stored for a period exceeding 48 hours, however, removal every 24 hours is preferable.					
• Minimize windblown litter and dust during transportation by either covering trucks or transporting wastes in enclosed container.					
• All generators, fuel and oil storage are within bundle areas.					
• Oil leakage from machinery, vehicle and plant is prevented.					
• Chemical storage area, drainage systems, silt traps, sumps and oil interceptors are cleaned and maintained regularly.					



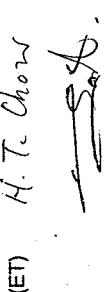
Contract O TP 37/03
Remaining Engineering Infrastructure Works for
Pak Shek Kok Development Package 2A

Location and Key Plan



Table for follow-up Action:

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

Inspection Date : 15 March 2008 Inspected by Name : (RSS) Michael Fung, (LWKM) Wilson Chan
 Time : 10:30 Signature : 

Weather Condition : Sunny / Partly Overcast / Partly Cloudy / Partly Hazy
 Wind : Calm / Light / Breeze / Strong

Temperature : 24°C
 Humidity : High / Moderate / Low

Mitigation Measures on Waste Management			Implementation Stages*			Remark
	Yes	No	N/A			
Air Quality						
- The heights from which fill materials are dropped should be controlled to a practical height to minimize the fugitive dust arising from unloading.	/					
- During transportation by truck, material should be loaded to a level lower than the side and tail boards, and should be dampened or covered before transport.	/					
- All stockpile of aggregate or spoil should be enclosed or covered and water applied in dry or windy condition.	/					
- The haul road should be either paved or regular watering.	/					
- Unpaved areas should be watered regularly to avoid dust generation.	/					
- The public road around the site entrance should be kept clean and free from dust.	/					
- Vehicle speed should be limited to 20 km/hr.	/					
- Wheel washing facilities should be provided at all main entrance of work site.	/					
- The enclosures should be around the main dust-generating activities.	/					
- Dusty materials should be sprayed prior to loading.	/					
- All plant and equipment should be well maintained e.g. without black smoke emission.	/					
- Vehicle and equipment should be switched off while not in use.	/					
- Open burning should be prohibited.	/					
Noise						
- The construction works should be scheduled to minimize noise nuisance.	/					
- Only well maintained plant should be operated on-site and plant should be serviced regularly during the construction works.	/					
- Machines and plants that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.	/					
- Plant known to emit noise strongly in one direction, should, where possible, should be orientated so that the noise is directed away from nearby NSRs.	/					
- Powered mechanical equipment (PME) should be covered or shielded by appropriate acoustic materials.	/					
- Noise enclosures, noise barriers, or portable noise barriers used where necessary.	/					
- Air compressors and hand held breakers should have noise labels.	/					
- Compressors and generators should operate with door closed.	/					
- Construction Noise Permits should be available for inspection.	/					

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

Mitigation Measures on Waste Management		Implementation Stages*		Remark
		Yes	No	N/A
Water Quality				
General Construction Activities				
▪ Temporary ditches shall be provided to facilitate runoff discharge into appropriate watercourses, via a sediment trap / sedimentation tanks, prior to discharge.	✓			
▪ Permanent drainage channels shall incorporate sediment basins / traps, and baffles.	✓			
▪ All traps shall incorporate oil and grease removal facilities.	✓			
▪ Sediment traps / sedimentation tanks shall be regular cleaned and maintained regularly.	✓			
▪ All drainage facilities should be adequate for controlled release of storm flows.	✓			
▪ Minimizing of exposed soil areas to reduce the potential for increased siltation and contamination of runoff.	✓			
▪ Open stockpiles of more than 50m ³ should be covered.	✓			
▪ Temporary stockpiles of excavated materials should be covered during rainstorms.	✓			
▪ Manholes should be covered and sealed.	✓			
▪ All chemical stores shall be contained (bunded) such that spills are not allowed to gain access to water bodies.	✓			
▪ Vehicles and plant should be cleaned of earth, mud and debris before leaving the site.	✓			
▪ Vehicle washing facilities should be provided at every site exit.	✓			
▪ Vehicle washing facilities should be adequate to settle out the sand and silt.	✓			
▪ Washing area and road exiting from washing facility should be paved.	✓			
▪ Access road should have sufficient back fall toward washing facility.	✓			
Dredging Activities				
▪ Dredging of designated contaminated marine mud shall only be undertaken by a suitable grab dredger using a close grab.	✓			
▪ Mechanical grabs shall be designed and maintained to avoid spillage and shall be seal tightly while being lifted.	✓			
▪ All vessels shall be sized such that adequate clearance is maintained between vessel and the sea bed and under water pipelines at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller on the water within the site.	✓			
▪ The works shall cause no visible foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site.	✓			
▪ All barges shall be fitted with tight fitting seals to their bottom openings to prevent leakage of materials.	✓			
▪ Excess material shall be cleaned from the decks and exposed fittings of the barges before the vessels are moved.	✓			
▪ Loading of barges shall be controlled to prevent splashing of dredging material to the surrounding water and the barges shall not be filled to a level which will cause overflowing of material or polluted water during loading or transportation.	✓			
▪ Adequate freeboard shall be maintained on barges to ensure that decks are not washed by wave action.	✓			

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

	Mitigation Measures on Waste Management			Implementation Stages*	Remark
	Yes	No	N/A		
Filling Activities					
▪ Use of silt screen around the filling face to reduce the losses to the surrounding.			✓		
▪ All vessels shall be sized such that adequate clearance is maintained between vessel and the sea bed and under water pipeline at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash or pipelines damaged.		✓			
▪ The works shall cause no visible foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site.		✓			
▪ All barges shall be fitted with tight fitting seals to their bottom openings to prevent leakage of material.		✓			
▪ Loading of barges shall be controlled to prevent splashing of dredged material to the surrounding water and barges shall not be filled to a level which will cause overflowing of material or polluted water during loading transportation.		✓			
Waste Management					
Marine Dredged Sediment					
• Relevant licence / permits for disposal of marine dredged sediment are available for inspection.		✓			
• Bottom opening of barges is fitted with tight fitting seals to prevent leakage of material. Excess material is cleaned from the decks and exposed fittings of barges and hopper dredgers before the vessel is moved.		✓			
• Monitoring of the barging loading is conducted to ensure that loss of material does not take place during transportation. Transport barges or vessels are equipped with automatic self-monitoring devices as specified by the EPD.		✓			
• Transport of dredged marine sediments to the disposal site is by split barge of not less than 750m ³ capacity, well maintained and capable of rapid opening and discharge at the disposal site.		✓			
• Inspection of the barge loading to ensure that loss of material does not take place during transportation.		✓			
Construction and Demolition (C&D) Waste					
• Most of the C&D materials generated from the construction are sorted immediately in-situ to find out if they can be re-used for this job site or for other job sites.		✓			
• Sufficient spaces are identified and provided during the construction stage for the collection, temporary storage and on-site sorting of C&D materials.		✓			
• Proper protective measures, such as fences and tarpaulin, are provided, in order to protective the temporary stockpiled materials for later reuse / recycle.		✓			
• Avoiding cross contamination to reusable and / or recyclable materials collected (e.g. covering the reusable materials)		✓			
• In order to reduce the impacts to the public, except for those sorted inert C&D materials to be reused on site, all other sorted non-inert materials (e.g. general refuse and waste frameworks) shall be removed off site as soon as practicable in order to optimise the use of the on-site storage space. If the non-inert materials need to be stored on site for a short period, the materials shall be centralized and stored at specific areas far away the sensitive receivers.		/			
• All Public Fill arising from the demolition works shall be limited to a size not more than 250mm and free of reinforcement bars, timber, etc. before re-using it.		✓			
• Recyclable materials sorted from the site should be collected by potential recycling contractors under the Contractor's arrangement.		✓			
• Trip ticket system will be implemented to ensure proper waste disposal at public filling and landfills		✓			
• Appropriate measures should be employed to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers.		✓			
• Proper resource planning and calculations before ordering the construction materials to be used will ensure that the wastage of the materials can be minimized		✓			



SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

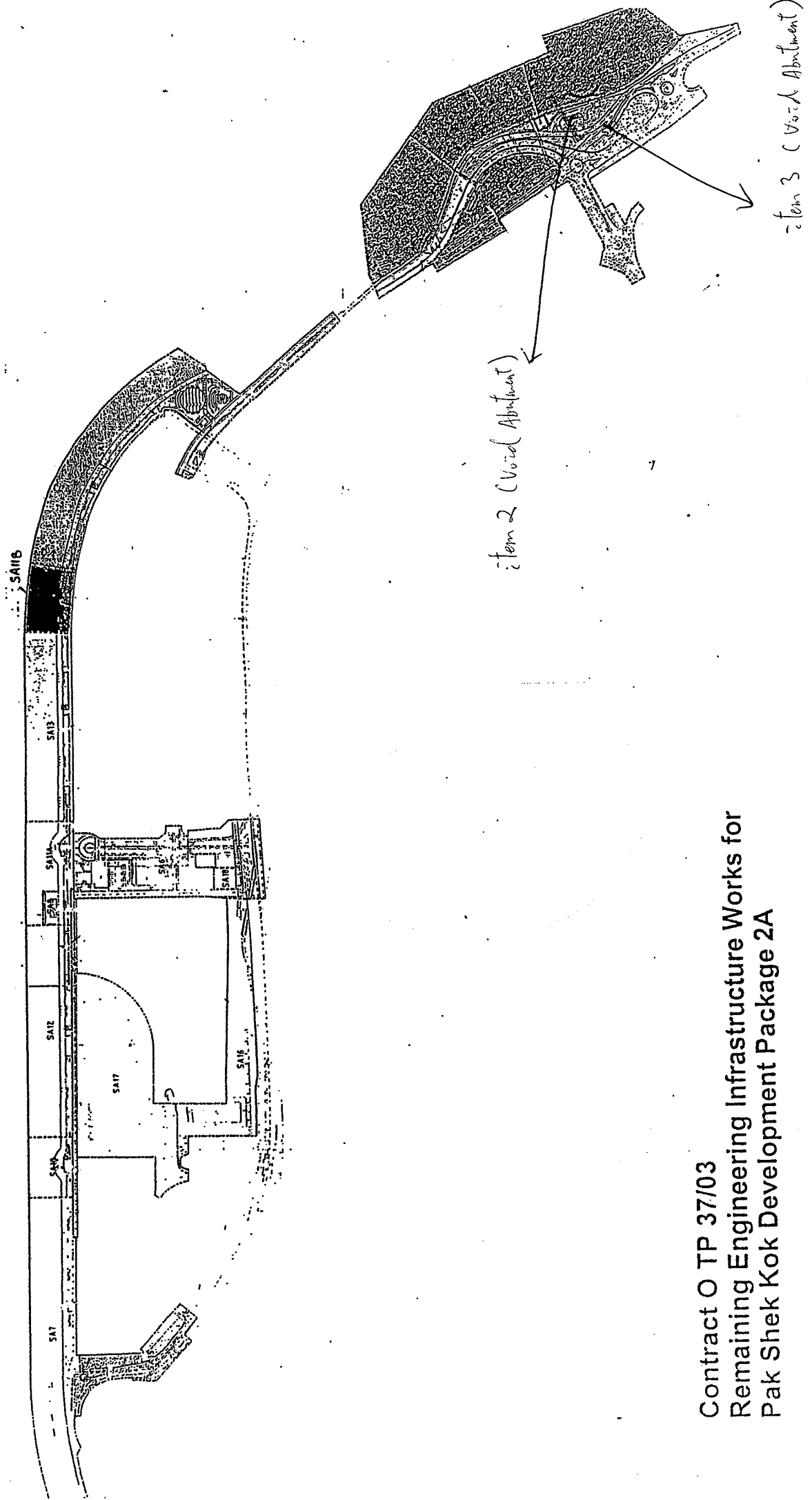
Mitigation Measures on Waste Management	Implementation Stages*			Remark
	Yes	No	N/A	
Proper storage will minimize the damage and thus the wastage of the materials	/			
Training of site personnel in proper waste management procedure. The workers shall be constantly educated for the awareness of the proper handling of waste and to reduce the amount of waste while Site Agent shall be constantly met to discuss the effectiveness of the implementation of the waste management plan. Information to promote the waste management and the reduction concept shall be posted at the site to raise alertness of the personnel concerned.	/			
Chemical Waste				
It is required to register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation should be observed and complied with for control of chemical wastes.	✓			
After use, chemical wastes (e.g. cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.	✓			Item 3
Chemical wastes should be stored and collected by an approved operator for disposal at the Chemical Waste Treatment Facility or other licensed facility in accordance with the Chemical Waste (General) Regulation.	✓			
Containers used for the storage of chemical wastes				
Be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed	✓			
Have a capacity of less than 450L unless the specification have been approved by the EPD	✓			
Display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Chemical Waste (General) Regulations and Codes of Practice	✓			
Labelling				
Every container of chemical waste would bear an appropriate label, which would contain the particulars details.	✓			
The waste produced would ensure that the information contained on the label is accurate and sufficient so as to enable proper and safe handling, storage and transport of the chemical waste	✓			
Storage Area				
Be clearly labeled and used solely for the storage of chemical waste	✓			
Be enclosed on at least 3 sides	✓			
Have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20% of the total volume of waste stored in that area, whichever is the greatest	✓			
Have adequate ventilation	✓			
Be covered to prevent rainfall entering	✓			
Be arranged so that incompatible materials are adequately separated	✓			
Be clean and maintain regularly	✓			
Disposal				
Be via a licensed waste collector	✓			
To a licensed disposal facility, such as Chemical Waste Treatment Centre	✓			
Be a reuser of the waste, under approval from the EPD	✓			



SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

	Mitigation Measures on Waste Management			Implementation Stages*	Remark
	Yes	No	N/A		
Spillage					
• Establish source of spill or discharge and determine nature of material, where possible halt discharge			✓		
• Commencing at the source of the spill, establish all current and potential impacted areas		✓			
• Commence containment of spill using bunds made from available materials and ground water cut-off trenches where necessary			✓		
• After spill is contained remove material (including contaminated soil where necessary) using pumps and/or absorbent materials			✓		
• Dispose of materials as chemical wastes			✓		
• General Refuse			✓		
• General refuse generated on-site is in enclosed bins or compaction units separate from construction and chemical waste			✓		
• A reputable waste collector is employed by the Contractor to remove general refuse from the site, separately from the construction and chemical waste.			✓		
• General refuse generated is removed on daily or every second day basis to minimise odour, pest and litter impacts			✓		
• Aluminium cans are recovered from the waste stream by individual collectors if they are segregated or easily accessible, so separate, labelled bins for their deposit should be provided if feasible.			✓		
• Office wastes are reduced through recycling of paper if volumes are large enough to warrant collection.			✓		
Site Practice					
• Good site practices should be adopted to clean the rubbish and litter on the construction sites so as to prevent the rubbish and litter from dropping into the nearby environment.			✓		
• Construction sites should be cleaned on a regular basis.			✓		
• The Contractor assigned worker is responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site.			✓		
• Proper storage and site practices to minimise the potential for damage or contamination of construction materials.			✓		
• The Environmental Permit should be displaced conspicuously on site			✓		
• Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste.			✓		
• Any unused chemicals or those with remaining functional capacity should be recycled.			✓		
• A recording system for the amount of wastes generated, recycled and disposed (including the disposal sites) should be used, e.g. trip ticket system for chemical waste disposal. Quantities could be determined by weighing each load or other suitable methods.			✓		
• Suitable collection sites around site offices will be required. For environmental hygiene reasons and to minimize odor, refuse should not be stored for a period exceeding 48 hours, however, removal every 24 hours is preferable.			✓		
• Minimize windblown litter and dust during transportation by either covering trucks or transporting wastes in enclosed container.			✓		
• All generators, fuel and oil storage are within bundle areas.			✓		
• Oil leakage from machinery, vehicle and plant is prevented.			✓		
• Chemical storage area, drainage systems, silt traps, sumps and oil interceptors are cleaned and maintained regularly.			✓		

Table for follow-up Action:



Contract O TP 37/03
Remaining Engineering Infrastructure Works for
Pak Shek Kok Development Package 2A

Location and Key Plan

Item 3 (Void Abutment)

Item 2 (Void Abutment)

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

Inspection Date	: 20 March 2008	Inspected by	Name : (RSS) Term Low	(LWKM) Wastewater Control	(ET) H.T. Chlorine
Time	: 10:30	Signature			
Weather Condition	: Partly / Overcast / Rainy / Stormy / Hazy	Temperature	: 21°C		
Wind	: Calm / Light / Breeze / Strong	Humidity	: High / Moderate / Low		

Mitigation Measures on Waste Management			Implementation Stages*		Remark
	Yes	No	N/A		
Air Quality					
▪ The heights from which fill materials are dropped should be controlled to a practical height to minimize the fugitive dust arising from unloading.					
▪ During transportation by truck, material should be loaded to a level lower than the side and tail boards, and should be dampened or covered before transport.					
▪ All stockpile of aggregate or spoil should be enclosed or covered and water applied in dry or windy condition.					
▪ The haul road should be either paved or regular watering.					
▪ Unpaved areas should be watered regularly to avoid dust generation.					
▪ The public road around the site entrance should be kept clean and free from dust.					
▪ Vehicle speed should be limited to 20 km/hr.					
▪ Wheel washing facilities should be provided at all main entrance of work site.					
▪ The enclosures should be around the main dust-generating activities.					
▪ Dusty materials should be sprayed prior to loading.					
▪ All plant and equipment should be well maintained e.g. without black smoke emission.					
▪ Vehicle and equipment should be switched off while not in use.					
▪ Open burning should be prohibited.					
Noise					
▪ The constructions works should be scheduled to minimize noise nuisance.					
▪ Only well maintained plant should be operated on-site and plant should be serviced regularly during the construction works.					
▪ Machines and plants that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.					
▪ Plant known to emit noise strongly in one direction, should, where possible, should be orientated so that the noise is directed away from nearby NSRS.					
▪ Powered mechanical equipment (PME) should be covered or shielded by appropriate acoustic materials.					
▪ Noise enclosures, noise barriers, or portable noise barriers used where necessary.					
▪ Air compressors and hand held breakers should have noise labels.					
▪ Compressors and generators should operate with door closed.					
▪ Construction Noise Permits should be available for inspection.					

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

	Mitigation Measures on Waste Management	Implementation Stages*			Remark
		Yes	No	N/A	
Water Quality					
General Construction Activities					
<ul style="list-style-type: none"> ▪ Temporary ditches shall be provided to facilitate runoff discharge into appropriate watercourses, via a sediment trap / sedimentation tanks, prior to discharge. ▪ Permanent drainage channels shall incorporate sediment basins / traps, and baffles. ▪ All traps shall incorporate oil and grease removal facilities. ▪ Sediment traps / sedimentation tanks shall be regular cleaned and maintained regularly. ▪ All drainage facilities should be adequate for controlled release of storm flows. ▪ Minimizing of exposed soil areas to reduce the potential for increased siltation and contamination of runoff. ▪ Open stockpiles of more than 50m³ should be covered. ▪ Temporary stockpiles of excavated materials should be covered during rainstorms. ▪ Manholes should be covered and sealed. ▪ All chemical stores shall be contained (bunded) such that spills are not allowed to gain access to water bodies. ▪ Vehicles and plant should be cleaned of earth, mud and debris before leaving the site. ▪ Vehicle washing facilities should be provided at every site exit. ▪ Vehicle washing facilities should be adequate to settle out the sand and silt. ▪ Washing area and road exiting from washing facility should be paved. ▪ Access road should have sufficient back fall toward washing facility. 	/	/	/		
Dredging Activities					
<ul style="list-style-type: none"> ▪ Dredging of designated contaminated marine mud shall only be undertaken by a suitable grab dredger using a close grab. ▪ Mechanical grabs shall be designed and maintained to avoid spillage and shall be seal tightly while being lifted. ▪ All vessels shall be sized such that adequate clearance is maintained between vessel and the sea bed and under water pipelines at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller on the water within the site. ▪ The works shall cause no visible foam, oil, grease, scum litter or other objectionable matter to be present on the water within the site. ▪ All barges shall be fitted with tight fitting seals to their bottom openings to prevent leakage of materials. ▪ Excess material shall be cleaned from the decks and exposed fittings of the barges before the vessels are moved. ▪ Loading of barges shall be controlled to prevent splashing of dredging material to the surrounding water and the barges shall not be filled to a level which will cause overflowing of material or polluted water during loading or transportation. ▪ Adequate freeboard shall be maintained on barges to ensure that decks are not washed by wave action. 	/	/	/		

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

	Mitigation Measures on Waste Management	Implementation Stages*			Remark
		Yes	No	N/A	
Filling Activities					
▪ Use of silt screen around the filling face to reduce the losses to the surrounding.					
▪ All vessels shall be sized such that adequate clearance is maintained between vessel and the sea bed and under water pipeline at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash or pipelines damaged.					
▪ The works shall cause no visible foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site.					
▪ All barges shall be fitted with tight fitting seals to their bottom openings to prevent leakage of material.					
▪ Loading of barges shall be controlled to prevent splashing of dredged material to the surrounding water and barges shall not be filled to a level which will cause overflowing of material or polluted water during loading transportation.					
Waste Management					
▪ Relevant licence / permits for disposal of marine dredged sediment are available for inspection.					
▪ Bottom opening of barges is fitted with tight fitting seals to prevent leakage of material. Excess material is cleaned from the decks and exposed fittings of barges and hopper dredgers before the vessel is moved.					
▪ Monitoring of the barging loading is conducted to ensure that loss of material does not take place during transportation. Transport barges or vessels are equipped with automatic self-monitoring devices as specified by the EPD.					
▪ Transport of dredged marine sediments to the disposal site is by split barge of not less than 750m ³ capacity, well maintained and capable of rapid opening and discharge at the disposal site.					
▪ Inspection of the barge loading to ensure that loss of material does not take place during transportation.					
Marine Dredged Sediment					
▪ Most of the C&D materials generated from the construction are sorted immediately in-situ to find out if they can be re-used for this job site or for other job sites.					
▪ Sufficient spaces are identified and provided during the construction stage for the collection, temporary storage and on-site sorting of C&D materials.					
▪ Proper protective measures, such as fences and tarpaulin, are provided, in order to protective the temporary stockpiled materials for later reuse / recycle.					
▪ Avoiding cross contamination to reusable and / or recyclable materials collected (e.g. covering the reusable materials)					
▪ In order to reduce the impacts to the public, except for those sorted inert C&D materials to be reused on site, all other sorted non-inert materials (e.g. general refuse and waste frameworks) shall be removed off site as soon as practicable in order to optimise the use of the on-site storage space. If the non-inert materials need to be stored on site for a short period, the materials shall be centralized and stored at specific areas far away the sensitive receivers.					
▪ All Public Fill arising from the demolition works shall be limited to a size not more than 250mm and free of reinforcement bars, timber, etc. before re-using it.					
▪ Recyclable materials sorted from the site should be collected by potential recycling contractors under the Contractor's arrangement.					
▪ Trip ticket system will be implemented to ensure proper waste disposal at public filling and landfills					
▪ Appropriate measures should be employed to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers.					
▪ Proper resource planning and calculations before ordering the construction materials to be used will ensure that the wastage of the materials can be minimized					

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

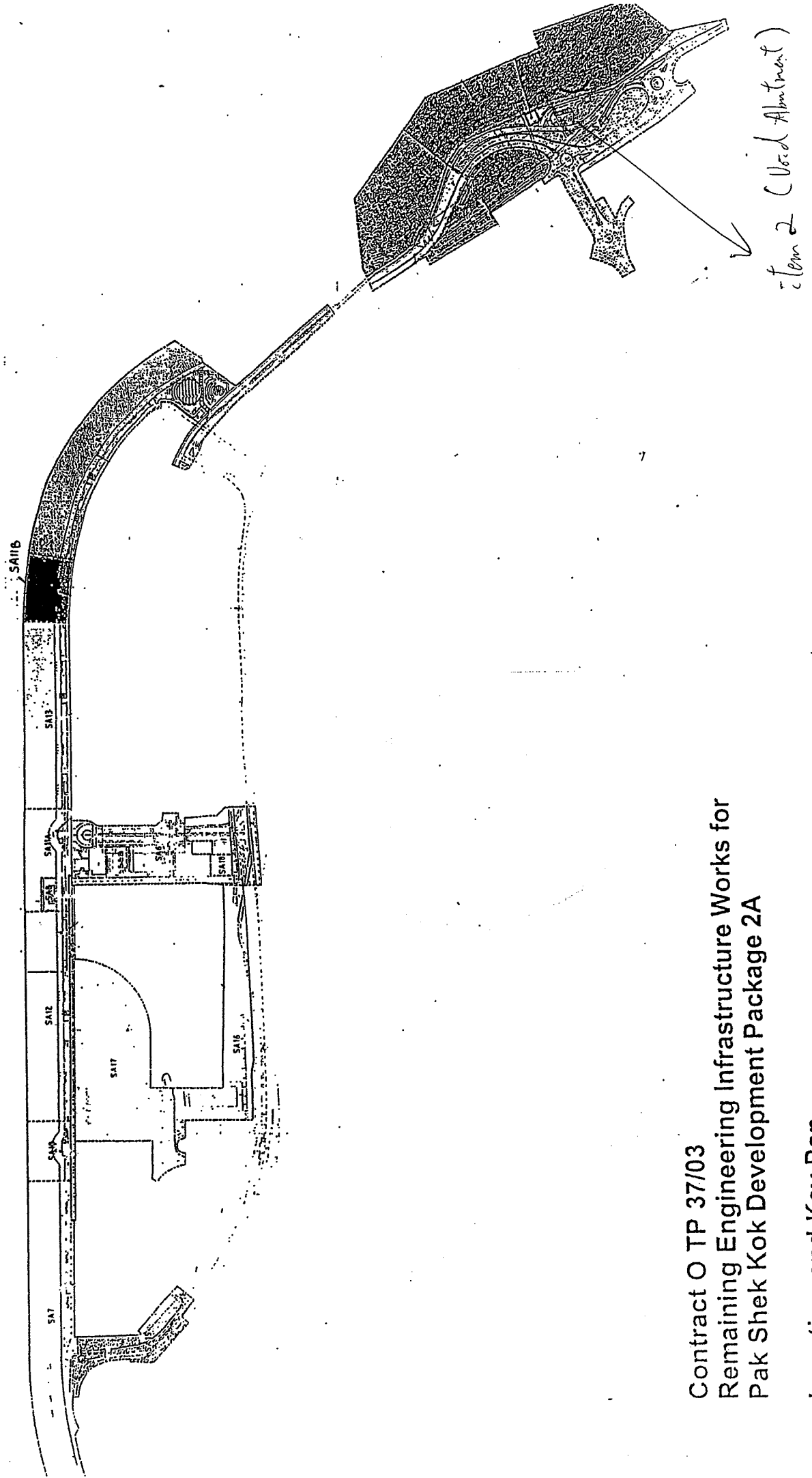
Mitigation Measures on Waste Management	Implementation Stages*			Remark
	Yes	No	N/A	
• Proper storage will minimize the damage and thus the wastage of the materials	/			
• Training of site personnel in proper waste management procedures. The workers shall be constantly educated for the awareness of the proper handling of waste and to reduce the amount of waste while Site Agent shall be constantly met to discuss the effectiveness of the implementation of the waste management plan. Information to promote the waste management and the reduction concept shall be posted at the site to raise alertness of the personnel concerned.	/			
• Chemical Waste				
• It is required to register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the WaSte Disposal (Chemical Waste) (General) Regulation should be observed and complied with for control of chemical wastes.	/			
• After use, chemical wastes (e.g. cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.	/			<i>f. 2</i>
• Chemical wastes should be stored and collected by an approved operator for disposal at the Chemical Waste Treatment Facility or other licensed facility in accordance with the Chemical Waste (General) Regulation.	/			
• Containers used for the storage of chemical wastes	/			
• Be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed	/			
• Have a capacity of less than 450L unless the specification have been approved by the EPD	/			
• Display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Chemical Waste (General) Regulations and Codes of Practice	/			
• Labelling				
• Every container of chemical waste would bear an appropriate label, which would contain the particulars details.	/			
• The waste produced would ensure that the information contained on the label is accurate and sufficient so as to enable proper and safe handling, storage and transport of the chemical waste	/			
• Storage Area				
• Be clearly labeled and used solely for the storage of chemical waste	/			
• Be enclosed on at least 3 sides	/			
• Have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20% of the total volume of waste stored in that area, whichever is the greatest	/			
• Have adequate ventilation	/			
• Be covered to prevent rainfall entering	/			
• Be arranged so that incompatible materials are adequately separated	/			
• Be clean and maintain regularly	/			
• Disposal				
• Be via a licensed waste collector	/			
• To a licensed disposal facility, such as Chemical Waste Treatment Centre	/			
• Be a reuser of the waste, under approval from the EPD	/			

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

	Mitigation Measures on Waste Management	Implementation Stages*			Remark
		Yes	No	N/A	
• Spillage					
• Establish source of spill or discharge and determine nature of material, where possible halt discharge	/	/	/		
• Commencing at the source of the spill, establish all current and potential impacted areas	/	/	/		
• Commence containment of spill using bunds made from available materials and ground water cut-off trenches where necessary	/	/	/		
• After spill is contained remove material (including contaminated soil where necessary) using pumps and/or absorbent materials	/	/	/		
• Dispose of materials as chemical wastes					
• General Refuse					
• General refuse generated on-site is in enclosed bins or compaction units separate from construction and chemical waste	/				
• A reputable waste collector is employed by the Contractor to remove general refuse from the site, separately from the construction and chemical waste.	/				
• General refuse generated is removed on daily or every second day basis to minimise odour, pest and litter impacts	/				
• Aluminium cans are recovered from the waste stream by individual collectors if they are segregated or easily accessible, so separate, labelled bins for their deposit should be provided if feasible.	/				
• Office wastes are reduced through recycling of paper if volumes are large enough to warrant collection.	/				
• Site Practice					
• Good site practices should be adopted to clean the rubbish and litter on the construction sites so as to prevent the rubbish and litter from dropping into the nearby environment.	/				
• Construction sites should be cleaned on a regular basis.	/				
• The Contractor assigned worker is responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site.	/				
• Proper storage and site practices to minimise the potential for damage or contamination of construction materials.	/				
• The Environmental Permit should be displaced conspicuously on site	/				
• Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste.	/				
• Any unused chemicals or those with remaining functional capacity should be recycled.	/				
• A recording system for the amount of wastes generated, recycled and disposed (including the disposal sites) should be used, e.g. trip ticket system for chemical waste disposal. Quantities could be determined by weighing each load or other suitable methods.	/				
• Suitable collection sites around site offices will be required. For environmental hygiene reasons and to minimize odor, refuse should not be stored for a period exceeding 48 hours, however, removal every 24 hours is preferable.	/				
• Minimize windblown litter and dust during transportation by either covering trucks or transporting wastes in enclosed container.	/				
• All generators, fuel and oil storage are within bundle areas.	/				
• Oil leakage from machinery, vehicle and plant is prevented.	/				
• Chemical storage area, drainage systems, silt traps, sumps and oil interceptors are cleaned and maintained regularly.	/				

Table for follow-up Action:

Item	Details of defective works or observations	Location	Further action to be taken (Included persons / party to take action)	Expected Date for Action taken
1.	Follow up action to the previous site inspection item 2 on 15 - 3 - 2008, the pesticide was applied in drainage channel and temporary ditches at Void Abutment.	Void Abutment	Follow up action was completed, no further action to be taken.	N/A
2.	Follow up action to the previous site inspection item 3 on 15 - 3 - 2008, chemical oil was still leaked on the ground without drip tray at Void Abutment.	Void Abutment	The contractor was reminded to provide drip tray for all chemical oil.	28 - 3 - 2008



SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

Inspection Date : 28/3/8 Inspected by Name : (RSS) Michelle Fung. (LWKW) Walton Chan (ET) Linda Lam.
 Time : 14:15 Signature : 

Weather Condition : Sunny / Fine / Overcast / Drizzle / Rain / Storm / Hazy Temperature : 23 °C
 Wind : Calm / Light Breeze / Strong Humidity : High / Moderate / Low

Mitigation Measures on Waste Management			Implementation Stages*			Remark
	Yes	No	N/A	Yes	No	N/A
Air Quality						
• The heights from which fill materials are dropped should be controlled to a practical height to minimize the fugitive dust arising from unloading.	/					
• During transportation by truck, material should be loaded to a level lower than the side and tail boards, and should be dampened or covered before transport.	/					
• All stockpile of aggregate or spoil should be enclosed or covered and water applied in dry or windy condition.	/					
• The haul road should be either paved or regular watering.	/					
• Unpaved areas should be watered regularly to avoid dust generation.	/					
• The public road around the site entrance should be kept clean and free from dust.	/					
• Vehicle speed should be limited to 20 km/hr.	/					
• Wheel washing facilities should be provided at all main entrance of work site.	/					
• The enclosures should be around the main dust-generating activities.	/					
• Dusty materials should be sprayed prior to loading.	/					
• All plant and equipment should be well maintained e.g. without black smoke emission.	/					
• Vehicle and equipment should be switched off while not in use.	/					
• Open burning should be prohibited.	/					
Noise						
• The constructions works should be scheduled to minimize noise nuisance.	/					
• Only well maintained plant should be operated on-site and plant should be serviced regularly during the construction works.	/					
• Machines and plants that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.	/					
• Plant known to emit noises strongly in one direction, should, where possible, should be orientated so that the noise is directed away from nearby NSRs.	/					
• Powered mechanical equipment (PME) should be covered or shielded by appropriate acoustic materials.	/					
• Noise enclosures, noise barriers, or portable noise barriers used where necessary.	/					
• Air compressors and hand held breakers should have noise labels.	/					
• Compressors and generators should operate with door closed.	/					
• Construction Noise Permits should be available for inspection.	/					

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

Mitigation Measures on Waste Management			Implementation Stages*			Remark
			Yes	No	N/A	
Water Quality						
General Construction Activities						
▪ Temporary ditches shall be provided to facilitate runoff discharge into appropriate watercourses, via a sediment trap / sedimentation tanks, prior to discharge.	/					
▪ Permanent drainage channels shall incorporate sediment basins / traps, and baffles.	/					
▪ All traps shall incorporate oil and grease removal facilities.	/					
▪ Sediment traps / sedimentation tanks shall be regular cleaned and maintained regularly.	/					
▪ All drainage facilities should be adequate for controlled release of storm flows.	/					
▪ Minimizing of exposed soil areas to reduce the potential for increased siltation and contamination of runoff.	/					
▪ Open stockpiles of more than 50m ³ should be covered.	/					
▪ Temporary stockpiles of excavated materials should be covered during rainstorms.	/					
▪ Manholes should be covered and sealed.	/					
▪ All chemical stores shall be contained (bunded) such that spills are not allowed to gain access to water bodies.	/					
▪ Vehicles and plant should be cleaned of earth, mud and debris before leaving the site.	/					
▪ Vehicle washing facilities should be provided at every site exit.	/					
▪ Vehicle washing facilities should be adequate to settle out the sand and silt.	/					
▪ Washing area and road exiting from washing facility should be paved.	/					
▪ Access road should have sufficient back fall toward washing facility.	/					
Dredging Activities						
▪ Dredging of designated contaminated marine mud shall only be undertaken by a suitable grab dredger using a close grab.	/					
▪ Mechanical grabs shall be designed and maintained to avoid spillage and shall be seal tightly while being lifted.	/					
▪ All vessels shall be sized such that adequate clearance is maintained between vessel and the sea bed and under water pipelines at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller on the water within the site.	/					
▪ The works shall cause no visible foam, oil, grease, scum litter or other objectionable matter to be present on the water within the site.	/					
▪ All barges shall be fitted with tight fitting seals to prevent leakage of materials.	/					
▪ Excess material shall be cleaned from the decks and exposed fittings of the barges before the vessels are moved.	/					
▪ Loading of barges shall be controlled to prevent splashing of dredging material to the surrounding water and the barges shall not be filled to a level which will cause overflowing of material or polluted water during loading or transportation.	/					
▪ Adequate freeboard shall be maintained on barges to ensure that decks are not washed by wave action.	/					

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

	Mitigation Measures on Waste Management			Implementation Stages*	Remark
	Yes	No	N/A		
Filling Activities					
▪ Use of silt screen around the filling face to reduce the losses to the surrounding.	/				
▪ All vessels shall be sized such that adequate clearance is maintained between vessel and the sea bed and under water pipeline at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash or pipelines damaged.	/				
▪ The works shall cause no visible foam, oil, grease, scum, litter or other objectionable matter to be present on the water within the site.	/				
▪ All barges shall be fitted with tight fitting seals to their bottom openings to prevent leakage of material.	/				
▪ Loading of barges shall be controlled to prevent splashing of dredged material to the surrounding water and barges shall not be filled to a level which will cause overflowing of material or polluted water during loading transportation.	/				
Waste Management					
▪ Relevant licence / permits for disposal of marine dredged sediment are available for inspection.	/				
▪ Bottom opening of barges is fitted with tight fitting seals to prevent leakage of material. Excess material is cleaned from the decks and exposed fittings of barges and hopper dredgers before the vessel is moved.	/				
▪ Monitoring of the barging loading is conducted to ensure that loss of material does not take place during transportation. Transport barges or vessels are equipped with automatic self-monitoring devices as specified by the EPD.	/				
▪ Transport of dredged marine sediments to the disposal site is by split barge of not less than 750m ³ capacity, well maintained and capable of rapid opening and discharge at the disposal site.	/				
▪ Inspection of the barge loading to ensure that loss of material does not take place during transportation.	/				
Marine Dredged Sediment					
▪ Most of the C&D materials generated from the construction are sorted immediately in-situ to find out if they can be re-used for this job site or for other job sites.	/				
▪ Sufficient spaces are identified and provided during the construction stage for the collection, temporary storage and on-site sorting of C&D materials.	/				
▪ Proper protective measures, such as fences and tarpaulin, are provided, in order to protective the temporary stockpiled materials for later reuse / recycle.	/				
▪ Avoiding cross contamination to reusable and / or recyclable materials collected (e.g. covering the reusable materials)	/				
▪ In order to reduce the impacts to the public, except for those sorted inert C&D materials to be reused on site, all other sorted non-inert materials (e.g. general refuse and waste frameworks) shall be removed off site as soon as practicable in order to optimise the use of the on-site storage space. If the non-inert materials need to be stored on site for a short period, the materials shall be centralized and stored at specific areas far away the sensitive receivers.	/				
▪ All Public Fill arising from the demolition works shall be limited to a size not more than 250mm and free of reinforcement bars, timber, etc. before re-using it.	/				
▪ Recyclable materials sorted from the site should be collected by potential recycling contractors under the Contractor's arrangement.	/				
▪ Trip ticket system will be implemented to ensure proper waste disposal at public filling and landfills	/				
▪ Appropriate measures should be employed to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers.	/				
▪ Proper resource planning and calculations before ordering the construction materials to be used will ensure that the wastage of the materials can be minimized	/				

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

Mitigation Measures on Waste Management	Implementation Stages*			Remark
	Yes	No	N/A	
Proper storage will minimize the damage and thus the wastage of the materials	/			
Training of site personnel in proper waste management procedures. The workers shall be constantly educated for the awareness of the proper handling of waste and to reduce the amount of waste while Site Agent shall be constantly met to discuss the effectiveness of the implementation of the waste management plan. Information to promote the waste management and the reduction concept shall be posted at the site to raise alertness of the personnel concerned.	/			
Chemical Waste				
It is required to register as a chemical waste producer if chemical wastes would be produced from the construction activities. The Waste Disposal Ordinance (Cap 354) and its subsidiary regulations in particular the Waste Disposal (Chemical Waste) (General) Regulation should be observed and complied with for control of chemical wastes.	/			
After use, chemical wastes (e.g. cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.	/			
Chemical wastes should be stored and collected by an approved operator for disposal at the Chemical Waste Treatment Facility or other licensed facility in accordance with the Chemical Waste (General) Regulation.	/			
Containers used for the storage of chemical wastes				
Be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed	/			
Have a capacity of less than 450L unless the specification have been approved by the EPD	/			
Display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the Chemical Waste (General) Regulations and Codes of Practice	/			
Labelling				
Every container of chemical waste would bear an appropriate label, which would contain the particulars details.	/			
The waste produced would ensure that the information contained on the label is accurate and sufficient so as to enable proper and safe handling, storage and transport of the chemical waste	/			
Storage Area				
Be clearly labeled and used solely for the storage of chemical waste	/			
Be enclosed on at least 3 sides	/			
Have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20% of the total volume of waste stored in that area, whichever is the greatest	/			
Have adequate ventilation	/			
Be covered to prevent rainfall entering	/			
Be arranged so that incompatible materials are adequately separated	/			
Be clean and maintain regularly				
Disposal				
Be via a licensed waste collector				
To a licensed disposal facility, such as Chemical Waste Treatment Centre				
Be a reuser of the waste, under approval from the EPD	/			

SITE INSPECTION CHECKLIST ON THE IMPLEMENTATION OF ENVIRONMENTAL MITIGATION MEASURES

	Mitigation Measures on Waste Management	Implementation Stages*			Remark
		Yes	No	N/A	
• Spillage		/	/		
• Establish source of spill or discharge and determine nature of material, where possible halt discharge		/	/		
• Commencing at the source of the spill, establish all current and potential impacted areas		/	/		
• Commence containment of spill using bunds made from available materials and ground water cut-off trenches where necessary		/	/		
• After spill is contained remove material (including contaminated soil where necessary) using pumps and/or absorbent materials		/	/		
• Dispose of materials as chemical wastes		/	/		
• General Refuse		/	/		
• General refuse generated on-site is in enclosed bins or compaction units separate from construction and chemical waste		/	/		
• A reputable waste collector is employed by the Contractor to remove general refuse from the site, separately from the construction and chemical waste.		/	/		
• General refuse generated is removed on daily or every second day basis to minimise odour, pest and litter impacts		/	/		
• Aluminium cans are recovered from the waste stream by individual collectors if they are segregated or easily accessible, so separate, labelled bins for their deposit should be provided if feasible.		/	/		
• Office wastes are reduced through recycling of paper if volumes are large enough to warrant collection.		/	/		
• Site Practice		/	/		
• Good site practices should be adopted to clean the rubbish and litter on the construction sites so as to prevent the rubbish and litter from dropping into the nearby environment.		/	/		
• Construction sites should be cleaned on a regular basis.		/	/		
• The Contractor assigned worker is responsible for good site practices, arrangements for collection and effective disposal to an appropriate facility, of all wastes generated at the site.		/	/		
• Proper storage and site practices to minimise the potential for damage or contamination of construction materials.		/	/		
• The Environmental Permit should be displaced conspicuously on site		/	/		
• Plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste.		/	/		
• Any unused chemicals or those with remaining functional capacity should be recycled.		/	/		
• A recording system for the amount of wastes generated, recycled and disposed (including the disposal sites) should be used, e.g. trip ticket system for chemical waste disposal. Quantities could be determined by weighing each load or other suitable methods.		/	/		
• Suitable collection sites around site offices will be required. For environmental hygiene reasons and to minimize odor, refuse should not be stored for a period exceeding 48 hours, however, removal every 24 hours is preferable.		/	/		
• Minimize windblown litter and dust during transportation by either covering trucks or transporting wastes in enclosed container.		/	/		
• All generators, fuel and oil storage are within bundle areas.		/	/		
• Oil leakage from machinery, vehicle and plant is prevented.		/	/		
• Chemical storage area, drainage systems, silt traps, sumps and oil interceptors are cleaned and maintained regularly.		/	/		

Table for follow-up Action:

Appendix I

IEC and RE Comments on Monthly EM&A Report

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February 2008

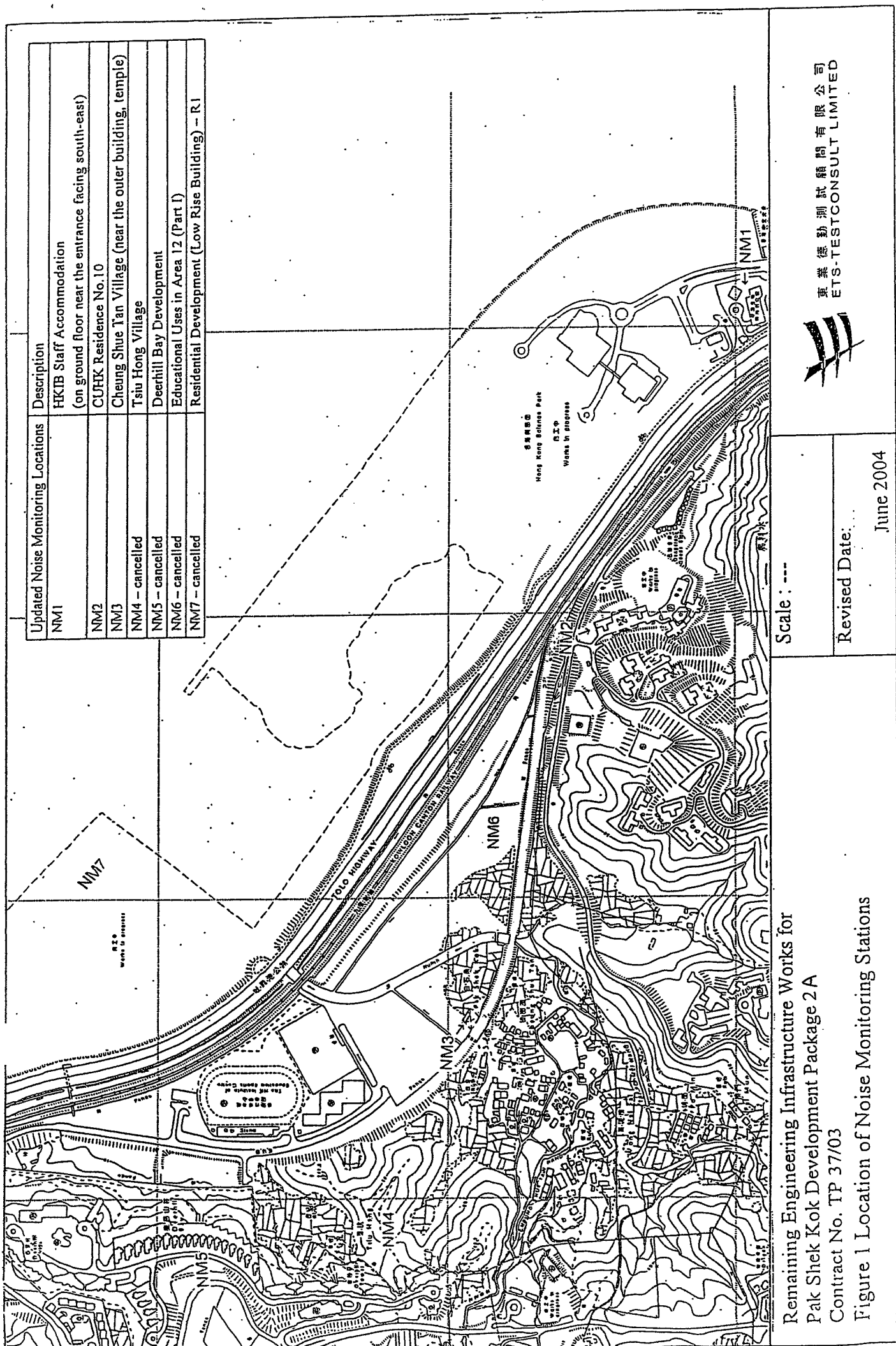


IEC and RE Comments on Monthly Environmental Monitoring and Audit Report – February 2008

Item No.	Document Reference	Comment	ET Response
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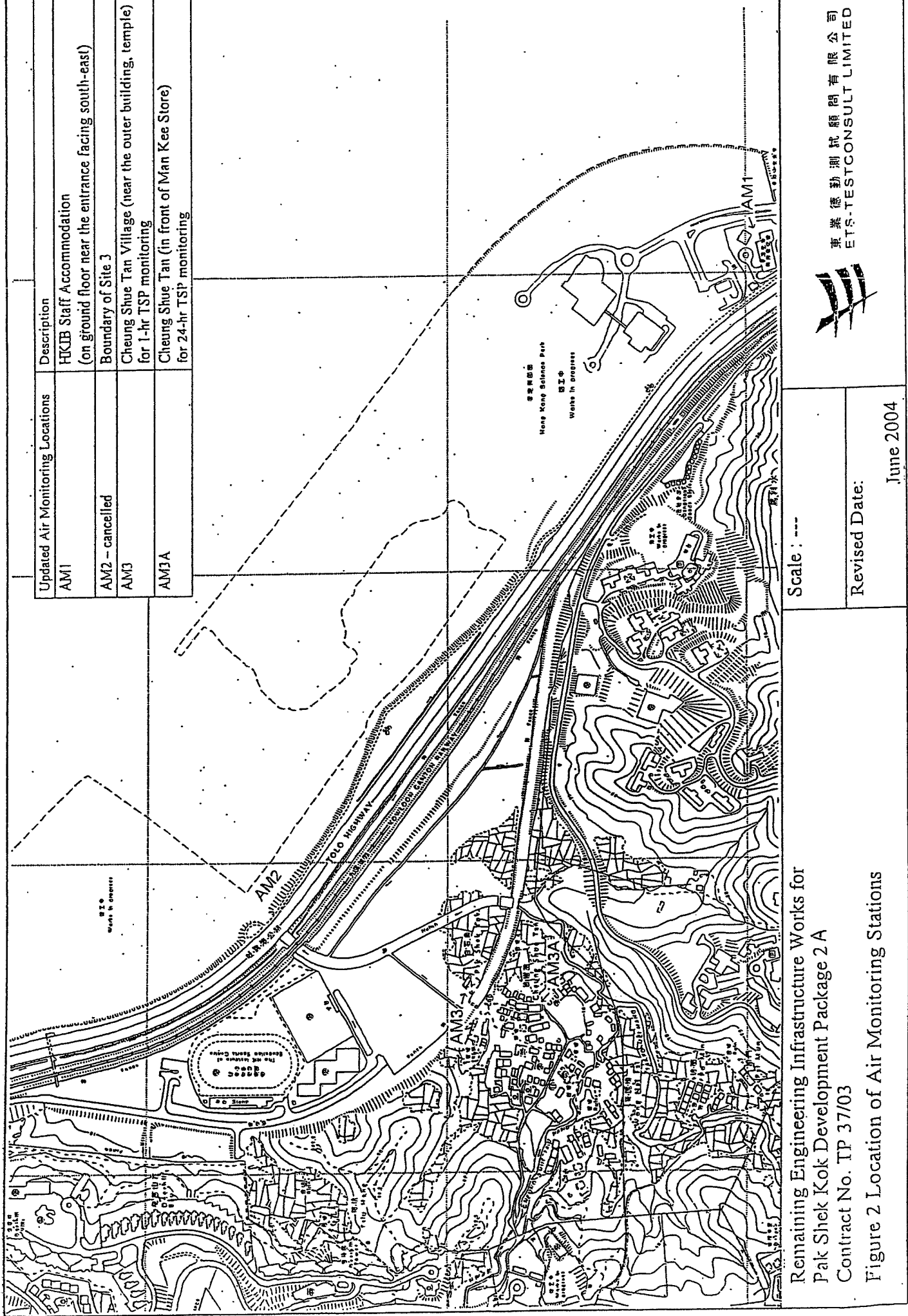


Figures



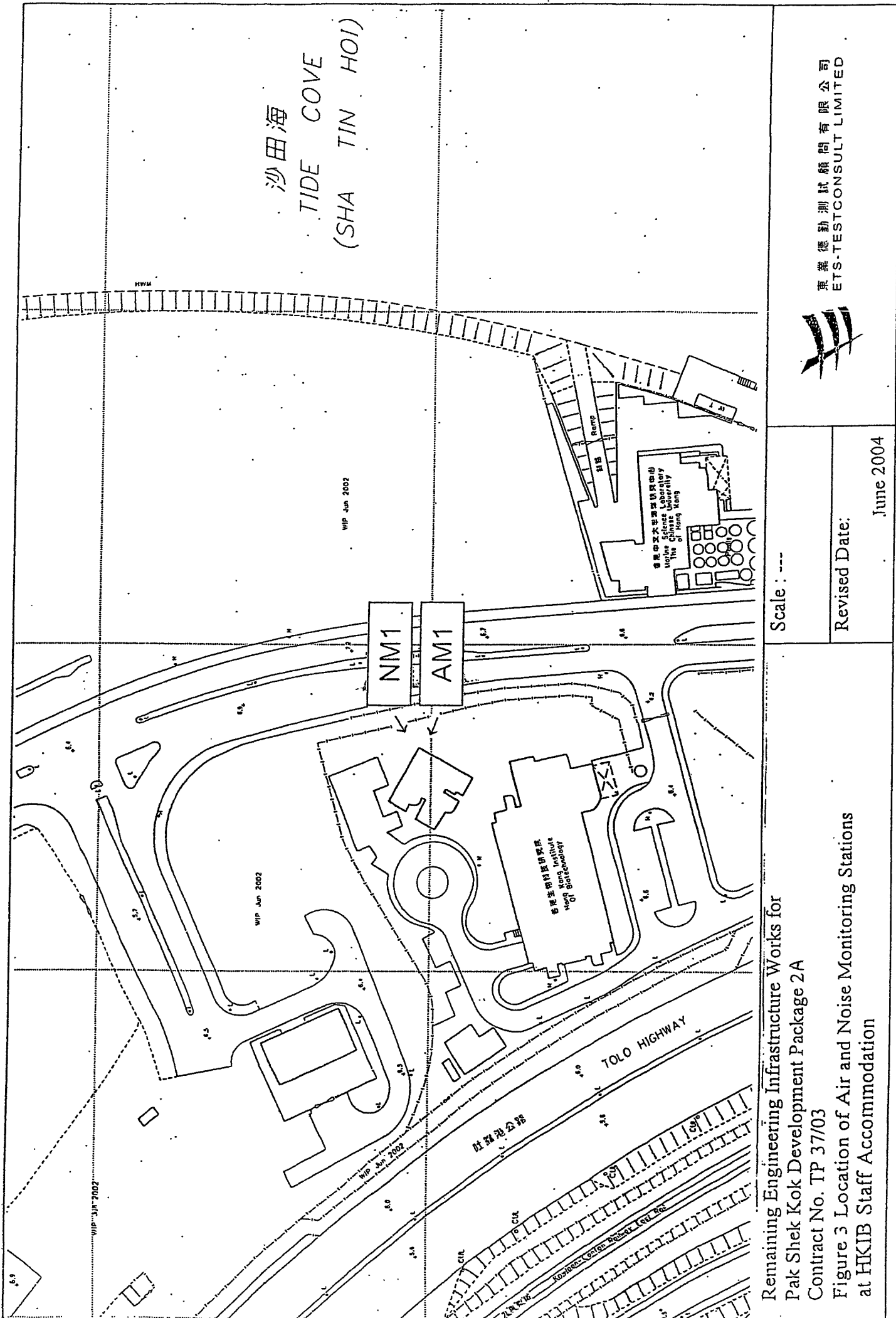
Remaining Engineering Infrastructure Works for
Pak Shek Kok Development Package 2 A
Contract No. TP 37/03
Figure 1 Location of Noise Monitoring Stations

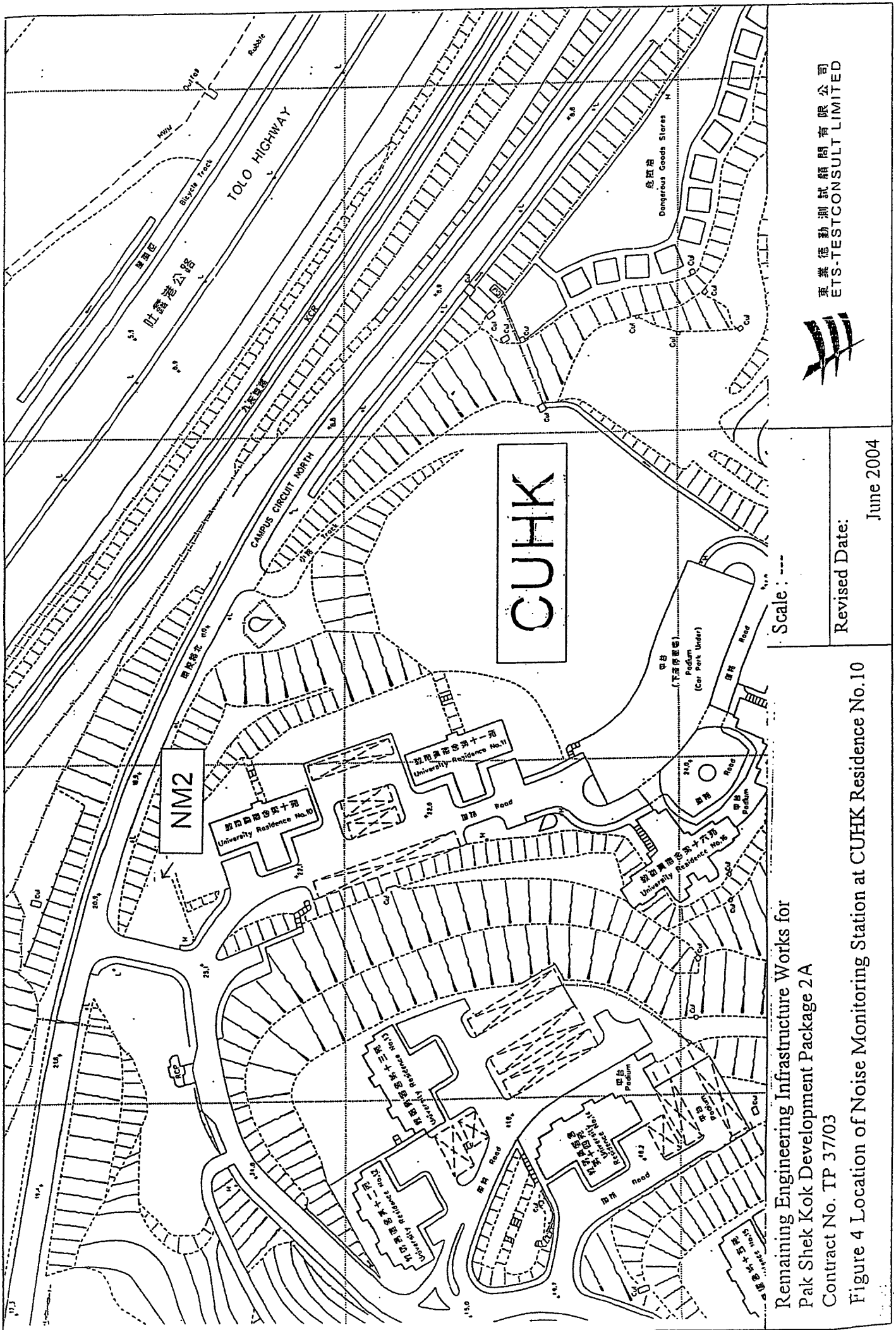
Updated Air Monitoring Locations	Description
AM1	HKIB Staff Accommodation (on ground floor near the entrance facing south-east)
AM2 - cancelled	Boundary of Site 3
AM3	Cheung Shue Tan Village (near the outer building, temple) for 1-hr TSP monitoring
AM3A	Cheung Shue Tan (in front of Man Kee Store) for 24-hr TSP monitoring

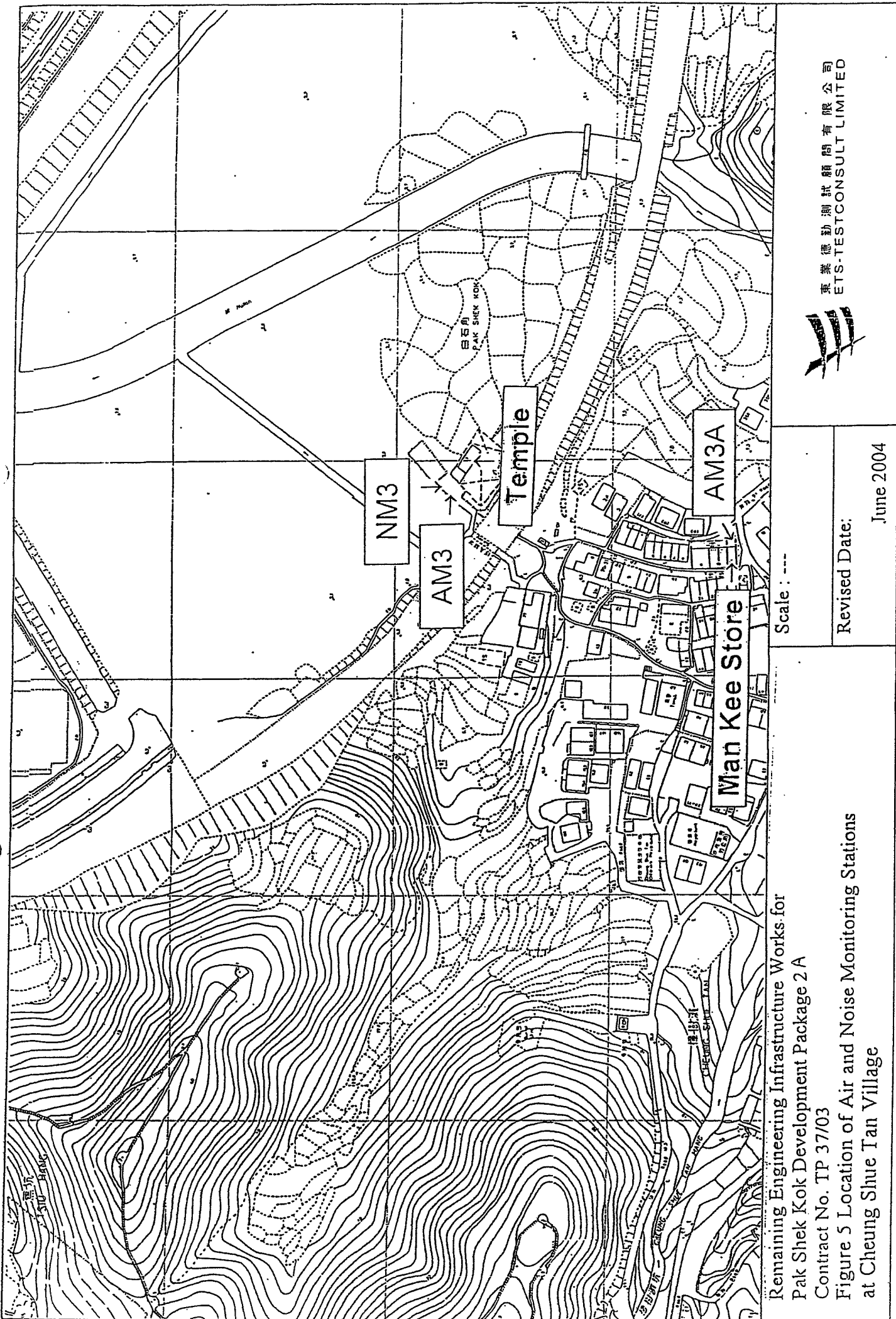


Remaining Engineering Infrastructure Works for
Pak Shek Kok Development Package 2 A
Contract No. TP 37/03

Figure 2 Location of Air Monitoring Stations







Remaining Engineering Infrastructure Works for
Pak Shek Kok Development Package 2A
Contract No. TP 37/03

Figure 5 Location of Air and Noise Monitoring Stations
at Cheung Shue Tan Village

Scale : ---

Revised Date:

June 2004

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