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TEST REPORT

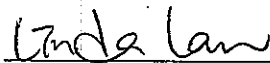
PENTA-OCEAN CONSTRUCTION COMPANY LIMITED

**REMAINING ENGINEERING
INFRASTRUCTURE WORKS FOR
PAK SHEK KOK DEVELOPMENT
PACKAGE 1
(CONTRACT NO.: TP 35/02)**

**QUARTERLY EM&A SUMMARY
REPORT**

(FROM JANUARY TO MARCH 2005)

Prepared by:



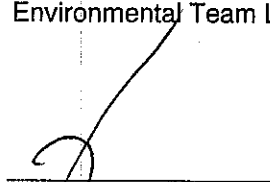
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FIGURE

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EXECUTIVE SUMMARY

The quarterly EM&A summary report (No.9) 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 1 (Contract No: TP 35/02) during the reporting period from 01 January to 31 March 2005.

Construction Progress in this Quarter

The major construction works in this quarter are as below:

<u>Month</u>	<u>Major Activities</u>
January 2005	<ul style="list-style-type: none">▪ Drainage works in Area Zone G and S2▪ Watermain installation work▪ Roadworks▪ Construction of pumping station no.1 and no.2▪ Construction of Road D1 Bridge▪ General landscape works▪ Construction of footpath and cycle track
February 2005	<ul style="list-style-type: none">▪ Drainage works in Area Zone G and S2▪ Watermain installation work at Zone L & H▪ Roadworks for Section 16▪ Construction of pumping station no.1 and no.2▪ Construction of Road D1 Bridge▪ General landscape works▪ Installation of irrigation System
March 2005	<ul style="list-style-type: none">▪ Drainage works in Area Zone H and S2▪ Watermain works in Area 4▪ Dismantling of Road D1 bridge deck falsework▪ Construction works at pumping station no.1 and no.2▪ Construction of sewer rising main connected to PS1 at area 7B▪ Construction of sewer rising main connected to PS2 at area 15▪ General landscape works▪ Installation of irrigation System

Environmental Monitoring Progress

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

- Noise Monitoring (Day-time): 13 Occasions at 3 designated locations;
- Noise Monitoring (Evening-time): 8 Occasions at 3 designated locations (between 01 Jan and 28 Feb 2005);
- Noise Monitoring (Holiday): 12 Occasions at 3 designated locations;
- 24-hour TSP Monitoring: 15 Occasions at 2 designated location;
- 1-hour TSP Monitoring: 37 Occasions at 2 designated locations;
- Weekly-site inspection: 12 Occasions.

Noise Monitoring

No exceedances of Action and Limit levels for noise monitoring were recorded in this quarter.

Air Monitoring

No exceedances of Action and Limit levels were recorded for 24-hr TSP and 1-hr TSP monitoring in this quarter.

Environmental Complaints

No environmental complaints were received in this reporting period.



Notification of summons and successful prosecutions

No notification of summons and prosecutions with respect to environmental issues registered in this quarter.

The monitored environmental data indicated that no unacceptable environmental impacts arising from the Project had been caused to the surrounding sensitive receivers. The environmental measures had been effective in controlling potential impacts to within acceptable sensitive receivers. However, the Contractor had been recommended to introduce more effort on environmental mitigation measures to minimize the environmental impact from the Project.



1.0 INTRODUCTION

Penta-Ocean Construction Co., Ltd. (POC) appointed Environmental Team (ET) of ETS-Testconsult Limited (ETL) to undertake the Environmental Monitoring and Audit for Remaining Engineering Infrastructure Works for Pak Shek Kok Development Package 1 (Contract No.: TP 35/02).

Under the requirements of 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 quarterly EM&A summary report summarizes the impact monitoring results and audit findings of the EM&A program during the reporting period from 01 January to 31 March 2005. It covers 3 monthly reports produced for January 2005, February 2005 and March 2005.

2.0 PROJECT INFORMATION

2.1 Background

Remaining Engineering Infrastructure Works for Pak Shek Kok Development Package 1 (Contract No.: TP 35/02) was planned and designed by the Civil Engineering and Development Department (CEDD).

As the main Contractor of the captioned project: contracted by, POC 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 1 and 2 show the noise and air monitoring locations of this project.

2.3 Construction Programme

The 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	Employer	Mr. H W Lau	2158 5629	---
Hyder	Engineer	Mr. Herman Fong	2911 2233	2827 2891
Hyder	Independent Environmental Checker	Ir. Coleman Ng	2911 2233	2827 2891
POC	Contractor	Mr. Roger Lau	9870 6390	2691 6012
ETL	Contractor's Environmental Team	Mr C L Lau (Environmental Team Leader)	2946 7792	2695 3944

3.0 CONSTRUCTION PROGRESS IN THIS QUARTER

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

A summary of the major construction activities undertaken in this quarter is shown in Table 3.1.

Table 3.1 Major Construction Activities in this quarter

Location	Major Construction Activity
Zone G, S2, H and S2	Drainage Works
Road D1	Construction of Road D1 Bridge
	Construction of Road D1 Bridge deck falsework
No.1 & No.2	Construction of pump stations
Area 7B	Construction of sewer rising main connected to PS1
Area 15	Construction of sewer rising main connected to PS2
Section 16	Roadworks
Zone L & H	Watermain installation work
Area 4	Watermain works
---	Construction of footpath and cycle track
---	General landscape works
---	Roadworks
---	Installation of irrigation system

4.0 AIR QUALITY MONITORING

4.1 Monitoring Locations

1-hour and 24-hour TSP monitoring are 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) for 1-hr TSP monitoring;
- 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.



Air quality monitoring stations	Location	Monitoring Period									
		24-hr TSP				1-hr TSP					
		Start		Finish		Date	Start	Finish			
		Date	Time	Date	Time						
AM3	Cheung Shue Tan Village (near the outer building, temple)					04/01/05	10:39	11:39			
						06/01/05	10:20	11:20			
						08/01/05	13:00	14:00			
						11/01/05	14:20	15:20			
						13/01/05	10:40	11:40			
						15/01/05	13:00	14:00			
						18/01/05	10:20	11:20			
						20/01/05	15:36	16:36			
						22/01/05	15:00	16:00			
						25/01/05	14:25	15:25			
						27/01/05	10:15	11:15			
						29/01/05	16:30	17:30			
						01/02/05	14:30	15:30			
						03/02/05	10:00	11:00			
						05/02/05	13:00	14:00			
						07/02/05	10:02	11:02			
						08/02/05	09:15	10:15			
						12/02/05 *					
									15/02/05	13:30	14:30
									17/02/05	13:50	14:50
									19/02/05	14:15	15:15
									22/02/05	13:00	14:00
									24/02/05	08:50	09:50
									26/02/05	15:30	16:30
									01/03/05	13:00	14:00
									03/03/05	08:20	09:20
									05/03/05	14:15	15:15
									08/03/05	13:00	14:00
									10/03/05	14:18	15:18
									12/03/05	13:00	14:00
									15/03/05	13:02	14:02
									17/03/05	14:20	15:20
									19/03/05	13:00	14:00
							22/03/05	13:00	14:00		
							23/03/05	16:50	17:50		
							24/03/05	09:00	10:00		
							29/03/05	13:00	14:00		
							31/03/05	13:03	14:03		
AM1	HKIB Staff Accommodation	04/01/05	09:40	05/01/05	09:41						
		10/01/05	11:00	11/01/05	10:56						
		15/01/05	08:47	16/01/05	08:41						
		21/01/05	08:25	22/01/05	08:29						
		27/01/05	11:35	28/01/05	11:22						
		02/02/05	09:02	03/02/05	09:06						
		07/02/05	08:53	08/02/05	08:48						
						12/02/05 *					
		18/02/05	11:09	19/02/05	11:04						
		24/02/05	10:29	25/02/05	10:14						
		02/03/05	09:30	03/03/05	09:30						
		08/03/05	08:54	09/03/05	08:05						
		14/03/05	09:45	15/03/05	09:46						
		19/03/05	10:30	20/03/05	10:27						
		24/03/05	10:35	25/03/05	10:27						
30/03/05	16:00	31/03/05	15:46								
AM3A	Cheung Shue Tan (in front of Man Kee Store)	04/01/05	10:45	05/01/05	11:45						
		10/01/05	11:15	11/01/05	11:14						
		15/01/05	13:05	16/01/05	13:31						
		21/01/05	08:40	22/01/05	08:17						
		27/01/05	10:20	28/01/05	10:21						
		02/02/05	09:25	03/02/05	09:54						
		07/02/05	10:11	08/02/05	10:33						
						12/02/05 *					
		18/02/05	10:38	19/02/05	10:58						
		24/02/05	09:05	25/02/05	09:01						
		02/03/05	09:45	03/03/05	10:07						
		08/03/05	12:55	09/03/05	12:47						
		14/03/05	09:30	15/03/05	09:27						
		19/03/05	13:11	20/03/05	13:04						
		24/03/05	09:15	25/03/05	09:02						
30/03/05	16:30	31/03/05	16:34								

Remark (*): Monitoring cancelled due to no construction works carried out at Site Holiday



4.3 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 period are shown in Appendix D.

4.4 Action and Limit Levels

Action and Limit levels for 24-hr TSP and 1-hr TSP derived as illustrated in Table 4.3.

Table 4.3 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	---	---

* = 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

4.5 Event-Action Plans

Please refer to Appendix E for details.

4.6 Air Quality Monitoring Results

4.6.1 24-hour TSP Monitoring

24-hour TSP monitoring was carried out at monitoring stations, AM1 and AM3 in the reporting period. Graphical presentation of 24-hour TSP monitoring results for these reporting months is shown in Appendix B.

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

4.6.2 1-hour TSP Monitoring

1-hour TSP monitoring was carried out at monitoring stations, AM1 and AM3 in the reporting period. Graphical presentation of 1-hour TSP monitoring results for these reporting months is shown in Appendix B.

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

5.0 Noise Monitoring

5.1 Monitoring Locations

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.



5.2 Monitoring Parameters, duration, Frequency and Schedule

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 5.1.

Table 5.1 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

The noise monitoring programme of monitoring locations (Day-time, Evening-time, Holiday and Night-time) is summarized in Table 5.2.

Table 5.2 Monitoring Schedule for noise monitoring stations

Noise monitoring stations	Monitoring Period							
	Day-time		Evening-time		Holiday		Night-time	
NM1	04/01/05	08:45	04/01/05	20:00	02/01/05	15:00	---	---
	11/01/05	09:50	11/01/05	19:00	09/01/05	09:45	---	---
	18/01/05	08:47	18/01/05	19:04	16/01/05	14:42	---	---
	25/01/05	08:47	25/01/05	19:00	23/01/05	14:00	---	---
	---	---	---	---	30/01/05	10:35	---	---
	01/02/05	09:12	01/02/05	19:00	06/02/05	13:20	---	---
	08/02/05	10:43	08/02/05	20:10	13/02/05 *		---	---
	15/02/05	08:50	15/02/05	19:15	20/02/05	10:30	---	---
	22/02/05	08:42	22/02/05	19:00	27/02/05	14:10	---	---
	01/03/05	14:28	---	---	06/03/05	14:20	---	---
	08/03/05	08:52	---	---	13/03/05	09:45	---	---
	15/03/05	08:35	---	---	20/03/05	14:00	---	---
	22/03/05	08:32	---	---	27/03/05	14:20	---	---
	29/03/05	10:37	---	---	---	---	---	---
NM2	04/01/05	09:55	04/01/05	20:35	02/01/05	14:27	---	---
	11/01/05	13:30	11/01/05	19:25	09/01/05	10:10	---	---
	18/01/05	09:27	18/01/05	19:35	16/01/05	15:12	---	---
	25/01/05	09:55	25/01/05	19:35	23/01/05	14:59	---	---
	---	---	---	---	30/01/05	10:10	---	---
	01/02/05	09:55	01/02/05	19:25	06/02/05	13:50	---	---
	08/02/05	14:40	08/02/05	19:35	13/02/05 *		---	---
	15/02/05	14:55	15/02/05	19:42	20/02/05	10:55	---	---
	22/02/05	15:00	22/02/05	19:25	27/02/05	14:47	---	---
	01/03/05	13:20	---	---	06/03/05	14:52	---	---
	08/03/05	14:15	---	---	13/03/05	10:10	---	---
	15/03/05	14:20	---	---	20/03/05	14:35	---	---
	22/03/05	17:00	---	---	27/03/05	15:00	---	---
	29/03/05	10:47	---	---	---	---	---	---



Noise monitoring stations	Monitoring Period							
	Day-time		Evening-time		Holiday		Night-time	
NM3	04/01/05	10:42	04/01/05	21:10	02/01/05	13:55	---	---
	11/01/05	14:22	11/01/05	19:55	09/01/05	10:40	---	---
	18/01/05	10:22	18/01/05	20:10	16/01/05	15:40	---	---
	25/01/05	14:27	25/01/05	20:10	23/01/05	17:05	---	---
	---	---	---	---	30/01/05	11:20	---	---
	01/02/05	14:32	01/02/05	19:55	06/02/05	14:25	---	---
	08/02/05	09:23	08/02/05	19:00	13/02/05 *		---	---
	15/02/05	13:33	15/02/05	20:10	20/02/05	11:25	---	---
	22/02/05	13:02	22/02/05	19:55	27/02/05	15:23	---	---
	01/03/05	13:05	---	---	06/03/05	15:20	---	---
	08/03/05	13:02	---	---	13/03/05	10:40	---	---
	15/03/05	13:09	---	---	20/03/05	15:10	---	---
	22/03/05	13:02	---	---	27/03/05	15:35	---	---
	29/03/05	13:02	---	---	---	---	---	---

Remark (*): Monitoring cancelled due to no construction works carried out at Site Holiday

5.3 Action and Limit Levels

The Action and Limit levels for noise levels derived as illustrated in Table 5.3.

Table 5.3 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		55 dB(A) **
Night-time	2300-0700 hrs of next day		

* = 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".

5.4 Event-Action Plans

Please refer to the Appendix E for details.

5.5 Noise Monitoring Results

Day-time, Evening-time and Holiday noise monitoring were carried out at monitoring Stations, NM1, NM2 and NM3 in this reporting period. No night-time noise monitoring were required since no construction works were processed during the night-time period. Graphical presentation of the monitoring results for these reporting months are shown in Appendix C.

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

6.0 WASTEWATER MONITORING

- 6.1 According to the Discharge of Industrial Trade Effluent Licence (Licence No.: 2946), POC is required to carry out wastewater monitoring of suspended solids quarterly at all effluent discharge points within the site. The discharge limit of Suspended Solids content of the effluent at this site should be 30mg/L. It means that the suspended solids of wastewater discharged should be less than 30mg/L or otherwise no wastewater can be discharged under this Licence.



6.2 In this quarter, no water quality monitoring was carried out since no construction wastewater were discharged at the discharge point.

7.0 Review of the Reasons for and the implications of Non-compliance

According to the summary of environmental monitoring results, no exceedances of noise and air quality monitoring were recorded in this quarter. Hence, no further mitigation measures and action were required.

8.0 Summary of Environmental Complaints

No environmental complaints on this Project were received in this quarter. A statistical summary of environmental complaints is presented in Table 8.1.

Table 8.1 Statistical Summary of Environmental Complaints

Reporting Month	Complaints Statistics		
	Frequency	Cumulative	Complaint Nature
January 2005	0	0	N/A
February 2005	0	0	N/A
March 2005	0	0	N/A

9.0 Environmental Summons

There were no notification of summons respect to environmental issues registered in this quarter. Cumulative log of Notification of Summons and Prosecution is tabulated in Table 9.1.

Table 9.1 Cumulative Log of Notification of Summons and Prosecution

Date	Detail of Notice of Summons or Prosecution	Action Taken	Environmental Outcome
16 Oct 2002	The site main haul road was neither paved with any one of concrete, bituminous materials, hard core or metal plates, nor had the entire road surface maintained wet by the spraying of water or dust suppression chemical.	<ul style="list-style-type: none"> POC paved the site main haul road with concrete and bituminous materials; The road surface was wet by the spraying of water regularly by POC. 	It was observed that the problem of dust emission from the site main haul road has been improved. No further complaint or ticket was received until September 2003.
11 July 2003	Three stockpiles of dusty material namely aggregate, were wither covered entirely by impervious sheeting, nor place in an area sheltered on top and three sites, nor sprayed with water or dust suppression chemical so as to maintain entire surface wet.	The stockpiles of aggregates / excavated materials were covered with tarpaulin sheet / sprayed with water in order to avoid the dust emission.	No further complaints were received during the reporting month.

10.0 Status of Environmental Licensing and Permitting

All permits/licenses obtained in this quarter are summarized in Table 10.1.



Table 10.1 Summary of environmental licensing and permit status

Description	Permit No.	Valid Period		Section
		From	To	
Environmental Permit	EP-108/2001	05/11/02	---	Whole work site
Construction Noise Permit (General / Prescribed construction works)	GW-RN0440-04	15/09/04	10/02/05	<p><u>Group A (For Area B2 or E)</u></p> <ul style="list-style-type: none"> • 1 Poker, vibratory, hand-held (CNP 170) • 1 Concrete pump, lorry mounted (CNP 047) • 2 Concrete lorry mixer (CNP 044) <p><u>Group B (For Area B2 or E)</u></p> <ul style="list-style-type: none"> • 1 Poker, vibratory, hand-held (CNP 170) • 2 Concrete lorry mixer (CNP 044) • 1 Crane, mobile (diesel) (CNP 048) <p><u>Group C (For Area B2 or E):</u></p> <ul style="list-style-type: none"> • 2 Generator, silenced, 75dB(A) at 7m (CNP 102) • 1 Excavator, tracked (CNP 081) • 1 Lorry, with crane <p><u>Group D (For Area B2 or E):</u></p> <ul style="list-style-type: none"> • 1 Drill rig <p><u>Group E (For Area B2 or E):</u></p> <ul style="list-style-type: none"> • 2 Generator, silenced, 75dB(A) at 7m (CNP 102) • 2 Drill/Grinder, hand-held (electric) (CNP 065) • 1 Saw, circular, wood (CNP 201) • 2 Water pump, submersible (electric) (CNP 283) • 1 Air Compressor (CNP002) • 1 Bar bender and cutter (electric) (CNP 021) <p><u>Group F (For Area B, C or D):</u></p> <ul style="list-style-type: none"> • 1 Asphalt paver (CNP 004) • 1 Roller, vibratory (CNP 186) • 1 Excavator, tracked (CNP 081) <p><u>Group G (For Area F):</u></p> <ul style="list-style-type: none"> • 1 Excavator, tracked (CNP 081)
Construction Noise Permit (General / Prescribed construction works)	GW-RN0039-05	11/02/05	10/07/05	<p><u>Group A (For Area B2 or E)</u></p> <ul style="list-style-type: none"> • 1 Poker, vibratory, hand-held (CNP 170) • 1 Concrete pump, lorry mounted (CNP 047) • 1 Concrete lorry mixer (CNP 044) <p><u>Group B (For Area B2 or E):</u></p> <ul style="list-style-type: none"> • 2 Generator, silenced, 75dB(A) at 7m (CNP 102) • 1 Excavator, tracked (CNP 081) • 1 Lorry, with crane <p><u>Group C (For Area B2 or E):</u></p> <ul style="list-style-type: none"> • 1 Generator, silenced, 75dB(A) at 7m (CNP 102) • 1 Drill/Grinder, hand-held (electric) (CNP 065) • 1 Saw, circular, wood (CNP 201) • 2 Water pump, submersible (electric) (CNP 283) • 1 Air Compressor (CNP002) • 1 Bar bender and cutter (electric) (CNP 021) <p><u>Group D (For Area B, C or D):</u></p> <ul style="list-style-type: none"> • 1 Asphalt paver (CNP 004) • 1 Roller, vibratory (CNP 186)
Waste Producer	5213 729 P2800 11	03/10/02	---	Generating waste at the work site
Wastewater Discharge License	No. 2946	18/12/02	18/12/07	Discharge of trade Effluent, surface run-off and all other wastewater arising from the construction site and sedimentation tank

11.0 WASTE MANAGEMENT

11.1 Summary of Waste Quantities

The summary of waste generated at the site in the reporting period is summarized in Table 11.1.



Table 11.1 Summary of Quantities of Waste generated at this reporting period

Type of Waste	Quantity	Disposal Location
C&D Material (Inert) (m ³)	0	Nil
C&D material (Non-inert) (m ³)	0	Nil
General Refuse (m ³)	135	Disposed at NENT Landfills
Chemical Waste (L)	0	Nil

12.0 SITE INSPECTION / AUDIT

12.1 Summary of Weekly Site Inspection and Monthly Joint Site Audit Findings

Weekly site inspection was carried out by the ET. A total 12 weekly site inspections were undertaken in this quarter. Monthly joint site audit was carried out by the RE, the IEC, POC and ET at 26 January, 28 February and 30 March 2005 in this quarter. The summary of weekly site inspection and monthly joint site audit findings from this quarter is shown in Table 12.1.

Table 12.1 Summary of Weekly Site Inspection and Monthly Joint Site Audit Findings

January 2005				
Item	Aspects	Findings	Action(s) taken by POC	ET Verification
No site inspection findings were recorded in that reporting month.				
February 2005				
Item	Aspects	Findings	Action(s) taken by POC	ET Verification
No site inspection findings were recorded in that reporting month.				
March 2005				
Item	Aspects	Findings	Action(s) taken by POC	ET Verification
No site inspection findings were recorded in that reporting month.				

Remark: "NC" = Non-compliance and "Obs" = Observation

13.0 IMPLEMENTATION STATUS

13.1 Implementation Status of Environmental Mitigation Measures

POC has been implementing the required environmental mitigation measures according to Implementation of Mitigation Measures (clause 4.2, 5.2 and 6.2) in Environmental Management Plan for Contract No. TP 35/02 Remaining Engineering Infrastructure Works for Pak Shek Kok Development Package 1 (Revision 2). A summary of the implementation schedule of the mitigation measures is presented in Appendix H.

Air Quality

The Contractor was reminded to water, hydro-seed 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.

Noise

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

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, proper maintenance of sedimentation system and drainage facilities, and remove the sand/rubbish accumulated in the drain/channel and sedimentation tanks regularly.



Waste Management

POC has been implementing most mitigation measures on waste management. However, rubbish was observed at the site and insufficient skips or bins were provided for collecting rubbish at site. The Contractor was remained to provide more manpower to clean up of rubbish accumulated at the site and provide rubbish bin/skips for collected the rubbish.

13.2 Implementation Status of Event and Action Plan

There were no exceedances in air quality and noise monitoring parameters recorded in this quarter. Hence, no further mitigation measures were required.

13.3 Implementation Status of Environmental Complaint Handling

No complaints had been received during this quarter.

14.0 Conclusions and Recommendations

All 1-hr TSP and 24-hr TSP levels in air quality monitoring were recorded below the Action and Limit levels in this quarter. At the same time, no noise monitoring exceedances were recorded and no complaints were received in this quarter. Therefore, no further mitigation measures and actions were required.

The monitored environmental data indicated that no unacceptable environmental impacts arising from the Project had been caused to the surrounding sensitive receivers. The environmental measures had been effective in controlling potential impacts to within acceptable sensitive receivers. However, the Contractor had been recommended to introduce more effort on environmental mitigation measures to minimize the environmental impact from the Project.

Based on the site inspections and audit findings during the reporting period, the following recommendation for further improvement of the current conditions are as below:

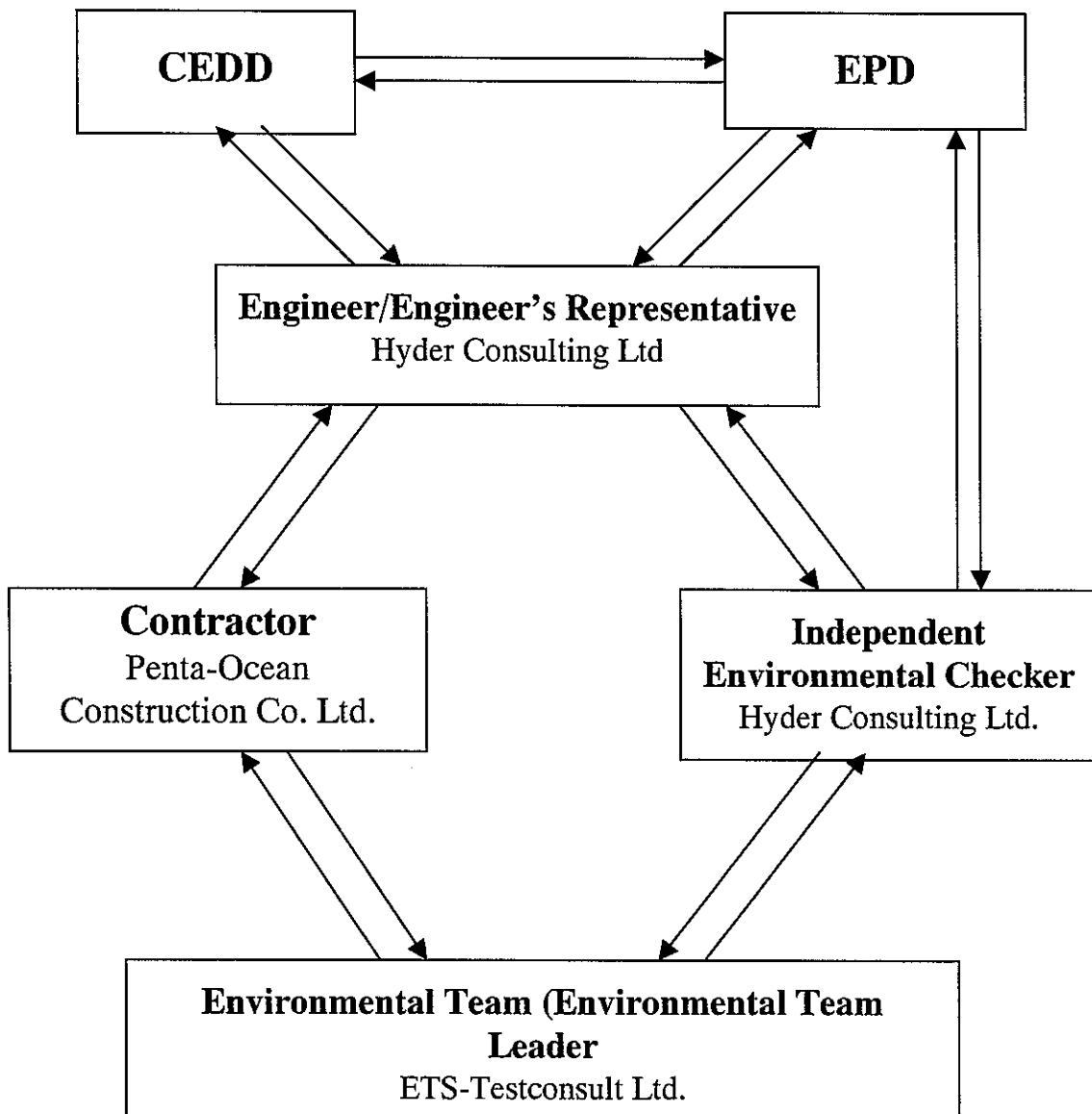
- All stockpiles with a volume of greater than 50m³ should be covered with clean tarpaulin sheets, watering or hydro-seeding to avoid wind and water erosion;
- Providing more manpower to clean up of rubbish accumulated at the site;
- Providing rubbish bin/skips for collected the rubbish;
- Site inspection and maintenance of all sedimentation system and drainage facilities by the contractor's site staff should be conducted regularly to ensure proper and efficient operation all the times;
- Draining the stagnant water out from the idle sedimentation tank and channel to prevent mosquito breeding;
- Diverting silty runoff to sedimentation system before discharge;
- Placing enough sand bags or other protection should be applied to prevent the silty surface runoff onto the drains system;
- Removing the sand/rubbish accumulated in the drain/channel regularly;
- Removing the oil in the drip tray and treat as chemical waste if necessary
- Checking and maintaining all the site machines regularly to prevent oil leakage;
- Providing briefing to the concerned site staff on remedial actions in case of oil spillage, such as handling method of chemical waste;
- Maintain good waste management at the site.



Appendix A

Organization Chart and Lines of Communication

Lines of Communication



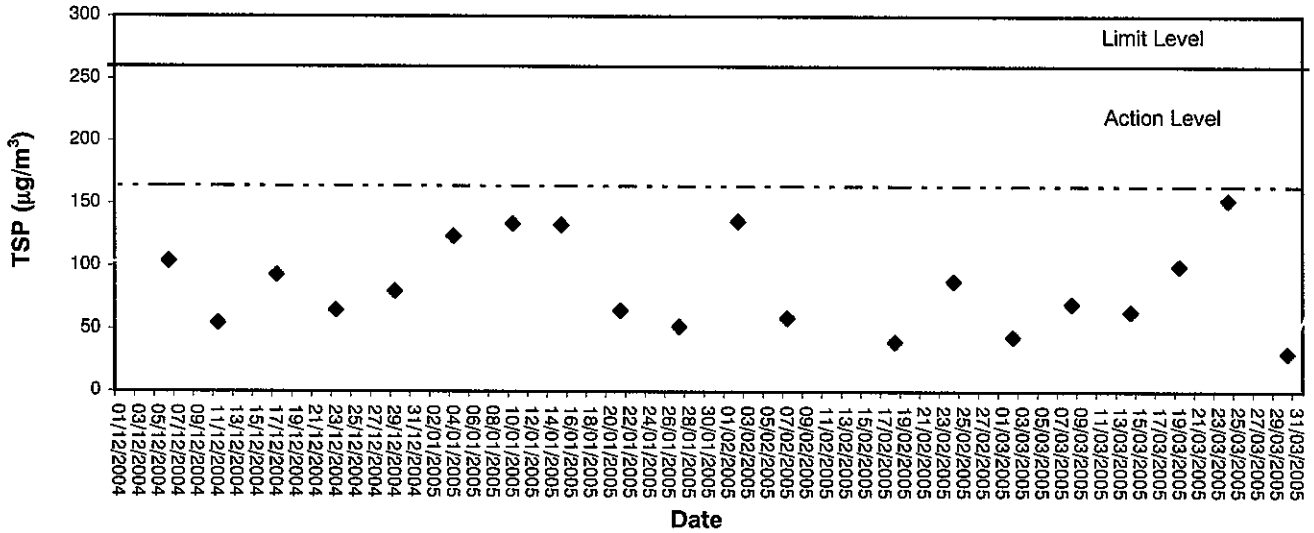


Appendix B

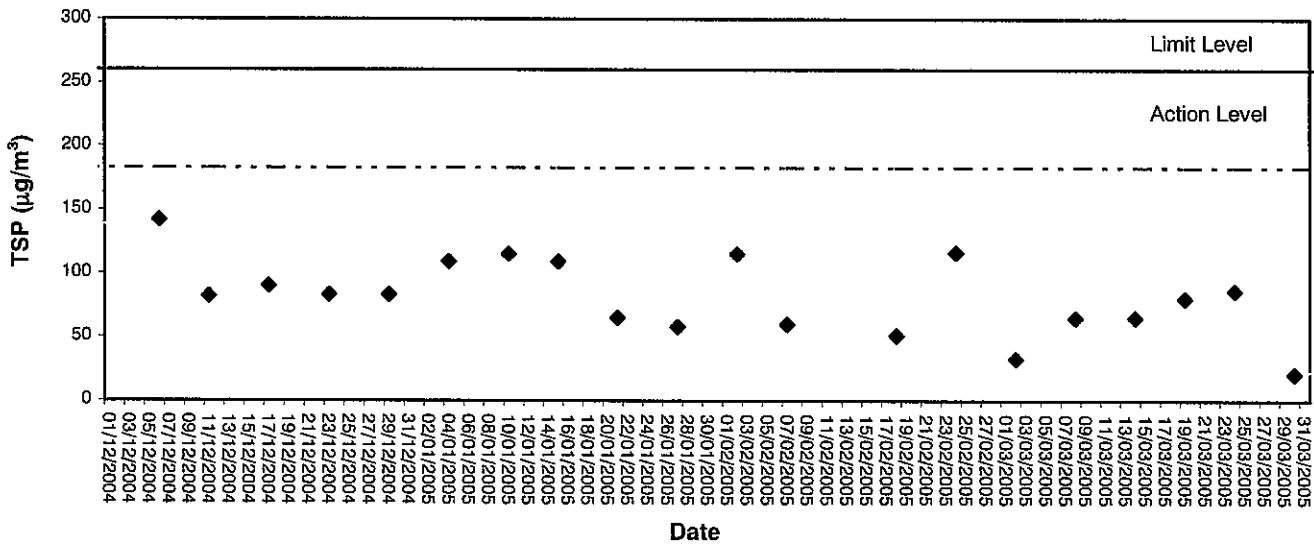
Graphical Plots of Air Quality Monitoring Data



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

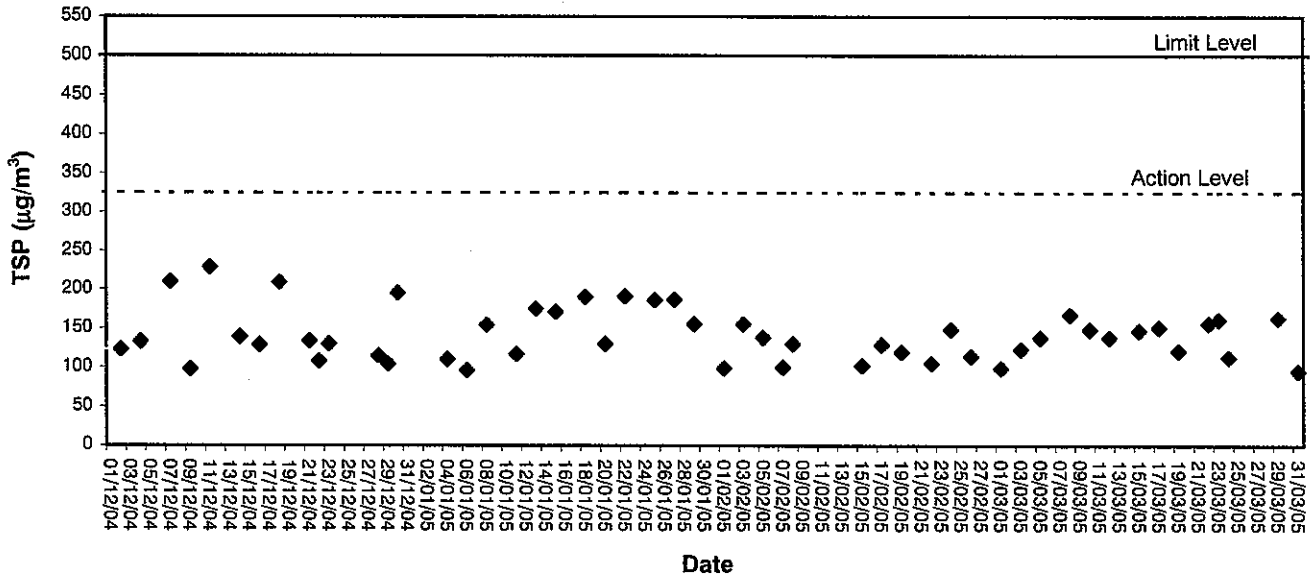


24-hour TSP level at AM3A (Cheung Shue Tan in front of Man Kee Store)

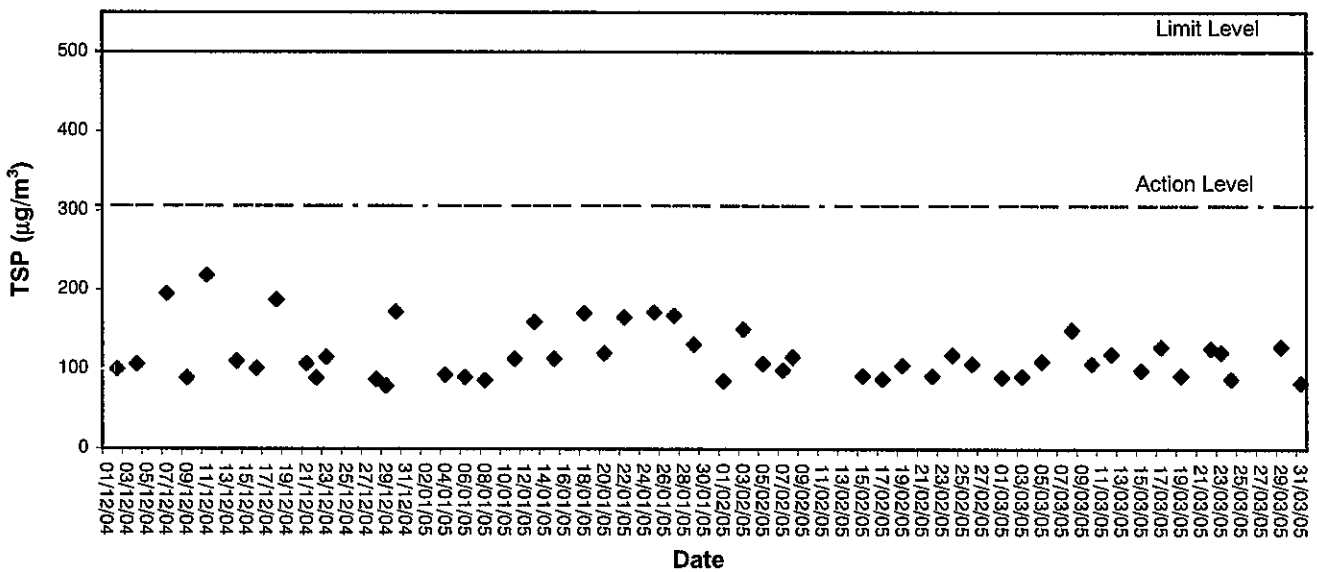




1-hour TSP level at AM1, HKIB Staff Accommodation



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





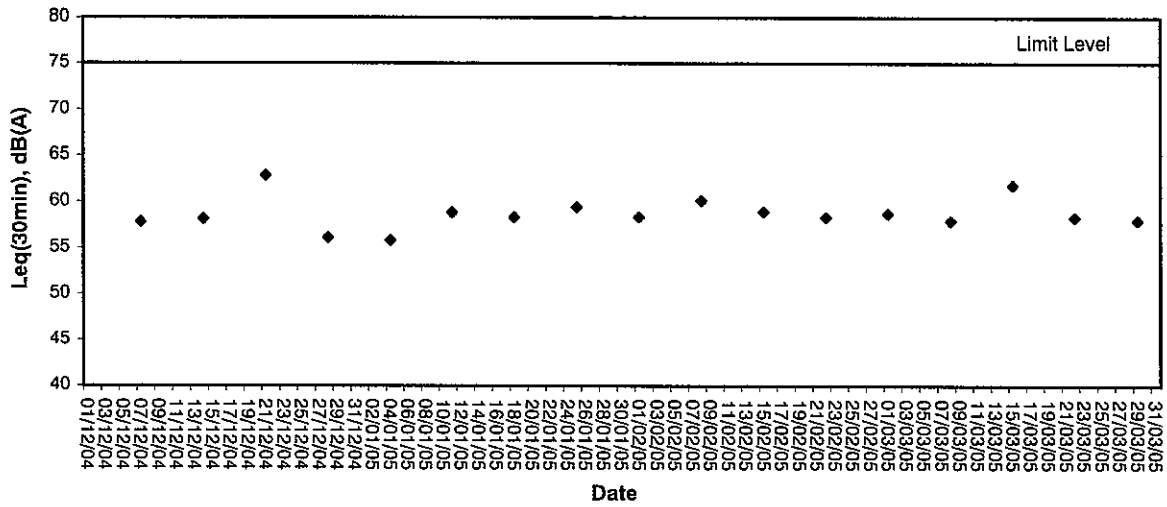
Appendix C

Graphical Plots of Noise Monitoring Data

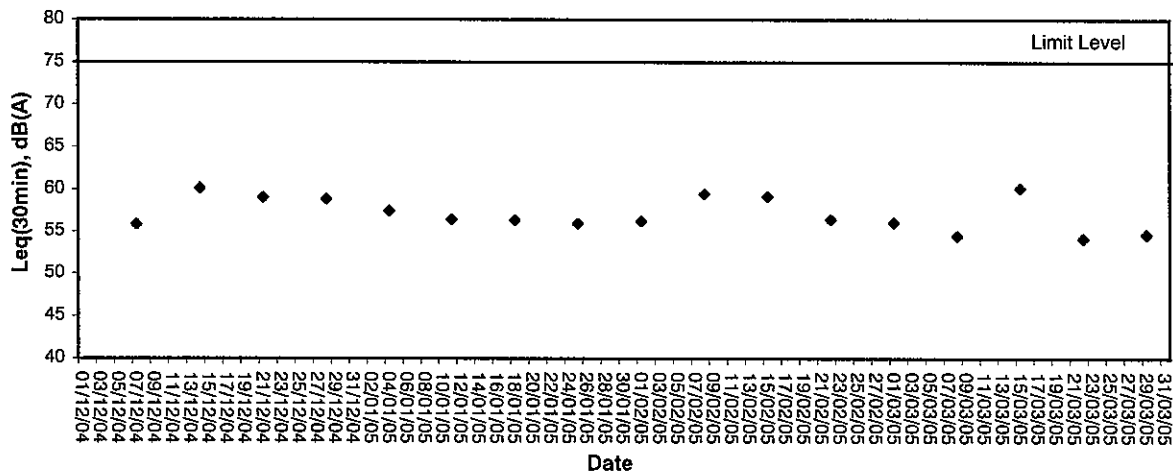


Noise Monitoring (Day-time)

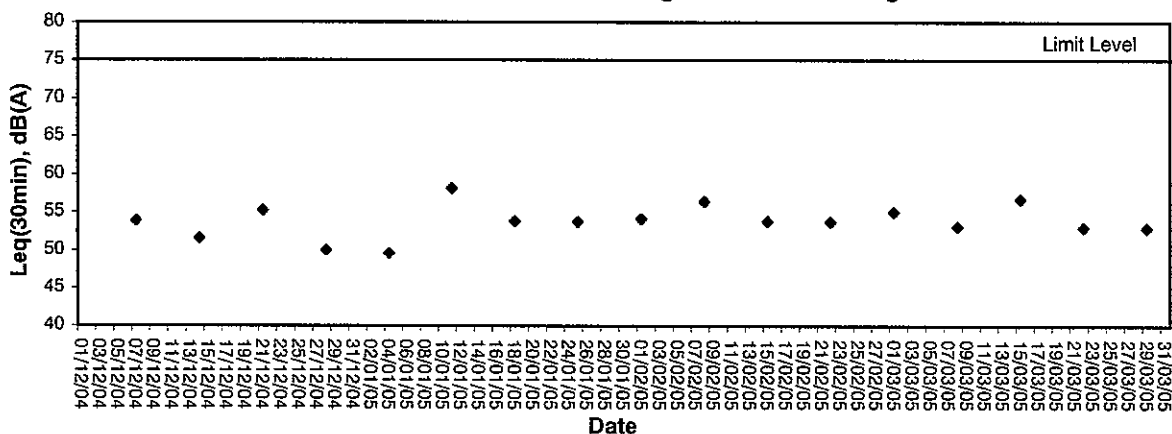
Noise level at NM1, HKIB Staff Accommodation



Noise level at NM2, CUHK Residence No.10



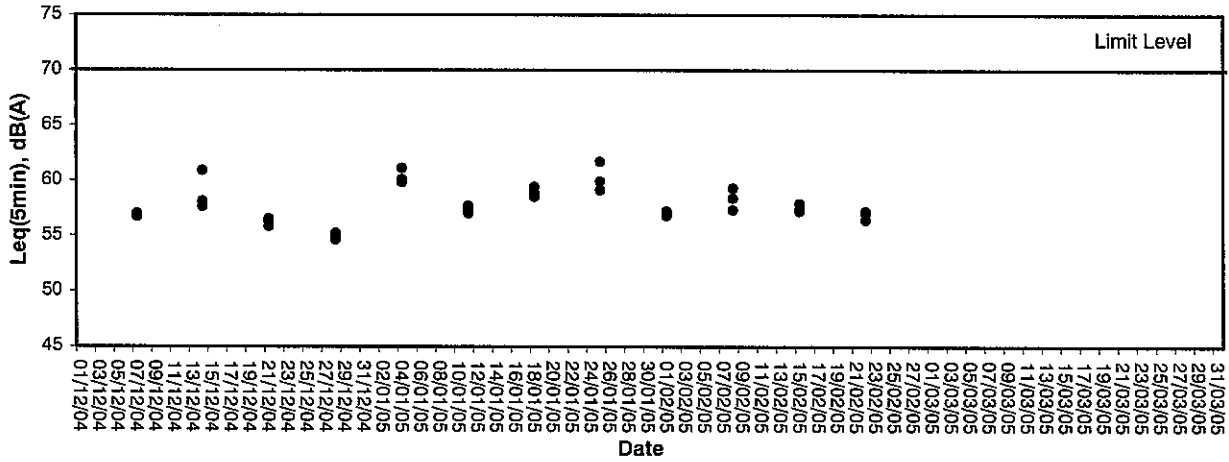
Noise level at NM3, Cheung Shue Tan Village



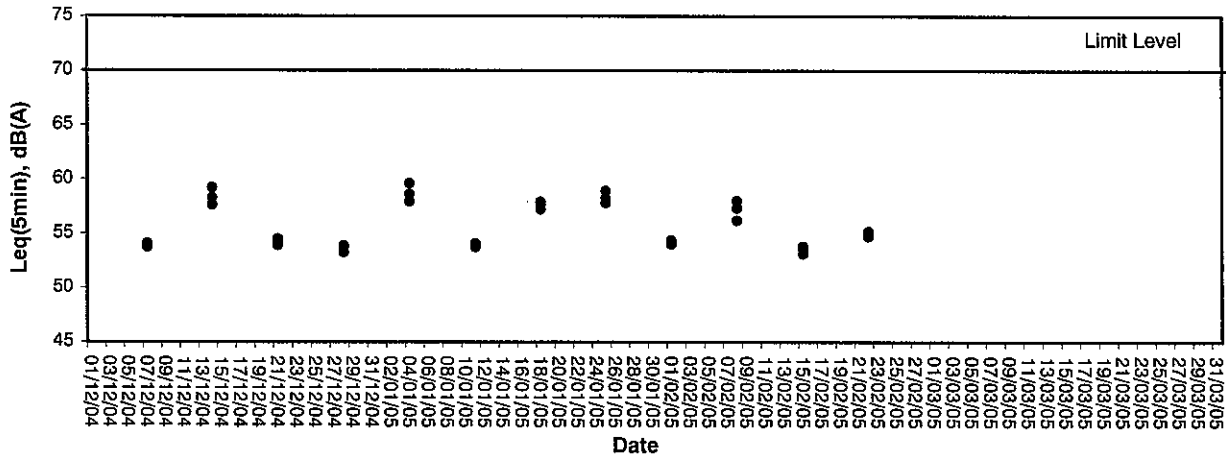


Noise Monitoring (Evening-time)

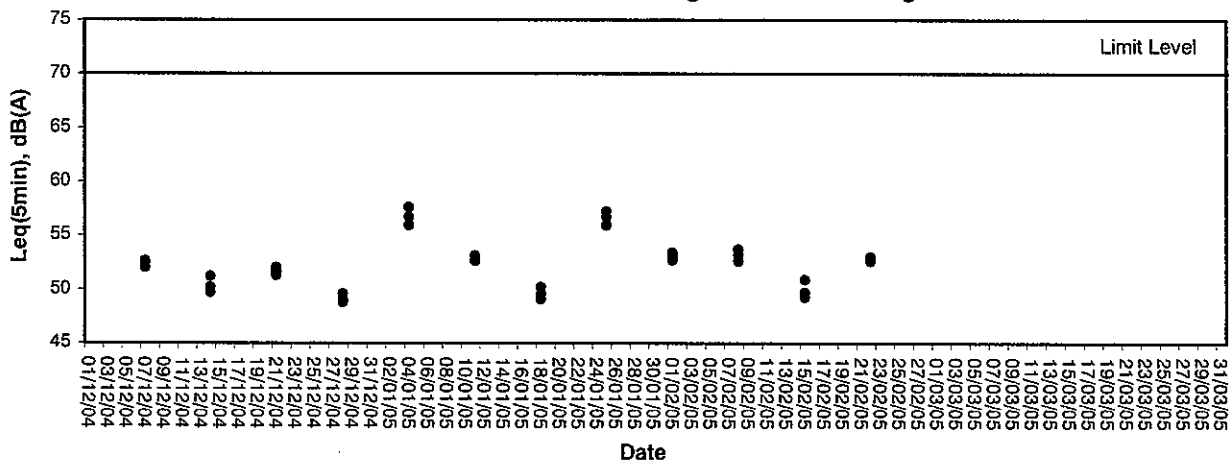
Noise level at NM1, HKIB Staff Accommodation



Noise level at NM2, CUHK Residence No.10



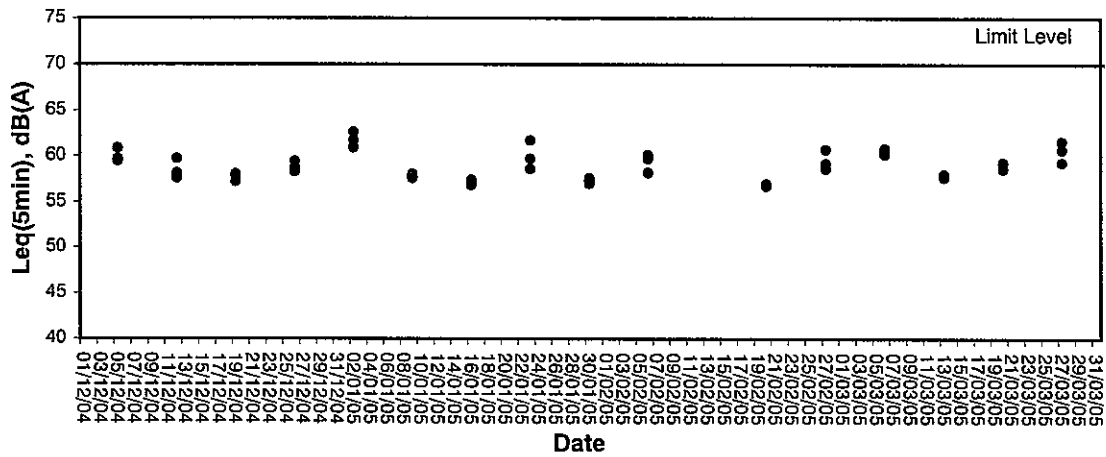
Noise level at NM3, Cheung Shue Tan Village



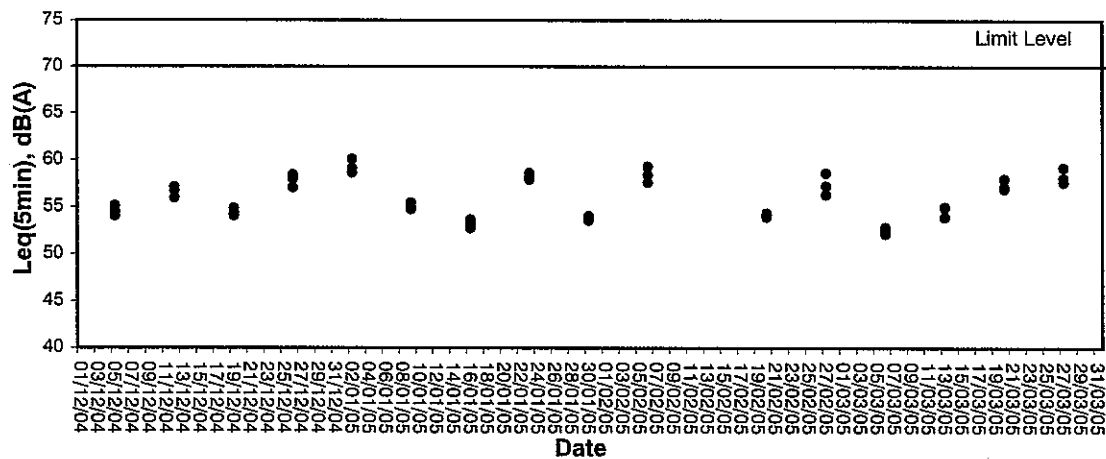


Noise Monitoring (Holiday)

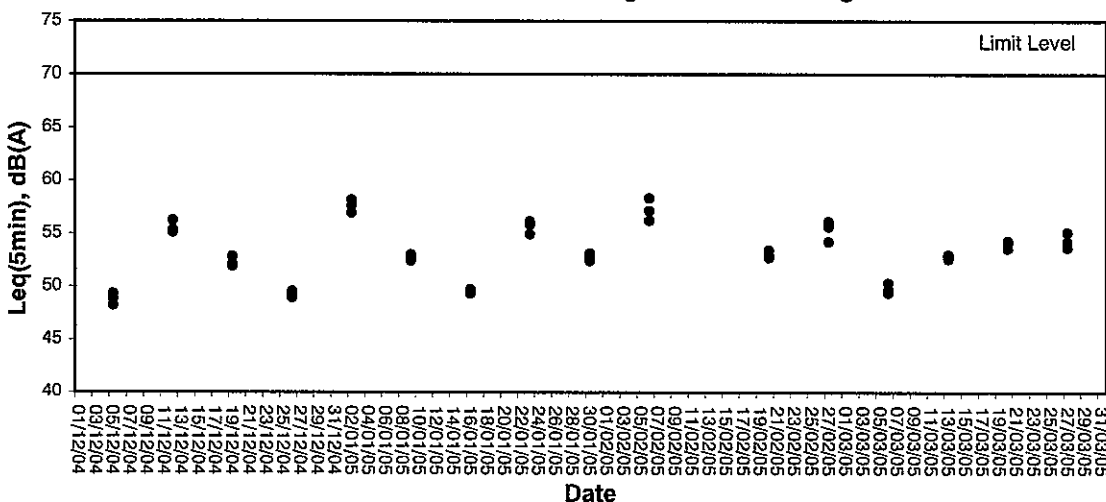
Noise level at NM1, HKIB Staff Accommodation



Noise level at NM2, CUHK Residence No.10



Noise level at NM3, Cheung Shue Tan Village





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Appendix D

Weather Condition



Weather Condition

Date	Rainfall (mm)	Max. Temp (°C)	Min. Temp. (°C)	Relative Humidity (%)	Wind Direction	Wind Speed (m/s)
01/01/05	-	12.1	6.4	43	NE	<5
02/01/05	-	14.1	10.7	53	NE	<5
03/01/05	-	18.1	12.1	65	N	<5
04/01/05	-	18.2	15.3	62	N	<5
05/01/05	-	18.0	16.2	77	E	<5
06/01/05	-	20.4	15.2	69	NE	<5
07/01/05	-	19.3	16.2	80	N	<5
08/01/05	-	19.4	16.8	77	N	<5
09/01/05	-	17.6	14.3	70	N	<5
10/01/05	-	16.7	12.9	73	N	<5
11/01/05	-	18.8	15.0	76	NE	<5
12/01/05	-	18.1	14.3	74	N	<5
13/01/05	3.5	16.2	9.9	82	N	<5
14/01/05	-	14.3	7.4	56	N	<5
15/01/05	-	15.3	9.7	52	N	<5
16/01/05	-	15.9	11.2	56	N	<5
17/01/05	-	16.1	13.0	72	N	<5
18/01/05	-	17.7	14.1	78	E	<5
19/01/05	-	18.4	15.6	81	N	<5
20/01/05	-	16.5	15.2	82	NE	<5
21/01/05	Trace	17.2	14.4	79	E	<5
22/01/05	Trace	19.9	15.6	84	NE	<5
23/01/05	-	21.1	16.1	84	E	<5
24/01/05	-	19.7	16.5	82	NE	<5
25/01/05	-	21.6	18.2	88	NE	<5
26/01/05	Trace	20.8	16.9	91	E	<5
27/01/05	Trace	19.6	16.7	87	E	<5
28/01/05	0.4	19.6	18.3	93	NE	<5
29/01/05	Trace	19.3	17.4	93	NE	<5
30/01/05	1.0	18.8	14.8	94	NE	<5
31/01/05	1.0	14.9	12.9	85	N	<5

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



Weather Condition

Date	Rainfall (mm)	Max. Temp (°C)	Min. Temp. (°C)	Relative Humidity (%)	Wind Direction	Wind Speed (m/s)
01/02/05	Trace	14.2	12.0	75	NE	<5
02/02/05	Trace	13.9	12.0	82	E	<5
03/02/05	0.6	14.6	12.9	91	E	<5
04/02/05	Trace	18.9	14.3	93	NE	<5
05/02/05	Trace	19.2	17.9	94	NE	<5
06/02/05	0.1	19.4	17.8	93	NE	<5
07/02/05	0.1	24.5	18.1	87	NE	<5
08/02/05	0.3	21.2	17.9	94	NE	<5
09/02/05	Trace	21.2	17.6	85	NE	<5
10/02/05	Trace	24.1	16.6	85	NE	<5
11/02/05	-	17.5	14.8	77	N	<5
12/02/05	-	20.3	15.7	80	E	<5
13/02/05	Trace	17.9	15.2	82	E	<5
14/02/05	Trace	18.4	15.4	85	E	<5
15/02/05	0.2	20.8	17.3	94	N	<5
16/02/05	Trace	24.7	20.5	89	S	<5
17/02/05	1.1	24.4	19.5	90	S	<5
18/02/05	0.9	19.5	12.8	85	N	<5
19/02/05	-	14.6	10.6	61	N	<5
20/02/05	Trace	10.8	9.0	70	N	<5
21/02/05	Trace	11.0	9.4	79	N	<5
22/02/05	Trace	13.8	10.6	87	N	<5
23/02/05	Trace	18.0	13.6	91	NE	<5
24/02/05	2.7	23.1	17.4	93	N	<5
25/02/05	0.8	20.8	16.0	95	NE	<5
26/02/05	Trace	16.5	14.0	88	E	<5
27/02/05	3.7	14.5	13.1	89	E	<5
28/02/05	8.7	15.4	11.7	86	N	<5

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



Weather Condition

Date	Rainfall (mm)	Max. Temp (°C)	Min. Temp. (°C)	Relative Humidity (%)	Wind Direction	Wind Speed (m/s)
01/03/05	6.7	14.4	12.5	85	E	<5
02/03/05	12.7	15.0	12.3	91	N	<5
03/03/05	3.7	14.4	10.6	77	N	<5
04/03/05	1.1	14.2	10.6	63	N	<5
05/03/05	-	17.2	11.0	52	N	<5
06/03/05	-	16.6	12.0	58	E	<5
07/03/05	-	19.8	13.3	70	E	<5
08/03/05	-	21.4	15.7	78	E	<5
09/03/05	-	22.0	17.1	84	NE	<5
10/03/05	-	22.9	18.7	87	NE	<5
11/03/05	0.5	21.8	20.5	95	N	<5
12/03/05	5.5	22.0	9.8	93	N	<5
13/03/05	Trace	11.5	9.5	74	N	<5
14/03/05	Trace	13.5	11.2	72	NE	<5
15/03/05	0.1	16.6	12.6	88	NE	<5
16/03/05	Trace	20.4	16.5	90	NE	<5
17/03/05	Trace	25.7	22.0	85	N	<5
18/03/05	-	22.0	19.1	79	E	<5
19/03/05	-	19.1	17.0	71	E	<5
20/03/05	-	21.8	18.8	70	NE	<5
21/03/05	0.9	19.9	18.9	83	NE	<5
22/03/05	4.7	22.0	20.5	92	N	<5
23/03/05	8.0	24.8	20.9	77	N	<5
24/03/05	Trace	21.1	18.3	66	N	<5
25/03/05	-	18.3	17.2	70	E	<5
26/03/05	0.9	18.6	17.4	83	E	<5
27/03/05	3.4	22.3	19.5	90	NE	<5
28/03/05	Trace	26.1	22.8	91	NE	<5
29/03/05	Trace	25.7	22.5	89	NE	<5
30/03/05	3.6	20.0	17.3	93	E	<5
31/03/05	0.8	18.1	17.4	90	E	<5

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



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Appendix E

Event-Action Plans

Event / Action Plan for Air Quality

	ACTION	ER	CNTRACTOR
EVENT	ET Leader	IC(E)	
Action Level 1. Exceedance of one sample 2. Exceedance for two more consecutive samples	1. Identify source 2. Inform IC(E) and ER 3. Repeat measurement to confirm finding 4. Increase monitoring frequency to daily 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. Check monitoring data submitted by ET 2. Check Contractor's working method. 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. Rectify any unacceptable practice 2. Amend working methods if possible 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 2. Exceedance for two or more consecutive samples	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. Notify IC(E), ER, Contractor and EPD 2. Identify source 3. Repeat measurement to confirm findings 4. Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented 5. Arrange meeting with IC(E) and ER to discuss the remedial actions to be taken 6. Assess effectiveness of Contractor's remedial actions and keep IC(E), EPD and ER to discuss the remedial action to be taken 7. If exceedance stops, cease additional monitoring	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. 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 accordingly 3. Supervise the implementation of remedial measures 1. Confirm receipt of notification of failure in writing 2. Notify Contractor 3. In consultation with the Contractor on the agreed 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 Contractor to stop that portion of work until the exceedance is abated.	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 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 if possible still not under control 4. Stop the relevant portion of works as determined by the ER until the exceedance is abated.

Event / Action Plan for Construction Noise

EVENT	ACTION			CNTRACTOR
	ET Leader	IC(E)	ER	
Action Level	<ol style="list-style-type: none"> 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 	<ol style="list-style-type: none"> 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 	<ol style="list-style-type: none"> 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 	<ol style="list-style-type: none"> 1. Submit noise mitigation proposal to IC(E) 2. Implement noise mitigation proposals
Limit Level	<ol style="list-style-type: none"> 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 	<ol style="list-style-type: none"> 1. Discuss amongst ER, ET and Contractor on the potential remedial actions 2. Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly 3. Supervise the implementation of remedial measures 	<ol style="list-style-type: none"> 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 	<ol style="list-style-type: none"> 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	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Float	Percent Complete
BS-135050	FS 314 Submission	0	20SEP04	20SEP04	20SEP04	20SEP04	0	100
BS-135110	WW046 Part I & II Submission	0	20SEP04	20SEP04	20SEP04	20SEP04	0	100
BS-136030	Survey of Civil As-built	7	25NOV04	30NOV04	25NOV04	30NOV04	0	100
BS-135100	Expected availability of power supply	0	02DEC04	30DEC04	04APR05	11FEB05	116d	0
BS-134130	CLP's Final Inspection of Transformer Room	0	01DEC04	28APR05	26JAN05	11FEB05	36d	0
BS-135090	Expected availability of Fresh&Salt water supply	0	26JAN05	19FEB05	04APR05	16APR05	111d	0
BS-135170	VAC submission	0	10MAR05	12MAR05	04APR05	19APR05	36d	0
BS-135020	CLP Energization	0	14MAR05	28APR05	26JAN05	11FEB05	31d	0
BS-135190	CLP's Final Inspection for Metering & Power On	0	01APR05	04APR05	04APR05	04APR05	0	0
BS-135200	WW046 Part IV Submission	0	04APR05	28APR05	28APR05	28APR05	0	0
BS-135160	Expected DSD Inspection for Other Works	0	14MAR05	28APR05	28APR05	28APR05	0	0
BS-135030	Expected WSD Inspection	0	14MAR05	28APR05	28APR05	28APR05	0	0
BS-135040	Expected DSD Inspection for Sewage Pumpset & VSD	0	01APR05	04APR05	04APR05	04APR05	0	0
BS-135060	FS 501 Submission	0	04APR05	28APR05	28APR05	28APR05	0	0
BS-135130	Expected DSD Inspection for Mech. Screen System	0	05APR05	07APR05	07APR05	07APR05	0	0
BS-135180	WSD's Final Inspection	0	19APR05	28APR05	28APR05	28APR05	0	0
BS-135140	Expected DSD Inspection for Valves & Pipeworks	0	19APR05	28APR05	28APR05	28APR05	0	0
BS-135150	Expected DSD Inspection for Decoupler System	0	19APR05	28APR05	28APR05	28APR05	0	0
BS-135070	Expected FSD Inspection	0	20APR05	27APR05	27APR05	27APR05	0	0
BS-135210	FSD's Final Inspection	0	27APR05	30APR05	30APR05	30APR05	0	0
BS-133000	Pump Station 2- E&M Works	114	31DEC04	30APR05	26JAN05	19MAR05	0	0
BS-136040	Conduit & Trunking	40	26JAN05	19MAR05	26JAN05	19MAR05	0	0
BS-136050	Lightning & Earthing Installation	30	26JAN05	03MAR05	26MAR05	24APR05	52d	0
BS-136080	SCADA and PLC Works	35	26JAN05	09MAR05	15MAR05	18APR05	41d	0
BS-136090	MVAC	30	26JAN05	03MAR05	26JAN05	03MAR05	0	0
BS-136100	P & D Installation	40	26JAN05	03APR05	26JAN05	03APR05	0	0
BS-136120	Cable Tray Installation	30	26JAN05	03MAR05	26JAN05	03MAR05	0	0
BS-136070	Cabling Works	20	27FEB05	19MAR05	27FEB05	19MAR05	0	0
BS-136110	F.S. Services Installation	30	05MAR05	03APR05	05MAR05	03APR05	0	0
BS-136050	Lighting & Electrical Services	41	14MAR05	28APR05	14MAR05	28APR05	0	0
BS-136130	Cable terminations to Major Equipment	10	19MAR05	28MAR05	19MAR05	28MAR05	0	0
BS-136140	Cable terminations to other equipment	15	28MAR05	12APR05	29MAR05	12APR05	0	0
BS-136010	CLP Installation	42	31DEC04	18FEB05	12FEB05	02APR05	36d	0
BS-134050	Sewage Pumpset & VSD	20	26JAN05	21FEB05	27MAR05	15APR05	53d	0
BS-134080	Mechanical Screen System	16	26JAN05	17FEB05	27MAR05	11APR05	53d	0
BS-134090	Penstock	12	26JAN05	08FEB05	03MAR05	11APR05	29d	0
BS-134020	Decoupler System	14	26JAN05	15FEB05	03MAR05	12APR05	53d	0
BS-134070	Lifting Appliance	30	26JAN05	01MAR05	26FEB05	02APR05	69d	0
BS-134100	LV Switchboard and Control Panels	40	31JAN05	17MAR05	24FEB05	12APR05	27d	0
BS-134070	Valves & Pipeworks	16	05MAR05	20MAR05	09APR05	24APR05	35d	0
BS-137010	PCCW cable laying & wiring works	58	04APR05	30APR05	25APR05	30APR05	0	0
BS-137040	Lightning & Earthing functional testing	3	04MAR05	06MAR05	25APR05	27APR05	52d	0
BS-137130	Fan Functional Test	7	04MAR05	10MAR05	21APR05	27APR05	48d	0
BS-137180	Cleansing Water Pump Hydraulic Test	2	14MAR05	13MAR05	22APR05	27APR05	39d	0
BS-137190	Cleansing Water Pump Functional Test	4	16MAR05	13MAR05	24APR05	27APR05	39d	0
BS-137070	Penstock functional testing	6	29MAR05	03APR05	13APR05	18APR05	15d	0
BS-137100	LV Switchboard & Control pa. functional testing	15	29MAR05	12APR05	04APR05	18APR05	6d	0
BS-137110	Sewage pumpset and VSD functional testing	3	29MAR05	31MAR05	16APR05	18APR05	18d	0
BS-137120	Mech. Screen System functional testing	7	29MAR05	04APR05	27APR05	27APR05	0	0
BS-137030	F.S. Services functional testing	3	04APR05	06APR05	18APR05	18APR05	0	0
BS-137060	Valves & Pipeworks testing	6	13APR05	17APR05	13APR05	18APR05	0	0
BS-137080	Lifting Appliance functional testing	5	13APR05	26APR05	13APR05	18APR05	13d	0
BS-137090	Decoupler System functional testing	6	13APR05	18APR05	13APR05	18APR05	0	0

FS 314 Submission
 WW046 Part I & II Submission
 Survey of Civil As-built
 Expected availability of power supply
 CLP's Final Inspection of Transformer Room
 Expected availability of Fresh&Salt water supply
 VAC submission
 CLP Energization
 CLP's Inspection for Metering & Power On
 CLP's Final Inspection for Metering & Power On
 WW046 Part IV Submission
 Expected DSD Inspection for Other Works
 Expected WSD Inspection
 Expected DSD Inspection for Sewage Pumpset & VSD
 FS 501 Submission
 Expected DSD Inspection for Mech. Screen System
 WSD's Final Inspection
 Expected DSD Inspection for Valves & Pipeworks
 Expected DSD Inspection for Decoupler System
 Expected FSD Inspection
 FSD's Final Inspection
 Pump Station 2- E&M Works
 Conduit & Trunking
 Lightning & Earthing Installation
 SCADA and PLC Works
 MVAC
 P & D Installation
 Cable Tray Installation
 Cabling Works
 F.S. Services Installation
 Lighting & Electrical Services
 Cable terminations to Major Equipment
 Cable terminations to other equipment
 CLP Installation
 Sewage Pumpset & VSD
 Mechanical Screen System
 Penstock
 Decoupler System
 Lifting Appliance
 LV Switchboard and Control Panels
 Valves & Pipeworks
 PCCW cable laying & wiring works
 Functional Testing
 Lightning & Earthing functional testing
 Fan Functional Test
 Cleansing Water Pump Hydraulic Test
 Cleansing Water Pump Functional Test
 Penstock functional testing
 LV Switchboard & Control pa. functional testing
 Sewage pumpset and VSD functional testing
 Mech. Screen System functional testing
 F.S. Services functional testing
 Valves & Pipeworks testing
 Lifting Appliance functional testing
 Decoupler System functional testing

Checked
 W.A.J.
 07JUN04
 No.9 Revision G
 W.A.J.
 07JUL04
 No.10 Revision G
 W.A.J.
 04OCT04
 No.11 Revision H
 W.A.J.
 17DEC04
 No.12 Revision I
 W.A.J.

Contract No. TP95/02
 Remaining Engineering Infrastructure Works
 for Pak Shek Kok Development Package 1
 REVISED WORKS PROGRAMME

Start date: 27 AUG 02
 Finish date: 30 SEP 04
 Mile date: 18 DEC 04
 Page number: 1/4
 Number/Version: TP95/02/WP/01/01
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 Legend:
 ■ Early bar
 ■ Progress bar
 ■ Critical bar
 ■ Summary bar
 ■ Start milestone point
 ■ Finish milestone point

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Float	Percent Complete
B3-1622L1A	Zone E, Excavate ex.mound #1, N of school site	12	20OCT02 A	04/2 A	20OCT02 A	04NOV02 A		100
B3-1622L1B	Zone E, Excavate ex.mound #1, W of office area	19	28OCT02 A	07NOV02 A	28OCT02 A	07NOV02 A		100
B3-1622L2	Zone E, Excavate ex.mound #1, the rest	12	28NOV02 A	13JAN03 A	28NOV02 A	13JAN03 A		100
B3-1622M0	Excavate, NE of H-Site 1, Promenade	70	07DEC02 A	26APR03 A	07DEC02 A	26APR03 A		100
B3-1623F2	S5, Preloading Mound Formation, Zone S3, Phase 9B	10	09DEC02 A	31JUL03 A	09DEC02 A	31JUL03 A		100
B3-1623H2	S5, Preloading Mound Formation, Zone S3, Phase 9D	10	12DEC02 A	31JUL03 A	12DEC02 A	31JUL03 A		100
B3-1623H3	S5, Preloading Mound Formation, Zone S3, Phase 9E	10	12DEC02 A	31JUL03 A	12DEC02 A	31JUL03 A		100
B3-1601A1	Vibrating wire pizometer, S6, No. 6P6	6	02JAN03 A	26JAN03 A	02JAN03 A	26JAN03 A		100
B3-1601E2	Moving rigs, S5, 4 nr.	12	08JAN03 A	23FEB03 A	08JAN03 A	23FEB03 A		100
B3-1601A2	Vibrating wire pizometer, S5, No. 5P1	6	27JAN03 A	27FEB03 A	27JAN03 A	27FEB03 A		100
B3-1601G2	Fieldwork Reports, S5	12	03FEB03 A	03FEB03 A	03FEB03 A	03FEB03 A		100
B3-1601D0	Ground Investigation, S5, 4nr	12	17FEB03 A	17FEB03 A	17FEB03 A	17FEB03 A		100
B3-1601E1	Establish rigs for GI, S6	3	27FEB03 A	01MAR03 A	27FEB03 A	01MAR03 A		100
B3-1601G1	Moving rigs, S6, 4 nr.	12	02MAR03 A	19MAR03 A	02MAR03 A	19MAR03 A		100
B3-1601H1	Ground Investigation, S6, 4nr	12	05MAR03 A	05MAR03 A	05MAR03 A	05MAR03 A		100
B3-1601C1	Fieldwork Reports, S6	12	14MAR03 A	14MAR03 A	14MAR03 A	14MAR03 A		100
B3-1601C2	Subsurface Settlement Marker, No. 6M6	3	27MAR03 A	29MAR03 A	27MAR03 A	29MAR03 A		100
B3-1601C3	Subsurface Settlement Marker, No. 5M1	3	27MAR03 A	29MAR03 A	27MAR03 A	29MAR03 A		100
B3-1623F3	S5, Preloading Mound Formation, Zone S3, Phase 9C	10	30MAR03 A	01APR03 A	30MAR03 A	01APR03 A		100
B3-1601B3	Surface Settlement Marker, No. 5M2	3	31JUL03 A	31JUL03 A	31JUL03 A	31JUL03 A		100
B3-1601B2	Surface Settlement Marker, No. 5M1	3	05AUG03 A	07AUG03 A	05AUG03 A	07AUG03 A		100
B3-160002	Earthworks-Section 16, Remainder, after surcharge	367	23DEC03 A	31DEC04	23DEC03 A	31DEC04		0
B3-1623J2	S5, Mound Removal, Zone S3, Phases B&D	19	23DEC03 A	24DEC03 A	23DEC03 A	24DEC03 A		100
B3-1623I3	S5, Mound Removal, Zone S3, Phases C&E	45	10MAR04 A	26MAY04 A	10MAR04 A	26MAY04 A		100
B3-1622M4	Excavate, D1/Ch.1500-1860	15	30APR04 A	24MAY04 A	30APR04 A	24MAY04 A		100
B3-1622M6	Excavate, D1/Ch.1860-2180	15	26MAY04 A	08JUN04 A	26MAY04 A	08JUN04 A		100
B3-1623M2	Excavate, D1/Ch.1500-1860 remaining	25	21JUL04 A	16JUL04 A	21JUL04 A	16JUL04 A		100
B3-1622M1	Excavate, D1/Ch.1020-1360	25	20SEP04 A	30SEP04 A	20SEP04 A	30SEP04 A		100
B3-1622N7	Deposit/ Compact, L4/Ch.397-437	5	25SEP04 A	08DEC04	25SEP04 A	08DEC04		95d
B3-1622N8	Deposit/ Compact, D1/Ch.1360-1500	5	08OCT04 A	30NOV04 A	08OCT04 A	30NOV04 A		100
B3-1622N9	Deposit/ Compact, N.end, Promenade	2	30DEC04	31DEC04	30DEC04	31DEC04		0
B4-160000	Drainage & Sewerage-Section16, Area 15+Remainder	728	09DEC02 A	21DEC04	09DEC02 A	07JAN05		17d
B4-1683B0	Drainage, S784-S779, NW of H-Site 1, Promenade	75	09DEC02 A	30MAR03 A	09DEC02 A	30MAR03 A		100
B4-1689C1	Trapezoidal Channel, Area 13A	12	13DEC02 A	13DEC02 A	13DEC02 A	13DEC02 A		100
B4-1683B5	Drainage, D1, S0076-S0080	70	26APR03 A	26DEC03 A	26APR03 A	26DEC03 A		100
B4-1685B6	Sewerage, D1, F056-F054	18	18DEC03 A	18DEC03 A	18DEC03 A	18DEC03 A		100
B4-1683B36	Drainage, D1, S0076-S0080 remaining	75	26DEC03 A	15APR04 A	26DEC03 A	15APR04 A		100
B4-1683B16	Drainage connection to SB5	41	29DEC03 A	29DEC03 A	29DEC03 A	29DEC03 A		100
B4-1685B26	Sewerage, D1, F054-F052	25	09FEB04 A	27MAR04 A	09FEB04 A	27MAR04 A		100
B4-1685B16	Sewerage, D1, F056-F058	20	19FEB04 A	09MAR04 A	19FEB04 A	09MAR04 A		100
B4-1683B26	Drainage connection to SB3	16	22FEB04 A	24FEB04 A	22FEB04 A	24FEB04 A		100
B4-1685B12	Drainage, D1, S0080 to Existing	15	04MAR04 A	27MAR04 A	04MAR04 A	27MAR04 A		100
B4-1683B76	Site Investigation & preliminary works	25	23MAR04 A	24MAY04 A	23MAR04 A	24MAY04 A		100
B4-1683B66	Sewerage, D1, F58 to Existing	30	25MAY04 A	26AUG04 A	25MAY04 A	26AUG04 A		100
B4-1683B46	Drainage, D1/Ch.1860-2180 Gully works	30	06JUN04 A	12AUG04 A	06JUN04 A	12AUG04 A		100
B4-1683B86	F57-F58 Sewer Pipe remedial works	20	20SEP04 A	12OCT04 A	20SEP04 A	12OCT04 A		100
B4-1683B56	U-Channel, D1/1860-2180	45	25SEP04 A	25SEP04 A	25SEP04 A	25SEP04 A		100
B4-1685B2	Sewerage, D1, F038-F040	40	20JUN03 A	12NOV03 A	20JUN03 A	12NOV03 A		17d
B4-1683B2	Drainage, D1, S0051-S0056	40	08OCT03 A	15MAY04 A	08OCT03 A	15MAY04 A		100
B4-1683B4	Drainage, D1, S0061-S0074	90	10JUN03 A	26DEC03 A	10JUN03 A	26DEC03 A		100
B4-1685B4	Sewerage, D1, F048-F051	90	17OCT03 A	15NOV03 A	17OCT03 A	15NOV03 A		100

Start date	Finish date	Progress bar	Critical bar	Summary bar	Start milestone point	Finish milestone point
21AUG02	21FEB06	██████████	██████████	██████████	██████████	██████████
01JUN04	07JUL04	██████████	██████████	██████████	██████████	██████████
04OCT04	17DEC04	██████████	██████████	██████████	██████████	██████████

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Float Complete	2004	2005	2006
BS-1670A6	Roadworks, D1/Ch. 1860-2070 Seaside	25	07SEP04 A	104 A	07SEP04 A	12OCT04 A	100	100		
BS-1670A16	Existing kerb demolition	12	16SEP04 A	16SEP04 A	16SEP04 A	16SEP04 A	100	100		
BS-1672A6	Footpath, D1/Ch. 1860-2180	45	25SEP04 A	21DEC04	25SEP04 A	07JAN05	17d	55		
BS-1670A26	Roadworks, D1/Ch. 1860-2070 Landside paving	20	27SEP04 A	20OCT04 A	27SEP04 A	20OCT04 A	100	100		
BS-1670A36	Roadworks, D1/Ch. 2070-2180 (End Portion)	15	20OCT04 A	07OCT04 A	20OCT04 A	27OCT04 A	100	100		
BS-1674G0	Road Furniture&Misc, D1/Ch. 2020-2180	60	08OCT04 A	03JAN05	08OCT04 A	07JAN05	4d	45		
BS-1672A3	Footpath, D1/Ch. 1360-1500	25	02DEC04	26DEC04	14DEC04	07JAN05	12d	0		
BS-1670A0	Cycle Track, NE of H. Site 1, Promenade	75	04AUG03 A	17APR04 A	04AUG03 A	17APR04 A	100	100		
BS-1672A9	Cycle Track & Footway, N. end, Promenade	30	08MAR04 A	26MAR04 A	08MAR04 A	26MAR04 A	100	100		
BS-1670A46	Diversion Works for Cycle Track at N. Entrance	14	17SEP04 A	02DEC04 A	17SEP04 A	02DEC04 A	100	100		
BS-1670A66	Diversion Works for Cycle Track @ N. Entrance remaining	16	02DEC04 A	18DEC04	02DEC04 A	16DEC04	0	5		
BS-1670A76	Breaking of Existing Cycle Track N. Entrance	2	17DEC04	18DEC04	17DEC04	18DEC04	0	0		
BS-1670A56	Cycle Track and Footpath, North End	7	01JAN05	07JAN05	01JAN05	07JAN05	0	0		
Section 17 - Areas 1,2,6,7A,7B Landscape Softwork										
BL-170000	Landscape Softworks in Areas 1, 2, 6, 7A & 7B	378 *	10FEB04 A	28FEB06	10FEB04 A	28FEB06	0	78		
BL-1705A1	Area 1 - Drain, Duct+Pipework & Preparation Works	40	10FEB04 A	20SEP04 A	10FEB04 A	20SEP04 A	100	100		
BL-1705A2	Area 7B - Drain, Duct+Pipework & Preparation Works	45	11JUN04 A	20SEP04 A	11JUN04 A	20SEP04 A	100	100		
BL-1705A3	Areas 2+6 - Drain, Duct+Pipework & Preparation Works	15	15JUN04 A	20SEP04 A	15JUN04 A	20SEP04 A	100	100		
BL-1705A4	Area 1 - Drain, Duct+Pipework & Preparation Works remaining	26	20SEP04 A	02DEC04 A	20SEP04 A	02DEC04 A	100	100		
BL-1705A5	Area 2+6 - Drain+Pipework&Prep. Works remaining	26	08OCT04 A	02DEC04 A	08OCT04 A	02DEC04 A	100	100		
BL-1705A6	Area 7B - Drain, Duct+Pipework&Prep. Works remaining	26	11OCT04 A	02DEC04 A	11OCT04 A	02DEC04 A	100	100		
BL-1705A3	Area 7A - Drain, Duct+Pipework & Preparation Works	35	15OCT04 A	02DEC04 A	15OCT04 A	02DEC04 A	100	100		
BL-1707A1	Area 1 - Planting Works (25% completed)	45	29NOV04 A	02DEC04 A	29NOV04 A	02DEC04 A	100	100		
BL-1707A11	Area 1,2,6,7B&7A Preparation & Miscellaneous Works	30	02DEC04 A	30DEC04	02DEC04 A	30DEC04	0	2		
BL-1707A2	Area 1 - Planting Works remaining	34	22DEC04	24JAN05	22DEC04	24JAN05	0	0		
BL-1707A2	Area 2+6 - Planting Works	35	01JAN05	04FEB05	01JAN05	04FEB05	0	0		
BL-1707A4	Area 7B - Planting Works	25	16JAN05	16FEB05	16JAN05	16FEB05	0	0		
BL-1707A3	Area 7A - Planting Works	35	25JAN05	28FEB05	25JAN05	28FEB05	0	0		
Section 18 - Remainder of Landscaping Works										
BL-180000	Landscape Softworks - Section 18, Remainder	127 *	12OCT04 A	15FEB05	12OCT04 A	15FEB05	0	40		
BL-1814A1	Drain, Duct+Pipework&Prepar. Work, Remainder 65% com	35	12OCT04 A	02DEC04 A	12OCT04 A	02DEC04 A	100	100		
BL-1814A11	Preparation Works remain & CLP related obstructions	35	02DEC04 A	03JAN05	02DEC04 A	03JAN05	0	5		
BL-1814A2	Planting Works, Remainder	43	04JAN05	15FEB05	04JAN05	15FEB05	0	0		
Section 19 - Areas 1,2,6,7A,7B Establishment Work										
BL-190000	Establishment Work-Section 19, Areas 1, 2, 6, 7A&7B	365 *	01MAR05	28FEB06	01MAR05	28FEB06	0	0		
BL-200000	Establishment Works - Areas 1, 2, 6, 7A & 7B	365	01MAR05	28FEB06	01MAR05	28FEB06	0	0		
BL-200001	Establishment Works - Areas 1, 2, 6, 7A & 7B Done	0		28FEB06		28FEB06	0	0		
Section 20 - Remainder of Establishment Works										
BL-300000	Establishment Works - Section 20, Remainder	365 *	16FEB05	15FEB06	16FEB05	15FEB06	0	0		
BL-300001	Establishment Works - Remainder	365	16FEB05	15FEB06	16FEB05	15FEB06	0	0		
BL-300002	Establishment Works - Remainder	0		15FEB06		15FEB06	0	0		
Part 14 Site Safety										
BT-140000	Site Safety	977 *	27AUG02 A	29APR05	27AUG02 A	30APR05	1d	65		
BT-1401A0	Complete Draft Safety Plan	2	27AUG02 A	29AUG02 A	27AUG02 A	29AUG02 A	100	100		
BT-1401D0	Provide Safety Officer, 2hr.	810	27AUG02 A	02DEC04 A	27AUG02 A	02DEC04 A	100	100		
BT-1401B0	Complete Safety Plan	2	29AUG02 A	30AUG02 A	29AUG02 A	30AUG02 A	100	100		

Contract No. TP35/02
 Reminting Engineering Infrastructure Works
 for Pak Shek Kok Development Package 1
 REVISED WORKS PROGRAMME 1

Start date: 27AUG02
 Run date: 02DEC04
 Data file: 18DEC04
 Page number: 19A
 Number/Version: TP3502/P2/P2/1
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Checked: Approved
 WJW WJW
 No.9 Revision G
 No.10 Revision G1
 No.11 Revision H
 No.12 Revision I
 Date: 01 JUN04
 07 JUL04
 04 OCT04
 17 DEC04

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Float	Percent Complete
BT-1401C0	Update Safety Plan	810	31AUG02 A	02DEC04 A	31AUG02 A	02DEC04 A	100	100
BT-1401G0	Arrange & Attend Weekly Safety Walk	805	03SEP02 A	02DEC04 A	03SEP02 A	02DEC04 A	100	100
BT-1401H0	Provide Safety Training	810	10SEP02 A	02DEC04 A	10SEP02 A	02DEC04 A	100	100
BT-1401E0	Attend Site Safety Committee & Mgmt. Committee	810	26OCT02 A	02DEC04 A	26OCT02 A	02DEC04 A	100	100
BT-1401K0	Participate in safety promotional campaign	894	28NOV02 A	02DEC04 A	28NOV02 A	02DEC04 A	100	100
BT-1401K10	Site Safety Remaining Works	150	02DEC04 A	29APR05	02DEC04 A	30APR05	1d	1

Start date: 27AUG02
 Finish date: 02DEC04
 Rev date: 18DEC04
 Rev number: 20A
 Number/Version: TP35/02W/P/011
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■ Early bar
 ▨▨▨▨ Progress bar
 ▨▨▨▨ Critical bar
 ▨▨▨▨ Summary bar
 ▨▨▨▨ Start milestone point
 ▲ Finish milestone point

Contract No. TP35/02
 Remaining Engineering Infrastructure Works
 for Pak Shek Kok Development Package 1
 REVISED WORKS PROGRAMME I

Revision	Date	Checked	Approved
No.9 Revision G	01JUN04	WAJ	WL
No.10 Revision G1	07JUL04	WAJ	WL
No.11 Revision H	04OCT04	WAJ	WL
No.12 Revision I	17DEC04	WAJ	WL

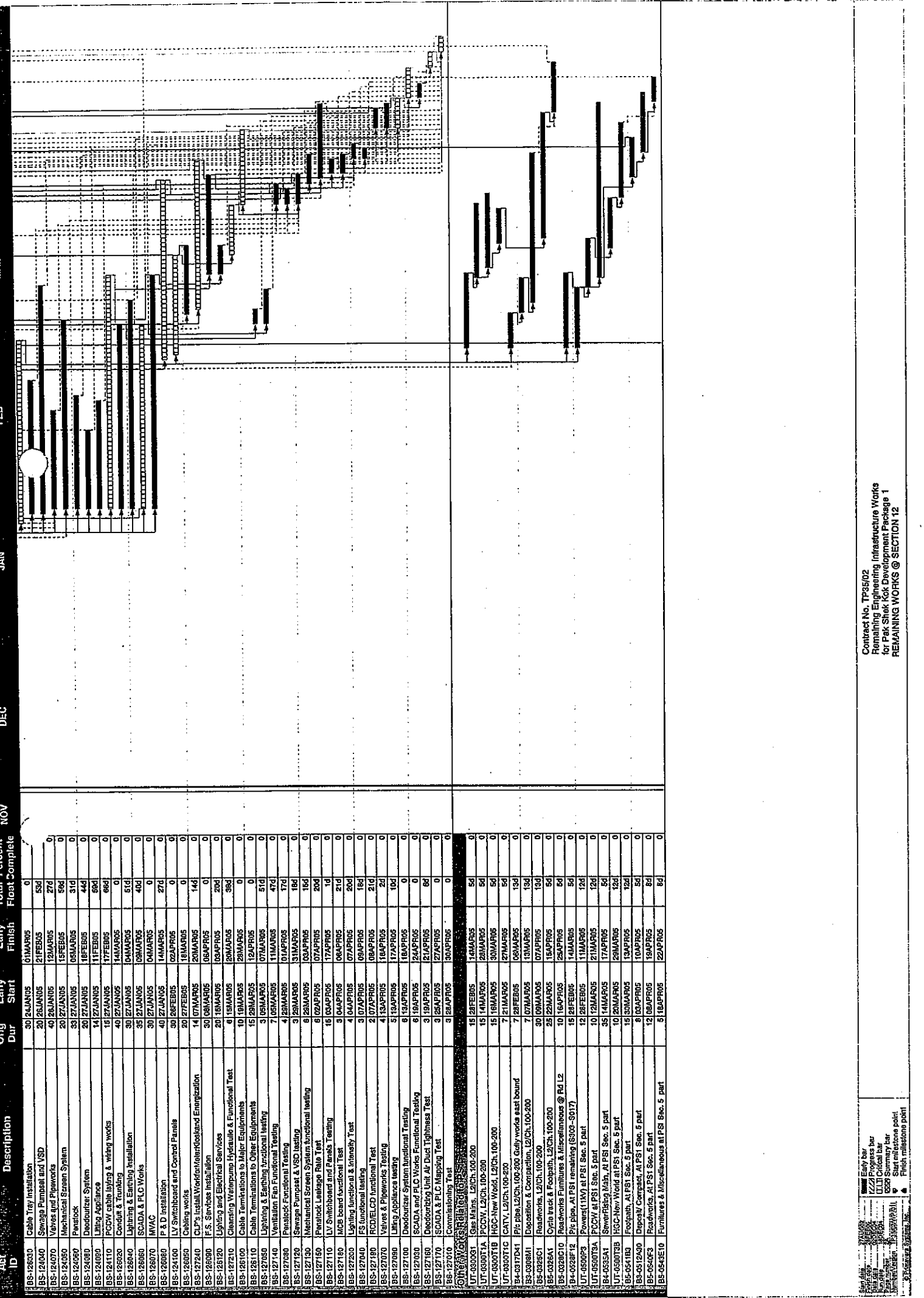
Section 3 Works in Areas 4, 16 except Sec. 4 & LS&EW

Act ID	Description	Orig Dur	Early Start	Early Finish	Total Percent Complete	Float
KD-2040A	Achievement Date for KD-2040	0	23DEC04	0	0	0
KD-2040B	Assumed Extension of Time for KD-2040	0	23DEC04 *	0	0	0
KD-2030A	Achievement Date for KD-2030	0	28FEB05	0	0	0
KD-2030B	Assumed Ext. of Time for Section 3	0	28FEB05 *	0	0	0
B7-0309M2	Deposition & Compaction, D1/Ch. 780-920	10	28JAN05	13FEB05	5d	0
B4-0317D31	P/c pipe, L2/Ch. 100-200 Gully works west bound	7	30NOV04 A	08DEC04	0	5
UT-0300P1	Powers (11kV), L2/Ch. 100-200	15	09DEC04	23DEC04	0	0
UT-0300G4	Gas Mains at Area 3	20	03JAN05	22JAN05	7d	0
UT-0300G4C	Gas Mains at Area 4 remaining	10	24DEC04	02JAN05	2d	0
B5-0325C33	Footpath at Area 4 remaining	15	03JAN05	17JAN05	2d	0
B5-0325C3	Footpath, Area 3	21	18JAN05	14FEB05	2d	0
B5-0325C2	Roadworks, D1/Ch. 780-920	12	30JAN05	17FEB05	5d	0
B5-0326A2	Cycle track & Footpath, D1/Ch. 780-920	15	13FEB05	27FEB05	3d	0
B5-0328C0	Roadworks Funitures & Miscellaneous	13	13FEB05	25FEB05	3d	0
B5-0325C23	Footpath at Area 6 under bridge	12	17FEB05	28FEB05	0	0
B7-0320S0	Abutment Wall, Rest - East Abutment	7	26JAN05	03FEB05	0	0
B7-0320S0	Drainage & Backfill - East Abutment	15	02FEB05	23FEB05	0	0
B7-0330S0	Abutment Wall, Rest - West Abutment	7	26JAN05	03FEB05	5d	0
B7-0330S0	Drainage & Backfill - West Abutment	7	31JAN05	13FEB05	5d	0
B7-0340S0	Rebar installation for bridgesoffit & webwalls	20	17NOV04 A	06DEC04	0	80
B7-0340S0	Installation of tendon ducts & grout vents	8	04DEC04	11DEC04	0	0
B7-0340S0	Inspection and approval of tendon profile	1	12DEC04	12DEC04	0	0
B7-0341S0	Formwork installation at webs	7	12DEC04	18DEC04	0	0
B7-0340S0	Concreting of soffits, sidewalls & internal web/cickers	1	19DEC04	19DEC04	0	0
B7-0341S0	Rebar and formworking of top slab	12	20DEC04	31DEC04	0	0
B7-0341S0	Concreting of internal web wait to topslaboffit	1	01JAN05	01JAN05	0	0
B7-0340S0	Strands threading to tendon ducts	10	02JAN05	11JAN05	0	0
B7-0341S0	Misc. rebar fixing and formworking for top slab	5	02JAN05	06JAN05	5d	0
B7-0341S0	Concreting of top slab	1	12JAN05	12JAN05	0	0
B7-0341S0	Curing	7	13JAN05	19JAN05	0	0
B7-0340S0	Start Prestressing	0	20JAN05	20JAN05	0	0
B7-0341S0	Post-tensioning of Bridge Deck	7	20JAN05	26JAN05	0	0
B7-0341S0	Grouting	7	20JAN05	26JAN05	0	0
B7-0341S0	Anchorage backfilling	1	27JAN05	27JAN05	0	0
B7-0340S0	Movement Joint	7	30JAN05	05FEB05	6d	0
B7-0341S0	Falswork dismantling	7	17FEB05	23FEB05	0	0
B7-0350S0	Retaining Wall No. 2	25	02NOV04 A	04DEC04	39d	89
B7-0350S0	Retaining Wall No. 1	25	18NOV04 A	07DEC04	44d	76
B7-0350S0	Retaining Wall No. 3	18	13JAN05	30JAN05	8d	0
B7-0350S0	Drainage & Backfill	15	18JAN05	01FEB05	8d	0
B7-0350S0	Movement Joint	7	23JAN05	29JAN05	8d	0



Contract No. TP35/02
 Remaining Engineering Infrastructure Works
 for Pak Shek Kok Development Package 1
REMAINING WORKS @ SECTION 3 & 4

Start date: 23/11/02
 End date: 28/02/05
 Drawn by: W.D.0004
 Checked by: W.D.0004
 Page number: 1 of 1
 Page total: 1
 Legend:
 ■ Early bar
 ▨ Progress bar
 ▨ FLTI Critical bar
 ▨ Summary bar
 ▨ Start milestone point
 ▨ Finish milestone point



Contract No. TP35/02
 Remaining Engineering Infrastructure Works
 for Pak Shiek Kok Development Package 1
 REMAINING WORKS @ SECTION 12

Early bar
 Progress bar
 Critical bar
 Summary bar
 Milestone point
 Finish milestone point

Orig Dur

Early Start

Early Finish

Total Percent Complete

Description

Act ID

Completion Dates

KD-2160A	Achievement Date for KD-2160	0	07JAN05	0	0
KD-2160B	Assumed Extension of Time for KD-2160	0	07JAN05 *	0	0

Section 16- Remainder of Works, except LS+EW

Part 3 - Earthworks Section 16

Part 4 - Drainage & Sewerage Section 16

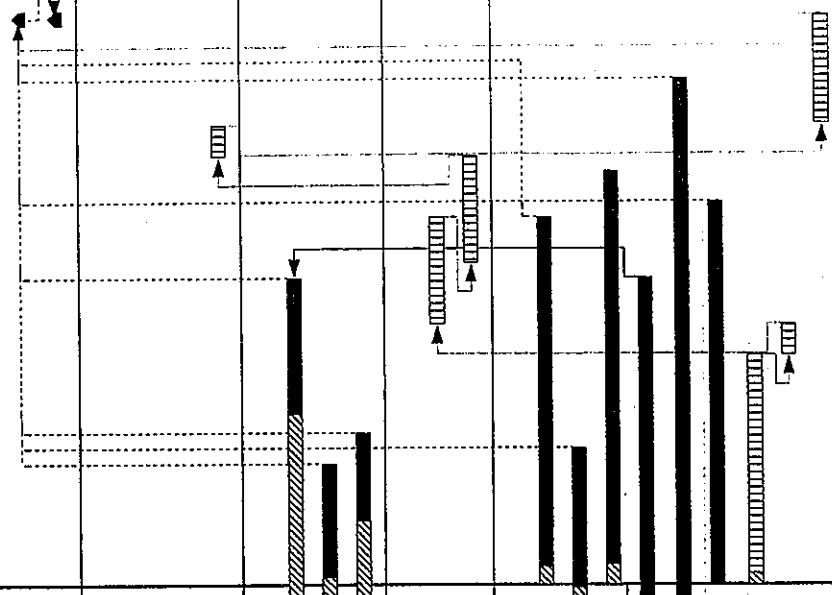
B3-1622N9	Deposit/ Compact, N.end, Promenade	2	30DEC04	0	0
B4-1683B56	U-Channel, D1/1860-2180	45	25SEP04 A	17d	90
B4-1689D2	Trapezoidal Channel, D1at S0049 to Area 9B bound	30	10NOV04 A	29d	75
B4-1689C8	Trapezoidal Channel, at H Site 3	40	19NOV04 A	27d	75

Section 16 - Utilities

UT-1600T9A	PCCW, N. end, Promenade	7	19DEC04	0	0
UT-1600T9B	HGC, N. end, Promenade	7	23DEC04	0	0

Part 5 - Roadworks Section 16

B5-1672A31	Footpath, D1/Ch.920-1020 remaining	25	02DEC04 A	13d	5
B5-1672A2	Cycle Track & Footway, D1/Ch.1020-1360	45	26OCT04 A	28d	80
B5-1670A13	Roadworks, D1/Ch.1360-1500 remaining	28	02DEC04 A	4d	5
B5-1672A6	Footpath, D1/Ch.1860-2180	45	25SEP04 A	17d	55
B5-1674G0	Road Furnitures&Misc, D1/Ch920-2180	60	08OCT04 A	4d	45
B5-1672A3	Footpath, D1/Ch.1360-1500	25	02DEC04	12d	0
B5-1670A66	DiversionWorksforCycleTrack@N.Entrance remaining	16	02DEC04 A	0	5
B5-1670A76	Breaking of Existing Cycle Track N. Entrance	2	17DEC04	0	0
B5-1670A56	Cycle Track and Footpath, North End	7	01JAN05	0	0

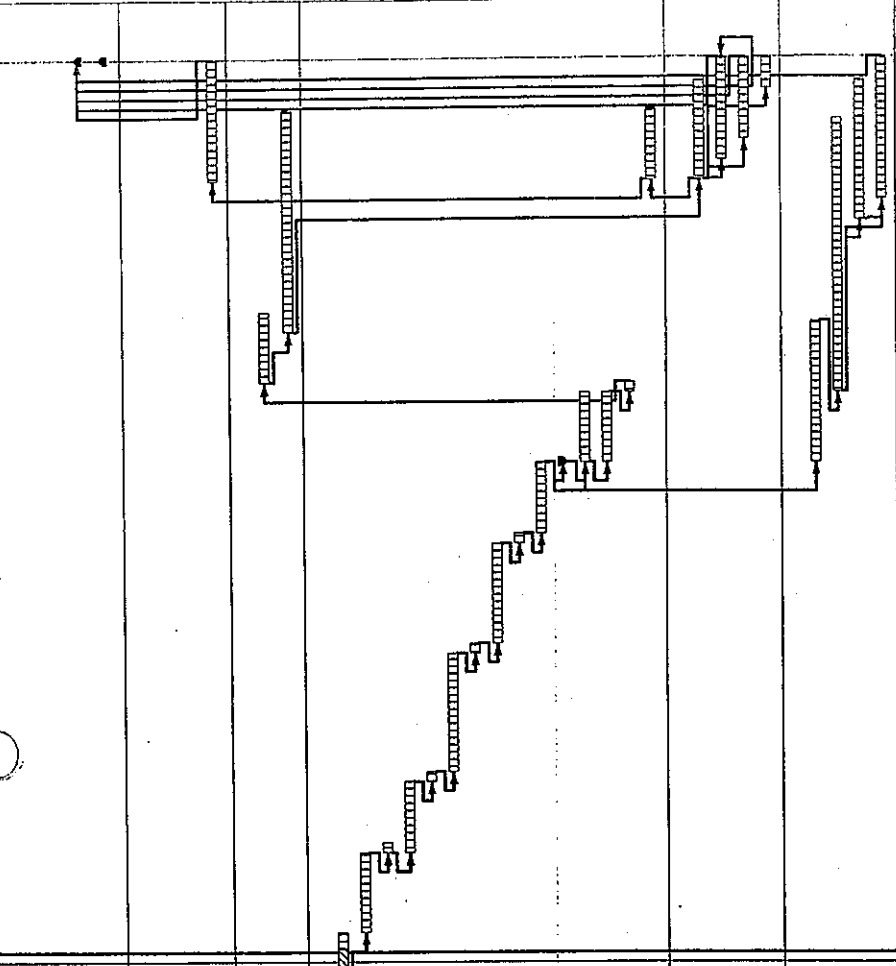


Start date	27AUG02
Finish date	28FEB06
Data date	02DEC04
Run date	18DEC04
Page number	1A
Number/Version	TP35/02/WP/011

- Early bar
- ▨ Progress bar
- ▤ Critical bar
- ▧ Summary bar
- ▼ Start milestone point
- ▲ Finish milestone point

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Contract No. TP35/02
 Remaining Engineering Infrastructure Works
 for Pak Shek Kok Development Package 1
REMAINING WORKS @ SECTION 16



Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Percent Float Complete
KD-0030A	Achievement Date for KD-2030	0		28FEB05		28FEB05	0
KD-0030B	Assumed Ext. of Time for Section 3	0		28FEB05*		28FEB05*	0
Section 3-Works in Areas 3,4+6, except Sec.4+LS&EW							
B5-0325C23	Footpath at Area 6 under bridge	12	17FEB05	28FEB05	17FEB05	28FEB05	0
B7-032050	Abutment Wall, East Abutment	7	28JAN05	03FEB05	28JAN05	03FEB05	0
B7-032060	Drainage & Backfill - East Abutment	15	02FEB05	23FEB05	02FEB05	23FEB05	0
B7-034050	Rebar installation for bridgesoffit & webwalls	20	17NOV04A	09DEC04	17NOV04A	09DEC04	90
B7-034060	Installation of tendon ducts & grout vents	8	04DEC04	11DEC04	04DEC04	11DEC04	0
B7-034070	Inspection and approval of tendon profile	1	12DEC04	12DEC04	12DEC04	12DEC04	0
B7-034180	Formwork installation at webs	7	12DEC04	18DEC04	12DEC04	18DEC04	0
B7-034090	Concreting ofoffit,sliewalls&internalwebbeickers	1	19DEC04	19DEC04	19DEC04	19DEC04	0
B7-034100	Rebar and formworking of top slab	12	20DEC04	31DEC04	20DEC04	31DEC04	0
B7-034110	Concreting of internal web wall to top slab	1	01JAN05	01JAN05	01JAN05	01JAN05	0
B7-034080	Strands threading to tendon ducts	10	02JAN05	11JAN05	02JAN05	11JAN05	0
B7-034120	Concreting of top slab	1	12JAN05	12JAN05	12JAN05	12JAN05	0
B7-034140	Curing	7	13JAN05	19JAN05	13JAN05	19JAN05	0
B7-034020	Start Prestressing	0	20JAN05	20JAN05	20JAN05	20JAN05	0
B7-034150	Post-tensioning of Bridge Deck	7	20JAN05	26JAN05	20JAN05	26JAN05	0
B7-034160	Grouting	7	20JAN05	26JAN05	20JAN05	26JAN05	0
B7-034170	Anchorage backfilling	1	27JAN05	27JAN05	27JAN05	27JAN05	0
B7-034180	Saleswork dismantling	7	17FEB05	23FEB05	17FEB05	23FEB05	0
Remaining Infrastructure Works							
B7-036030	Road & Drainage Works	10	17FEB05	26FEB05	17FEB05	26FEB05	0
B7-036050	Footway, Cycle Track, Paving	10	19FEB05	28FEB05	19FEB05	28FEB05	0
B7-036080	Roadwork Furnitures & Miscellaneous	8	21FEB05	28FEB05	21FEB05	28FEB05	0
B7-036040	Wearing Course	3	26FEB05	28FEB05	26FEB05	28FEB05	0
Remaining Infrastructure Works							
B7-037020	Demolition for Connection & Excavation	14	20JAN05	02FEB05	20JAN05	02FEB05	0
B7-037030	Modification Works	20	27JAN05	22FEB05	27JAN05	22FEB05	0
B7-037040	Drainage Works & Movement Joints	14	13FEB05	26FEB05	13FEB05	26FEB05	0
B7-037050	E&M Works & Finishing	14	16FEB05	28FEB05	15FEB05	28FEB05	0

Contract Award & Commencement

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Percent	Float	Complete
KD-1000	Contract Duration	1282 *	27AUG02 A	28FEB06	27AUG02 A	28FEB06	0	65	100
KD-1010	Contract Award & Commencement	0	27AUG02 A		27AUG02 A				100
Completion Dates									
KD-2212	Land Strip @E of SRE Office/N of School Site	0	14NOV02 A		14NOV02 A				100
KD-2212A	Achievement Date for KD-2212	0	14NOV02 A		14NOV02 A				100
KD-2080	Section 8- Works in Area 10B	0	06DEC02 A		06DEC02 A				100
KD-2080A	Achievement Date for KD-2080	0	06DEC02 A		06DEC02 A				100
KD-2140	Section 14- Work in Area 14	0	07APR03 A		07APR03 A				100
KD-2140A	Achievement Date for KD-2140	0	07APR03 A		07APR03 A				100
KD-2213	Land Strip around Housing Site 1	0	15MAY03 A		15MAY03 A				100
KD-2213A	Achievement Date for KD-2213	0	15MAY03 A		15MAY03 A				100
KD-2090	Section 9- Works in Area 5	0	23JUL03 A		23JUL03 A				100
KD-2090B	Assumed Ext. of Time for Section 9- Works in Area 5	0	23JUL03 A		23JUL03 A				100
KD-2090A	Achievement Date for KD-2090	0	23JUL03 A		23JUL03 A				100
KD-2070	Sec. 7- Area 8A, not Rd. work/ Area 10A, not Sec. 10&11	0	09AUG03 A		09AUG03 A				100
KD-2070A	Achievement Date for KD-2070	0	09AUG03 A		09AUG03 A				100
KD-2211	Land Strip South of Area 8A	0	09AUG03 A		09AUG03 A				100
KD-2211A	Achievement Date for KD-2211	0	09AUG03 A		09AUG03 A				100
KD-2110	Sec. 11- Area 10A Pipe Culvert 10A, Earthwork+Works	0	10NOV03 A		10NOV03 A				100
KD-2110A	Achievement Date for KD-2110	0	10NOV03 A		10NOV03 A				100
KD-2214	Land Strip around Housing Sites 2 & 3	0	18NOV03 A		18NOV03 A				100
KD-2214A	Achievement Date for KD-2214	0	18NOV03 A		18NOV03 A				100
KD-2010	Section 1- Works in Area 1, except LS & EW	0	09MAR04 A		09MAR04 A				100
KD-2010A	Achievement Date for KD-2010	0	09MAR04 A		09MAR04 A				100
KD-2010B	Assumed Extension of Time for Area 1	0	09MAR04 A		09MAR04 A				100
KD-2100	Sec. 10- Area 9A+9B/ Area 8A&10A Roadwork, not	0	29MAY04 A		29MAY04 A				100
KD-2100A	Achievement Date for KD-2100	0	29MAY04 A		29MAY04 A				100
KD-2100B	Assumed Extension of Time for Section 10	0	29MAY04 A		29MAY04 A				100
KD-2060	Section 6- Works in Area 7B, except LS & EW	0	31MAY04 A		31MAY04 A				100
KD-2060A	Achievement Date for KD-2060	0	30APR04 A		30APR04 A				100
KD-2060B	Assumed Extension of Time for Area 7B	0	31MAY04 A		31MAY04 A				100
KD-2060C	Subst. Completion/ Area 7B not affected by corr. pipe	0	31MAY04 A		31MAY04 A				100
KD-2020	Section 2- Works Area 2, except LS & EW	0	17MAR04 A		17MAR04 A				100
KD-2020A	Achievement Date for KD-2020	0	17MAR04 A		17MAR04 A				100
KD-2020B	Assumed Extension of Time for Area 2	0	17MAR04 A		17MAR04 A				100
KD-2040	Section 4- Waterworks in Areas 3, 4 & 6	0	01DEC04 *		01DEC04 *				0
KD-2040A	Achievement Date for KD-2040	0	23DEC04 *		23DEC04 *				0
KD-2040B	Assumed Extension of Time for KD-2040	0	23DEC04 *		23DEC04 *				0
KD-2150	Section 15- Waterworks in Area 15	0	01DEC04 *		01DEC04 *				0
KD-2150A	Achievement Date for KD-2150	0	04DEC04 A		04DEC04 A				100
KD-2150B	Assumed Extension of Time for KD-2150	0	04DEC04 A		04DEC04 A				100
KD-2150B10	Achievement Date for KD-2150 not affected by VO/073	0	04DEC04 A		04DEC04 A				100
KD-2050	Section 5- Work in Area 7A, except P. Stn. 1, LS&EW	0	01DEC04 *		01DEC04 *				0
KD-2050A	Achievement Date for KD-2050	0	16OCT04 A		16OCT04 A				100
KD-2050B	Assumed Ext. of Time for Section 5	0	16OCT04 A		16OCT04 A				100
KD-2030	Section 3- Works in Areas 3, 4+6, except Sec 4+LS&EW	0	04FEB05 *		04FEB05 *				0
KD-2030A	Achievement Date for KD-2030	0	28FEB05		28FEB05				0
KD-2030B	Assumed Ext. of Time for Section 3	0	28FEB05 *		28FEB05 *				0

Contract No. TP35/02
 Remaining Engineering Infrastructure Works
 for Pak Shek Kok Development Package 1
 REVISED WORKS PROGRAMME I

Start date: 27AUG02
 Finish date: 28FEB06
 Date date: 06DEC04
 Date date: 14APR03
 Number/Version: TP35/02/WP/011
 Summary bar: Start milestone point
 Finish milestone point

Checked / Approved:
 WAJ / WJ
 WAJ / WJ
 WAJ / WJ
 WAJ / WJ

Date:
 01 JUN 04
 07 JUL 04
 04 OCT 04
 17 DEC 04

Revision:
 No. 9 Revision G
 No. 10 Revision I
 No. 11 Revision H
 No. 12 Revision J

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Percent Float Complete
KD-2120	Section 12- Works of Sewage Pumping Station No.1	0	01LUN04*	30APR05	18NOV04*	30APR05	-18d
KD-2120A	Achievement Date for KD-2120	0	30APR05				0
KD-2120B	Assumed Extension of Time for KD-2120	0	30APR05*				0
KD-2130	Section 13- Works of Sewage Pumping Station No.2	0	01DEC04*	16NOV04*	16NOV04*	30APR05	-15d
KD-2130A	Achievement Date for KD-2130	0	30APR05				0
KD-2130B	Assumed Extension of Time for KD-2130	0	30APR05*				0
KD-2160	Section 16- Remainder of Works, except LS+EW	0	21DEC04*	07JAN05	07JAN05	07JAN05	0
KD-2160A	Achievement Date for KD-2160	0	07JAN05				0
KD-2160B	Assumed Extension of Time for KD-2160	0	01DEC04*				-38d
KD-2170	Section 17-Areas 1,2,6,7A+7B Landscaping Softwork	0	28FEB05	28FEB05	28FEB05	28FEB05	0
KD-2170A	Achievement Date for KD-2170	0	28FEB05				0
KD-2170B	Assumed Extension of Time for KD-2170	0	28FEB05*				-38d
KD-2180	Section 18- Remainder of Landscaping Softworks	0	15FEB05	15FEB05	15FEB05	15FEB05	0
KD-2180A	Achievement Date for KD-2180	0	15FEB05				0
KD-2180B	Assumed Extension of Time for KD-2180	0	24OCT05*				0
KD-2009	Completion of the Works	0	28FEB06	28FEB06	28FEB06	28FEB06	0
KD-2009A	Achievement Date for KD-2009	0	28FEB06				0
KD-2009B	Assumed Extension of Time for Completion of Works	0	28FEB06*				0
KD-2190	Section 19- Areas 1,2,6,7A+7B Establishment Works	0	24OCT05*	24OCT05*	24OCT05*	24OCT05*	0
KD-2190A	Achievement Date for KD-2190	0	28FEB06	28FEB06	28FEB06	28FEB06	0
KD-2190B	Assumed Extension of Time for KD-2190	0	28FEB06*				0
KD-2200	Section 20- Remainder of Establishment Works	0	24OCT05*	24OCT05*	24OCT05*	24OCT05*	0
KD-2200A	Achievement Date for KD-2200	0	15FEB06	15FEB06	15FEB06	15FEB06	0
KD-2200B	Assumed Extension of Time for KD-2200	0	15FEB06*				0

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Percent Float Complete
Phased Possession of Site							
		318	27AUG02 A	24SEP03 A	27AUG02 A	24SEP03 A	100
Utilities Milestone Dates							
		22	01DEC04	23DEC04	01DEC04	23DEC04	0
Submission & Approval							
		563	27AUG02 A	26JUL04 A	27AUG02 A	26JUL04 A	100
Preliminaries & Procurement							
		676	27AUG02 A	18DEC04	27AUG02 A	11APR05	102d
Cycle Track Traffic Management							
		522	14SEP02 A	26JUN04 A	14SEP02 A	26JUN04 A	100
Temporary Traffic Arrangement							
		555	29AUG02 A	05MAR04 A	29AUG02 A	05MAR04 A	100
Temporary Diversion of Exi. Utilities & Drainage							
		455	26NOV02 A	24FEB04 A	26NOV02 A	24FEB04 A	100

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Percent Float Complete
Part 1.1 Preliminaries							
B1-0101D1	Erect Contractor's Temporary Site Offices	21	27AUG02 A	16SEP02 A	27AUG02 A	16SEP02 A	100
B1-0101D1	Third Party Insurance.	1	27AUG02 A	27AUG02 A	27AUG02 A	27AUG02 A	100
B1-0102C1	Install computer facilities for Engineer, Initial	2	27AUG02 A	28AUG02 A	27AUG02 A	28AUG02 A	100
B1-0103D1	Provide Mobile Phones, 4nr	7	27AUG02 A	02SEP02 A	27AUG02 A	02SEP02 A	100
B1-0103LO	Take over ex. W. Washing Facilities at Zone A	1	27AUG02 A	27AUG02 A	27AUG02 A	27AUG02 A	100
B1-0107CO	Prepare & Submit Waste Management Plan	7	27AUG02 A	02SEP02 A	27AUG02 A	02SEP02 A	100
B1-0103L6	Maintain W. Washing Facilities, Existing @ Zone A	773	28AUG02 A	28MAR03 A	28AUG02 A	28MAR03 A	100
B1-0101D2	Service Contractor's Temp. Site Offices	100	03SEP02 A	18DEC02 A	03SEP02 A	18DEC02 A	100
B1-0102E0	Record Photographs	14	03SEP02 A	16SEP02 A	03SEP02 A	16SEP02 A	100

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Percent Float Complete
KD-2120	Section 12- Works of Sewage Pumping Station No.1	0	01LUN04*	30APR05	18NOV04*	30APR05	-18d
KD-2120A	Achievement Date for KD-2120	0	30APR05				0
KD-2120B	Assumed Extension of Time for KD-2120	0	30APR05*				0
KD-2130	Section 13- Works of Sewage Pumping Station No.2	0	01DEC04*	16NOV04*	16NOV04*	30APR05	-15d
KD-2130A	Achievement Date for KD-2130	0	30APR05				0
KD-2130B	Assumed Extension of Time for KD-2130	0	30APR05*				0
KD-2160	Section 16- Remainder of Works, except LS+EW	0	21DEC04*	07JAN05	07JAN05	07JAN05	0
KD-2160A	Achievement Date for KD-2160	0	07JAN05				0
KD-2160B	Assumed Extension of Time for KD-2160	0	01DEC04*				-38d
KD-2170	Section 17-Areas 1,2,6,7A+7B Landscaping Softwork	0	28FEB05	28FEB05	28FEB05	28FEB05	0
KD-2170A	Achievement Date for KD-2170	0	28FEB05				0
KD-2170B	Assumed Extension of Time for KD-2170	0	28FEB05*				-38d
KD-2180	Section 18- Remainder of Landscaping Softworks	0	15FEB05	15FEB05	15FEB05	15FEB05	0
KD-2180A	Achievement Date for KD-2180	0	15FEB05				0
KD-2180B	Assumed Extension of Time for KD-2180	0	24OCT05*				0
KD-2009	Completion of the Works	0	28FEB06	28FEB06	28FEB06	28FEB06	0
KD-2009A	Achievement Date for KD-2009	0	28FEB06				0
KD-2009B	Assumed Extension of Time for Completion of Works	0	28FEB06*				0
KD-2190	Section 19- Areas 1,2,6,7A+7B Establishment Works	0	24OCT05*	24OCT05*	24OCT05*	24OCT05*	0
KD-2190A	Achievement Date for KD-2190	0	28FEB06	28FEB06	28FEB06	28FEB06	0
KD-2190B	Assumed Extension of Time for KD-2190	0	28FEB06*				0
KD-2200	Section 20- Remainder of Establishment Works	0	24OCT05*	24OCT05*	24OCT05*	24OCT05*	0
KD-2200A	Achievement Date for KD-2200	0	15FEB06	15FEB06	15FEB06	15FEB06	0
KD-2200B	Assumed Extension of Time for KD-2200	0	15FEB06*				0

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Percent Float Complete
KD-2120	Section 12- Works of Sewage Pumping Station No.1	0	01LUN04*	30APR05	18NOV04*	30APR05	-18d
KD-2120A	Achievement Date for KD-2120	0	30APR05				0
KD-2120B	Assumed Extension of Time for KD-2120	0	30APR05*				0
KD-2130	Section 13- Works of Sewage Pumping Station No.2	0	01DEC04*	16NOV04*	16NOV04*	30APR05	-15d
KD-2130A	Achievement Date for KD-2130	0	30APR05				0
KD-2130B	Assumed Extension of Time for KD-2130	0	30APR05*				0
KD-2160	Section 16- Remainder of Works, except LS+EW	0	21DEC04*	07JAN05	07JAN05	07JAN05	0
KD-2160A	Achievement Date for KD-2160	0	07JAN05				0
KD-2160B	Assumed Extension of Time for KD-2160	0	01DEC04*				-38d
KD-2170	Section 17-Areas 1,2,6,7A+7B Landscaping Softwork	0	28FEB05	28FEB05	28FEB05	28FEB05	0
KD-2170A	Achievement Date for KD-2170	0	28FEB05				0
KD-2170B	Assumed Extension of Time for KD-2170	0	28FEB05*				-38d
KD-2180	Section 18- Remainder of Landscaping Softworks	0	15FEB05	15FEB05	15FEB05	15FEB05	0
KD-2180A	Achievement Date for KD-2180	0	15FEB05				0
KD-2180B	Assumed Extension of Time for KD-2180	0	24OCT05*				0
KD-2009	Completion of the Works	0	28FEB06	28FEB06	28FEB06	28FEB06	0
KD-2009A	Achievement Date for KD-2009	0	28FEB06				0
KD-2009B	Assumed Extension of Time for Completion of Works	0	28FEB06*				0
KD-2190	Section 19- Areas 1,2,6,7A+7B Establishment Works	0	24OCT05*	24OCT05*	24OCT05*	24OCT05*	0
KD-2190A	Achievement Date for KD-2190	0	28FEB06	28FEB06	28FEB06	28FEB06	0
KD-2190B	Assumed Extension of Time for KD-2190	0	28FEB06*				0
KD-2200	Section 20- Remainder of Establishment Works	0	24OCT05*	24OCT05*	24OCT05*	24OCT05*	0
KD-2200A	Achievement Date for KD-2200	0	15FEB06	15FEB06	15FEB06	15FEB06	0
KD-2200B	Assumed Extension of Time for KD-2200	0	15FEB06*				0

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Percent Float Complete
KD-2120	Section 12- Works of Sewage Pumping Station No.1	0	01LUN04*	30APR05	18NOV04*	30APR05	-18d
KD-2120A	Achievement Date for KD-2120	0	30APR05				0
KD-2120B	Assumed Extension of Time for KD-2120	0	30APR05*				0
KD-2130	Section 13- Works of Sewage Pumping Station No.2	0	01DEC04*	16NOV04*	16NOV04*	30APR05	-15d
KD-2130A	Achievement Date for KD-2130	0	30APR05				0
KD-2130B	Assumed Extension of Time for KD-2130	0	30APR05*				0
KD-2160	Section 16- Remainder of Works, except LS+EW	0	21DEC04*	07JAN05	07JAN05	07JAN05	0
KD-2160A	Achievement Date for KD-2160	0	07JAN05				0
KD-2160B	Assumed Extension of Time for KD-2160	0	01DEC04*				-38d
KD-2170	Section 17-Areas 1,2,6,7A+7B Landscaping Softwork	0	28FEB05	28FEB05	28FEB05	28FEB05	0
KD-2170A	Achievement Date for KD-2170	0	28FEB05				0
KD-2170B	Assumed Extension of Time for KD-2170	0	28FEB05*				-38d
KD-2180	Section 18- Remainder of Landscaping Softworks	0	15FEB05	15FEB05	15FEB05	15FEB05	0
KD-2180A	Achievement Date for KD-2180	0	15FEB05				0
KD-2180B	Assumed Extension of Time for KD-2180	0	24OCT05*				0
KD-2009	Completion of the Works	0	28FEB06	28FEB06	28FEB06	28FEB06	0
KD-2009A	Achievement Date for KD-2009	0	28FEB06				0
KD-2009B	Assumed Extension of Time for Completion of Works	0	28FEB06*				0
KD-2190	Section 19- Areas 1,2,6,7A+7B Establishment Works	0	24OCT05*	24OCT05*	24OCT05*	24OCT05*	0
KD-2190A	Achievement Date for KD-2190	0	28FEB06	28FEB06	28FEB06	28FEB06	0
KD-2190B	Assumed Extension of Time for KD-2190	0	28FEB06*				0
KD-2200	Section 20- Remainder of Establishment Works	0	24OCT05*	24OCT05*	24OCT05*	24OCT05*	0
KD-2200A	Achievement Date for KD-2200	0	15FEB06	15FEB06	15FEB06	15FEB06	0
KD-2200B	Assumed Extension of Time for KD-2200	0	15FEB06*				0

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Float Complete	2008	2005	2004
B1-0103AC	Erect Hoarding bet. Culvert C10 & S.P. Phase 1 Site	25	26MAY03 A	19JUN03 A	26MAY03 A	19JUN03 A	100			
B1-0108B09	Site Clearance- Zone H	6	28MAY03 A	02JUN03 A	28MAY03 A	02JUN03 A	100			
B1-0103B2	Erect Signboards, 1nr at Zone Q	21	18JUN03 A	17SEP03 A	18JUN03 A	17SEP03 A	100			
B1-0108B10	Site Clearance- Zone S2	3	25JUL03 A	25JUL03 A	25JUL03 A	25JUL03 A	100			
B1-0101F6	Provide measures- Traffic flow maint. S16/Zone H	14	26JUL03 A	08AUG03 A	26JUL03 A	08AUG03 A	100			
B1-0103B2	Construct W.Washing Facilities, WB2 at Zone Q	15	28JUL03 A	09AUG03 A	28JUL03 A	09AUG03 A	100			
B1-0103B4	Construct W.Washing Facilities, WB4 at Zone L	15	28JUL03 A	14AUG03 A	29JUL03 A	14AUG03 A	100			
B1-0103K2	Maintain W.Washing Facilities, WB2 at Zone Q	424	10AUG03 A	31MAR04 A	10AUG03 A	31MAR04 A	100			
B1-0103K2	Maintain W.Washing Facilities, WB2 at Zone Q	15	11AUG03 A	18AUG03 A	11AUG03 A	18AUG03 A	100			
B1-0103J4	Maintain W.Washing Facilities, WB4 at Zone L	424	15AUG03 A	22NOV04 A	15AUG03 A	22NOV04 A	100			
B1-0108B11	Site Clearance- Zone M	2	26AUG03 A	29SEP03 A	26AUG03 A	29SEP03 A	100			
B1-0108B08	Site Clearance- Zone B3	2	10SEP03 A	20NOV03 A	10SEP03 A	20NOV03 A	100			
B1-0108B13	Site Clearance- Zone N3	5	15OCT03 A	28NOV03 A	15OCT03 A	28NOV03 A	100			
B1-0108B12	Site Clearance- Zone K	3	10DEC03 A	10DEC03 A	10DEC03 A	10DEC03 A	100			
B1-0103B1	Erect Signboards, 1nr at Zone A	21	16DEC03 A	25DEC03 A	16DEC03 A	25DEC03 A	100			
B1-0107J20	Temporary Cycletrack at Zone H	5	02MAR04 A	02MAR04 A	02MAR04 A	02MAR04 A	100			
B1-0103K3	Remove W.Washing Facilities, WB3 at Zone N2	15	26MAY04 A	09JUN04 A	26MAY04 A	09JUN04 A	100			
B1-0107M10	Preparation Works for Zone H Cycle tr. demolition	7	01JUN04 A	07JUN04 A	01JUN04 A	07JUN04 A	100			
B1-0107M0	Remove Ex.Cyclists/Ped. Bridge at Zone H	14	08JUN04 A	21JUN04 A	08JUN04 A	21JUN04 A	100			
B1-0107J30	Preparation Works prior to diversion	12	11JUN04 A	11JUN04 A	11JUN04 A	11JUN04 A	100			
B1-0107J60	Removal of existing cycle track along 7A	10	25JUN04 A	25JUN04 A	25JUN04 A	25JUN04 A	100			
B1-0107J0	Remove Ex.Cyclists/Pedestrian Bridge@N.RoundA	45	28JUN04 A	16SEP04 A	28JUN04 A	16SEP04 A	100			
B1-0107J50	Roadworks Handover of Section 1, 2 & 6	0	28AUG04 A	28AUG04 A	28AUG04 A	28AUG04 A	100			
B1-0101D15	Servicing Engineer's Site Accommodation remaining	35	20SEP04 A	24OCT04 A	20SEP04 A	24OCT04 A	100			
B1-0103E12	Operate/maintain Mobile Phones, 3nr remaining	131	20SEP04 A	30JAN05	20SEP04 A	28JAN05	364d			
B1-0103K4	Remove W.Washing Facilities, WB4 at Zone L	15	22NOV04 A	22NOV04 A	22NOV04 A	22NOV04 A	100			
B1-0101C0	Hand over Engineer's Site Accommodation	30	02DEC04 A	31DEC04	30JAN06	28FEB06	424d			
B1-0106K10	Maintain Air Monitoring remaining	152	02DEC04 A	29APR05	02DEC04 A	21FEB06	298d			
B1-0106N10	Maintain Noise Monitoring remaining	150	02DEC04 A	23APR05	02DEC04 A	29FEB06	311d			
B1-0108Z0	Reinstatement at end of Contract	35	02DEC04	05JAN05	04DEC04	07JAN05	2d			
B1-0101D6	Demolish Contractor's Site Accommodation	30	31JAN05	01MAR05	30JAN06	28FEB06	364d			
B1-0106R00	Remove Noise Monitoring Measures	7	17APR05	23APR05	22FEB06	28FEB06	311d			
B1-0106L0	Remove Air Monitoring Measures	7	30APR05	06MAY05	22FEB06	29FEB06	298d			
Part 1.2 Preliminaries - Site Accom. (HY98/02)										
		179	02JAN03 A	29JUN03 A	02JAN03 A	29JUN03 A	100			
Section 1 - Works in Area 1, except LS & EW										
		532	04OCT02 A	26JUL04 A	04OCT02 A	26JUL04 A	100			
Section 2 - Works in Area 2, except LS & EW										
		699	08NOV02 A	02DEC04 A	08NOV02 A	02DEC04 A	100			
Section 3 - Works in Areas 3+4+6 except Sec. 4+LS&EW										
B2-0300R00	Site Clearance - Section 3, Areas 3, 4 & 6	75	02OCT03 A	15DEC03 A	02OCT03 A	15DEC03 A	100			
B2-0302A0	Remove disused UPVC duct	60	02OCT03 A	15DEC03 A	02OCT03 A	15DEC03 A	100			
B2-0302B0	Remove disused concrete pipe	30	02OCT03 A	15DEC03 A	02OCT03 A	15DEC03 A	100			
Part 2 Site Clearance - Station 3										
B3-0300R00	Earthwork - Section 3, Areas 3, 4 & 6	278	21OCT02 A	02AUG03 A	21OCT02 A	02AUG03 A	100			
B3-0309F1	S2, Preloading Mound Formation, Zone G&J, Phase 4Ba	5	21OCT02 A	05NOV02 A	21OCT02 A	05NOV02 A	100			
B3-0309F1A	S2, Preloading Mound Formation, Zone G&J, Phase 4Bb	4	05DEC02 A	15JUL03 A	05DEC02 A	15JUL03 A	100			
B3-0309F2	S5, Preloading Mound Formation, Zone G, Phase 9A	7	05DEC02 A	31JUL03 A	05DEC02 A	31JUL03 A	100			
B3-0309G1	S2, Temp. RE Wall, Zone G, Phase 4B	7	28JAN03 A	15JUL03 A	28JAN03 A	15JUL03 A	100			
B3-0306C0	Subsurface Settlement Marker, 2nr	3	27FEB03 A	01MAR03 A	27FEB03 A	01MAR03 A	100			

Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Percent Float Complete
B5-0325C53	Footpath beside Open channel remaining	22	20SEP04 A	30SEP04 A	20SEP04 A	30SEP04 A	100
B5-0325C33	Footpath at Area 4 remaining	15	03JAN05	17JAN05	05JAN05	19JAN05	0
B5-0325C33	Footpath, Area 3	21	18JAN05	14FEB05	20JAN05	26FEB05	0
B5-0325C2	Roadworks, D1/Ch.780-920	12	30JAN05	17FEB05	04FEB05	22FEB05	5d
B5-0326A2	Cycle track & Footpath, D1/Ch.780-920	15	13FEB05	27FEB05	02MAR05	02MAR05	3d
B5-0328C0	Roadworks Furlitures & Miscellaneous	13	13FEB05	25FEB05	16FEB05	28FEB05	0
B5-0329C23	Footpath at Area 6 under bridge	12	17FEB05	28FEB05	17FEB05	28FEB05	0
B7-030000	Road D1 Bridge Piling	549 *	03JAN03 A	20JUL04 A	03JAN03 A	20JUL04 A	100
B7-031010	Ground Investigation, 20 nos.	40	03JAN03 A	24JUN03 A	03JAN03 A	24JUN03 A	100
B7-031030	Drainage Diversion affecting piling works	4	26JUN03 A	24APR04 A	26JUN03 A	24APR04 A	100
B7-031040	Prepar.&Watermain laying affecting piling works	75	28AUG03 A	17JAN04 A	28AUG03 A	17JAN04 A	100
B7-031020	Install Bored Piles, 23000dia, 10hr	110	21OCT03 A	10MAR04 A	21OCT03 A	10MAR04 A	100
B7-031025	Pile Testing	90	17JAN04 A	13APR04 A	17JAN04 A	13APR04 A	100
B7-031050	Watermain Connection by WSD East abutment	30	09FEB04 A	24APR04 A	09FEB04 A	24APR04 A	100
B7-031070	Watermain diversion affecting west abutment	15	24APR04 A	28APR04 A	24APR04 A	28APR04 A	100
B7-031035	Remedial works on AE1-1 bored pile	15	27APR04 A	11MAY04 A	27APR04 A	11MAY04 A	100
B7-031045	Install Bored Piles, remaining AW1-4	20	29APR04 A	02JUN04 A	29APR04 A	02JUN04 A	100
B7-031060	Watermain connection by WSD west abutment	32	26MAY04 A	12JUL04 A	26MAY04 A	12JUL04 A	100
B7-031065	Install Bored Piles,remaining AW1-5	20	03JUN04 A	15JUN04 A	03JUN04 A	15JUN04 A	100
B7-031055	Pile Testing, remaining 2 nos.	19	23JUN04 A	20JUL04 A	23JUN04 A	20JUL04 A	100
B7-032000	Road D1 Bridge East Abutment	281 *	12MAY04 A	23FEB05	12MAY04 A	23FEB05	0
B7-032010	Excavation East Abutment	27	12MAY04 A	19JUN04 A	12MAY04 A	19JUN04 A	100
B7-032030	Abutment Cap East Abutment	25	17JUN04 A	20JUL04 A	17JUN04 A	20JUL04 A	100
B7-032090	Watermain diversion pedestal works	9	21JUL04 A	25AUG04 A	21JUL04 A	25AUG04 A	100
B7-032040	Abutment Wall, Lower - East Abutment	21	30JUL04 A	28AUG04 A	30JUL04 A	28AUG04 A	100
B7-032080	Watermain diversion @ East Abutment	7	28AUG04 A	18SEP04 A	28AUG04 A	18SEP04 A	100
B7-032100	East abutment wing wall construction	5	04SEP04 A	04SEP04 A	04SEP04 A	04SEP04 A	100
B7-032120	Abutment Wall lower to existing	24	06SEP04 A	01NOV04 A	06SEP04 A	01NOV04 A	100
B7-032070	Bearing East Abutment	7	10SEP04 A	11SEP04 A	10SEP04 A	11SEP04 A	100
B7-032130	Watermain Testing at East Abutment	15	20SEP04 A	14OCT04 A	20SEP04 A	14OCT04 A	100
B7-032110	WSD connection of diverted watermain	15	15OCT04 A	18OCT04 A	15OCT04 A	18OCT04 A	100
B7-032050	Abutment Wall, Rest - East Abutment	7	28JAN05	09FEB05	28JAN05	09FEB05	0
B7-032060	Drainage & Backfill - East Abutment	15	02FEB05	23FEB05	02FEB05	23FEB05	0
B7-033000	Road D1 Bridge West Abutment	201 *	21JUL04 A	18FEB05	21JUL04 A	18FEB05	5d
B7-033010	Excavation West Abutment	27	21JUL04 A	23AUG04 A	21JUL04 A	23AUG04 A	100
B7-033030	Abutment Cap West Abutment	25	24AUG04 A	19SEP04 A	24AUG04 A	19SEP04 A	100
B7-033040	Abutment Wall, Lower - West Abutment	18	14SEP04 A	28SEP04 A	14SEP04 A	28SEP04 A	100
B7-033070	Bearing West Abutment	7	13OCT04 A	18OCT04 A	13OCT04 A	18OCT04 A	100
B7-033050	Abutment Wall, Rest - West Abutment	7	28JAN05	09FEB05	28JAN05	09FEB05	0
B7-033060	Drainage & Backfill - West Abutment	7	31JAN05	19FEB05	31JAN05	19FEB05	0
B7-034000	Road D1 Bridge Superstructure	228 *	03JUL04 A	29FEB05	03JUL04 A	29FEB05	0
B7-034040	Working Platform Construction	24	03JUL04 A	22NOV04 A	03JUL04 A	22NOV04 A	100
B7-034010	Start of Decking Works	0	17NOV04 A	17NOV04 A	17NOV04 A	17NOV04 A	100
B7-034050	Rebar installation for bridge soffit & webwalls	20	17NOV04 A	08DEC04	17NOV04 A	08DEC04	0
B7-034060	Installation of tendon ducts & grout vents	6	04DEC04	11DEC04	04DEC04	11DEC04	0
B7-034070	Inspection and approval of tendon profile	1	12DEC04	12DEC04	12DEC04	12DEC04	0
B7-034180	Formworking installation at webs	7	12DEC04	18DEC04	12DEC04	18DEC04	0
B7-034090	Concreting of soffit, sidewalls & internal web/cickers	1	19DEC04	19DEC04	19DEC04	19DEC04	0
B7-034100	Rebar and formworking of top slab	12	20DEC04	31DEC04	20DEC04	31DEC04	0
B7-034110	Concreting of internal web wall to topslab/soffit	1	01JAN05	01JAN05	01JAN05	01JAN05	0

Footpath at Area 4 remaining
 Footpath, Area 3
 Roadworks, D1/Ch.780-920
 Cycle track & Footpath, D1/Ch.780-920
 Roadworks Furlitures & Miscellaneous
 Footpath at Area 6 under bridge

Bridge Piling
 piling works
 WSD East abutment
 West abutment
 1 bored pile
 remaining AW1-4
 connection by WSD west abutment
 remaining AW1-5
 remaining 2 nos.

Road D1 Bridge East Abutment
 Abutment
 Cap East Abutment
 main diversion pedestal works
 Abutment Wall, Lower - East Abutment
 Watermain diversion @ East Abutment
 East abutment wing wall construction
 Existing Abutment Wall lower to existing
 Bearing East Abutment
 Watermain Testing at East Abutment
 WSD connection of diverted watermain
 Abutment Wall, Rest - East Abutment
 Drainage & Backfill - East Abutment

Road D1 Bridge West Abutment
 Excavation West Abutment
 Abutment Cap West Abutment
 Abutment Wall, Lower - West Abutment
 Bearing West Abutment
 Abutment Wall, Rest - West Abutment
 Drainage & Backfill - West Abutment

Road D1 Bridge Superstructure
 Working Platform Construction
 Start of Decking Works
 Rebar installation for bridge soffit & webwalls
 Installation of tendon ducts & grout vents
 Inspection and approval of tendon profile
 Formworking installation at webs
 Concreting of soffit, sidewalls & internal web/cickers
 Rebar and formworking of top slab
 Concreting of internal web wall to topslab/soffit

Contract No. TP95/02
 Remaining Engineering Infrastructure Works
 for Pak Shek Kok Development Package 1
 REVISED WORKS PROGRAMME 1

Start date: 27AUG02
 Finish date: 28FEB05
 Data date: 02DEC04
 Run date: 19DEC04
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Act ID	Description	Orig Dur	Early Start	Early Finish	Late Start	Late Finish	Total Percent Float Complete	2005	2006
B2-0503A0	Remove disused duct	40	04/MAR/04	25/MAR/04	04/MAR/04	25/MAR/04	100		
Area 7A Earthworks - Section 5, Area 7A									
B3-050000	Earthworks - Section 5, Area 7A	271 *	10/OCT/02	15/JUL/03	10/OCT/02	15/JUL/03	100		
B3-0512F2	S2, Preloading Mound Formation, Zone C, Phase 2A	12	10/OCT/02	27/JAN/03	10/OCT/02	27/JAN/03	100		
B3-0512F3	S2, Preloading Mound Formation, Zone C, Phase 3A	24	10/OCT/02	27/JAN/03	10/OCT/02	27/JAN/03	100		
B3-0512F4	S2, Preloading Mound Formation, Zone H-G, Phase 4A	8	18/OCT/02	28/NOV/02	18/OCT/02	28/NOV/02	100		
B3-0512F5	S2, Preloading Mound Formation, Zone C, Phase 5	30	20/OCT/02	28/NOV/02	20/OCT/02	28/NOV/02	100		
B3-0511A4	Vibrating wire pizometer, No. 2P4	6	24/OCT/02	05/NOV/02	24/OCT/02	05/NOV/02	100		
B3-0511C4	Subsurface Settlement Marker, No. 2M4	3	07/NOV/02	08/NOV/02	07/NOV/02	08/NOV/02	100		
B3-0511D0	Establish rigs for G.I.	3	12/NOV/02	13/NOV/02	12/NOV/02	13/NOV/02	100		
B3-0511E0	Moving rigs, 9 nr.	13	14/NOV/02	03/DEC/02	14/NOV/02	03/DEC/02	100		
B3-0511G1	Ground Investigation, S2-07	5	14/NOV/02	18/NOV/02	14/NOV/02	18/NOV/02	100		
B3-0511G3	Ground Investigation, S2-09	5	16/NOV/02	26/NOV/02	16/NOV/02	26/NOV/02	100		
B3-0511G4	Ground Investigation, S2-10	5	18/NOV/02	28/NOV/02	18/NOV/02	28/NOV/02	100		
B3-0511G2	Ground Investigation, S2-08	5	19/NOV/02	28/NOV/02	19/NOV/02	28/NOV/02	100		
B3-0511I0	Fieldwork Reports	16	19/NOV/02	06/DEC/02	19/NOV/02	06/DEC/02	100		
B3-0511G6	Ground Investigation, S2-12	5	20/NOV/02	28/NOV/02	20/NOV/02	28/NOV/02	100		
B3-0511G9	Ground Investigation, S2-15	5	23/NOV/02	02/DEC/02	23/NOV/02	02/DEC/02	100		
B3-0511B3	Surface Settlement Marker, No. 2M3	3	26/NOV/02	28/NOV/02	26/NOV/02	28/NOV/02	100		
B3-0511B4	Surface Settlement Marker, No. 2M4	3	26/NOV/02	28/NOV/02	26/NOV/02	28/NOV/02	100		
B3-0511C3	Subsurface Settlement Marker, No. 2M3	3	26/NOV/02	12/NOV/02	26/NOV/02	12/NOV/02	100		
B3-0511G7	Ground Investigation, S2-13	5	27/NOV/02	02/DEC/02	27/NOV/02	02/DEC/02	100		
B3-0511G5	Ground Investigation, S2-11	5	29/NOV/02	05/DEC/02	29/NOV/02	05/DEC/02	100		
B3-0511G8	Ground Investigation, S2-14	5	05/DEC/02	05/DEC/02	05/DEC/02	05/DEC/02	100		
B3-0512H3	S2, Preloading Mound Formation, Zone F, Phase 3B	8	09/DEC/02	15/JUL/03	09/DEC/02	15/JUL/03	100		
B3-0512H2	S2, Preloading Mound Formation, Zone F, Phase 2B	7	16/DEC/02	27/FEB/03	16/DEC/02	27/FEB/03	100		
B3-0512G2	S2, Temp. RE Wall, Zone F, Phase 2	5	09/JAN/03	28/FEB/03	09/JAN/03	28/FEB/03	100		
B3-0512G4	S2, Temp. RE Wall, Zone G, Phase 3	4	10/JAN/03	15/JUL/03	10/JAN/03	15/JUL/03	100		
B3-0512G3	S2, Temp. RE Wall, Zone F, Phase 3	11	17/JAN/03	17/JAN/03	17/JAN/03	15/JUL/03	100		
B3-050005	Earthworks - Section 5, Area 7A, after surcharge	411 *	21/AUG/03	12/OCT/04	21/AUG/03	12/OCT/04	100		
B3-0512I5	S2, Preloading Mound Removal, Zone C, Phase 5	30	21/AUG/03	26/NOV/03	21/AUG/03	26/NOV/03	100		
B3-0512I4	S2, Preloading Mound Removal, Zone H-G, Phase 4A	9	05/SEP/03	11/SEP/03	05/SEP/03	11/SEP/03	100		
B3-0512I2	S2, Preloading Mound Removal, Zone F, Phase 2A	17	11/SEP/03	02/OCT/03	11/SEP/03	02/OCT/03	100		
B3-0512I3	S2, Temp. REWall & Mound Removal, Zone C, Phase 3A	24	12/SEP/03	28/NOV/03	12/SEP/03	28/NOV/03	100		
B3-0512I3	S2, Temp. REWall & Mound Removal, Zone C, Phase 3B	8	05/NOV/03	17/NOV/03	05/NOV/03	17/NOV/03	100		
B3-0511L1	Excavate, D1/Ch.540-620	15	26/MAY/04	28/JUN/04	26/MAY/04	28/JUN/04	100		
B3-0511L2	Backfilling beside PSI, D1/Ch.720-780	25	07/AUG/04	20/SEP/04	07/AUG/04	20/SEP/04	100		
B3-0511L2	Deposit/Compact, D1/Ch.620-780	10	28/AUG/04	28/AUG/04	28/AUG/04	28/AUG/04	100		
B3-0511L32	Backfilling Works beside PSI remaining	18	20/SEP/04	08/OCT/04	20/SEP/04	08/OCT/04	100		
B3-0511L22	Deposit/Compact, D1/Ch.620-780 remaining	10	09/OCT/04	12/OCT/04	09/OCT/04	12/OCT/04	100		
B4-050000	Drainage & Sewerage - Section 5, Area 7A	276 *	22/NOV/03	31/AUG/04	22/NOV/03	31/AUG/04	100		
B4-0500A2	Clay pipe, D1/Ch.620-780 preliminary excavation	3	22/NOV/03	24/NOV/03	22/NOV/03	24/NOV/03	100		
B4-0500A12	Clay pipe, D1/Ch.620-780 remaining	35	16/FEB/04	08/MAR/04	16/FEB/04	08/MAR/04	100		
B4-0500A1	Clay pipe, D1/Ch.540-620	45	18/FEB/04	17/MAR/04	18/FEB/04	17/MAR/04	100		
B4-0528F3	P/c pipe, AT PSI	30	05/MAR/04	02/APR/04	05/MAR/04	02/APR/04	100		
B4-0528F2	P/c pipe, D1/Ch.620-780 pipelaying	45	09/MAR/04	15/MAY/04	09/MAR/04	15/MAY/04	100		
B4-0528F1	P/c pipe, D1/Ch.540-620	45	19/MAR/04	06/APR/04	19/MAR/04	06/APR/04	100		
B4-0528F11	P/c pipe, D1/Ch.620-780 Gully works	15	26/MAY/04	31/AUG/04	26/MAY/04	31/AUG/04	100		
B4-0528F21	Catchpit construction	12	05/JUL/04	16/JUL/04	05/JUL/04	16/JUL/04	100		
B4-0528F31	Drain pipe construction from existing, to newline	18	17/JUL/04	24/AUG/04	17/JUL/04	24/AUG/04	100		

ZZZZZZZZ Earthworks - Section 5, Area 7A, after surcharge

Ch.540-620
ZZZ Backfilling beside PSI, D1/Ch.720-780
Deposit/Compact, D1/Ch.620-780
ZZZ Backfilling Works beside PSI remaining
a Deposit/Compact, D1/Ch.620-780 remaining

Drainage & Sewerage - Section 5, Area 7A

0 pipe laying
P/c pipe, D1/Ch.620-780 Gully works
0 instruction
rain pipe construction from existing, to newline

Contract No. TP35/02
Remaining Engineering Infrastructure Works
for Pak Shek Kok Development Package 1
REVISED WORKS PROGRAMME I

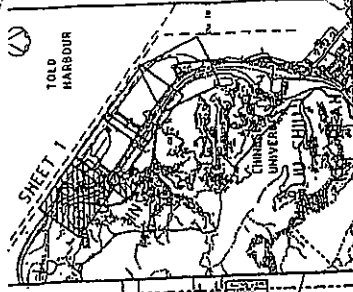
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02	07/JUL/04	No.10 Revision G1	WAJ	WL
03	04/OCT/04	No.11 Revision H	WAJ	WL
04	17/DEC/04	No.12 Revision I	WAJ	WL

Start date: 27/AUG/02
 Finish date: 28/FEB/04
 Data date: 23/DEC/04
 Run date: 18/DEC/04
 Page number: 8A
 Number/Revision: TP35/02/REV/251
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Appendix G

Construction Site Area



LEGEND :

- LIGHT OF SITE
- - - - BOUNDARY LINE BETWEEN AREAS
- PROPOSED WHEEL WASHING
- WB1 DAY NO. 1

REVISIONS	
NO.	DESCRIPTION
1	ISSUED
2	REVISED
3	REVISED
4	REVISED
5	REVISED
6	REVISED
7	REVISED
8	REVISED
9	REVISED
10	REVISED
11	REVISED
12	REVISED
13	REVISED
14	REVISED
15	REVISED
16	REVISED
17	REVISED
18	REVISED
19	REVISED
20	REVISED

DRAWN BY: T. CHAN
 CHECKED BY: A. FONG
 DATE: 04 FEB 1992
 SCALE: AS SHOWN
 PROJECT NO.: 727/D/H/L/1021
 SHEET NO.: 10/21

Tertiary Development Department
 1100 UNIVERSITY MIDDLE AVENUE
 HONG KONG
 REMAINING ENGINEERING INFRASTRUCTURE WORKS FOR PAK SHEK LOK DEVELOPMENT, PACKAGE 1

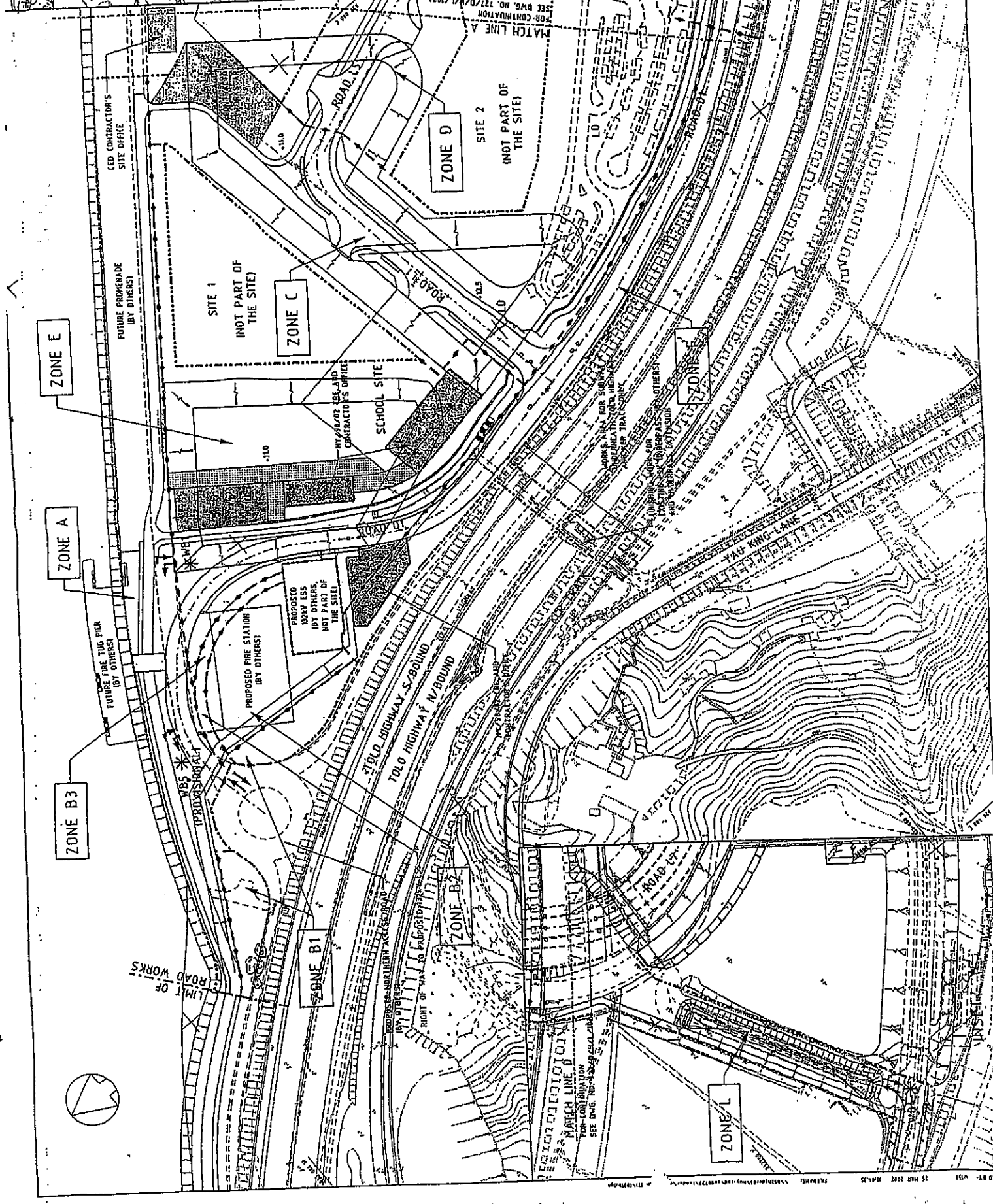
CONTRACT NO. TP 35/02

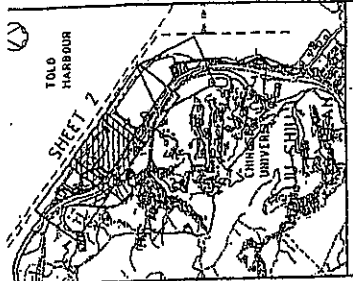


AREA OF SITE - POSSESSION

TENDER DRAWING

727/D/H/L/1021





NOTES :
FOR LEGEND, SEE DRAWING NO.
727/D/H/L/1021

1.	ZHANGJIE	(OWNER ADDRESS NO. 2)	PK 1E
2.	A. JIJIBIJI	(OWNER ADDRESS NO. 1)	PK 1E
3.

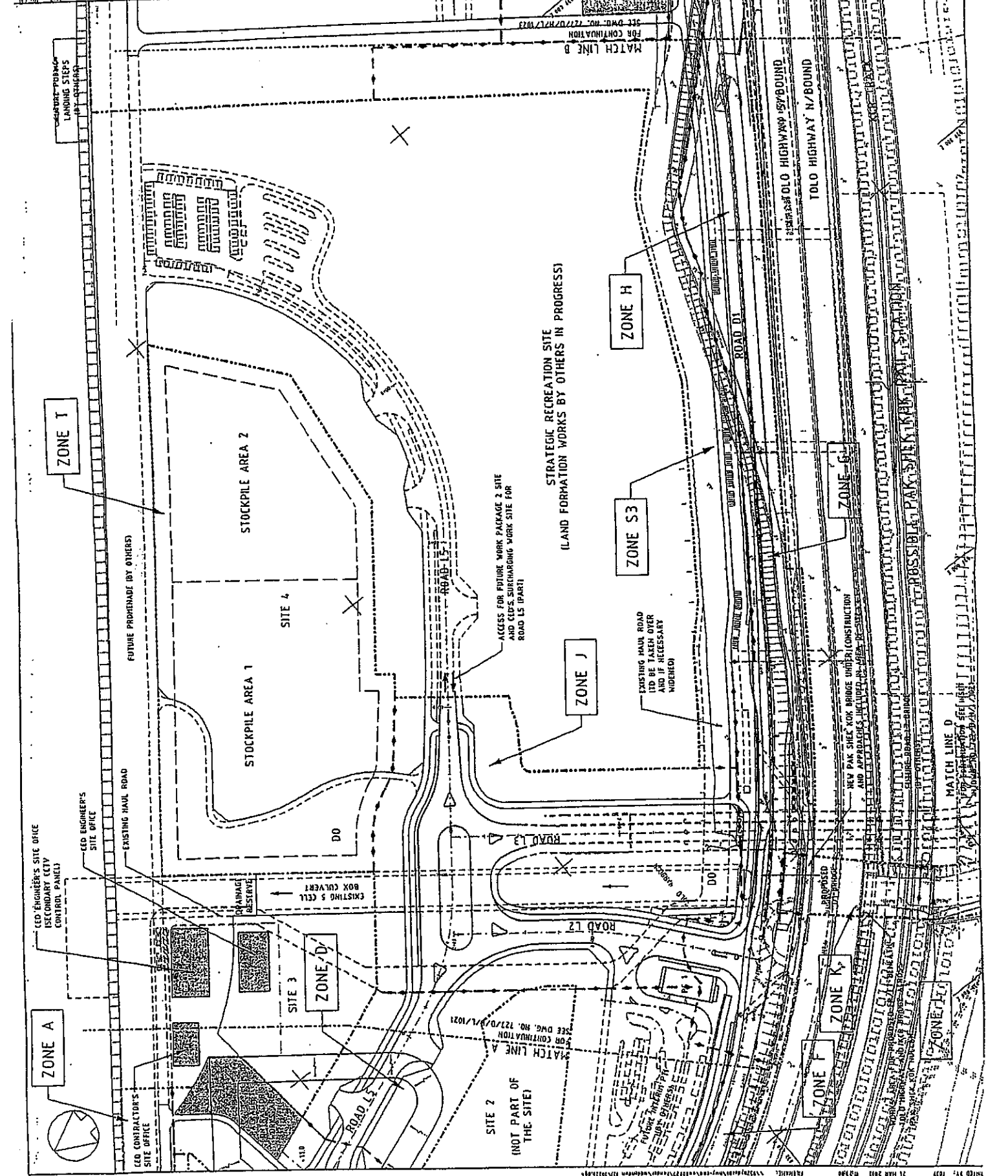
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2.	B. CHAN	2. CHIEF
3.	C. CHAN	3. CHIEF
4.	D. CHAN	4. CHIEF
5.	E. CHAN	5. CHIEF
6.	F. CHAN	6. CHIEF
7.	G. CHAN	7. CHIEF
8.	H. CHAN	8. CHIEF
9.	I. CHAN	9. CHIEF
10.	J. CHAN	10. CHIEF

REHABILITATING ENGINEERING INFRASTRUCTURE
WORKS FOR PAK SHIK KOK DEVELOPMENT
PACKAGE 1

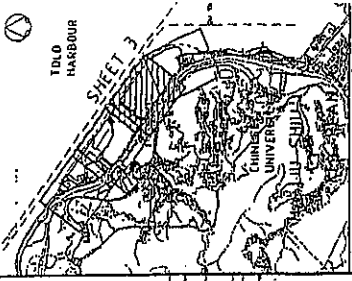
CONTRACT NO. TP 35/02

Hyder
Consulting
AREA OF SITE -
POSSESSION

TENDER DRAWING
727/D/H/L/1022



11 MAR 2002 09:34



NOTES :
FOR LEGEND, SEE DRAWING NO.
727/D/H/L/1023.

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3. PROJECT NO.	3. PROJECT NO.	3. PROJECT NO.
4. DATE	4. DATE	4. DATE
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6. CHECKED BY	6. CHECKED BY	6. CHECKED BY
7. APPROVED BY	7. APPROVED BY	7. APPROVED BY
8. SCALE	8. SCALE	8. SCALE
9. SHEET NO.	9. SHEET NO.	9. SHEET NO.
10. TENDER NO.	10. TENDER NO.	10. TENDER NO.
11. PROJECT NO.	11. PROJECT NO.	11. PROJECT NO.
12. DATE	12. DATE	12. DATE
13. DRAWN BY	13. DRAWN BY	13. DRAWN BY
14. CHECKED BY	14. CHECKED BY	14. CHECKED BY
15. APPROVED BY	15. APPROVED BY	15. APPROVED BY
16. SCALE	16. SCALE	16. SCALE
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18. TENDER NO.	18. TENDER NO.	18. TENDER NO.
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23. APPROVED BY	23. APPROVED BY	23. APPROVED BY
24. SCALE	24. SCALE	24. SCALE

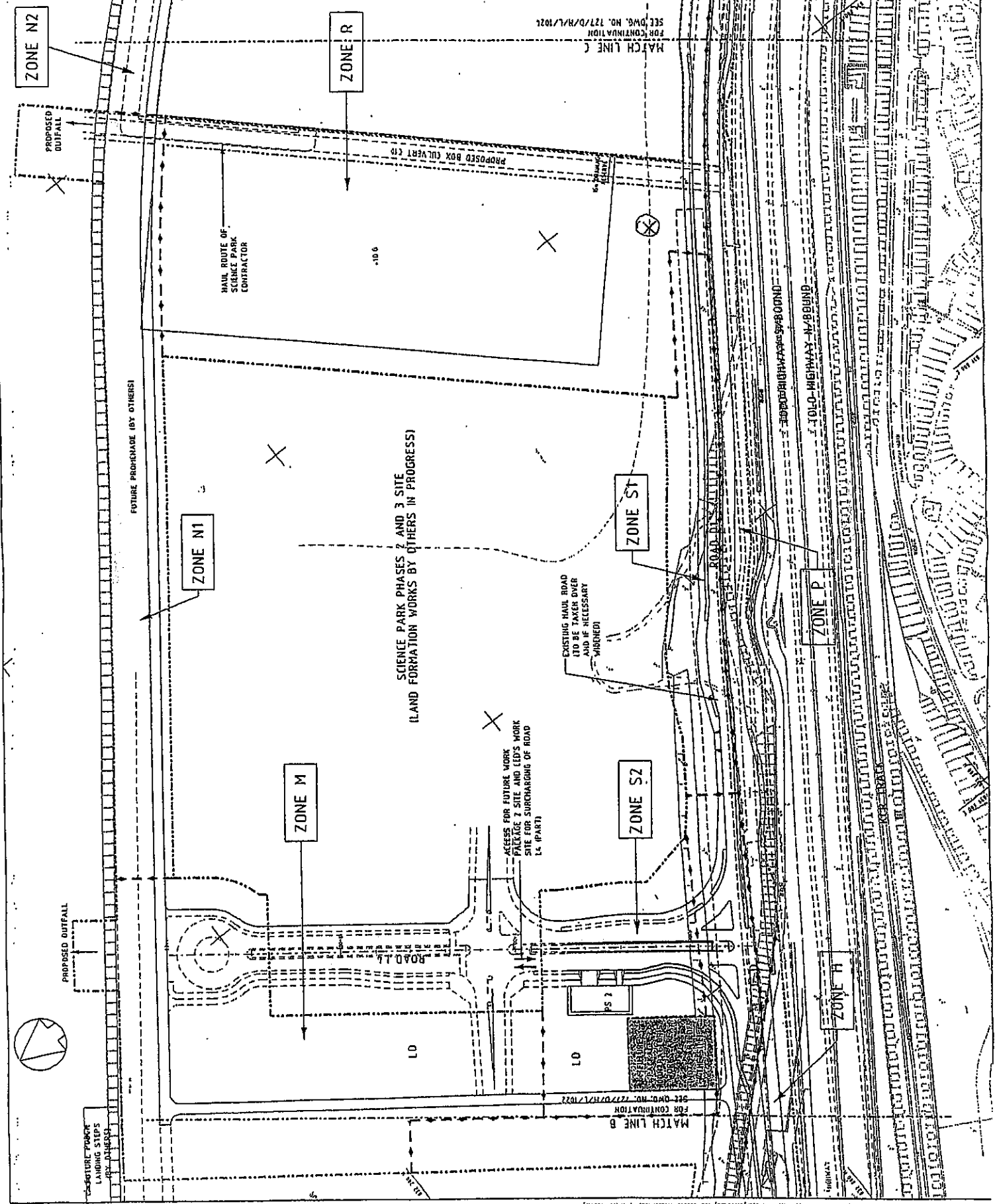
REHANNING ENGINEERING INFRASTRUCTURE
WORKS FOR PAK SHEK KOK DEVELOPMENT
PACKAGE 1

CONTRACT NO. TP 35/02

Hyder
Consulting

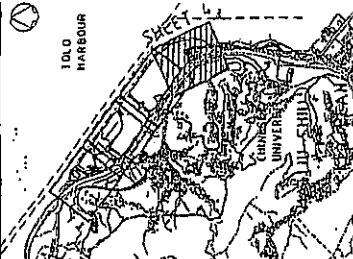
AREA OF SITE
POSSESSION

TENDER DRAWING
727/D/H/L/1023



MATCH LINE C
FOR CONTINUATION
SEE DWG. NO. 727/D/H/L/1023

MATCH LINE B
FOR CONTINUATION
SEE DWG. NO. 727/D/H/L/1023



NOTES :
 FOR LEGEND, SEE DRAWING NO.
 727/D/H/L/021.

NO.	REVISION	DATE	BY	CHKD.
1	ISSUED FOR TENDER	11/11/2002
2	REVISED FOR TENDER	11/11/2002

DESIGNED BY	HYDER CONSULTING
CHECKED BY	...
DATE	11/11/2002
SCALE	AS SHOWN

REMAINING ENGINEERING INFRASTRUCTURE
 WORKS FOR PARK SCIENCE WORK DEVELOPMENT
 PACKAGE 1

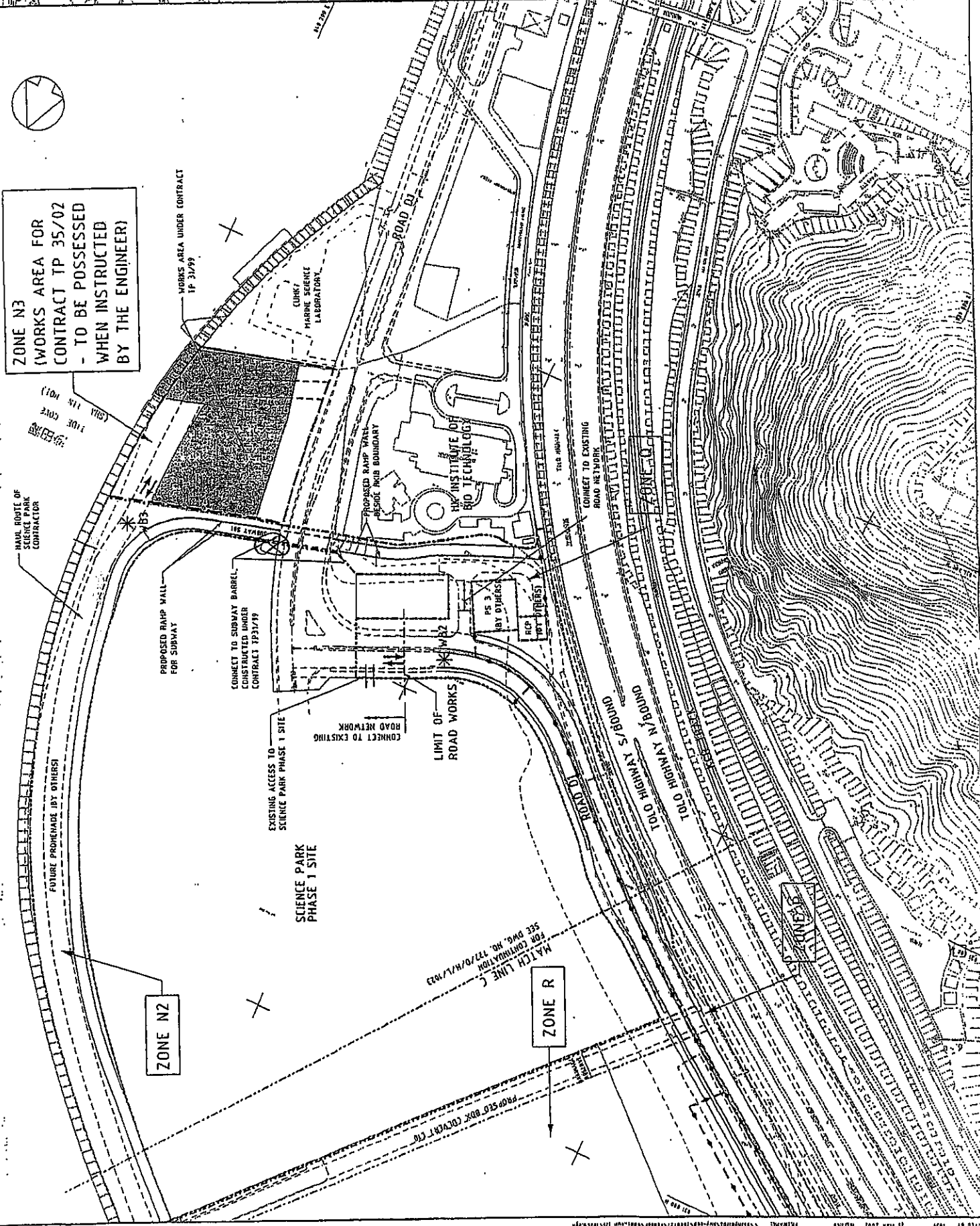
CONTRACT NO. TP 35/02



AREA OF SITE -
 POSSESSION

TENDER DRAWING
 727/D/H/L/1074

ZONE N3
 (WORKS AREA FOR
 CONTRACT TP 35/02
 - TO BE POSSESSED
 WHEN INSTRUCTED
 BY THE ENGINEER)



ZONE N2

ZONE R

MATCH LINE FOR CONTINUATION
 SEE DWG. NO. 727/D/H/L/023



Appendix H

**Summary of the Implementation schedule
of
Mitigation Measures**



東業德勤測試顧問有限公司
ETS-TESTCONSULT LIMITED

**Summary of the Implementation Status
of
Mitigation Measures**

January 2005



The Summary of Implementation status of Mitigation Measures

Aspect	Mitigation Measures	Implementation Status		
		Y	N	N/A
Air	- The height from which fill materials were dropped was controlled to a practical height to minimize the fugitive dust arising from unloading.	√		
	- During transportation by truck, material was loaded to a level higher than the side and tail boards, and should be dampened or covered before transport.	√		
	- All stockpile of aggregate or spoil were enclosed or covered and water applied in dry or windy condition.	√		
	- Effective water sprays were used on the site at potential dust emission sources such as unpaved area.	√		
	- The haul road was either paved or regular watering.	√		
	- Vehicle speed was limited to 20 km/hr.	√		
	- Adequately designed wheel washing facilities including a high pressure water jet were provided at all main entrance of work site.	√		
Noise	- Only well maintained plant was operated on-site and plant should be serviced regularly during the construction works.	√		
	- Machines and plants that were in intermittent use were shut down between work periods or throttled down to a minimum.	√		
	- Plant known to emit noise strongly in on direction, where possible, were orientated so that the noise is directed away from nearby NSRs.	√		
	- Silencers or mufflers on construction equipment were considered.	√		
Water	- Recirculation system was used to reduce SS from the vehicle wheel washing facility.	√		
	- Fuel tanks on site were housed within drainable trays and regularly drained of rain water.	√		
	- Washing area and road exiting were paved from washing facility.	√		
	- Permanent / Temporary ditches were provided to facilities run-off discharge into the appropriate watercourses, via a sediment trap/sediment retention basin, prior to discharge.	√		
	- Sedimentation tanks with adequate capacity to settle the sand and silt out were provided.	√		
	- Sedimentation tanks were regularly cleaned and maintained in order to control their efficiency and to prevent the recycled water overflow to drains.	√		
	- All drainage facilities were adequate for the controlled release of storm flows.	√		
	- Exposed soil areas were minimized to reduce the potential for increased siltation and contamination of run-off.	√		
	- All chemical stores were contained (bunded) such that spills are not slowed to gain access to water bodies.	√		
	- Chemical toilets were provided to handle the sewage from the on-site construction workforce.	√		



The Summary of Implementation status of Mitigation Measures

Aspect	Mitigation Measures	Implementation Status		
		Y	N	N/A
Waste	- Wastes were handle and store in a manner, which ensure that they were held securely without loss or leakage, thereby minimizing the potential for pollution.	√		
	- Authorized or licensed waste hauliers were use to collect the specific category of waste.	√		
	- Wastes were removed in a timely manner.	√		
	- The waste storage areas were maintained and cleaned regularly.	√		
	- Windblown litter and dust during transportation by either covering trucks or transporting wastes in enclosed containers were minimized.	√		
	- Waste disposal permits were obtained form the appropriate authorities.	√		
	- Wastes were disposed at licensed sites.	√		
	- Procedures such as a ticketing system were developed to facilitate tracing of loads, particularly for chemical waste, and to ensure that illegal disposal of wastes does not occur.	√		
	- Records of the quantities of wastes generated, recycled and disposal were maintained.	√		
Chemical Waste	- Under the Waste Disposal (Chemical Waste) (General) Regulation, chemical waste producers were registered with EPD.	√		
	- Chemical wastes were transported by a registered chemical waste collector to a facility licensed to receive chemical waste.	√		
	- Containers used for the storage of chemical wastes were:			
	1. Suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed;	√		
	2. Enclosed on at least 3 sides;	√		
	3. Have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest;	√		
	4. -Have adequate ventilation;	√		
	5. Covered to prevent rainfall entering (water collected within the bund must be tested and disposal as chemical waste if necessary);	√		
6. Arranged so that incompatible materials are adequately separated.	√			



東業德勤測試顧問有限公司
ETS-TESTCONSULT LIMITED

**Summary of the Implementation Status
of
Mitigation Measures**

February 2005



The Summary of Implementation status of Mitigation Measures

Aspect	Mitigation Measures	Implementation Status		
		Y	N	N/A
Air	- The height from which fill materials were dropped was controlled to a practical height to minimize the fugitive dust arising from unloading.	√		
	- During transportation by truck, material was loaded to a level higher than the side and tail boards, and should be dampened or covered before transport.	√		
	- All stockpile of aggregate or spoil were enclosed or covered and water applied in dry or windy condition.	√		
	- Effective water sprays were used on the site at potential dust emission sources such as unpaved area.	√		
	- The haul road was either paved or regular watering.	√		
	- Vehicle speed was limited to 20 km/hr.	√		
	- Adequately designed wheel washing facilities including a high pressure water jet were provided at all main entrance of work site.	√		
Noise	- Only well maintained plant were operated on-site and plant should be serviced regularly during the construction works.	√		
	- Machines and plants that were in intermittent use were shut down between work periods or throttled down to a minimum.	√		
	- Plant known to emit noise strongly in on direction, where possible, were orientated so that the noise is directed away from nearby NSRs.	√		
	- Silencers or mufflers on construction equipment were considered.	√		
Water	- Recirculation system was used to reduce SS from the vehicle wheel washing facility.	√		
	- Fuel tanks on site were housed within drainable trays and regularly drained of rainwater.	√		
	- Washing area and road exiting were paved from washing facility.	√		
	- Permanent / Temporary ditches were provided to facilities run-off discharge into the appropriate watercourses, via a sediment trap/sediment retention basin, prior to discharge.	√		
	- Sedimentation tanks with adequate capacity to settle the sand and silt out were provided.	√		
	- Sedimentation tanks were regularly cleaned and maintained in order to control their efficiency and to prevent the recycled water overflow to drains.	√		
	- All drainage facilities were adequate for the controlled release of storm flows.	√		
	- Exposed soil areas were minimized to reduce the potential for increased siltation and contamination of run-off.	√		
	- All chemical stores were contained (bunded) such that spills are not slowed to gain access to water bodies.	√		
	- Chemical toilets were provided to handle the sewage from the on-site construction workforce.	√		



The Summary of Implementation status of Mitigation Measures

Aspect	Mitigation Measures	Implementation Status		
		Y	N	N/A
Waste	- Wastes were handle and store in a manner, which ensure that they were held securely without loss or leakage, thereby minimizing the potential for pollution.	√		
	- Authorized or licensed waste hauliers were use to collect the specific category of waste.	√		
	- Wastes were removed in a timely manner.	√		
	- The waste storage areas were maintained and cleaned regularly.	√		
	- Windblown litter and dust during transportation by either covering trucks or transporting wastes in enclosed containers were minimized.	√		
	- Waste disposal permits were obtained form the appropriate authorities.	√		
	- Wastes were disposed at licensed sites.	√		
	- Procedures such as a ticketing system were developed to facilitate tracing of loads, particularly for chemical waste, and to ensure that illegal disposal of wastes does not occur.	√		
	- Records of the quantities of wastes generated, recycled and disposal were maintained.	√		
Chemical Waste	- Under the Waste Disposal (Chemical Waste) (General) Regulation, chemical waste producers were registered with EPD.	√		
	- Chemical wastes were transported by a registered chemical waste collector to a facility licensed to receive chemical waste.	√		
	- Containers used for the storage of chemical wastes were:			
	7. - Suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed;	√		
	8. - Enclosed on at least 3 sides;	√		
	9. - Have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest;	√		
	10. - Have adequate ventilation;	√		
	11. - Covered to prevent rainfall entering (water collected within the bund must be tested and disposal as chemical waste if necessary);	√		
	12. - Arranged so that incompatible materials are adequately separated.	√		



東業德勤測試顧問有限公司
ETS-TESTCONSULT LIMITED

**Summary of the Implementation Status
of
Mitigation Measures**

March 2005



The Summary of implementation Status of Mitigation Measures

Aspect	Mitigation Measures	Implementation Status		
		Y	N	N/A
Air	- The height from which fill materials were dropped was controlled to a practical height to minimize the fugitive dust arising from unloading.	√		
	- During transportation by truck, material was loaded to a level higher than the side and tail boards, and should be dampened or covered before transport.	√		
	- All stockpile of aggregate or spoil were enclosed or covered and water applied in dry or windy condition.	√		
	- Effective water sprays were used on the site at potential dust emission sources such as unpaved area.	√		
	- The haul road was either paved or regular watering.	√		
	- Vehicle speed was limited to 20 km/hr.	√		
	- Adequately designed wheel washing facilities including a high pressure water jet were provided at all main entrance of work site.	√		
Noise	- Only well maintained plant were operated on-site and plant should be serviced regularly during the construction works.	√		
	- Machines and plants that were in intermittent use were shut down between work periods or throttled down to a minimum.	√		
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Water	- Recirculation system was used to reduce SS from the vehicle wheel washing facility.	√		
	- Fuel tanks on site were housed within drainable trays and regularly drained of rain water.	√		
	- Washing area and road exiting were paved from washing facility.	√		
	- Permanent / Temporary ditches were provided to facilities run-off discharge into the appropriate watercourses, via a sediment trap/sediment retention basin, prior to discharge.	√		
	- Sedimentation tanks with adequate capacity to settle the sand and silt out were provided.	√		
	- Sedimentation tanks were regularly cleaned and maintained in order to control their efficiency and to prevent the recycled water overflow to drains.	√		
	- All drainage facilities were adequate for the controlled release of storm flows.	√		
	- Exposed soil areas were minimized to reduce the potential for increased siltation and contamination of run-off.	√		
	- All chemical stores were contained (bunded) such that spills are not slowed to gain access to water bodies.	√		
	- Chemical toilets were provided to handle the sewage from the on-site construction workforce.	√		



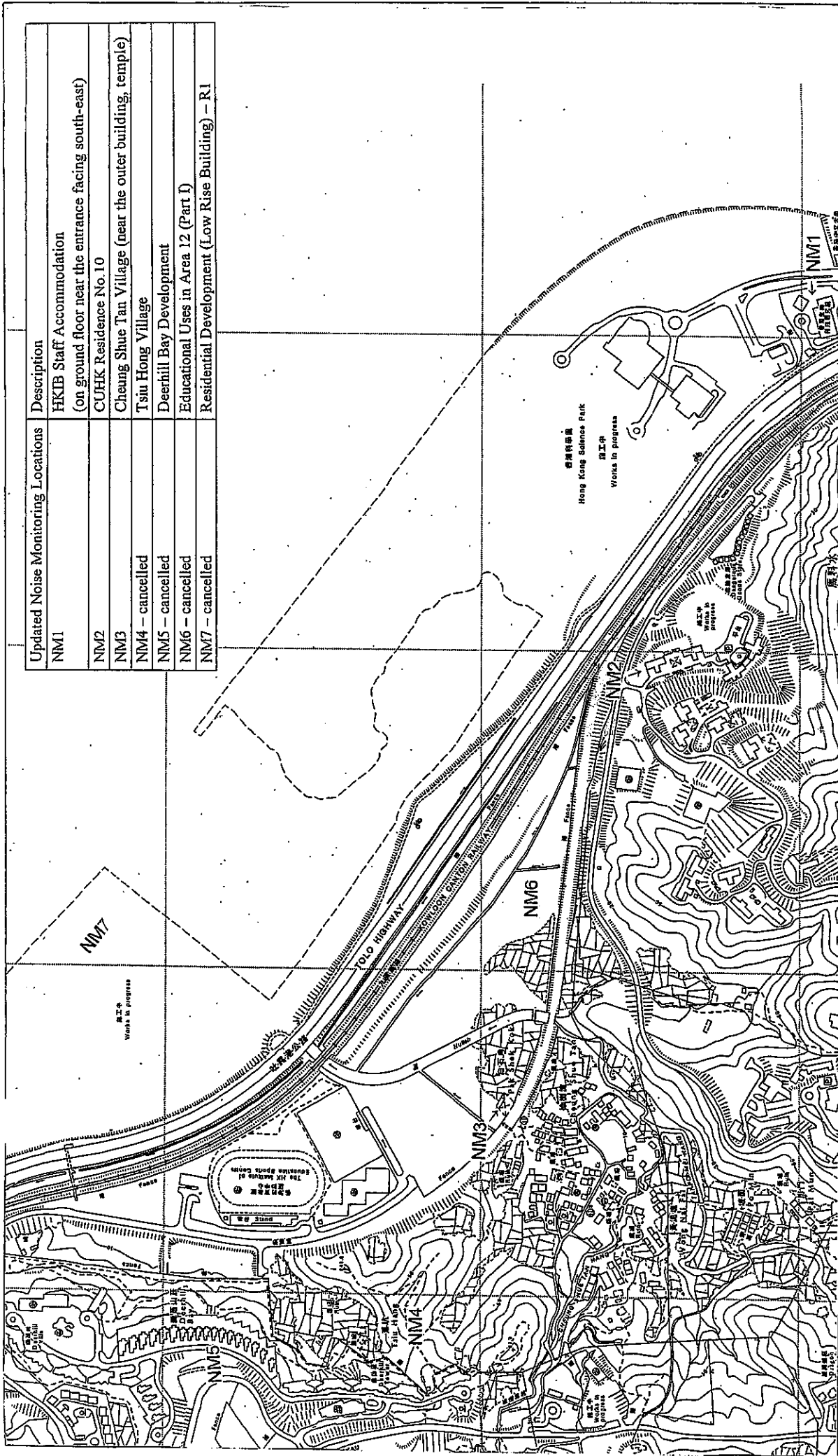
The Summary of implementation status of Mitigation Measures

Aspect	Mitigation Measures	Implementation Status		
		Y	N	N/A
Waste	- Wastes were handle and store in a manner, which ensure that they were held securely without loss or leakage, thereby minimizing the potential for pollution.	√		
	- Authorized or licensed waste hauliers were use to collect the specific category of waste.	√		
	- Wastes were removed in a timely manner.	√		
	- The waste storage areas were maintained and cleaned regularly.	√		
	- Windblown litter and dust during transportation by either covering trucks or transporting wastes in enclosed containers were minimized.	√		
	- Waste disposal permits were obtained form the appropriate authorities.	√		
	- Wastes were disposed at licensed sites.	√		
	- Procedures such as a ticketing system were developed to facilitate tracing of loads, particularly for chemical waste, and to ensure that illegal disposal of wastes does not occur.	√		
	- Records of the quantities of wastes generated, recycled and disposal were maintained.	√		
Chemical Waste	- Under the Waste Disposal (Chemical Waste) (General) Regulation, chemical waste producers were registered with EPD.	√		
	- Chemical wastes were transported by a registered chemical waste collector to a facility licensed to receive chemical waste.	√		
	- Containers used for the storage of chemical wastes were:			
	13. - Suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed;	√		
	14. - Enclosed on at least 3 sides;	√		
	15. - Have an impermeable floor and bunding, of capacity to accommodate 110% of the volume of the largest container or 20% by volume of the chemical waste stored in that area, whichever is the greatest;	√		
	16. - Have adequate ventilation;	√		
	17. - Covered to prevent rainfall entering (water collected within the bund must be tested and disposal as chemical waste if necessary);	√		
	18. - Arranged so that incompatible materials are adequately separated.	√		



東業德勤測試顧問有限公司
ETS-TESTCONSULT LIMITED

Figures



Updated Noise Monitoring Locations	Description
NM1	HKIB Staff Accommodation (on ground floor near the entrance facing south-east)
NM2	CUFHK Residence No. 10
NM3	Cheung Shue Tan Village (near the outer building, temple)
NM4 - cancelled	Tsui Hong Village
NM5 - cancelled	Deerhill Bay Development
NM6 - cancelled	Educational Uses in Area 12 (Part I)
NM7 - cancelled	Residential Development (Low Rise Building) - R1

Scale : ---

Revised Date:

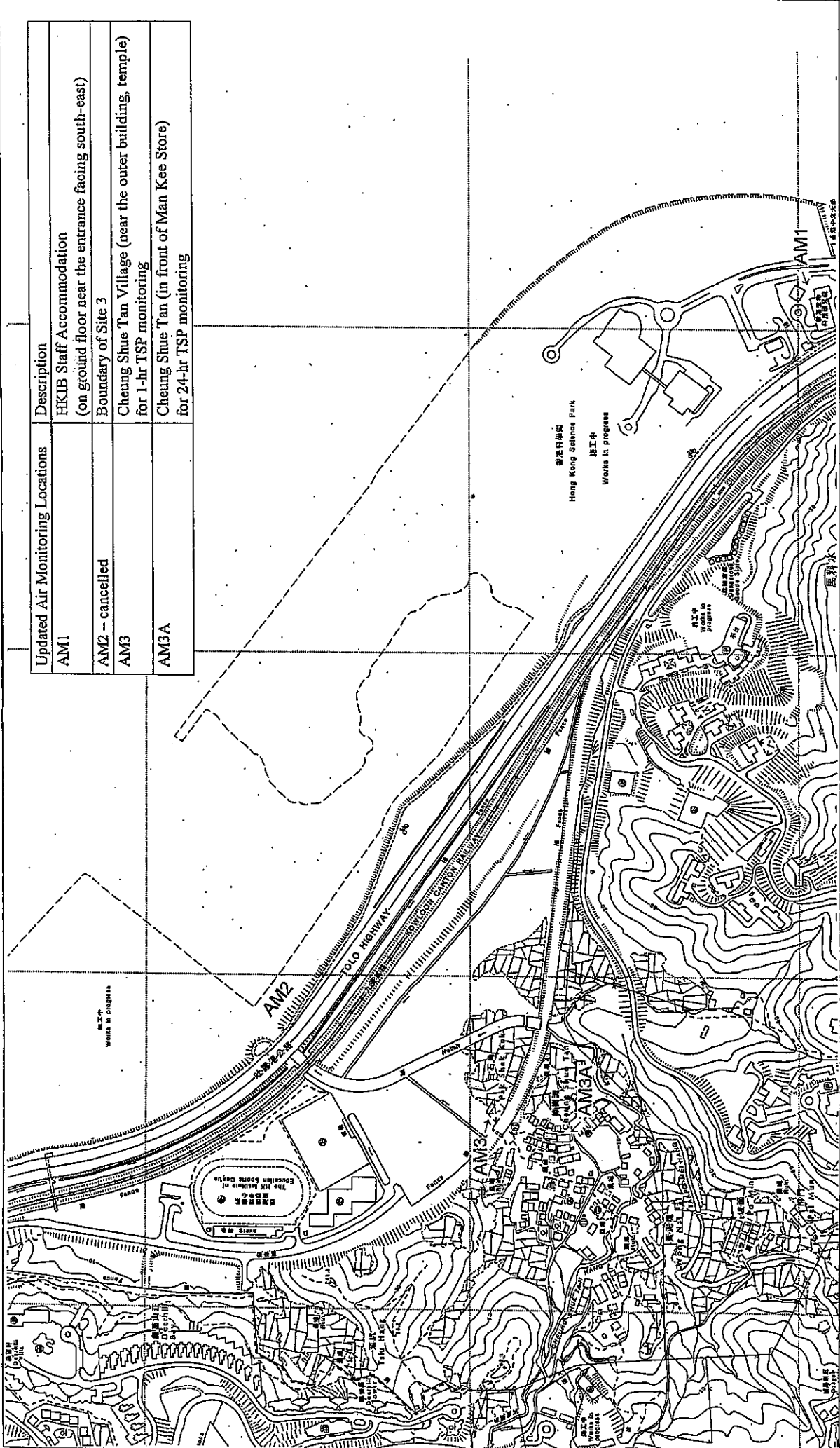
15/11/2002

Remaining Engineering Works for Pak Shek Kok Development, Package 1
 Contract No. TP35/02

Figure 1 Location of Noise Monitoring Stations



東業德勤測試顧問有限公司
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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

Scale : ---

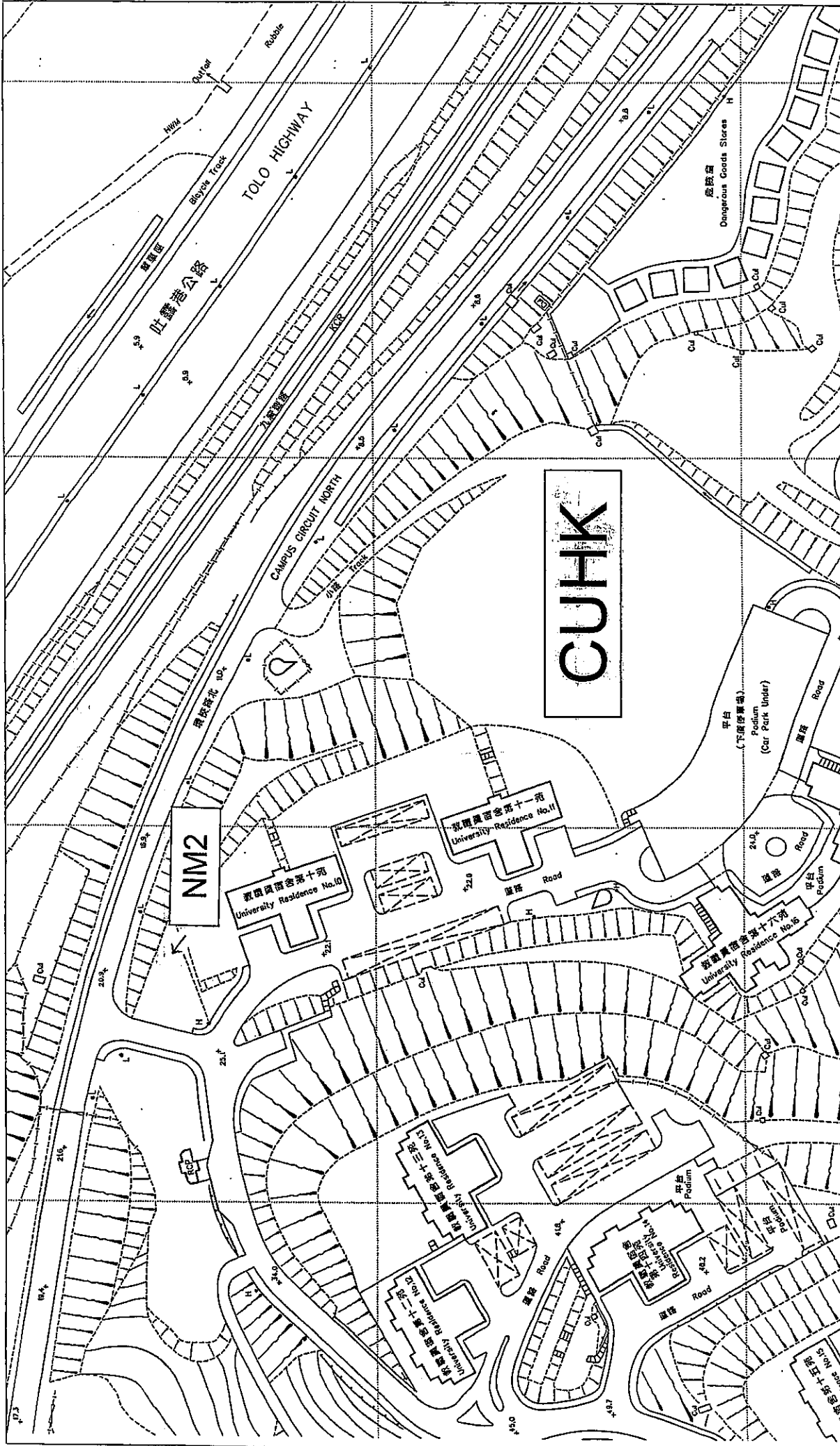
Remaining Engineering Works for Pak Shek Kok Development, Package 1
Contract No. TP35/02

Revised Date:
15/11/2002



東業德勤測試顧問有限公司
ETS-TESTCONSULT LIMITED

Figure 2 Location of Air Monitoring Stations



Scale : ---

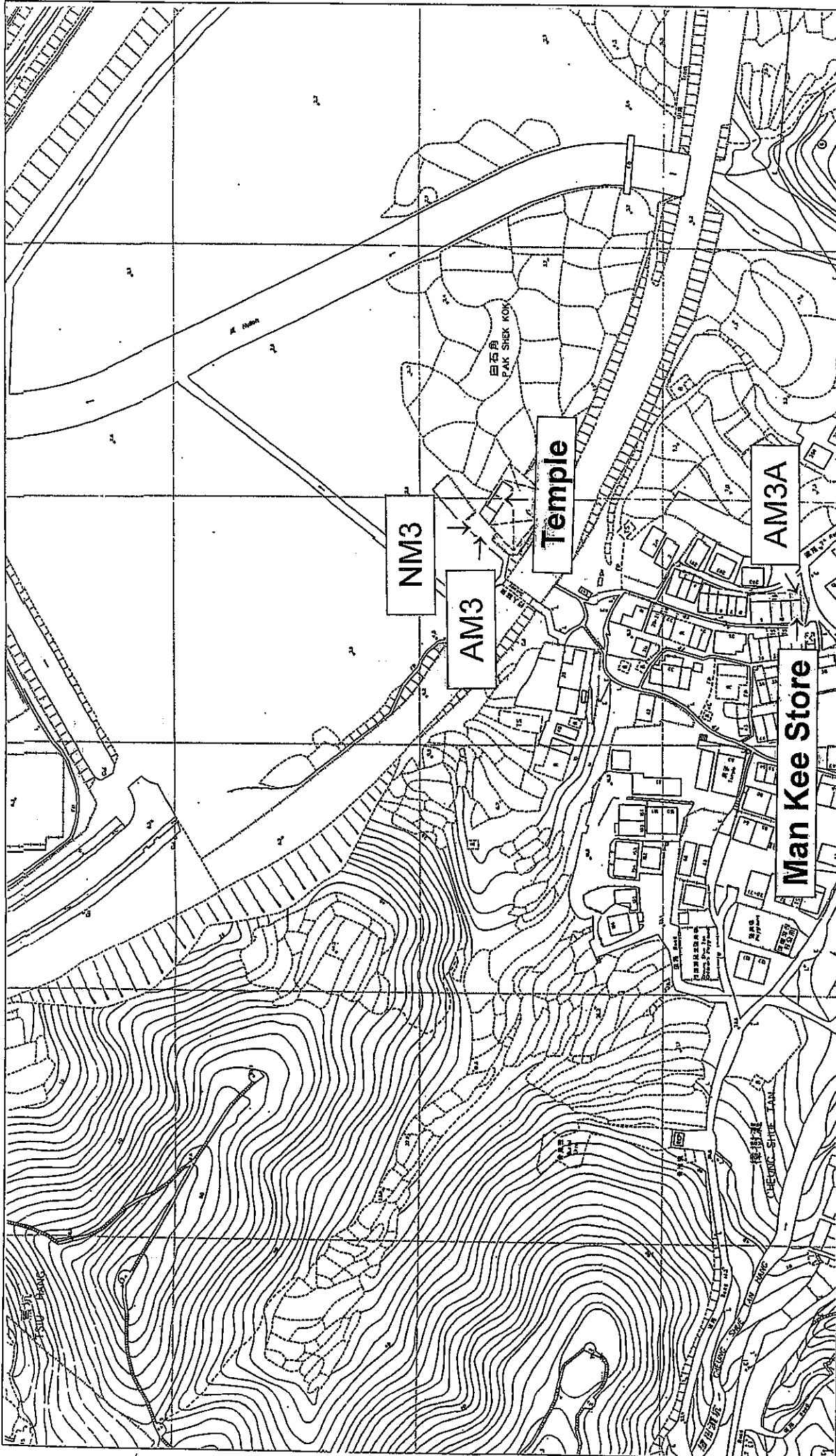
Remaining Engineering Works for Pak Shek Kok Development, Package 1
 Contract No. TP35/02

Figure 4 Location of Noise Monitoring Station at CUHK Residence No.10



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Scale : ---

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