The Hongkong Electric Co Ltd

香港電燈有限公司



ENVIRONMENTAL IMPACT ASSESSMENT (EIA) ORDINANCE, CAP. 499

ENVIRONMENTAL PERMIT NO. EP-071/2000/B

LAMMA POWER STATION EXTENSION ENVIRONMENTAL MONITORING & AUDIT PROGRAMME AT CONSTRUCTION PHASE

Report Title

Monthly EM&A Report

(November 2004)

Date

13/12/2004

Certified by

(Mr. IP Zat-Yan, Environmental Team Leader)

Verified by

(Hong Kong Productivity Council, Independent Environmental Checker)

TABLE OF CONTENT

EXECUTIVE SUMMARY

1.	INTRODUCTION	1
1.1 1.2 1.3 1.4	Background Project Organisation Construction Works undertaken during the Reporting Month Summary of EM&A Requirements	1 1 2 6
2.	AIR QUALITY	10
2.1 2.2 2.3 2.4 2.5 2.6	Monitoring Requirements Monitoring Locations Monitoring Equipment Monitoring Parameters, Frequency and Duration Monitoring Procedures and Calibration Details Results and Observations	10 10 10 11 11 12
3.	NOISE	15
3.1 3.2 3.3 3.4 3.5 3.6	Monitoring Requirements Monitoring Locations Monitoring Equipment Monitoring Parameters, Frequency and Duration Monitoring Procedures and Calibration Details Results and Observations	15 15 15 16 16 17
4.	ENVIRONMENTAL AUDIT	20
4.1 4.2 4.3 4.4 4.5 4.6 4.7	Review of Environmental Monitoring Procedures Assessment of Environmental Monitoring Results Site Environmental Audit Status of Environmental Licensing and Permitting Implementation Status of Environmental Mitigation Measures Implementation Status of Event/Action Plans Implementation Status of Environmental Complaint Handling Procedures	20 20 21 21 23 23 23
5.	FUTURE KEY ISSUES	24
5.1 5.2 5.3 5.4	Status of Natural Gas supply Key Issues for the Coming Month Monitoring Schedules for the Next 3 Months Construction Program for the Next 3 Months	24 24 25 25
6.	CONCLUSION	26

LIST OF TABLES

Table 1.1	Construction Activities and Their Corresponding Environmental Mitigation
	Measures
Table 2.1	Air Quality Monitoring Locations
Table 2.2	Air Quality Monitoring Equipment
Table 2.3	Air Quality Monitoring Parameter, Duration and Frequency
Table 3.1	Noise Monitoring Locations
Table 3.2	Noise Monitoring Equipment
Table 3.3	Noise Monitoring Duration and Parameter
Table 4.1	Summary of AL Level Exceedances on Monitoring Parameters
Table 4.2	Estimated Amounts of Waste Generated in November 2004
Table 4.3	Summary of Environmental Licensing and Permit Status
Table 4.4	Environmental Complaints / Enquiries Received in November 2004
Table 4.5	Outstanding Environmental Complaints / Enquiries Carried Over

LIST OF FIGURES

Figure 1.1	Layout of Work Site
Figure 1.2	Cable Route of Transmission System
Figure 1.3	Location of Dumping Area
Figure 2.1	Location of Air Quality Monitoring Stations
Figure 3.1	Location of Noise Monitoring Stations
Figure 3.2	Location of Manual Noise Monitoring

APPENDICES

Appendix A	Organization Chart
Appendix B	Action and Limit Levels for Air Quality and Noise
Appendix C	Environmental Monitoring Schedule
Appendix D	Air Quality Monitoring Results for November 2004
Appendix E	Noise Monitoring Results for November 2004
Appendix F	The QA/QC Procedures and Results
Appendix G	Event/Action Plans
Appendix H	Site Audit Summary
Appendix I	Summary of EMIS
Appendix J	Tentative Construction Programme

EXECUTIVE SUMMARY

This is the forty-fourth monthly Environmental Monitoring and Audit (EM&A) report for the Project "Construction of Lamma Power Station Extension" prepared by the Environmental Team (ET). This report presents the results of impact monitoring on air quality and noise for the said project in November 2004.

After successful completion of post-project monitoring in September 2002, no further marine water quality monitoring for the reclamation works would be required. Besides, as there were no activities for the jetting operations of the gas pipeline in the reporting month, no water quality impact monitoring at the relevant stations was carried out.

Air and noise monitoring were performed. The results were checked against the established Action/Limit (AL) levels. An on-site audit was conducted once per week. The implementation status of the environmental mitigation measures, Event/Action Plan and environmental complaint handling procedures were also checked.

Construction Activities Undertaken

Construction activities for Lamma Extension during the reporting month are tabulated as follows:

Item	Construction Activities		
Unit L9	Civil and building works for Main Station Building, 275kV Switching Station, Shunt Reactor, Chimney, Drainage, Waste & Water Reuse Basin, C.W. Culvert System, Gas Duct Foundation and Lamma Power Station Addition and Alteration (LPS A&A) Works		
Transmission System	Site formation work and tunnel excavation at the Lamma Power Station Cable Duct No.1, cable landing points N2, N4 & N5 and filling of quarry spall at cable landing points N2 & N5		
Miscellaneous	Slurry ash piping & filling and defects rectification for site formation		

Environmental Monitoring Works

One (1) air quality environmental monitoring work was rescheduled as shown in the following table.

Monitoring work	Original Schedule	Makeup sampling	Reasons
1 hour TSP monitoring at AM1	08/11/2004	09/11/2004	Failure of TSP Sampler

Other than this, all monitoring work at designated stations was performed as scheduled satisfactorily.

Air Quality

No exceedance of Action/Limit levels on 1-hour TSP and 24-hour TSP for air quality was recorded in the month

Noise

Construction work for Lamma Extension was carried out during the restricted hours including evening-time, holidays and night-time under valid Construction Noise Permits. No exceedance of Action and Limit levels for noise arising from the construction of Lamma Extension and transmission system was recorded in the month.

Site Environmental Audit

Independent Environmental Checker (IEC) conducted a site inspection on 24/11/2004. The inspection result is attached in Appendix H.

Site audits were carried out on a weekly basis to monitor environmental issues on the construction site. The site conditions were generally satisfactory. All required mitigation measures were implemented.

As the dredging work for formation of underwater trenches for transmission system has partially been completed on 11/8/2004 and will be suspended until end of 2004, there will be no site audit for the underwater trenches work during this period.

Environmental Licensing and Permitting

Description	Permit No.	Valid	Period	Issued To	Date of
		From	To		Issuance
Varied Environmental Permit	EP-071/2000/B	13/07/01	-	HEC	13/07/01
Construction Noise Permit	GW-RS0339-04	11/08/04	10/02/05	Contractor	11/08/04
Construction Noise Permit	GW-UW0314-04	14/07/04	09/01/05	Contractor	14/07/04
Construction Noise Permit	GW-TS0303-04	20/07/04	09/01/05	Contractor	20/07/04
Construction Noise Permit	GW-UW0353-04	03/08/04	02/02/05	Contractor	03/08/04
Dumping Permit	EP/MD/04-145	03/05/04	02/11/04	Contractor	07/04/04
Dumping Permit	EP/MD/05-027	06/08/04	05/02/05	Contractor	05/08/04
Registration of Chemical Waste Producer	WPN5213-912- P2781-07	11/06/04	-	Contractor	11/06/04
Registration of Chemical Waste Producer	WPN5213-912- K2801-03	15/09/04	-	Contractor	15/09/04

Implementation Status of Environmental Mitigation Measures

Environmental mitigation measures for the construction activities as recommended in the EM&A manual were implemented in the reporting month.

Environmental Complaints

No complaint against the construction activities was received in the reporting month.

Future Key Issues

The future key issues to be considered in the coming month are as follows:

Unit L9 Civil and Building Works

- to continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained;
- to continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the performance;
- to monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary;

<u>Transmission System</u>

- to continue monitoring the noise level during construction;
- to continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the performance;
- to monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary;
- to closely monitor the construction activities in order to avoid disturbance to the rare plants;
- to provide temporary fire fighting equipment for prevention of fire within the work sites.

Concluding Remarks

The environmental performance of the project was generally satisfactory.

1. INTRODUCTION

1.1 Background

The Environmental Team (hereinafter called the "ET") was formed within the Hongkong Electric Co. Ltd (HEC) to undertake Environmental Monitoring and Audit for "Construction of Lamma Power Station Extension" (hereinafter called the "Project"). Under the requirements of Section 6 of Environmental Permit EP-071/2000/B, an EM&A programme for impact environmental monitoring set out in the EM&A Manual (Construction Phase) is required to be implemented. In accordance with the EM&A Manual, environmental monitoring of air quality, noise and water quality and regular environmental audits are required for the Project. As the post-project marine water monitoring was successfully completed in September 2002, no further water quality monitoring for the reclamation works would be required.

The Project involves the construction of a gas-fired power station employing combined cycled gas turbine technology, forming an extension to the existing Lamma Power Station. The key elements of the Project including the construction activities associated with the transmission system and submarine gas pipeline are outlined as follows.

- dredging and reclamation to form approximately 22 hectares of usable area;
- construction of six 300MW class gas-fired combined cycle units;
- construction of a gas receiving station;
- construction of a new transmission system linking the Lamma Extension to load centres on Hong Kong Island;
- laying of a gas pipeline for the supply of natural gas to the new power station

This report summarizes the environmental monitoring and audit work for the Project for the month of November 2004.

1.2 Project Organisation

An Environmental Management Committee (EMC) has been set up in HEC to oversee the Project. The management structure includes the following:

- Environmental Protection Department (The Authority);
- Environmental Manager (The Chairman of the Environmental Management Committee);
- Engineer;
- Independent Environmental Checker (IEC);
- Environmental Team (ET);
- · Contractor.

The project organisation chart for the construction EM&A programme is shown in Appendix A.

1.3 Construction Works undertaken during the Reporting Month

Construction activities for Unit L9 were the civil and building works for Main Station Building, 275kV Switching Station, Shunt Reactor, Chimney, Drainage, Waste & Water Reuse Basin, C.W. Culvert System, Gas Duct Foundation and LPS A&A Works. Construction activities for Unit L9's associated transmission system were site formation work and tunnel excavation at the Lamma Power Station Cable Duct No.1, cable landing points N2, N4 & N5 and filling of quarry spall at cable landing points N2 & N5. The underwater trenches work has partially been completed on 11/8/2004 and will be suspended until end of 2004. Uncontaminated materials were dumped at the assigned location within the South Cheung Chau Spoil Disposal Area. Layout plans for construction site and transmission system are shown in Figure 1.1 and Figure 1.2 respectively. Figure 1.3 shows the same dumping location for the two dumping permits numbered EP/MD/04-145 and EP/MD/05-027 in November 2004.

The main construction activities carried out during the reporting month and the corresponding environmental mitigation measures are summarized in Table 1.1. The implementation of major mitigation measures in the month is provided in Appendix I.

Table 1.1 Construction Activities and Their Corresponding Environmental Mitigation Measures

Item	Construction Activities	Environmental Mitigation Measures
Unit L9	Civil and Buildin	ng Works
1	Main Station Building	Air — Dust suppression measures implemented.
		Noise - General noise mitigation measures employed at all work sites throughout the construction phase.
		Waste Management - Waste Management Plan submitted and implemented.
2	275kV Switching Station	Air – Dust suppression measures implemented.
		Noise — General noise mitigation measures employed at all work sites throughout the construction phase.
		Waste Management - Waste Management Plan submitted and implemented.

Item	Construction Activities	Environmental Mitigation Measures
3	Shunt Reactor	Air – Dust suppression measures implemented.
		Noise - General noise mitigation measures employed at all work sites throughout the construction phase.
		Waste ManagementWaste Management Plan submitted and implemented.
4	Chimney	Air – Dust suppression measures implemented.
		Noise General noise mitigation measures employed at all work sites throughout the construction phase.
		 Waste Management Waste Management Plan submitted and implemented.
5	Drainage Works	Air – Dust suppression measures implemented.
		Noise General noise mitigation measures employed at all work sites throughout the construction phase.
		 Waste Management Waste Management Plan submitted and implemented.
6	Waste & Water Reuse Basin	Air – Dust suppression measures implemented.
		Noise General noise mitigation measures employed at all work sites throughout the construction phase.
		Waste Management - Waste Management Plan submitted and implemented.

Item	Construction Activities	Environmental Mitigation Measures
7	C.W. Culvert System	Air – Dust suppression measures implemented.
		Noise - General noise mitigation measures employed at all work sites throughout the construction phase.
		Waste Management - Waste Management Plan submitted and implemented.
8	Gas Duct Foundation	Air – Dust suppression measures implemented.
		Noise - General noise mitigation measures employed at all work sites throughout the construction phase.
		Waste Management - Waste Management Plan submitted and implemented.
9	LPS A&A Works	Air – Dust suppression measures implemented.
		Noise - General noise mitigation measures employed at all work sites throughout the construction phase.
		Waste ManagementWaste Management Plan submitted and implemented.

Item	Construction Activities	Environmental Mitigation Measures	
Constru	action of Transmi	ssion S	ystem
10	Site formation work and tunnel excavation at the Lamma Power Station Cable Duct No.1, cable landing points	Air Qu - Noise -	Dust suppression measures implemented. General noise mitigation measures employed at all work sites throughout the construction phase.
	N2, N4 & N5	Terres	Strial Ecology Special care and close monitoring to avoid disturbances to the rare plant species. Temporary fire fighting equipment provided within the work area during construction.
11	Filling of quarry spall at N2 and N5	Noise -	General noise mitigation measures employed at all work sites throughout the construction phase.
Miscella	aneous		
12	Slurry ash piping & filling	Noise -	General noise mitigation measures implemented and silent type equipment deployed.
13	Defects Rectification for Site Formation	Air - Noise	Dust suppression measures implemented.
		_	General noise mitigation measures implemented and silent type equipment deployed.

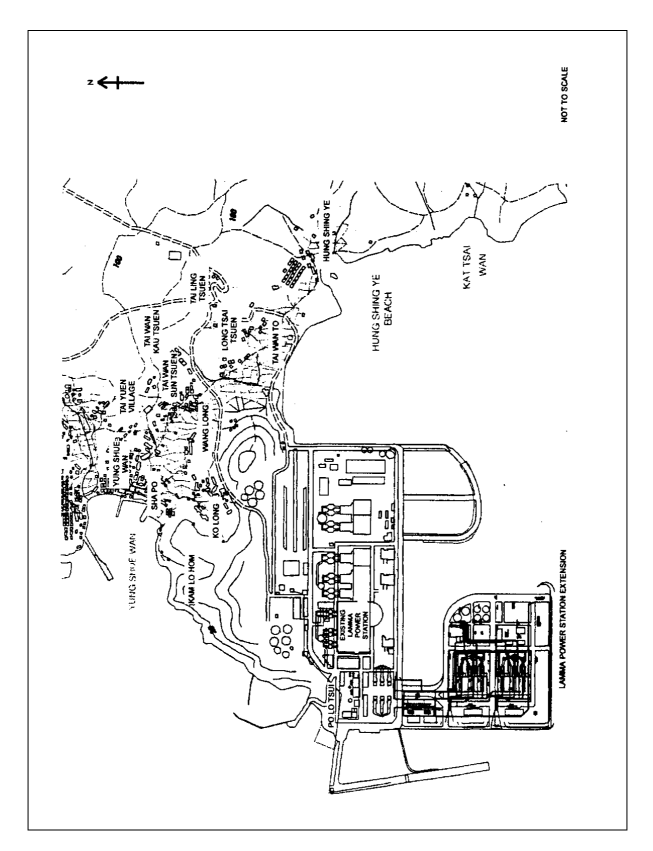
1.4 Summary of EM&A Requirements

The EM&A program requires environmental monitoring for air, noise and water quality. As the post-project marine water monitoring was successfully completed in September 2002, no further water quality monitoring for the reclamation works would be required. The detailed EM&A monitoring work for air quality and noise are described in Sections 2 and 3 respectively. Regular environmental site audits for air quality, noise, water quality and waste management were carried out.

The following environmental audits are summarized in Section 4 of this report:

- Environmental monitoring results;
- Waste Management Records;
- Weekly site audit results;
- The status of environmental licensing and permits for the Project;
- The implementation status of environmental protection and pollution control/mitigation measures.

Future key issues will be reported in Section 5 of this report.



7

Figure 1.1 Layout of Work Site

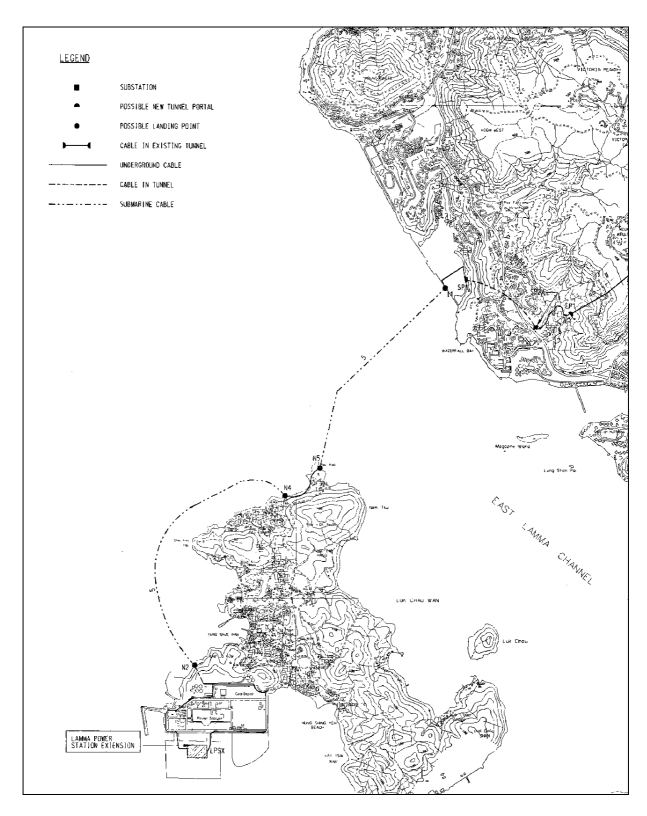


Figure 1.2 Cable Route of Transmission System

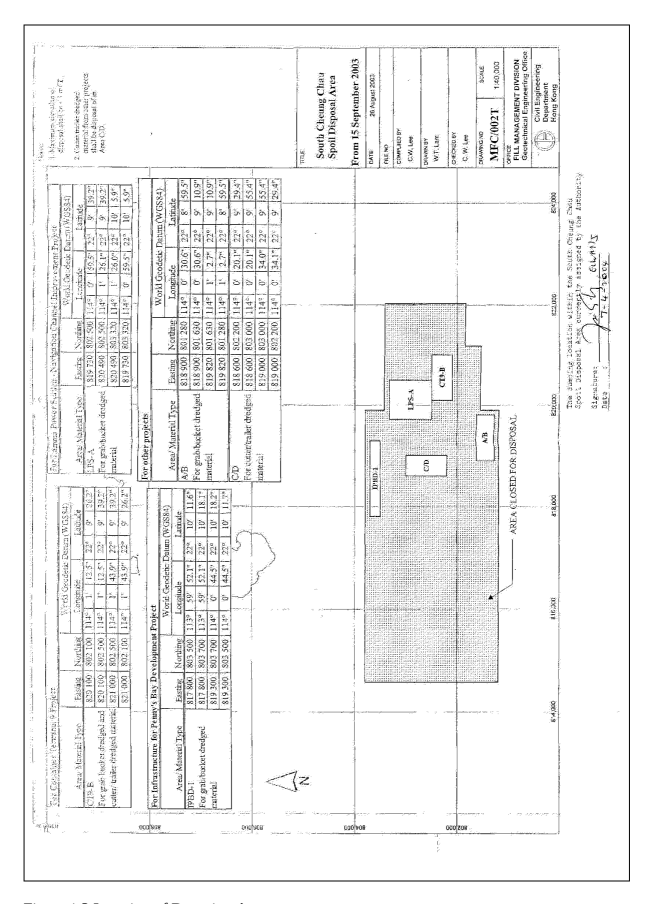


Figure 1.3 Location of Dumping Area

2. AIR QUALITY

2.1 Monitoring Requirements

1-hour and 24-hour TSP monitoring at agreed frequencies were conducted to monitor air quality. The impact monitoring data were checked against the Action/Limit Levels as determined in the Baseline Monitoring Report (Construction Phase). Appendix B shows the established Action/Limit Levels for Air Quality.

2.2 Monitoring Locations

Three dust monitoring locations were selected for 1-hour TSP sampling (AM1, AM2 & AM3) while four monitoring locations were selected for 24-hour TSP sampling (AM1, AM2, AM3 and AM4). Table 2.1 tabulates the monitoring stations. The locations of the monitoring stations are shown in Figure 2.1.

Table 2.1 Air Quality Monitoring Locations

Location I.D.	Description
AM1	Reservoir
AM2	East Gate
AM3	Ash Lagoon
AM4	Tai Yuen Village

2.3 Monitoring Equipment

Continuous 24-hour TSP air quality monitoring was performed using the GS2310 High Volume Air Samplers (HVAS), Partisol Model 2000 Sampler and the MINIVOL Portable Sampler at AM1&2, AM3 and AM4 respectively. TEOM Model 1400a continuous dust monitors were used to carry out 1-hour TSP monitoring at AM1, AM2 and AM3. Table 2.2 summarises the equipment used in dust monitoring.

Table 2.2 Air Quality Monitoring Equipment

Equipment	Model and Make
24-hour sampling: HVAS Sampler	Model GS2310 Anderson Instruments Inc.
Partisol Air Sampler	Partisol Model 2000 Rupprecht & Patashnick
MINIVOL Portable Sampler	AIRMETRICS
1-hour sampling: Continuous TSP Dust Meter	TEOM Model 1400a Rupprecht & Patashnick

2.4 Monitoring Parameters, Frequency and Duration

Table 2.3 summarises the monitoring parameters, duration and frequency of air quality monitoring. The monitoring schedule for the reporting month is shown in Appendix C.

Table 2.3 Air Quality Monitoring Parameter, Duration and Frequency

Monitoring	Parameter	Duration	Frequency
Stations			
AM1	1-hour TSP	1	3 hourly samples every 6 days
AWII	24-hour TSP	24	Once every 6 days
AM2	1-hour TSP	1	3 hourly samples every 6 days
AIVIZ	24-hour TSP	24	Once every 6 days
AM3	1-hour TSP	1	3 hourly samples every 6 days
AWIS	24-hour TSP	24	Once every 6 days
AM4	24-hour TSP	24	Once every 6 days

2.5 Monitoring Procedures and Calibration Details

24- hour TSP Monitor:

Preparation of Filter Papers

- Visual inspection of filter papers was carried out to ensure that there were no pinholes, tears and creases;
- The filter papers were then labeled before sampling.
- The filter papers were equilibrated at room temperature and relative humidity < 50% for at least 24 hours before weighing.

Field Monitoring

- During collection of the sampled filter paper, the information on the elapse timer
 was logged. Site observations around the monitoring stations, which might have
 affected the monitoring results, were also recorded. Major pollution sources, if any,
 would be identified and reported. The flow record chart for the previous sampling
 was checked to see if there was any abnormality.
- The post-sampling filter papers were removed carefully from the filter holder and folded to avoid loss of fibres or dust particles from the filter papers;
- The filter holder and its surrounding were cleaned;
- A pre-weighed blank filter paper for the next sampling was put in place and aligned carefully. The filter holder was then tightened firmly to avoid leakage;
- A new flow record chart was loaded into the flow recorder;
- The programmable timer was set for the next 24 hrs sampling period, $\pm 1/2$ hr;
- The post-sampling filter papers were equilibrated at room temperature and relative humidity < 50% for at least 24 hours before weighing.

1- hour TSP Monitor:

- The following parameters of the TEOM model dust meters are regularly checked to ensure proper functionality:
 - o Mass concentration;
 - o Total mass;
 - o Frequency of the tapered element;
 - o Electrical noise;
 - o Main flow;
 - o Auxiliary flow.

Maintenance & Calibration

- The monitoring equipment and their accessories are maintained in good working conditions.
- Monitoring equipment is calibrated at monthly intervals. Calibration details are shown in Appendix F.

2.6 Results and Observations

One (1) dust monitoring event was re-scheduled in the reporting month as shown in the following table:

Monitoring work	Monitoring	Original	Makeup	Reasons
	Location	Schedule	Sampling	
1 hour TSP sampling	AM1	08/11/2004	09/11/2004	Failure of TEOM TSP
				sampler.

Apart from the above incident, all dust monitoring works were conducted on schedule. All monitoring data and graphical presentation of the monitoring results are provided in Appendix D. Key findings and observations are provided below:

1-hour TSP

No exceedance of 1-hour TSP Action/Limit Level was recorded in the month.

24-hour TSP

No exceedance of 24-hour TSP Action/Limit Level was recorded in the month.

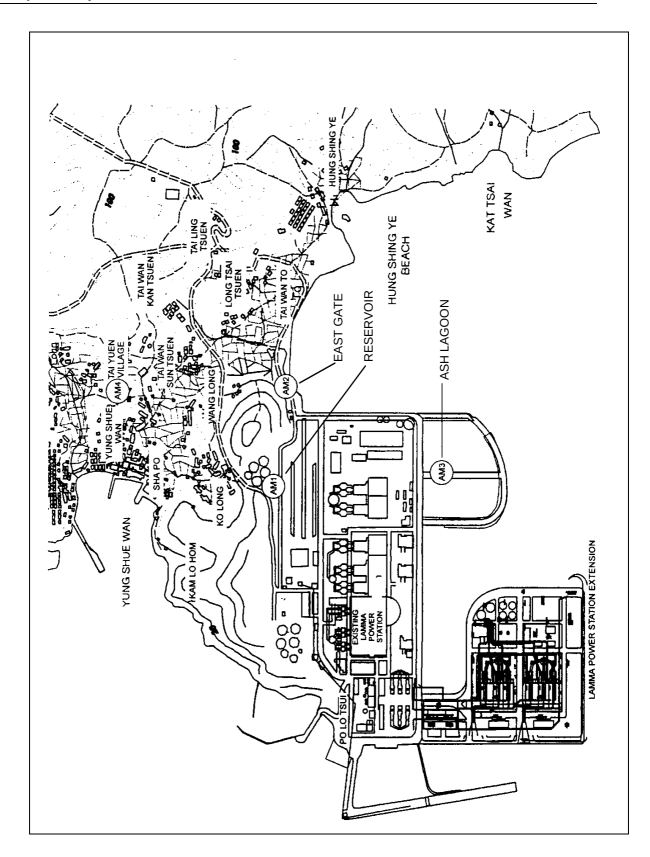


Figure 2.1 Location of Air Quality Monitoring Stations

3. NOISE

3.1 Monitoring Requirements

Continuous noise alarm monitoring at Ash Lagoon/Ching Lam were carried out to calculate the noise contributed by the construction activities at the two critical NSR's, viz. Long Tsai Tsuen/Hung Shing Ye and the school within the village of Tai Wan San Tsuen. The impact monitoring data for construction noise were checked against the limit levels specified in the EM&A Manual. With the availability of the construction noise permits, impact monitoring for the construction work during the restricted hours was also carried out. Section 4 presents the details of the construction noise permits.

Manual noise measurements at Pak Kok Tsui residences were carried out for the construction work of Transmission System in this reporting month. The impact noise monitoring data were checked against the limit levels specified in the EM&A Manual. Appendix B shows the established Action/Limit Levels for noise.

3.2 Monitoring Locations

In accordance with the EM&A manual, the identified noise monitoring locations are listed in Table 3.1 and shown in Figure 3.1 and Figure 3.2.

Table 3.1 Noise Monitoring Locations

Purpose of noise monitoring	Monitoring Location
Lamma Extension	Ash Lagoon
Lamma Extension	Ching Lam
Transmission System	Pak Kok Tsui residences (No.2 and No.8)

3.3 Monitoring Equipment

The sound level meters used for noise monitoring complied with International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1). The noise monitoring equipment used is shown in Table 3.2.

Table 3.2 Noise Monitoring Equipment

Equipment	Model		
Equipment	Lamma Extension	Transmission System	
Sound level meter	Rion NA-27/ B&K 2238F	Rion NL-31	
Sound level calibrator	Rion NC-74	Rion NC-74	

3.4 Monitoring Parameters, Frequency and Duration

Continuous alarm monitoring of A-weighted Leq levels was carried out at Ash Lagoon and Ching Lam while manual noise monitoring was conducted at Pak Kok Tsui residences. The measurement duration and parameter of noise monitoring were presented in Table 3.3 as follows:

Table 3.3 Noise Monitoring Duration and Parameter

Location	Time Period	Frequency	Parameter
	Daytime: 0700-1900 hrs on normal weekdays	Daytime: 30 minutes	30-min L _{Aeq}
Ash Lagoon Ching Lam	Evening-time & holidays: 0700-2300 hrs on holidays; and 1900-2300 hrs on all other days	Evening-time & holidays: 5 minutes	5-min L _{Aeq}
	Night-time: 2300-0700 hrs of next day	Night-time: 5 minutes	5-min L _{Aeq}
Pak Kok Tsui residences	0700-1900 hrs on normal weekdays	Twice per week	30-min L _{Aeq}

3.5 Monitoring Procedures and Calibration Details

Monitoring Procedures

Continuous Noise Monitoring for Lamma Extension Construction

The measured noise levels (MNL's) were collected at the noise alarm monitoring stations at Ash Lagoon and Ching Lam. The notional background noise levels (viz. baseline noise data at Ash Lagoon and Ching Lam) were applied to correct the corresponding MNL's in 30-min/5-min L_{Aeq} .

A wind speed sensor was installed at Station Building Rooftop. The wind speed signal was used to determine whether the data from Ash Lagoon and Ching Lam noise alarm monitoring stations were affected. The instantaneous data was discarded in case the instantaneous wind speed exceeded 10 m/s. The 30-min/5-min L_{Aeq} was considered valid only if the amount of valid data was equal to or above 70%.

When calibrating the noise measuring equipment, all observations around the monitoring stations, which might have affected the monitoring results, were recorded.

Manual Noise Monitoring for Transmission System Construction

Manual noise measurements were carried out at the Pak Kok Tsui residences in accordance with standard acoustical principles and practices for checking the impact of noise related to construction of the Transmission System.

Hand-held anemometer was used to measure the wind speed while taking noise measurements. If the wind speed is excessive, noise data will be discarded and remeasured.

Equipment Calibration

The sound level meters and calibrators have been verified by the manufacturer or accredited laboratory. Equipment for continuous noise monitoring was calibrated at site on a monthly basis.

The sound level meters used for manual noise measurement were calibrated with a sound level calibrator immediately before and after noise measurement in accordance with the relevant Technical Memoranda under the Noise Control Ordinance. Calibration details are shown in Appendix F

3.6 Results and Observations

Continuous noise monitoring was conducted at the two monitoring stations at Ash Lagoon and Ching Lam while manual noise monitoring was carried out at the Pak Kok Tsui residences. All monitoring results and their graphical presentations are provided in Appendix E

No exceedance of noise Action/Limit Level was recorded in the month.

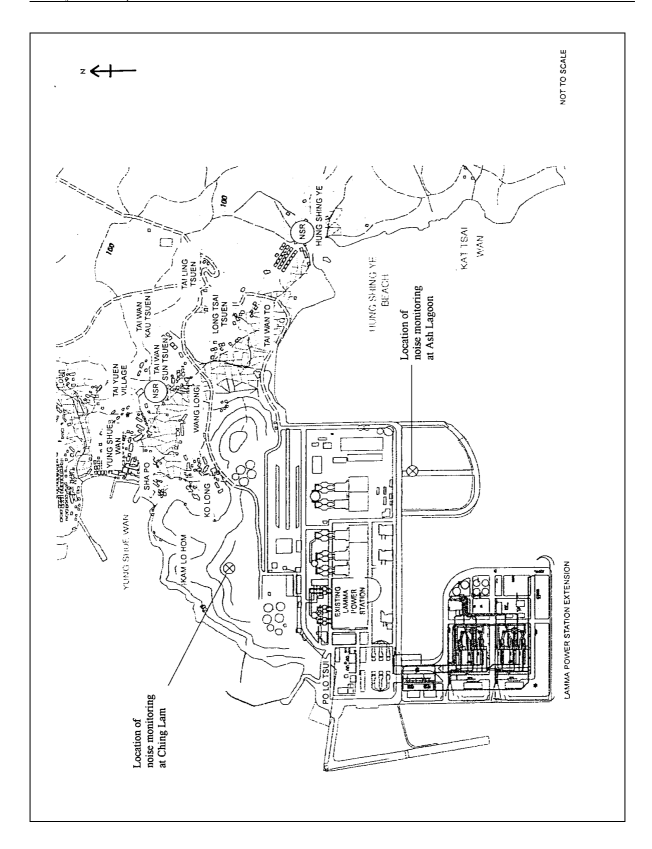


Figure 3.1 Location of Noise Monitoring Stations

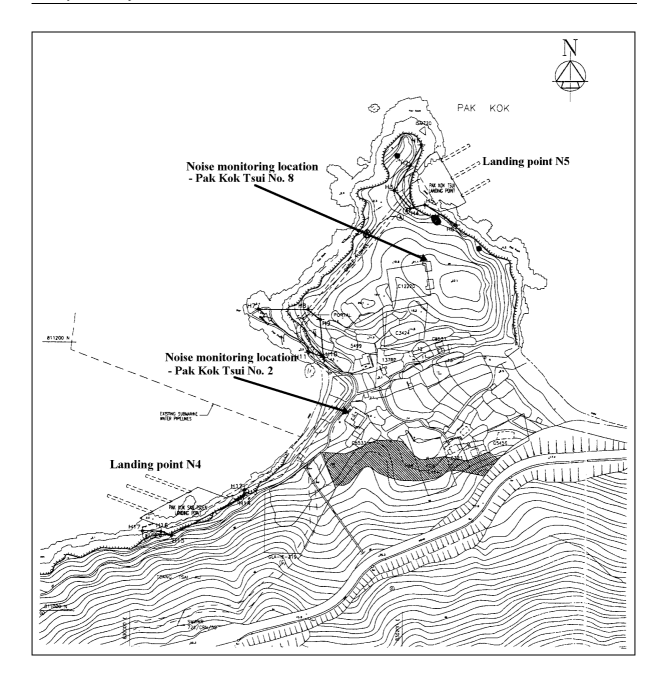


Figure 3.2 Locations of Manual Noise Monitoring

4. ENVIRONMENTAL AUDIT

4.1 Review of Environmental Monitoring Procedures

The environmental monitoring procedures were regularly reviewed by the Environmental Team. No modification to the existing monitoring procedures was recommended.

4.2 Assessment of Environmental Monitoring Results

Monitoring results for Air Quality and Noise

The environmental monitoring results for Air Quality and Noise in the reporting month presented in sections 2, 3 and 4 respectively are summarized in Table 4.1.

Table 4.1 Summary of AL Level Exceedances on Monitoring Parameters

Item	Parameter Monitored	Monitoring Period		of ances In	Event/Action Plan Implementation Status
			Action Level	Limit Level	and Results
Air					
1	Ambient TSP (24-hour)	01/11/04- 30/11/04	0	0	
2	Ambient TSP (1-hour)	01/11/04- 30/11/04	0	0	
Noise					
1	Noise level at the critical NSR's predicted by the noise alarm monitoring system	01/11/04- 30/11/04	0	0	
2	Manual noise monitoring at the Pak Kok Tsui residences	01/11/04- 30/11/04	0	0	

Waste Management Records

The estimated amounts of different types of waste generated in November 2004 are shown in Table 4.2.

Table 4.2 Estimated Amounts of Waste Generated in November 2004

Waste Type	Examples	Estimated Amount
Construction Waste	Concrete Waste, Used	36 Tonne
	formwork	
General Refuse	Domestic wastes collected	14 Tonne
	on site	

4.3 Site Environmental Audit

IEC conducted a site inspection on 24/11/2004. The inspection result is attached in Appendix H.

Site audits were carried out by ET on a weekly basis to monitor environmental issues at the construction sites to ensure that all mitigation measures were implemented timely and properly. The site conditions were generally satisfactory. All required mitigation measures were implemented. The weekly site inspection results are attached in Appendix H.

As the dredging work for formation of underwater trenches for transmission system has partially been completed on 11/8/2004 and will be suspended until end of 2004, there will be no site audit for the related dredging work during this period.

4.4 Status of Environmental Licensing and Permitting

All permits/licenses obtained for the project are summarised in Table 4.3.

Table 4.3 Summary of Environmental Licensing and Permit Status

Description	Permit No.	Valid Period		Highlights	Status
		From	To		
Varied Environmental	EP-071/2000/B	13/07/01	-	The whole construction work	Valid
Permit				site.	
Construction Noise Permit	GW-RS0339-04	11/08/04	10/02/05	6 groups (A-F) of PME's are assigned.	Valid
				Only one group can be used. Groups A- E are restricted to general holidays including Sundays between 0700-2300 hrs and any day not being a general holiday between 1900-2300hrs.	

Description	Permit No.	Valid Period		Highlights	Status
-		From	To		
Construction Noise Permit	GW-UW0314-04	14/07/04	09/01/05	Operation of PME's allowed during the restricted hours (07:00-23:00 on holidays and 19:00-23:00 on all other days)	Valid
Construction Noise Permit	GW-TS0303-04	20/07/04	09/01/05	Operation of PME's allowed during the restricted hours (07:00-23:00 on holidays and 19:00-23:00 on all other days)	Valid
Construction Noise Permit	GW-UW0353-04	03/08/04	02/02/05	Operation of PME's allowed during the restricted hours (07:00-23:00 on holidays and 19:00-23:00 on all other days)	Valid
Dumping Permit	EP/MD/04-145	03/05/04	02/11/04	Dumping at South Cheung Chau Disposal Area; submarine/land cable for Transmission System.	Valid
Dumping Permit	EP/MD/05-027	06/08/04	05/02/05	Dumping at South Cheung Chau Disposal Area; civil works for Transmission System.	Valid
Registration of Chemical Waste Producer	WPN5213-912- P2781-07	11/06/04	-	Major Chemical Waste Type: Spent lubrication oil, waste car battery, paint or thinner contaminated container	Valid
Registration of Chemical Waste Producer	WPN5213-912- K2801-03	15/09/04	-	Major Chemical Waste Type: Spent lubricating oil, spent battery, contaminated soil with spent flammable liquid	Valid

4.5 Implementation Status of Environmental Mitigation Measures

Mitigation measures detailed in the permits and the EM&A Manual (Construction Phase) are required to be implemented. An updated summary of the Environmental Mitigation Implementation Schedule (EMIS) is presented in Appendix I.

4.6 Implementation Status of Event/Action Plans

The Event/Action Plans extracted from the EM&A Manual (Construction Phase) are presented in Appendix G.

4.7 Implementation Status of Environmental Complaint Handling Procedures

In November 2004, no complaint against the construction activities was received.

Table 4.4 Environmental Complaints / Enquiries Received in November 2004

Case Reference / Date, Time Received / Date, Time Concerned	Descriptions /Actions Taken	Conclusion / Status
Nil	N/A	N/A

Table 4.5 Outstanding Environmental Complaints / Enquiries Carried Over

Case Reference / Date, Time Received / Date, Time Concerned	Descriptions /Actions Taken	Conclusion / Status
Nil	N/A	N/A

5. FUTURE KEY ISSUES

5.1 Status of Natural Gas supply

Based on current project schedule, HEC anticipates there is no delay in the supply of natural gas.

5.2 Key Issues for the Coming Month

Key issues to be considered in the coming month include:

Unit L9 Civil and Building Works

Noise Impact

- To continue monitoring the noise level during construction and to ensure compliance with the CNP's already obtained.
- To continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the noise performance.

Air Impact

• To monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

Transmission System

Noise Impact

- To continue monitoring the noise level during construction.
- To continue executing the preventive measures for avoiding noise exceedance and keep monitoring/ reviewing the performance.

Air Impact

• To monitor and review the sufficiency of the dust suppression measures provided and increase the resources accordingly if necessary.

Terrestrial Ecology Impact

- To closely monitor the construction activities in order to avoid disturbance to the rare plants.
- To provide temporary fire fighting equipment for prevention of fire within the work sites.

5.3 Monitoring Schedules for the Next 3 Months

With the completion of post-project monitoring, no further marine water quality monitoring for the reclamation works is required.

The third interim post-construction marine ecological survey is scheduled to be carried out in January 2005 tentatively. The third interim survey will be conducted in order to assess the extent of recolonisation of corals adjacent to the reclamation site and the extent of colonisation on the rubble mound seawalls.

The tentative environmental monitoring schedules for the next 3 months are shown in Appendix C.

5.4 Construction Program for the Next 3 Months

The dredging work for the gas pipeline will be commenced in end December 2004. The period of construction activity of slurry ash piping & filling is tentatively from 1/12/2004 to 28/02/2005. The tentative construction programs for the next 3 months are shown in Appendix J.

6. CONCLUSION

One (1) 1 hour TSP sample was rescheduled owing to the breakdown of TSP sampler. Other than this, all monitoring work at designated stations was performed as scheduled satisfactorily. The environmental monitoring works and site inspection were performed as scheduled in the reporting month. All monitoring results were checked and reviewed.

No Action/Limit level exceedance on 1-hour and 24-hour TSP level was recorded in the reporting month.

No Action/Limit level exceedance on noise was recorded in the reporting month.

Environmental mitigation measures recommended in the EM&A manual for the construction activities were implemented in the reporting month. No complaint against the construction activities was received in the reporting month. No prosecution was received for this Project in the reporting period.

The environmental performance of the Project was generally satisfactory.

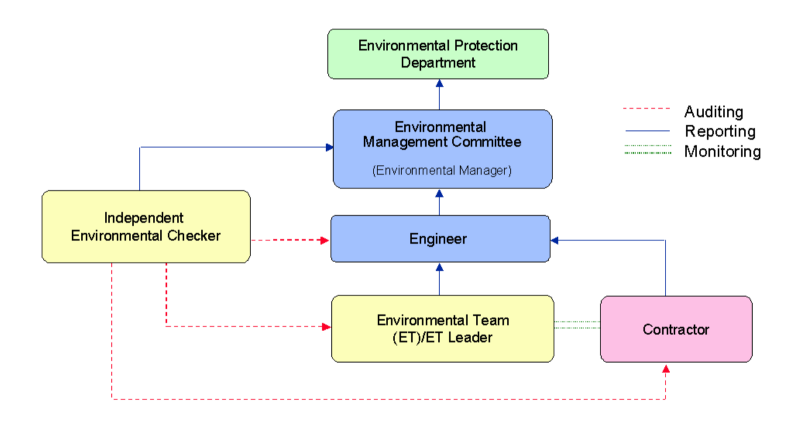


Figure A.1 Organisation of EM&A Programme at Construction Phase

Appendix B Action and Limit Levels for Air Quality and Noise Monitoring

B.1. Air

Table B.1 Action and Limit Levels for 1-hour and 24-hour TSP

	Action Level, μg/m ³	Limit Level, µg/m³
1-hour TSP*	340	500
24-hour TSP	190	260

* No Action/Limit Level for 1-hour TSP is applied to AM4 where no real time dust monitor is installed.

B.2. Noise

Table B.2 presents the Action and Limit (AL) levels for construction noise other than percussive piling.

Table B.2 AL Levels for Construction Noise (Other than Percussive Piling)

Parameters	Action	Limit
Noise Levels at the NSR's at Long Tsai Tsuen/Hung Shing Ye and school within the village of Tai Wan San	When one or more documented complaints are received	a. 75 dB(A) in L _{Aeq,30 min} (07:00-19:00 hrs on normal weekdays) (Note 1)
Tsuen predicted by the noise alarm monitoring system Manual noise monitoring at the nearest Pak Kok Tsui residences to cable landing points N4 and N5		b. subject to statutory control under the Noise Control Ordinance (07:00-23:00 hrs on holidays and 19:00-23:00 hrs on all other days). Set to 60
		dB(A) in L _{Aeq,5 min} c. subject to statutory control under the Noise Control Ordinance (23:00-07:00 hrs of next day). Set to 45 dB(A) in L _{Aeq,5 min}

Note:

1. For educational institution, the limit level shall be 70 dB(A), reduced to 65 dB(A) during examination periods.

Appendix C Environmental Monitoring Schedule

Table C.1 Monitoring schedule for 24hr and 1hr TSP monitoring for Lamma Extension Construction (November 2004 to February 2005)

24hr TSP Monitoring	1hr TSP Monitoring
02/Nov/2004	02/Nov/2004 1500hr to 1800hr
08/Nov/2004	08/Nov/2004 1500hr to 1800hr
14/Nov/2004	14/Nov/2004 1500hr to 1800hr
20/Nov/2004	20/Nov/2004 1500hr to 1800hr
26/Nov/2004	26/Nov/2004 1500hr to 1800hr
02/Dec/2004	02/Dec/2004 1500hr to 1800hr
08/Dec/2004	08/Dec/2004 1500hr to 1800hr
14/Dec/2004	14/Dec/2004 1500hr to 1800hr
20/Dec/2004	20/Dec/2004 1500hr to 1800hr
26/Dec/2004	26/Dec/2004 1500hr to 1800hr
01/Jan/2005	01/Jan/2005 1500hr to 1800hr
07/Jan/2005	07/Jan/2005 1500hr to 1800hr
13/Jan/2005	13/Jan/2005 1500hr to 1800hr
19/Jan/2005	19/Jan/2005 1500hr to 1800hr
25/Jan/2005	25/Jan/2005 1500hr to 1800hr
31/Jan/2005	31/Jan/2005 1500hr to 1800hr
06/Feb/2005	06/Feb/2005 1500hr to 1800hr
12/Feb/2005	12/Feb/2005 1500hr to 1800hr
18/Feb/2005	18/Feb/2005 1500hr to 1800hr
24/Feb/2005	24/Feb/2005 1500hr to 1800hr

Table C.2 Manual Noise Monitoring Schedule for Transmission System Construction (November 2004 to February 2005)

Date	Monitoring Start Time
02/Nov/2004	14:00
05/Nov/2004	10:00
09/Nov/2004	14:00
12/Nov/2004	10:00
16/Nov/2004	14:00
19/Nov/2004	10:00
23/Nov/2004	14:00
26/Nov/2004	10:00
30/Nov/2004	14:00
03/Dec/2004	10:00
07/Dec/2004	14:00
10/Dec/2004	10:00
14/Dec/2004	14:00
17/Dec/2004	10:00
21/Dec/2004	14:00
24/Dec/2004	10:00
28/Dec/2004	14:00
31/Dec/2004	10:00
04/Jan/2005	14:00
07/Jan/2005	10:00
11/Jan/2005	14:00
14/Jan/2005	10:00
18/Jan/2005	14:00
21/Jan/2005	10:00
25/Jan/2005	14:00
28/Jan/2005	10:00
01/Feb/2005	14:00
04/Feb/2005	10:00
07/Feb/2005	14:00
12/Feb/2005	10:00
15/Feb/2005	14:00
18/Feb/2005	10:00
22/Feb/2005	14:00
25/Feb/2005	10:00

APPENDIX D AIR QUALITY MONITORING RESULTS

Site: Lamma Power Station Extension

Month: November 2004

24 hour TSP Measurement:-

TSP concentration (μg/m³)					Weather Information (From Hong Kong Observatory)		
Date	Reservoir	East Gate	Ash Lagoon	Tai Yuen Village	Mean Wind Speed	Prevailing Wind Dir.	Mean R.H.
	(AM1)	(AM2)	(AM3)	(AM4)	(km/hr)	(°)	(%)
02/11/2004	117	95	99	94	21.7	010	71
08/11/2004	50	46	44	50	28.5	080	78
14/11/2004	60	45	54	44	12.7	060	82
20/11/2004	99	82	91	93	26.9	080	68
26/11/2004	164	138	125	103	33.5	010	66

1 hour TSP Measurement:-

		TS	P concentration (µ	tg/m ³)
Date	Time	Reservoir (AM1)	East Gate (AM2)	Ash Lagoon (AM3)
	15:00-15:59	108	93	107
02/11/2004	16:00-16:59	99	88	96
	17:00-17:59	81	73	81
	15:00-15:59	70 (9/11)	45	47
08/11/2004 (2)	16:00-16:59	72 (9/11)	45	48
	17:00-17:59	68 (9/11)	48	51
	15:00-15:59	40	39	31
14/11/2004	16:00-16:59	52	44	50
	17:00-17:59	63	67	66
	15:00-15:59	89	84	90
20/11/2004	16:00-16:59	99	95	101
	17:00-17:59	87	81	88
	15:00-15:59	175	125	131
26/11/2004	16:00-16:59	137	105	103
	17:00-17:59	104	99	93

Remark:

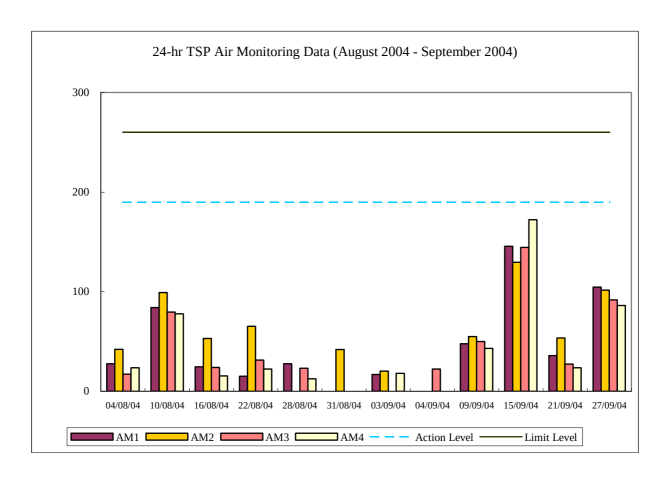
- (1) The monitoring stations, Reservoir, East Gate & Ash Lagoon are located within Lamma Power Station.
- (2) TEOM 1-hr TSP sampler at AM1 (Reservoir) was found defective on 08/11/2004. A make-up 1hr TSP sampling for AM1 was carried out on 09/11/2004.

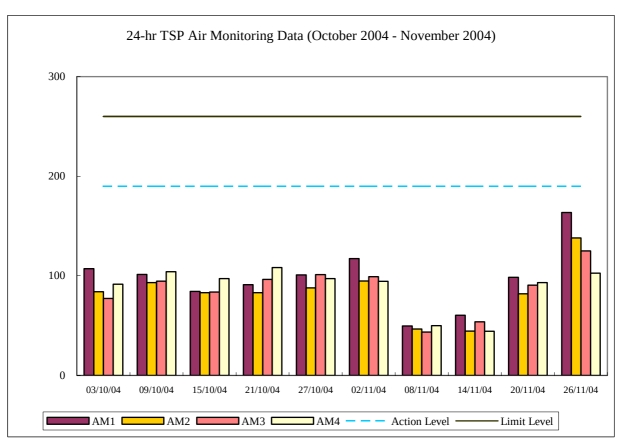
	1-hr TSP	24-hr TSP
	$(\mu g/m^3)$	$(\mu g/m^3)$
Action Level	340	190
Limit Level	500	260

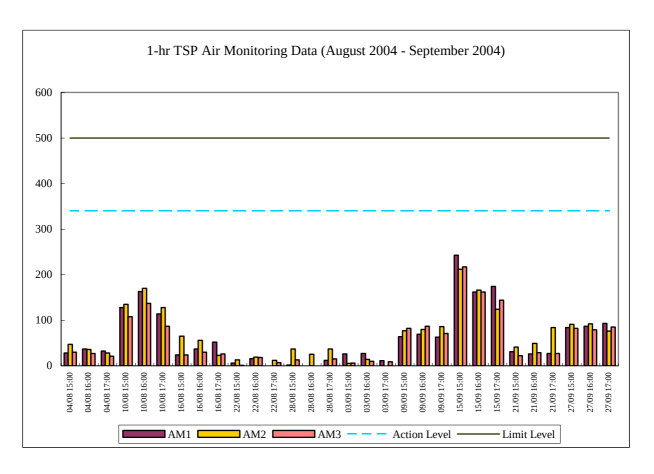
Calibration: Calibration details are shown in appendix F.

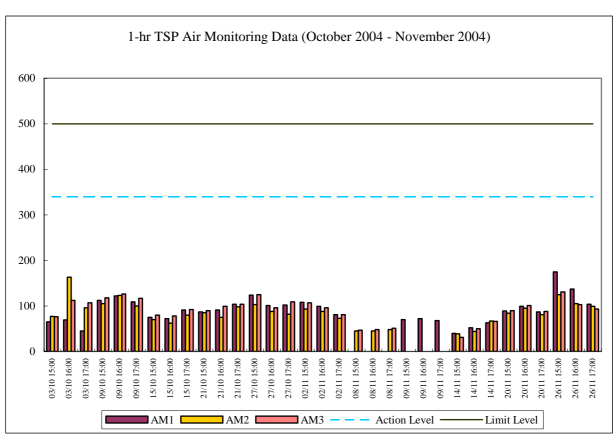
Equipment used:

Location	1-hr TSP	24-hr TSP	
Reservoir and East Gate	TEOM 1400a	High Volume Air Sampler	
Ash Lagoon	TEOM 1400a	Partisol Model 2000 Sampler	
Tai Yuen Village	-	MINIVOL Portable Sampler	









Appendix E.1 Continuous Noise Monitoring Results for November 2004

Site: Lamma Power Station Extension - Superstructure

Measurement Location: Ash Lagoon and Ching Lam

Measurement Parameter: 30-min Leq (07:00-19:00 hrs on normal weekdays)

5-min Leq (07:00-23:00 hrs on holidays and 19:00-23:00 hrs on all other days, and 23:00-

07:00 hrs of next day)

Noise Equipment Used: Rion NA-27 (Ash Lagoon) and B&K 2238F (Ching

Lam) sound level meters and Rion NC-74 sound

level calibrator

Last Calibration Date: Rion NA-27 sound level meter - 25/02/2003

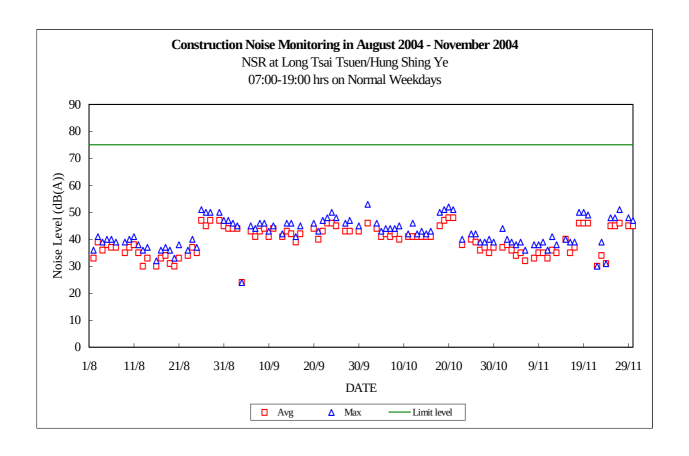
B&K 2238F sound level meter - 13/07/2004 Rion NC-74 calibrator - 23/03/2004

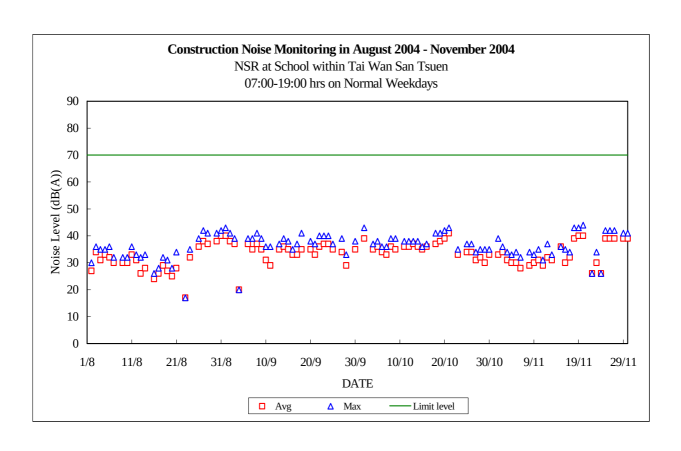
Date	Time	Calculated Noise Level at NSR at Long Tsai Tsuen/Hung Shing Ye (dB(A))		Noise Level at NSR at Long Tsai Tsuen/Hung Shing Ye (dB(A))		Noise Level	Calculated Noise Level at NSR at the school within Tai Wan San Tsuen (dB(A)) Max Avq		Limit Noise Level (dB(A))
01/11/2004	07:00-19:00	Max 44	Avg 37	75	39	33	70		
01/11/2004	19:00-23:00	41	38	60	36	34	60		
01/11/2004	23:00-07:00	40	30	45	35	25	45		
02/11/2004	07:00-19:00	40	38	75	36	34	70		
02/11/2004	19:00-23:00	42	41	60	38	36	60		
02/11/2004	23:00-07:00	30	28	45	25	23	45		
03/11/2004	07:00-19:00	39	36	75	34	31	70		
03/11/2004	19:00-23:00	40	39	60	35	35	60		
03/11/2004	23:00-07:00	36	32	45	32	28	45		
04/11/2004	07:00-19:00	38	34	75	33	30	70		
04/11/2004	19:00-23:00	40	39	60	36	35	60		
04/11/2004	23:00-07:00	32	28	45	28	24	45		
05/11/2004	07:00-19:00	39	35	75	34	30	70		
05/11/2004	19:00-23:00	39	38	60	35	33	60		
05/11/2004	23:00-07:00	44	36	45	39	31	45		
06/11/2004	07:00-19:00	36	32	75	32	28	70		
06/11/2004	19:00-23:00	40	39	60	35	34	60		
06/11/2004	23:00-07:00	29	24	45	24	19	45		
07/11/2004	07:00-23:00	45	40	60	41	36	60		
07/11/2004	23:00-07:00	44	39	45	39	34	45		
08/11/2004	07:00-19:00	38	33	75	34	29	70		
08/11/2004	19:00-23:00	39	35	60	35	30	60		
08/11/2004	23:00-07:00	34	31	45	29	26	45		

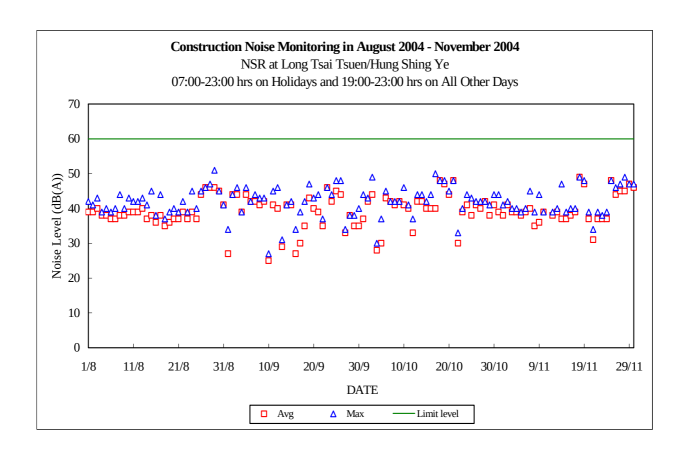
		Calcula Noise			Calculated Noise Level at		
Date	Time	Level at NSR at Long Tsai Tsuen/Hung Shing Ye (dB(A))		Limit Noise Level (dB(A))	NSR at the school within Tai Wan San Tsuen		Limit Noise Level (dB(A))
		Max	Avg		(dB(A)) Max	Avg	
09/11/2004	07:00-19:00	38	35	75	33	30	70
09/11/2004	19:00-23:00	44	36	60	39	32	60
09/11/2004	23:00-07:00	44	37	45	39	32	45
10/11/2004	07:00-19:00	39	35	75	35	31	70
10/11/2004	19:00-23:00	39	39	60	35	34	60
10/11/2004	23:00-07:00	28	24	45	24	20	45
11/11/2004	07:00-19:00	36	33	75	31	29	70
11/11/2004	19:00-23:00			60			60
11/11/2004	23:00-07:00	31	26	45	26	22	45
12/11/2004	07:00-19:00	41	36	75	37	32	70
12/11/2004	19:00-23:00	39	38	60	34	33	60
12/11/2004	23:00-07:00	37	31	45	33	26	45
13/11/2004	07:00-19:00	38	35	75	33	31	70
13/11/2004	19:00-23:00	40	39	60	35	35	60
13/11/2004	23:00-07:00	44	37	45	32	26	45
14/11/2004	07:00-23:00	47	37	60	37	32	60
14/11/2004	23:00-07:00	34	28	45	29	23	45
15/11/2004	07:00-19:00	40	40	75	36	36	70
15/11/2004	19:00-23:00	39	37	60	34	33	60
15/11/2004	23:00-07:00	34	27	45	29	22	45
16/11/2004	07:00-19:00	39	35	75	35	30	70
16/11/2004	19:00-23:00	40	38	60	35	33	60
16/11/2004	23:00-07:00	34	29	45	30	24	45
17/11/2004	07:00-19:00	39	37	75	34	32	70
17/11/2004	19:00-23:00	40	39	60	36	34	60
17/11/2004	23:00-07:00	36	29	45	32	24	45
18/11/2004	07:00-19:00	50	46	75	43	39	70
18/11/2004	19:00-23:00	49	49	60	44	42	60
18/11/2004	23:00-07:00	38	28	45	33	23	45
19/11/2004	07:00-19:00	50	46	75	43	40	70
19/11/2004	19:00-23:00	48	47	60	43	41	60
19/11/2004	23:00-07:00	33	28	45	29	23	45
20/11/2004	07:00-19:00	49	46	75	44	40	70
20/11/2004	19:00-23:00	39	37	60	35	33	60
20/11/2004	23:00-07:00	32	29	45	27	24	45

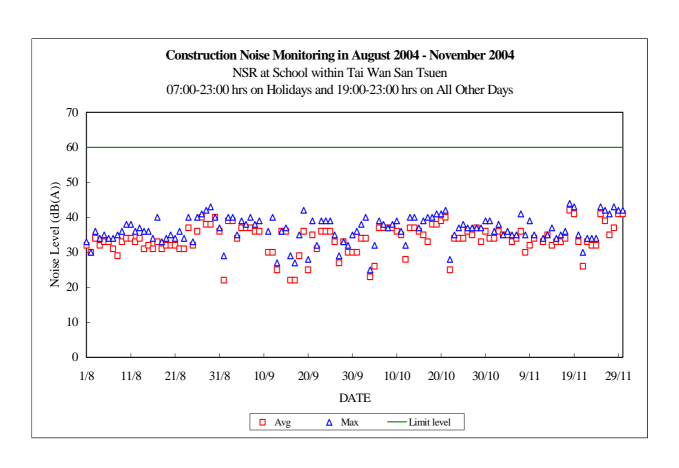
Date	Calcul Noise Level NSR at Tsai Tsuen/ Shing (dB(A)		at Long Hung Ye	Limit Noise Level (dB(A))	Calcula Noise Level a NSR at school within Wan Sar Tsuen (dB(A))	at the Tai n	Limit Noise Level (dB(A))
01/11/0004		Max	Avg	60	Max	Avg	60
21/11/2004	07:00-23:00	34	31	60	30	26	60
21/11/2004	23:00-07:00	30	28	45	25	23	45
22/11/2004	07:00-19:00	30	30	75	26	26	70
22/11/2004	19:00-23:00	39	37	60	34	33	60
22/11/2004	23:00-07:00	35	30	45	31	26	45
23/11/2004	07:00-19:00	39	34	75	34	30	70
23/11/2004	19:00-23:00	38	37	60	34	32	60
23/11/2004	23:00-07:00	31	25	45	27	21	45
24/11/2004	07:00-19:00	31	31	75	26	26	70
24/11/2004	19:00-23:00	39	37	60	34	32	60
24/11/2004	23:00-07:00	36	30	45	31	25	45
25/11/2004	07:00-19:00	48	45	75	42	39	70
25/11/2004	19:00-23:00	48	48	60	43	41	60
25/11/2004	23:00-07:00	38	31	45	33	26	45
26/11/2004	07:00-19:00	48	45	75	42	39	70
26/11/2004	19:00-23:00	46	44	60	42	39	60
26/11/2004	23:00-07:00	37	34	45	32	30	45
27/11/2004	07:00-19:00	51	46	75	42	39	70
27/11/2004	19:00-23:00	47	45	60	41	35	60
27/11/2004	23:00-07:00	35	29	45	31	25	45
28/11/2004	07:00-23:00	49	45	60	43	37	60
28/11/2004	23:00-07:00	40	33	45	36	29	45
29/11/2004	07:00-19:00	48	45	75	41	39	70
29/11/2004	19:00-23:00	47	47	60	42	41	60
29/11/2004	23:00-07:00	35	29	45	30	24	45
30/11/2004	07:00-19:00	47	45	75	41	39	70
30/11/2004	19:00-23:00	47	46	60	42	41	60
30/11/2004	23:00-07:00	35	28	45	30	23	45

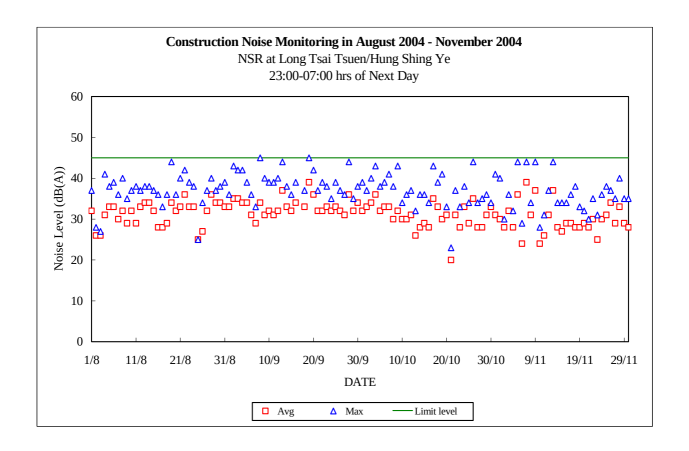
Note: "--" represents the measured noise monitoring data lower than the established notional background level/discarded under strong wind.

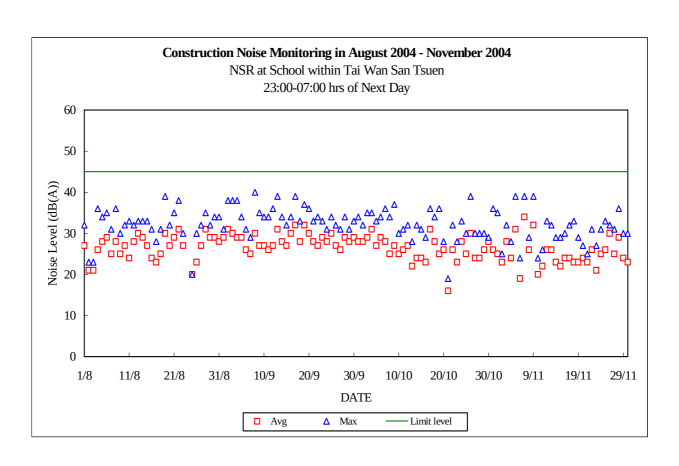












Appendix E.2 Manual Noise Monitoring Results for November 2004

Lamma Power Station Extension - Transmission System Site:

Measurement Parameter: 30-min Leq (07:00-19:00 hrs on normal weekdays) Noise Equipment Used: Rion NL-31 sound level meter and Rion NC-74 sound

level calibrator

Wind Speed Equipment: Sper Scientific anemometer 840003 Last Calibration Date: Rion NL-31 sound level meter - 08/07/2004 Rion NC-74 sound level calibrator - 09/08/2004

Measurement Location: N4 - Pak Kok Tsui No.2

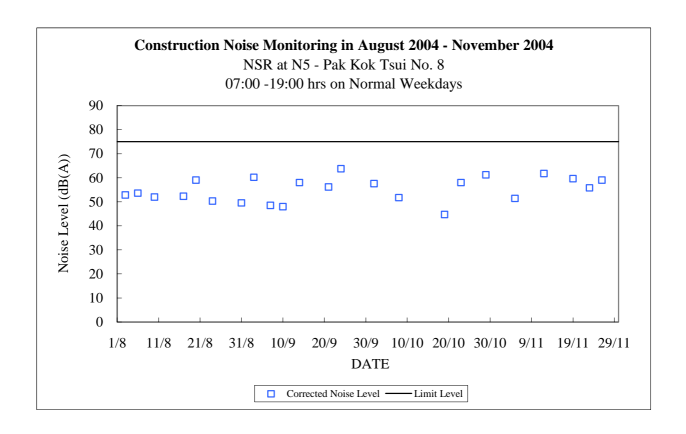
Date	Time	Measured Noise Level (dB(A))	Notional Background Noise Level (dB(A))	Corrected Noise Level (dB(A))	Limit Noise Level (dB(A))	Wind Speed (m/s)
02/11/2004	14:00-14:30	53.9	54.9		75	<5
05/11/2004	10:00-10:30	52.3	54.9		75	<5
09/11/2004	14:00-14:30	52.5	54.9		75	<5
12/11/2004	10:00-10:30	50.6	54.9		75	Max. 5.1
16/11/2004	14:00-14:30	54.1	54.9		75	Max. 5.9
19/11/2004	10:00-10:30	51.5	54.9		75	<5
23/11/2004	14:00-14:30	54.5	54.9		75	<5
26/11/2004	10:00-10:30	59.4	54.9	57.5	75	<5
30/11/2004	14:00-14:30	51.5	54.9		75	<5

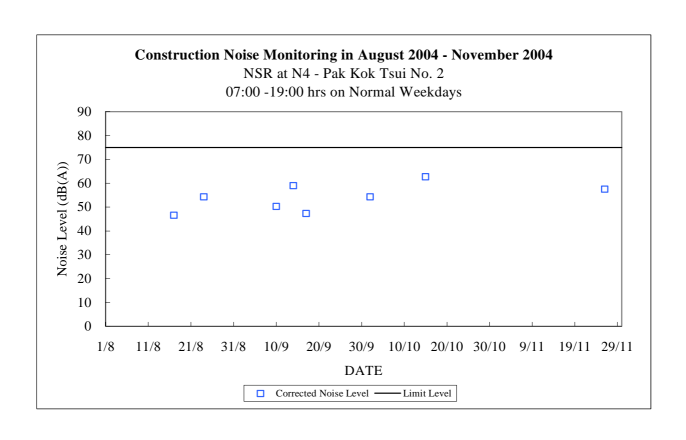
Measurement Location: N5 - Pak Kok Tsui No.8

Date	Time	Measured Noise Level (dB(A))	Notional Background Noise Level (dB(A))	Corrected Noise Level (dB(A))	Limit Noise Level (dB(A))	Wind Speed (m/s)
02/11/2004	14:40-15:10	51.0	54.9		75	<5
05/11/2004	10:40-11:10	56.5	54.9	51.4	75	<5
09/11/2004	14:40-15:10	53.1	54.9		75	<5
12/11/2004	10:40-11:10	62.5	54.9	61.7	75	<5
16/11/2004	14:40-15:10	52.3	54.9		75	<5
19/11/2004	10:40-11:10	60.9	54.9	59.6	75	<5
23/11/2004	14:40-15:10	58.4	54.9	55.8	75	<5
26/11/2004	10:40-11:10	60.4	54.9	59.0	75	<5
30/11/2004	14:40-15:10	53.9	54.9		75	<5

Note:

- The noise generated from local noisy events (e.g. dog barking, passingby pedestrians, motor vehicle, aeroplane, helicopter, etc.) was manually removed during measurement as far as practicable.
- "--" represents the measured noise monitoring data lower than the 2. established notional background level.





Appendix F

The QA/QC Procedures and Results

HIGH VOLUME AIR SAMPLER SITE VISIT LOG SHEET

Site Na	Site Name:		2.5 、	Site No.:	AMI			
Date of	f visit:	3-1	1-04	Hour of Visit:	10.00			
Staff n	ame:	H.K. TSANG		HVAS S/N:	2198			
Used f	ilter paper no.:	L	272	New filter paper no.:	LRS-7			
Type o	of filter:	Glass-fibre	e					
I. II.	Ambient Conditions Temperature, $T_a =$ Correction of manor	23.2+		essure, $P_a = $	mb			
	Calibration orifice No.			Manometer reading at site conditions corresponds to $Q_{STD} = 40 \text{ ft}^3/\text{min.}$ (inch H_2O)				
	1534(09/2004	4)		$\triangle H_a = 18.33(T_a/P_a) =$	= 5.34			
	Manometer reading Adjustment of flow Manometer reading Note: Tolerance Limit of	controller after calil	r (Y/N): _ bration: _	in. Corresponding limits for a	manometer: \pm 0.2 inch $\mathrm{H}_2\mathrm{O}$			
III.	General Conditions	of HVAS	3					
IV.	Remarks							

File Name: C:\monitor\ambient\hvprical\HVASCAL04.doc

HIGH VOLUME AIR SAMPLER SITE VISIT LOG SHEET

ite Name:		E-(jć	Site No.:	AMZ
ate o	eate of visit:		11-04	Hour of Visit:	10:20
taff n	ame:	H.K.TSANG		HVAS S/N:	2195
Jsed f	îlter paper no.:		60	New filter paper no.:	LR 62
уре с	of filter:	Glass-fib	ore		
	Ambient Conditions $Temperature, T_a = $ $Correction of manor$	26+2 26f		ressure, $P_a = $	10lf mb
	Calibration orifice	No.		Manometer reading at si corresponds to $Q_{STD} =$ (inch H_2O)	40 ft ³ /min.
	1534(09/2004	4)		$\triangle H_a = 18.33(T_a/P_a) =$	= 5.38
ſ.	Manometer reading Adjustment of flow Manometer reading Note: Tolerance Limit of General Conditions	controll after cal	er (Y/N): ibration: ow: ± 1.0 ft ³ /r	nin. Corresponding limits for	manometer: \pm 0.2 inch H_2O
<i>r</i> .	Remarks				

File Name: C:\monitor\ambient\hvprical\HVASCAL04.doc

PARTISOL TSP SAMPLER SITE VISIT LOG SHEET

Site Nar	me:	Ach Kajoon	Site Number:	AM3
		13-11-04		14.00.
Staff Na	ame: _	H. K. TSANG	Partisol S/N:	1080B 2011 2000
Used Fil	lter No	o.: PC 26	New Filter No	o.: PC 2}
Ambien	t temp	perature: <u>17.8°</u>	Ambient pres	sure: (v)
I.	<u>Ge</u>	eneral Services		
	1.	Replace control un	it Large In-line Filter	·x
	2.	Clean the sample is	nlet head	
	3.	Clean sample tube		/
	4.	Clean / Replace pu	ımp head	<u> </u>
	5.	Clean / Replace pi	ston	✓
	1.	Temperature Check (A	mbient temperature ± 2°C) Calibration: Y/N	mended by manufacturer) After = 0.000987)
		Before mbar	Calibration: Y/N	After mbar
:	3.	Flow Check (16.7± 1.1 litr	re/min)	
		Before 1/min	Calibration: Y/N	After 1/min
III.	Rema	r <u>ks</u>		
	•			

MINI VOLUME AIR SAMPLER SITE VISIT LOG SHEET

Site	Name:		Site No.:	AMY
Date	e of visit:	15-11-04	Hour of Visit:	11:14
Staf	f name:	H.K.TSANG	MINIVOL S/N:	903
Use	d filter paper no.:	<u> </u>	New filter paper no.:	MHIZ
Typ I.	e of filter: Calibration is perfo	Cellulose / Glass (Delete as approprormed by using Dryce)		
	5 Sl/min set point i	s recommended		
	J.00		<u>لا</u> ـ٥٥ Afte	er
II.	2. Clean / rep	meter:	✓ ✓	
			×	
	_		months: X	
	_			
III.	Remarks		V	

THE HONGKONG ELECTRIC CO., LTD. LAMMA POWER STATION EXTENSION TEOM 1400A CONTINUOUS DUST MONITOR DATA QUALITY ASSURANCE LOG SHEET

 $Month: November \hspace{1cm} Year: 2004$

Reservoir (AM1)						
Date	Frequency (Hz) (230 – 260)	Noise (< 0.1)	Operation Mode (Mode 4)	Main Flow (I/min) (0.94 – 1.06)	Aux. Flow (I/min) (14.67 – 16.67)	
2/11/2004	254.17	1400	Ŷ.	1.00	15-68	
9/11/2004	254.56	2.029	4	1.20	15-68	
14/11/2004	254.41	0.038	4	(.02	15.68	
20/11/2004	23.89	0.034	4	1.00	15.68	
26/11/2004	253-48	0005	4	1.00	15.68	

East Gate (AM2)						
Date	Frequency (Hz) (230 – 250)	Noise (< 0.1)	Operation Mode (Mode 4)	Main Flow (l/min) (0.94 – 1.06)	Aux. Flow (1/min) (14.67 – 16.67)	
2/11/2004	246.15	0.063	4	100	15.64	
8/11/2004	245-73	0.043	4	1.00	15-63	
14/11/2004	247.59	0.043	4	1.00	15-63	
20/11/2004	243.17	0.050	4	0.49	15-66	
26/11/2004	246.46	0.051	4	0.99	15-65	

Ash Lagoon (AM3)							
Date	Frequency (Hz) (230 – 260)	Noise (< 0.1)	Operation Mode (Mode 4)	Main Flow (l/min) (0.94 – 1.06)	Aux. Flow (1/min) (14.67 – 16.67)		
2/11/2004	251-86	0.031	4	ن و ، إ	15.63		
8/11/2004	254.86	0.034	4	0.99	15-62		
14/11/2004	254.71	0.048	4	0.99	15.63		
20/11/2004	254.29	0.037	4	1.00	15-64		
26/11/2004	253.87	0.036	4	0.99	15.64		

Maintenance Record					
	Reservoir	East Gate	Ash Lagoon		
TEOM Filter Exchange	✓	V	~		
Clean TSP Inlet	√	V			
Replace flow in-line filter					
Pump Repair					
Leak Check					
Flow Audit					
Flow Controller Calibration					
A/C filter cleaning		✓ ·	~		

					Mi (Reservir	
75 P	Sampling	for	AM 1	n &s	carried on	7 02
9/1	104.					

Checked by:

THE HONGKONG ELECTRIC CO., LTD. LAMMA POWER STATION EXTENSION NOISE MONITORING STATION SITE VISIT LOG SHEET

Loca	tion Ash Lagoon/Gh ing Lam*					
Date	Time	14:30				
Equ	pment Rion NA-27/B&K-2238F* Sound Le	vel Meter				
Ser	ial Number00111465/0 0111466/00111467/234	3838/2356907*-				
Sta	Staff Attended H. K. TSANG					
1.	Calibration					
	Acoustic calibrator used	Rion NC-74				
	Calibration level before adjustment (dB(A))	94.0				
	Calibration level after adjustment (dB(A))	94				
2.	Weather Conditions					
	a. Sunny/fine/eloudy/showery/heavy rain*					
	b. Strong wind/breeze /calm*					
3.	Remark/Observation					

Note: * - Please delete where inappropriate

THE HONGKONG ELECTRIC CO., LTD. LAMMA POWER STATION EXTENSION NOISE MONITORING STATION SITE VISIT LOG SHEET

Locat	cion	⁺ Ash	Lagoo n/Chin	g Lam*	
Date		16-11-04	Time		0:45
Equip	oment	Rion NA-27/I	3&K 2238F* S	ound Lev	el Meter
		0 0111465/00			
					SANG
	_			/ / / / /	
1. 9	Calibration				
I	Acoustic cal	ibrator used			Rion NC-74
(Calibration	level before	adjustment	(dB(A))	94.0
		level after a			94
2. <u>V</u>	Weather Cond	itions			
ā	a. Sunny/fi	ne /cloudy/ sh o	owery/heavy	rain*	
k	o. S trong W	ind/breeze/ca	alm*		
3. <u>I</u>	Remark/Obser	vation			
_				namen kan kan kan kan kan kan kan kan kan ka	
_					
_					
-					
_					

Note: * - Please delete where inappropriate

Equipment Calibration Record for November 2004

Site: Civil works for 275kV Cable Route from Lamma Island to Cyberpor

Noise Equipment Used: RION NL-31

Calibrator Used: RION NC-74

Measurement Location: N4 - Pak Kok Tsui No. 2

Date	Calibration Level before Measurement (dB(A))	Calibration Level after Measurement (dB(A))	Calibrated by
02/11/2004	94.0	94.0	Anthony Wong
05/11/2004	94.0	94.0	Anthony Wong
09/11/2004	94.0	94.0	Anthony Wong
12/11/2004	94.0	94.0	Anthony Wong
16/11/2004	94.0	94.0	Anthony Wong
19/11/2004	94.0	94.0	Anthony Wong
23/11/2004	94.0	94.0	Anthony Wong
26/11/2004	94.0	94.0	Anthony Wong
30/11/2004	94.0	94.0	Anthony Wong

Measurement Location: N5 - Pak Kok Tsui No. 8

Date	Calibration Level before	Calibration Level after	Calibrated by
	Measurement (dB(A))	Measurement (dB(A))	
02/11/2004	94.0	94.0	Anthony Wong
05/11/2004	94.0	94.0	Anthony Wong
09/11/2004	94.0	94.0	Anthony Wong
12/11/2004	94.0	94.0	Anthony Wong
16/11/2004	94.0	94.0	Anthony Wong
19/11/2004	94.0	94.0	Anthony Wong
23/11/2004	94.0	94.0	Anthony Wong
26/11/2004	94.0	94.0	Anthony Wong
30/11/2004	94.0	94.0	Anthony Wong

Note: Measurement accepted as valid only if the calibration levels from before and after the noise measurement agreed to within 1.0 dB.

Appendix G Event/Action Plans

Table G.1 Event and Action Plans for Air Quality

Event	Monitoring		Action		
	ET Leader	IEC	Engineer	Contractor	
Action Level					
Exceedance of one sample	Identify source Inform Engineer and IEC verbally Repeat measurement to confirm finding	Check monitoring data submitted by ET and advise Engineer.	Notify Contractor Checking monitoring data and contractor's working methods	Rectify any unacceptable practice amend any working methods if appropriate	
Exceedance of two or more consecutive samples	Identify source Inform Engineer and IEC verbally Repeat measurement to confirm finding Increase monitoring frequency Discuss with Engineer and Contractor on remedial actions required If exceedance continues, arrange meeting with Engineer If exceedance stops, discontinue additional monitoring	Check monitoring data submitted by ET and advise Engineer. Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	Confirm receipt of notification of failure in writing Notify contractor Checking monitoring data and contractor's working methods Discuss proposed remedial actions with the ET and Contractor Ensure remedial actions properly implemented	Submit proposals for remedial actions to Engineer within 3 working days of notifications Implement the agreed proposals Amend proposal if appropriate	
Limit level					
Exceedance of one sample	Repeat measurement to confirm finding. Identify the source(s) of the impact. If the exceedance is found to be valid and due to the Construction works, verbally advise the Contractor, Engineer and IEC, and inform the EPD of the exceedance, as soon as practicable. Increase monitoring frequency to daily Assess the effectiveness of the contractor's remedial actions and keep Engineer, IEC and EPD informed of the results	Check monitoring data submitted by ET and advise Engineer Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	Confirm receipt of notification of failure in writing Notify Contractor Checking monitoring data and Contractor's working method Discuss with ET and Contractor on remedial actions to be provided Ensure remedial measures properly implemented	Take immediate action to avoid further exceedance Submit proposals for remedial actions to Engineer within 3 working days of notifications Implement the agreed proposals Amend proposal if appropriate	

Event	Monitoring		Action				
	ET Leader	IEC	Engineer	Contractor			
Exceedance of	Identify source	Provide feedback to the Engineer on	Confirm receipt of notification of	Take immediate action to			
two or more	If the exceedance is found to be valid	the remedial actions proposed by the	failure in writing	avoid further exceedance			
consecutive	and due to the construction works,	ET / Contractor	Checking monitoring data and	Submit proposals for remedial			
samples	verbally advise the Contractor, Engineer	Advise Engineer on the effectiveness	Contractor's working methods	actions to Engineer within 3			
	and IEC, and inform the EPD of the	of the proposed remedial measures	Notify Contractor	working days of notifications			
	exceedance as soon as practicable.	Verify the implementation of the	Discuss proposed remedial actions	Implement the agreed			
	Repeat measurement to confirm finding	remedial measures	with ET and Contractor	proposals			
	Increase monitoring frequency to daily		Ensure remedial measures properly	Resubmit proposals if problem			
	Carry out analysis of Contractor's		implemented	still not under control			
	working procedures to determine		If exceedance continues, consider	Stop the relevant portion of			
	possible mitigation to be implemented		what portion of the work is	works as determined by the			
	Arrange meeting with Engineer and		responsible and instruct the	Engineer until the exceedance			
	Contractor to discuss the remedial		Contractor to stop the portion of work	is abated			
	actions to be taken		until the exceedance is abated				
	If exceedance stops, discontinue						
	additional monitoring						

Table G.2 Event and Action Plans for Construction Noise

Exceedance	ET Leader	IEC	Engineer	Contractor
Action Level	Undertake noise measurement/check monitoring data to establish validity of complaint.	Review the analysed results submitted by the ET.	Notify Contractor of the complaint if proven.	Submit proposals for remedial actions to Engineer.
	If the complaint is valid, inform Engineer and IEC verbally.	Review the remedial measures proposed by the Contractor and advise the Engineer and ET accordingly.	Check Contractor's working methods and advise IEC and ET accordingly.	Amend proposals if required by the Engineer.
	Identify the source(s) of the noise.	Verify the implementation of the remedial measures.	Remind the Contractor of his contractual obligations and discuss remedial actions.	Implement the remedial actions immediately upon instruction from the Engineer.
	Discuss remedial actions required with Contractor and Engineer.		Keep the Contractor informed of the efficacy of remedial actions.	Liaise with the Engineer to optimise the effectiveness of the agreed mitigation.
	Increase manual monitoring frequency to assess efficacy of remedial measures.			
	If exceedance continues, review implementation of appropriate mitigation measures.			
Limit Level	Repeat manual measurement/check monitoring data to confirm findings.	Agree potential remedial actions with Engineer, ET and Contractor.	Notify Contractor of exceedance.	Take immediate action to avoid further exceedance.
	Identify the source(s) of the impact. If the exceedance is found to be valid and due to	Review Contractor's remedial actions / measures to ensure their effectiveness	Check Contractor's working methods and advise IEC and ET accordingly.	Submit proposals for remedial actions to Engineer.
	the Construction works, verbally advise the Contractor, Engineer and IEC, and inform the EPD of the exceedance, as soon as practicable.	and advise the Engineer and ET accordingly.	Discuss with Contractor the remedial actions to be implemented.	Amend proposals if required by the Engineer.
		Verify the implementation of the remedial measures	Keep the Contractor informed of the efficacy of remedial actions.	Implement remedial actions immediately
	Discuss remedial actions required with Engineer.		If the exceedance continues, consider	upon instruction from the Engineer.
	Increase manual monitoring frequency to assess efficacy of remedial measures.		what portion of the work is responsible and instruct the Contractor to stop the portion of work until the exceedance is abated	If the exceedance continues, consider what portion of the work is responsible and, as instructed by the Engineer, stop the portion of work until the exceedance is abated

Table G.3 Event and Action Plans for Water Quality

Exceedance	ET Leader	IEC	Engineer	Contractor
Action level exceeded on one sampling day	Verbally inform the Contractor, and IEC. Repeat in-situ measurement to confirm findings; Identify source(s) of impact; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measures with Engineer and Contractor; Repeat measurement on next day of exceedance.	Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	Discuss with Contractor the proposed mitigation measures; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures.	Inform the Engineer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Propose and discuss mitigation measures with Engineer; Implement the agreed mitigation measures.
Action level exceeded on more than one consecutive sampling day	Repeat in-situ measurements to confirm findings; Identify source(s) of impact; Inform Contractor and IEC; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measure with Engineer and Contractor; Ensure mitigation measures are implemented; Prepare to increase the monitoring frequency to daily; Repeat measurement on next day of exceedance.	Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	Discuss with ET and Contractor on the proposed mitigation measures; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures.	Inform the Engineer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Propose mitigation measures to Engineer within 3 working days and discuss with ET and Engineer; Implement the agreed mitigation measures.

Exceedance	ET Leader	IEC	Engineer	Contractor
Limit level exceeded on one sampling day	Verbally inform the Contractor, IEC and the EPD of the exceedance; Repeat in-situ measurement to confirm findings; Identify source(s) of impact; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measure with Engineer and Contractor; Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Limit level.	Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	Discuss with Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures.	Inform the Engineer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Propose mitigation measures to Engineer within 3 working days and discuss with Engineer; Implement the agreed mitigation measures.
Limit level exceeded by more than one consecutive sampling day	Repeat in-situ measurement to confirm findings; Identify source(s) of impact; Inform Contractor, IEC and EPD; Check monitoring data, all plant, equipment and Contractor's working methods; Discuss mitigation measure with Engineer and Contractor; Ensure mitigation measures are implemented; Increase the monitoring frequency to daily until no exceedance of Limit level for two consecutive days.	Provide feedback to the Engineer on the remedial actions proposed by the ET / Contractor Advise Engineer on the effectiveness of the proposed remedial measures Verify the implementation of the remedial measures	Discuss with Contractor on the proposed mitigation measures; Request Contractor to critically review the working methods; Make agreement on the mitigation measures to be implemented; Assess the effectiveness of the implemented mitigation measures; Consider and instruct, if necessary, the Contractor to slow down or to stop all or part of the marine works until no exceedance of the Limit Level.	Inform the Engineer and confirm notification of the non-compliance in writing; Rectify unacceptable practice; Check all plant and equipment; Consider changes of working methods; Propose mitigation measures to Engineer within 3 working days and discuss with Engineer; Implement the agreed mitigation measures As directed by the Engineer, to slow down or to stop all or part of the marine work

Appendix H

Site Audit Summary

The Hongkong Electric Co. Ltd. Lamma Power Station Extension - Site Formation, Piling Works and Superstructure Works Weekly Site Inspection Checklist

Inspection	date 3/11/04 Time 1500 Inspec	ted By		(a	ny V	Vong
Site	LMX - Superstandard Works		Con	tracto	or: Pen	nis Ling
Weather						
Condition	Sunny Fine Overcast Hazy		Driz	zle	R	ain Sto
Temperati	re Z C Humidity High Modera	ite] Lov	×		
Wind	Calm Light Breeze Strong					
GENERAL						· · · · · · · · · · · · · · · · · · ·
Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
VEP 1.5	Has a copy of the most update Environmental Permit been displayed at all vehicular site entrances/exits for public information?		/			
VEP 1.6	Is a copy of EIA report kept in Engineers' and Contractors' offices on site?		/			
AIR QUAL	Checklist Condition	N/A	Yes	No	Unk	Remarks
	General Requirements		L		Olik	actinal na
Cap311R: 3	Has the contractors notified EPD of the construction site which is classified as a notifiable work in a specified form? If there is any change in the notice, do the contractors notify EPD of the change?		/			
Cap311R: Sch 12(3)	A compressed air jet shall not be used for cleaning or clearing dust from any vehicle, equipment, other materials or person. Is this observed?		/			
Cap311	Do the contractors possess valid Air Pollution Control Specified Processes Licenses for the concrete batching plant wherever applicable and have it available for inspection?	/				
	Construction Sites					
EM&A: Al	Are haul roads paved with concrete or sprayed with water to keep the entire road wet?		/			
	Stockpiling of dusty materials	l				
Cap311R: Sch 18	Are stockpiles of dusty materials entirely covered with impervious sheets or sheltered on the top and 3 sides or sprayed with water to maintain the entire surface wet to prevent dust emission?	/				

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Cement and dry pulverized fuel ash (PFA)					
Cap311R: Sch 15(3)	Are the storage silos for cement or dry PFA prevented from overfilling?	/				
Cap311R: Sch 15(4)	Are the handlings of cement or dry PFA through a totally enclosed system equipped with air pollution control equipment at the vent of the system?	/				
Cap311R: Sch 15(2)	Is bulk coment or dry PFA stored in a closed silo fitted with a high-level alarm?	/				
Cap311R: Sch 17	Are the cement, dry PFA or other dusty materials collected by the air pollution control equipment disposed of in totally enclosed containers?	/				
	Loading, unloading or transfer of dusty materials					
Cap311R: Sch 19	Are dusty materials, except cement and dry PFA, sprayed with water immediately prior to any loading, unloading or transfer operation?	/				
EM&A: Al	Are the dropping heights of the fill materials controlled to a practical level to minimize fugitive dust emission?	/				
	Use of vehicles					
Cap311R: Sch 21(2) EM&A: A1	Is every load of dusty material on the vehicles leaving the construction site covered entirely by clean impervious sheeting?	/				
Cap311R: Sch 21(I)	Is every vehicle wheel-washed by the wheel washing facilities to remove any dusty materials from its body and wheels before leaving the construction site?	,	/			
	Transfer of dusty materials using a belt conveyor system					
Cap311R: Sch 20(1)	Are belt conveyors used for transfer of dusty materials covered on the top and 2 sides?	/				
		´		- 1		
Cap311R: Sch 20(2)	Is every transfer point between any two-belt conveyors totally enclosed?	/				
		/				
Sch 20(2) Cap311R:	Is a belt scraper or equivalent device installed at the head pulley of every conveyor? Is the belt scraper equipped with bottom plates or similar means to prevent falling of materials from the return	/				
Sch 20(2) Cap311R: Sch 20(3) Cap311R:	Is a belt scraper or equivalent device installed at the head pulley of every conveyor? Is the belt scraper equipped with bottom plates or similar means to prevent falling of materials from the return belts? Are stockpiling conveyors equipped with level adjusting	/				
Sch 20(2) Cap311R: Sch 20(3) Cap311R:	ls a belt scraper or equivalent device installed at the head pulley of every conveyor? Is the belt scraper equipped with bottom plates or similar means to prevent falling of materials from the return belts? Are stockpiling conveyors equipped with level adjusting mechanism to maintain the dropping height within 1 m?	/				
Sch 20(2) Cap311R: Sch 20(3) Cap311R: Sch 20(4)	Is a belt scraper or equivalent device installed at the head pulley of every conveyor? Is the belt scraper equipped with bottom plates or similar means to prevent falling of materials from the return belts? Are stockpiling conveyors equipped with level adjusting mechanism to maintain the dropping height within 1 m? Concrete batching plant Are the loading, unloading, handling, transfer or storage of any	/ /				
Sch 20(2) Cap311R: Sch 20(3) Cap311R: Sch 20(4) EM&A: A2 EM&A:	Is a belt scraper or equivalent device installed at the head pulley of every conveyor? Is the belt scraper equipped with bottom plates or similar means to prevent falling of materials from the return belts? Are stockpiling conveyors equipped with level adjusting mechanism to maintain the dropping height within 1 m? Concrete batching plant Are the loading, unloading, handling, transfer or storage of any dusty materials carried out in a totally enclosed system? Are dusty materials, except cement and dry PFA, wetted by water	/ / /				

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Miscellaneous					
Cap311R: Sch 16	Are completed earthworks sealed and hydroseeded and planted as soon as possible?	/				
Cap3110	Is open burning prohibited?		/			
Cap311	Is black smoke emission from plant/equipment avoided?		/			

WASTE/CHEMICAL WASTE MANAGEMENT

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Dredged Materials					
WMP EM&A: E3	Does the appropriate contractor possess valid dumping permits for dredged marine mud and have them available for inspection?	/				
WMP EM&A: E3	Has the contractor kept a complete set of dumping records/ticketing system and made them available for inspection?	/	·			
EM&A: E3	Are wastes disposed of at licensed sites?	/				
	Construction Waste and Excavated Materials					
WMP EM&A: E3	Does the Contractor possess a valid Public Dumping License for construction waste and excavated materials and make it available for inspection?	/				
WMP	Has the Contractor maintained disposal records for the construction waste and excavated materials, and made them available for inspection?	/				
WMP	Is suitable concrete waste/excavated material used for on-site reclamation/filling works?		/			
WMP	Are the used formworks reused as far as possible before being disposed of in a landfill site?		/			
WMP	Are the remaining unsuitable excavated materials disposed of at the public filling areas?	/				
EM&A: E3	Are wastes disposed of at licensed sites?	/				
	General refuse					
WMP	Has the Contractor maintained a disposal record for general refuse and made it available for inspection?	/				
WMP	Is general refuse stored within receptacles and separated from chemical wastes?	/				
WMP	Is the refuse disposed of regularly and properly?		/			
WMP	Are burning of refuse at site and dumping at sea prohibited?				<u> </u>	1
	Chemical Waste					
EM&A: E3	Has the contractor obtained the necessary disposal permits from the relevant authority, if required, according to Waste Disposal (Chemical Waste) (General Regulation)?					

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
WDO	Has the Contractor been registered as a chemical waste producer?	/				
EM&A: E3	Has the Contractor kept all the trip tickets for the disposal of chemical waste and made them available for inspection?	1				
EM&A: E4	Is chemical waste handled according to the Code of Practice on the Packaging, Handling and Storage of Chemical Waste'?	/				
EM&A: E4	Is the chemical waste storage, if any, well maintained, kept closed and locked?	/				
	Storage, collection and transportation of waste	<u>. </u>	<u> </u>			
EM&A: E3	Are wastes transported by enclosed containers or covered trucks?					
EM&A: E3	Are waste materials segregated and sorted into 3 categories as follows?					
	(1) public fill materials for on-site reuse, or disposal at public filling area;	1				
	(2) reusable / recyclable materials;	/				
	(3) un-reusable / non-recyclable waste for landfill disposal.	/				· · · · · · · · · · · · · · · · · · ·
EM&A: E3	Are the records of the quantities of wastes generated and disposed off-site for the 3 categories of waste properly maintained?	/				

WATER QUALITY

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Surface Run-off		,	•	·	
PN1/94	Are the silt removal facilities, channels and manholes maintained and the deposited silt and grit removed regularly?	/				
PN1/94	Are earthworks final surfaces well compacted and the subsequent permanent work or surface protection carried out immediately after the final surfaces are formed to prevent erosion caused by rainstorms? Is appropriate drainage like intercepting channels provided where necessary?	/				
PN1/94	Are measures taken to minimize the ingress of rainwater into trenches? Is rainwater pumped out from trenches or foundation excavations discharged into storm drains via silt removal facilities?	/				
PN1/94	Are open stockpiles of construction materials (e.g., aggregates, sand and fill material) on site covered with tarpaulin or similar fabric during rainstorms? Are measures taken to prevent the washing away of construction materials, soil, silt or debris into the drainage system?	/				
PN1/94	Are manholes (including newly constructed ones) adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system, and to prevent storm run-off from getting into foul sewers?	/				
PN1/94	Groundwater Is groundwater that pumped out of wells discharged into storm drains after the removal of silt in silt removal facilities?	7				

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Boring and Drilling Water					
PN1/94	Is water that used in ground boring and drilling for site investigation or rock/soil anchoring recirculated as far as possible after sedimentation? If there is a need for final disposal, is the wastewater discharged into storm drains via silt removal facilities?					
	Wheel Washing Water					
PN1/94	Is a wheel-washing bay provided at every exit if practicable and is the silt removed from wash-water before discharging into storm drains?		/			

MARINE ECOLOGY

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: G1	Are all percussive piling works conducted on reclaimed land to avoid noise impact to marine mammals?	/				
EM&A: G2	Do the marine vessels moving to and from the construction site strictly follow the routes stated in the "Plan for Dredging & Reclamation, Routing of Construction Related Marine Vessels, and Installation of Silt Curtain"?	/				
EM&A: G3	Is rubble mound seawall constructed to the south and west edges of the reclamation to enhance recolonisation of marine organisms?	1				

NOISE

	1		1	1	т	т —	· · · · · ·
Ref	Checklist Condition		N/A	Yes	No	Unk	Remarks
EM&A: C1	Are working programmes sched	uled to minimize noise nuisance?		/	_		
EM&A: Cl	Are construction works or equip nuisance?	ment sited to minimize noise		/			
EM&A: CI	Are all plant and equipment mai conditions?	ntained in good operating		/			
EM&A: C1/GP	Is idle equipment turned off or the	hrottled down?					
EM&A: C1	Are methods of working devised nuisance?	and arranged to minimize noise		/			
EM&A: C1)	Are construction works carried on nuisance?	out in a manner to minimize noise		/			
EM&A: C2				/			
EM&A: C3	To mitigate night time construct equipped with silencers or muffl	ion noise, is dredging equipment ers?	/				
NCO	Are valid construction noise pen inspection?	mits, if required, available for		/			
NCO	Are conditions of construction noise permits, if any, for the relevant part(s) of the works implemented accordingly?			/			
NCO	Are valid noise emission labels f held percussive breakers?	ixed at air compressors and hand		/			
	Melay paica caurac(a)	☐ Traffic	0	Constr site	uction	activi	ties inside the
	Major noise source(s)	Construction activities outside the site		Others			

Abbreviation			
VEP: WMP: Cap311R: Cap311O: Cap311: PN1/94: Unk:	Varied Environmental Permit Waste Management Plan APC (Construction Dust) Regulation APC (Open Burning) Regulation Air Pollution Control Ordinance Practice Note for Professional Persons (Counknown	NCO: WDO:	EM&A Manual (Construction Phase) Noise Control Ordinance Waste Disposal Ordinance Orainage)
Remark		 	
	N:		
			
		·	
Signatures			
ET Member	Contractor's Repr	esentative	
_			

11th November 2002

Name in Block letters:
Dennis Lim.

The Hongkong Electric Co. Ltd. Lamma Power Station Extension – Site Formation, Piling Works and Superstructure Works Weekly Site Inspection Checklist

Inspection	late 10/11/04 Time 1500 Inspect	ed By				long	
Site	LMX - Superstructure Works		Cont	racio	<u>ir ye</u>	nus rul	
Weather							
Condition	Sunny Fine Overcast Hazy		Driz	zle [Ra	in Stor	
Temperatu	re 🔏 °C Humidity 🔙 High 🗾 Moderat	e	Lov	v			
Wind	Calm Light Breeze Strong						
GENERAL							
Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks	
VEP 1.5	Has a copy of the most update Environmental Permit been displayed at all vehicular site entrances/exits for public information?		/				
VEP 1.6	Is a copy of EIA report kept in Engineers' and Contractors' offices on site?		/				
		L	······		<u> </u>		
AIR QUAL	Checklist Condition	N/A	Yes	No	Unk	Remarks	
	General Requirements		·	•			
Cap311R: 3	Has the contractors notified EPD of the construction site which is classified as a notifiable work in a specified form? If there is any change in the notice, do the contractors notify EPD of the change?		/				
Cap311R: Sch 12(3)	A compressed air jet shall not be used for cleaning or clearing dust from any vehicle, equipment, other materials or person. Is this observed?		/				
Cap311	Do the contractors possess valid Air Pollution Control Specified Processes Licenses for the concrete batching plant wherever applicable and have it available for inspection?	/					
	Construction Sites	l	<u> </u>	.i	٠		
EM&A: Al	Are haul roads paved with concrete or sprayed with water to keep the entire road wet?		/				
	Stockpiling of dusty materials						
Cap311R: Sch 18	Are stockpiles of dusty materials entirely covered with impervious sheets or sheltered on the top and 3 sides or sprayed with water to maintain the entire surface wet to prevent dust emission?	/					

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks		
	Cement and dry pulverized fuel ash (PFA)							
Cap311R: Sch 15(3)	Are the storage silos for cement or dry PFA prevented from overfilling?	/						
Cap311R: Sch 15(4)	Are the handlings of cement or dry PFA through a totally enclosed system equipped with air pollution control equipment at the vent of the system?	/						
Cap311R: Sch 15(2)	Is bulk cement or dry PFA stored in a closed silo fitted with a high-level alarm?	/			<u> </u>			
Cap311R: Sch 17	Are the cement, dry PFA or other dusty materials collected by the air pollution control equipment disposed of in totally enclosed containers?	/						
	Loading, unloading or transfer of dusty materials							
Cap311R: Sch 19	Are dusty materials, except cement and dry PFA, sprayed with water immediately prior to any loading, unloading or transfer operation?	/						
EM&A: A1	Are the dropping heights of the fill materials controlled to a practical level to minimize fugitive dust emission?	/						
	Use of vehicles							
Cap311R: Sch 21(2) EM&A: A1	Is every load of dusty material on the vehicles leaving the construction site covered entirely by clean impervious sheeting?	/						
Cap311R: Sch 21(1)	Is every vehicle wheel-washed by the wheel washing facilities to remove any dusty materials from its body and wheels before leaving the construction site?		/	·				
**************************************	Transfer of dusty materials using a belt conveyor system					·		
Cap311R: Sch 20(1)	Are belt conveyors used for transfer of dusty materials covered on the top and 2 sides?	/						
Cap311R: Sch 20(2)	is every transfer point between any two-belt conveyors totally enclosed?	1						
Cap311R: Sch 20(3)	Is a belt scraper or equivalent device installed at the head pulley of every conveyor? Is the belt scraper equipped with bottom plates or similar means to prevent falling of materials from the return belts?	/			-			
Cap311R: Sch 20(4)	Are stockpiling conveyors equipped with level adjusting mechanism to maintain the dropping height within 1 m?							
	Concrete batching plant							
EM&A: A2	Are the loading, unloading, handling, transfer or storage of any dusty materials carried out in a totally enclosed system?							
EM&A: A2	Are dusty materials, except cement and dry PFA, wetted by water spray system?	/						
EM&A: A2	Are all the receiving hoppers enclosed on three (3)sides up to 3m above unloading point?							
EM&A:	Are all the conveyor transfer points totally enclosed?							

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Miscellaneous					
Cap311R: Sch 16	Are completed earthworks sealed and hydroseeded and planted as soon as possible?	/				
Cap311O	Is open burning prohibited?		/			
Cap311	Is black smoke emission from plant/equipment avoided?		/			

WASTE/CHEMICAL WASTE MANAGEMENT

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Dredged Materials					
WMP EM&A: E3	Does the appropriate contractor possess valid dumping permits for dredged marine mud and have them available for inspection?	/			-	
WMP EM&A: E3	Has the contractor kept a complete set of dumping records/ticketing system and made them available for inspection?	/				
ЕМ&Л: ЕЗ	Are wastes disposed of at licensed sites?	/				
	Construction Waste and Excavated Materials					
WMP EM&A: E3	Does the Contractor possess a valid Public Dumping License for construction waste and excavated materials and make it available for inspection?	/				,
WMP	Has the Contractor maintained disposal records for the construction waste and excavated materials, and made them available for inspection?	/				:
WMP	Is suitable concrete waste/excavated material used for on-site reclamation/filling works?		1			
WMP	Are the used formworks reused as far as possible before being disposed of in a landfill site?		/			
WMP	Are the remaining unsuitable excavated materials disposed of at the public filling areas?	1				
EM&A: E3	Are wastes disposed of at licensed sites?	/				
	General refuse					
WMP	Has the Contractor maintained a disposal record for general refuse and made it available for inspection?	/				
WMP	Is general refuse stored within receptacles and separated from chemical wastes?	/				
WMP	is the refuse disposed of regularly and properly?		/			
WMP	Are burning of refuse at site and dumping at sea prohibited?	<u> </u>		1_	<u> </u>	
	Chemical Waste					
EM&A: E3	Has the contractor obtained the necessary disposal permits from the relevant authority, if required, according to Waste Disposal (Chemical Waste) (General Regulation)?					

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
WDO	Has the Contractor been registered as a chemical waste producer?	/			7.2	
EM&A: E3	Has the Contractor kept all the trip tickets for the disposal of chemical waste and made them available for inspection?	1				
EM&A: E4	Is chemical waste handled according to the Code of Practice on the Packaging, Handling and Storage of Chemical Waste*?	/				
EM&A: E4	Is the chemical waste storage, if any, well maintained, kept closed and locked?	/				
	Storage, collection and transportation of waste	<u> </u>				
EM&A: E3	Are wastes transported by enclosed containers or covered trucks?	/				
EM&A: E3	Are waste materials segregated and sorted into 3 categories as follows?					
	(1) public fill materials for on-site reuse, or disposal at public filling area;	/		_		
	(2) reusable / recyclable materials;					
	(3) un-reusable / non-recyclable waste for landfill disposal.	/				<u></u>
EM&A: E3	Are the records of the quantities of wastes generated and disposed off-site for the 3 categories of waste properly maintained?	/				

	Checklist Condition	N/A	Yes	No	Unk	Remarks
Ref	Checklist Condition	IVA	165	140	UIIK	Remarks
	Surface Run-off					
PN1/94	Are the silt removal facilities, channels and manholes maintained and the deposited silt and grit removed regularly?	/				
PN1/94	Are earthworks final surfaces well compacted and the subsequent permanent work or surface protection carried out immediately after the final surfaces are formed to prevent erosion caused by rainstorms? Is appropriate drainage like intercepting channels provided where necessary?	/				·
PN1/94	Are measures taken to minimize the ingress of rainwater into trenches? Is rainwater pumped out from trenches or foundation excavations discharged into storm drains via silt removal facilities?	/				
PN1/94	Are open stockpiles of construction materials (e.g., aggregates, sand and fill material) on site covered with tarpaulin or similar fabric during rainstorms? Are measures taken to prevent the washing away of construction materials, soil, silt or debris into the drainage system?	/				
PN1/94	Are manholes (including newly constructed ones) adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system, and to prevent storm run-off from getting into foul sewers?	1				
D211 42 4	Groundwater	<u> </u>				
PN1/94	Is groundwater that pumped out of wells discharged into storm					

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Boring and Drilling Water					
PN1/94	Is water that used in ground boring and drilling for site investigation or rock/soil anchoring recirculated as far as possible after sedimentation? If there is a need for final disposal, is the wastewater discharged into storm drains via silt removal facilities?	/				
	Wheel Washing Water					
PN1/94	Is a wheel-washing bay provided at every exit if practicable and is the silt removed from wash-water before discharging into storm drains?					

MARINE ECOLOGY

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: GI	Are all percussive piling works conducted on reclaimed land to avoid noise impact to marine mammals?	/				
EM&A: G2	Do the marine vessels moving to and from the construction site strictly follow the routes stated in the "Plan for Dredging & Reclamation, Routing of Construction Related Marine Vessels, and Installation of Silt Curtain"?	/				
EM&A: G3	Is rubble mound seawall constructed to the south and west edges of the reclamation to enhance recolonisation of marine organisms?	/				-

NOISE

Ref	Checklist Condition		N/A	Yes	No	Unk	Remarks
EM&A: Ci	Are working programmes schedu	iled to minímize noise nuisance?					
EM&A: CI	Are construction works or equiparture nuisance?	ment sited to minimize noise		/			
EM&A: CI	Are all plant and equipment mair conditions?	ntained in good operating		/			
EM&A: C1/GP	Is idle equipment turned off or the	rottled down?					
EM&A: CI	Are methods of working devised nuisance?	and arranged to minimize noise		/			
EM&A: C1)	Are construction works carried o nuisance?	ut in a manner to minimize noise		/			
EM&A: C2	To mitigate construction noise de holidays, is either one of the folle a) Mitigation by portable noise b) Rescheduling of some power sensitive time periods?	owing measures adopted?		/			
EM&A: C3	To mitigate night time constructi equipped with silencers or muffle		/				
NCO	Are valid construction noise perminspection?	nits, if required, available for		/			
NCO	Are conditions of construction no relevant part(s) of the works imp	- · • • ·					
NCO	Are valid noise emission labels fi held percussive breakers?	ixed at air compressors and hand		/			
	Military	☐ Traffic	Ø	Constr site	uction	activi	ities inside the
	Major noise source(s)	Construction activities outside the site		Others	·		

Abbreviation			
VEP: WMP: Cap311R: Cap3110: Cap311: PN1/94: Unk:	Varied Environmental Permit Waste Management Plan APC (Construction Dust) Regulation APC (Open Burning) Regulation Air Pollution Control Ordinance Practice Note for Professional Persons (Co Unknown	NCO: WDO:	EM&A Manual (Construction Phase) Noise Control Ordinance Waste Disposal Ordinance Orainage)
Remark		· - (
	Nil.		

Signatures

ET Member

Contractor's Representative

11th November 2002

The Hongkong Electric Co. Ltd. Lamma Power Station Extension – Site Formation, Piling Works and Superstructure Works Weekly Site Inspection Checklist

Inspection	date 17/11/04 Time 1500 Inspect	led By			11 -	Vorg
Site	LMX - Superstantine Worky		Cont	racto	or: Ve	nnis Ling
Weather				··	·	
Condition	Sunny Fine Overcast Hazy		Driz	zle [Ra	ain Stor
Temperatu	rre 24°C Humidity High 🛮 Modera	te [Lov	v		
Wind	Calm Light Breeze Strong					
GENERAL						
Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
VEP 1.5	Has a copy of the most update Environmental Permit been displayed at all vehicular site entrances/exits for public information?		/			
VEP 1.6	Is a copy of EIA report kept in Engineers' and Contractors' offices on site?		/			·
AIR QUAL	Checklist Condition	N/A	Yes	No	Unk	Remarks
	General Requirements		103	1.0	Olik	- Ittiliai Ks
Cap311R: 3	Has the contractors notified EPD of the construction site which is classified as a notifiable work in a specified form? If there is any change in the notice, do the contractors notify EPD of the change?		/		-	
Cap311R: Sch 12(3)	A compressed air jet shall not be used for cleaning or clearing dust from any vehicle, equipment, other materials or person. Is this observed?		/			
Cap311	Do the contractors possess valid Air Pollution Control Specified Processes Licenses for the concrete batching plant wherever applicable and have it available for inspection?	/				
	Construction Sites		L	٠		
EM&A: Al	Are haul roads paved with concrete or sprayed with water to keep the entire road wet?		/			
	Stockpiling of dusty materials		£	1		<u> </u>
Cap311R: Sch 18	Are stockpiles of dusty materials entirely covered with impervious sheets or sheltered on the top and 2 sides or sprayed to a water to maintain the entire surface wes to prevent unst come.					

Ref.	Checklist Condition	NIV	Yes	No	Unk	Remarks
	Cement and dry pulverized fuel ash (PFA)					
Cap311R: Sch 15(3)	Are the storage silos for cement or dry PFA prevented from overfilling?	/				1
Cap311R: Sch 15(4)	Are the handlings of cement or dry PFA through a totally enclosed system equipped with air pollution control equipment at the vent of the system?	/		,		
Cap311R: Sch 15(2)	Is bulk cement or dry PFA stored in a closed silo fitted with a high-level alarm?	/	·)
Cap311R: Sch 17	Are the cement, dry PFA or other dusty materials collected by the air pollution control equipment disposed of in totally enclosed containers?	/				
	Loading, unloading or transfer of dusty materials	·		٨ـــــــــــــــــــــــــــــــــــــ		····
Cap311R: Sch 19	Are dusty materials, except cement and dry PFA, sprayed with water immediately prior to any loading, unloading or transfer operation?	/				<u>.</u>
EM&A: Al	Are the dropping heights of the fill materials controlled to a practical level to minimize fugitive dust emission?	/				
	Use of vehicles					
Cap311R: Sch 21(2) EM&A: A1	Is every load of dusty material on the vehicles leaving the construction site covered entirely by clean impervious sheeting?	/				
Cap311R: Sch 21(1)	Is every vehicle wheel-washed by the wheel washing facilities to remove any dusty materials from its body and wheels before leaving the construction site?		/			
·.	Transfer of dusty materials using a belt conveyor system					
Cap311R: Sch 20(1)	Are belt conveyors used for transfer of dusty materials covered on the top and 2 sides?	/				
Cap311R: Sch 20(2)	Is every transfer point between any two-belt conveyors totally enclosed?	/				
Cap311R: Sch 20(3)	Is a belt scraper or equivalent device installed at the head pulley of every conveyor? Is the belt scraper equipped with bottom plates or similar means to prevent falling of materials from the return belts?	/				
Cap311R: Sch 20(4)	Are stockpiling conveyors equipped with level adjusting mechanism to maintain the dropping height within 1 m?					
	Concrete batching plant		1		1,	
EM&A: A2	Are the loading, unloading, handling, transfer or storage of any dusty materials carried out in a totally enclosed system?	/				
EM&A: A2	Are dusty materials, except coment and dry PFA, wetted by water spray system?			1		
EM&A: A2	Are all the receiving hoppers enclosed on three (3)sides up to 3m above unloading point?					
	Are all the conveyor transfer points totally enclosed?					

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Miscellaneous					
Cap311R: Sch 16	Are completed earthworks sealed and hydroseeded and planted as soon as possible?					
Cap3110	Is open burning prohibited?		/			
Cap311	Is black smoke emission from plant/equipment avoided?		/			

WASTE/CHEMICAL WASTE MANAGEMENT

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Dredged Materials					
WMP EM&A: E3	Does the appropriate contractor possess valid dumping permits for dredged marine mud and have them available for inspection?	/				
WMP EM&A: E3	Has the contractor kept a complete set of dumping records/ticketing system and made them available for inspection?	/				
EM&A: E3	Are wastes disposed of at licensed sites?	/				
-	Construction Waste and Excavated Materials		. <u></u> .		,	
WMP EM&A: E3	Does the Contractor possess a valid Public Dumping License for construction waste and excavated materials and make it available for inspection?	/				
WMP	Has the Contractor maintained disposal records for the construction waste and excavated materials, and made them available for inspection?	/				÷
WMP	Is suitable concrete waste/excavated material used for on-site reclamation/filling works?		/			
WMP	Are the used formworks reused as far as possible before being disposed of in a landfill site?		/			
WMP	Are the remaining unsuitable excavated materials disposed of at the public filling areas?	/				
EM&A: E3	Are wastes disposed of at licensed sites?	/				
	General refuse					
WMP	Has the Contractor maintained a disposal record for general refuse and made it available for inspection?	/				
WMP	Is general refuse stored within receptacles and separated from chemical wastes?	/				
WMP	Is the refuse disposed of regularly and properly?		/			
WMP	Are burning of refuse at site and dumping at sea prohibited?	1	/		1	
	Chemical Waste	,				
EM&A: E3	Has the contractor obtained the necessary disposal permits from the relevant authority, if required, according to Waste Disposal (Chemical Waste) (General Regulation)?					

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks			
WDO	Has the Contractor been registered as a chemical waste producer?	/							
EM&A: E3	Has the Contractor kept all the trip tickets for the disposal of chemical waste and made them available for inspection?	1							
ЕМ&Л: E4	Is chemical waste handled according to the Code of Practice on the Packaging, Handling and Storage of Chemical Waste'?	/				<u> </u>			
EM&A: E4	Is the chemical waste storage, if any, well maintained, kept closed and locked?	/							
	Storage, collection and transportation of waste								
EM&A: E3	Are wastes transported by enclosed containers or covered trucks?								
EM&A: E3	Are waste materials segregated and sorted into 3 categories as follows?								
	(1) public fill materials for on-site reuse, or disposal at public filling area;								
	(2) reusable / recyclable materials;	/							
	(3) un-reusable / non-recyclable waste for landfill disposal.	/				· · · · · · · · · · · · · · · · · · ·			
EM&A: E3	Are the records of the quantities of wastes generated and disposed off-site for the 3 categories of waste properly maintained?	/							

WATER QUALITY

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Surface Run-off					
PN1/94	Are the silt removal facilities, channels and manholes maintained and the deposited silt and grit removed regularly?	/				
PN1/94	Are earthworks final surfaces well compacted and the subsequent permanent work or surface protection carried out immediately after the final surfaces are formed to prevent erosion caused by rainstorms? Is appropriate drainage like intercepting channels provided where necessary?	/				
PN1/94	Are measures taken to minimize the ingress of rainwater into trenches? Is rainwater pumped out from trenches or foundation excavations discharged into storm drains via silt removal facilities?	/				
PN1/94	Are open stockpiles of construction materials (e.g., aggregates, sand and fill material) on site covered with tarpaulin or similar fabric during rainstorms? Are measures taken to prevent the washing away of construction materials, soil, silt or debris into the drainage system?	/				
PN1/94	Are manholes (including newly constructed ones) adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system, and to prevent storm run-off from getting into foul sewers?	1				
PN1/94	Groundwater Is groundwater that pumped out of wells discharged into storm drains after the removal of silt in silt removal facilities?	/				

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
··	Boring and Drilling Water					
PN1/94	Is water that used in ground boring and drilling for site investigation or rock/soil anchoring recirculated as far as possible after sedimentation? If there is a need for final disposal, is the wastewater discharged into storm drains via silt removal facilities?	/				
	Wheel Washing Water					
PN1/94	Is a wheel-washing bay provided at every exit if practicable and is the silt removed from wash-water before discharging into storm drains?					

MARINE ECOLOGY

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: G1	Are all percussive piling works conducted on reclaimed land to avoid noise impact to marine mammals?	/				
EM&A: G2	Do the marine vessels moving to and from the construction site strictly follow the routes stated in the "Plan for Dredging & Reclamation, Routing of Construction Related Marine Vessels, and Installation of Silt Curtain"?	/				
EM&A: G3	Is rubble mound seawall constructed to the south and west edges of the reclamation to enhance recolonisation of marine organisms?	/				'

NOISE

Ref	Checklist Condition		N/A	Yes	No	Unk	Remarks
EM&A:	Are working programmes sched	uled to minimize noise nuisance?		/			
EM&A: CI	Are construction works or equip nuisance?	ment sited to minimize noise		/			
EM&A: CI	Are all plant and equipment mai conditions?	ntained in good operating		/			
EM&A: C1/GP	Is idle equipment turned off or the	hrottled down?	1				
EM&A: CI	Are methods of working devised nuisance?	l and arranged to minimize noise		/			
EM&A: C1)	Are construction works carried of nuisance?	out in a manner to minimize noise		/	_		
EM&A: C2				/			
EM&A: C3	To mitigate night time constructi equipped with silencers or muffl		/				
NCO	Are valid construction noise per inspection?	mits, if required, available for		/			
NCO	Are conditions of construction no relevant part(s) of the works imp			/			
NCO	Are valid noise emission labels f held percussive breakers?	ixed at air compressors and hand		/			
	Major noise source(s)	☐ Traffic	Ø.	Constr site	uction	activi	ties inside the
	major noise source(s)	Construction activities outside the site		Others			

Abbreviation Varied Environmental Permit VEP: EM&A: EM&A Manual (Construction Phase) WMP: Waste Management Plan NCO: Noise Control Ordinance Cap311R: Cap311O: APC (Construction Dust) Regulation APC (Open Burning) Regulation WDO: Waste Disposal Ordinance Air Pollution Control Ordinance Cap311: Practice Note for Professional Persons (Construction Site Drainage) PN1/94: Unknown Unk: Remark Signatures ET Member Contractor's Representative

(Name in Block letters: Dennis Lity

11th November 2002

The Hongkong Electric Co. Ltd. Lamma Power Station Extension – Site Formation, Piling Works and Superstructure Works Weekly Site Inspection Checklist

Inspection d	late 24/11/04 Time (5:00 Inspect	ed By	ET: Contr	racto	17 (D4	Wong mis ling
Site	LMX - Superstructure Works				<u></u>	ans ing
Weather		•				
Condition	Sunny Fine Overcast Hazy		Driz	zle [Ra	in Stor
Temperatu	re 25°C Humidity High Moderat	te	Lov	,		
Wind	Calm Light Breeze Strong					
GENERAL						
Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
VEP 1.5	Has a copy of the most update Environmental Permit been displayed at all vehicular site entrances/exits for public information?		/			
VEP 1.6	Is a copy of EIA report kept in Engineers' and Contractors' offices on site?		/			
AIR QUALI	TY Checklist Condition	N/A	Yes	No	Unk	Remarks
	General Requirements	L		J		1
Cap311R:	Has the contractors notified EPD of the construction site which is classified as a notifiable work in a specified form? If there is any change in the notice, do the contractors notify EPD of the change?		/			
Cap311R: Sch 12(3)	A compressed air jet shall not be used for cleaning or clearing dust from any vehicle, equipment, other materials or person. Is this observed?		/			
Cap311	Do the contractors possess valid Air Pollution Control Specified Processes Licenses for the concrete batching plant wherever applicable and have it available for inspection?	/				
	Construction Sites		·			
EM&A: Al	Are haul roads paved with concrete or sprayed with water to keep the entire road wet?		/			
	Stockpiling of dusty materials	•	free or to the common			
Cap311R: Sch 18	Are stockpiles of dusty materials entirely covered with impervious sheets or sheltered on the top and 3 sides or sprayed with water to maintain the entire surface wet to prevent dust emission?					

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Cement and dry pulverized fuel ash (PFA)					
Cap311R: Sch 15(3)	Are the storage silos for cement or dry PFA prevented from overfilling?	/				
Cap311R: Sch 15(4)	Are the handlings of cement or dry PFA through a totally enclosed system equipped with air pollution control equipment at the vent of the system?	/				
Cap311R: Sch 15(2)	Is bulk cement or dry PFA stored in a closed silo fitted with a high-level alarm?	/				
Cap311R: Sch 17	Are the cement, dry PFA or other dusty materials collected by the air pollution control equipment disposed of in totally enclosed containers?	/				
	Loading, unloading or transfer of dusty materials	<u> </u>			· —————————	
Cap311R: Sch 19	Are dusty materials, except cement and dry PFA, sprayed with water immediately prior to any loading, unloading or transfer operation?	/				
EM&A: A1	Are the dropping heights of the fill materials controlled to a practical level to minimize fugitive dust emission?	/				
	Use of vehicles					
Cap311R: Sch 21(2) EM&A: A1	Is every load of dusty material on the vehicles leaving the construction site covered entirely by clean impervious sheeting?	/				÷4.
Cap311R: Sch 21(1)	Is every vehicle wheel-washed by the wheel washing facilities to remove any dusty materials from its body and wheels before leaving the construction site?		/			
	Transfer of dusty materials using a belt conveyor system					
Cap311R: Sch 20(1)	Are belt conveyors used for transfer of dusty materials covered on the top and 2 sides?	/				
Cap311R: Sch 20(2)	Is every transfer point between any two-belt conveyors totally enclosed?	/	-			
Cap311R: Sch 20(3)	Is a belt scraper or equivalent device installed at the head pulley of every conveyor? Is the belt scraper equipped with bottom plates or similar means to prevent falling of materials from the return belts?					
Cap311R: Sch 20(4)	Are stockpiling conveyors equipped with level adjusting mechanism to maintain the dropping height within 1 m?	/				
	Concrete batching plant		L		1	
EM&A: A2	Are the loading, unloading, handling, transfer or storage of any dusty materials carried out in a totally enclosed system?					
EM&A: A2	Are dusty materials, except cement and dry PFA, wetted by water spray system?	/				
EM&A: A2	Are all the receiving hoppers enclosed on three (3)sides up to 3m above unloading point?	/				
EM&A: A2	Are all the conveyor transfer points totally enclosed?	/				

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Miscellaneous					
Cap311R: Sch 16	Are completed earthworks scaled and hydroseeded and planted as soon as possible?				-	
Cap311O	Is open burning prohibited?		/			
Cap311	Is black smoke emission from plant/equipment avoided?		/			

WASTE/CHEMICAL WASTE MANAGEMENT

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Dredged Materials				•	
WMP EM&A: E3	Does the appropriate contractor possess valid dumping permits for dredged marine mud and have them available for inspection?					
WMP EM&A: E3	Has the contractor kept a complete set of dumping records/ticketing system and made them available for inspection?					
EM&A: E3	Are wastes disposed of at licensed sites?				,	
	Construction Waste and Excavated Materials					
WMP EM&A: E3	Does the Contractor possess a valid Public Dumping License for construction waste and excavated materials and make it available for inspection?			Ì		
WMP	Has the Contractor maintained disposal records for the construction waste and excavated materials, and made them available for inspection?	/				<u> </u>
WMP	Is suitable concrete waste/excavated material used for on-site reclamation/filling works?		/			
WMP	Are the used formworks reused as far as possible before being disposed of in a landfill site?		/			
WMP	Are the remaining unsuitable excavated materials disposed of at the public filling areas?					
EM&A: E3	Are wastes disposed of at licensed sites?					
	General refuse					<u> </u>
WMP	Has the Contractor maintained a disposal record for general refuse and made it available for inspection?	/				
WMP	Is general refuse stored within receptacles and separated from chemical wastes?					
WMP	Is the refuse disposed of regularly and properly?		/			
WMP	Are burning of refuse at site and dumping at sea prohibited?					
	Chemical Waste					
EM&A: E3	Has the contractor obtained the necessary disposal permits from the relevant authority, if required, according to Waste Disposal (Chemical Waste) (General Regulation)?					

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks		
WDO	Has the Contractor been registered as a chemical waste producer?	/						
EM&A: E3	Has the Contractor kept all the trip tickets for the disposal of chemical waste and made them available for inspection?	/						
EM&Λ: E4	Is chemical waste handled according to the Code of Practice on the Packaging. Handling and Storage of Chemical Waste**?	/			ļ			
EM&A: E4	Is the chemical waste storage, if any, well maintained, kept closed and locked?	/						
	Storage, collection and transportation of waste							
EM&A: E3	Are wastes transported by enclosed containers or covered trucks?	1						
EM&A: E3	Are waste materials segregated and sorted into 3 categories as follows?							
	(1) public fill materials for on-site reuse, or disposal at public filling area;							
	(2) reusable / recyclable materials;	/						
	(3) un-reusable / non-recyclable waste for landfill disposal.	7						
EM&A: E3	Are the records of the quantities of wastes generated and disposed off-site for the 3 categories of waste properly maintained?	/						

WATER QUALITY

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Surface Run-off					
PN1/94	Are the silt removal facilities, channels and manholes maintained and the deposited silt and grit removed regularly?	/				
PN1/94	Are earthworks final surfaces well compacted and the subsequent permanent work or surface protection carried out immediately after the final surfaces are formed to prevent erosion caused by rainstorms? Is appropriate drainage like intercepting channels provided where necessary?	/				
PN1/94	Are measures taken to minimize the ingress of rainwater into trenches? Is rainwater pumped out from trenches or foundation excavations discharged into storm drains via silt removal facilities?	/				
PN1/94	Are open stockpiles of construction materials (e.g., aggregates, sand and fill material) on site covered with tarpaulin or similar fabric during rainstorms? Are measures taken to prevent the washing away of construction materials, soil, silt or debris into the drainage system?	/				
PN1/94	Are manholes (including newly constructed ones) adequately covered and temporarily sealed so as to prevent silt, construction materials or debris from getting into the drainage system, and to prevent storm run-off from getting into foul sewers?	/				
PN1/94	Groundwater Is groundwater that pumped out of wells discharged into storm drains after the removal of silt in silt removal facilities?	/				

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Boring and Drilling Water	 	· · · · · ·	 	<u> </u>	
PN1/94	Is water that used in ground boring and drilling for site investigation or rock/soil anchoring recirculated as far as possible after sedimentation? If there is a need for final disposal, is the wastewater discharged into storm drains via silt removal facilities?	/				
	Wheel Washing Water	1	,			
PN1/94	Is a wheel-washing bay provided at every exit if practicable and is the silt removed from wash-water before discharging into storm drains?		/			

MARINE ECOLOGY

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: G1	Are all percussive piling works conducted on reclaimed land to avoid noise impact to marine mammals?	/				
EM&A: G2	Do the marine vessels moving to and from the construction site strictly follow the routes stated in the "Plan for Dredging & Reclamation, Routing of Construction Related Marine Vessels, and Installation of Silt Curtain"?	/				
EM&A: G3	Is rubble mound seawall constructed to the south and west edges of the reclamation to enhance recolonisation of marine organisms?	/				

NOISE

Ref	Checklist Condition		N/A	Yes	No	Unk	Remarks
EM&A : C1	Are working programmes sched	uled to minimize noise nuisance?					
EM&A: C1	Are construction works or equip nuisance?	ment sited to minimize noise					
EM&A: Cl	Are all plant and equipment mai conditions?	ntained in good operating		/			
EM&A: C1/GP	Is idle equipment turned off or the	prottled down?		/			
EM&A: Cl	Are methods of working devised nuisance?	l and arranged to minimize noise					
EM&A: CI)	Are construction works carried on nuisance?	out in a manner to minimize noise		1			
EM&A: C2	To mitigate construction noise d holidays, is either one of the foll a) Mitigation by portable nois b) Rescheduling of some pow sensitive time periods?		/				
EM&A: C3	To mitigate night time construct equipped with silencers or muff	ion noise, is dredging equipment ers?	/				
NCO	Are valid construction noise per inspection?	mits, if required, available for		/			
NCO	Are conditions of construction n relevant part(s) of the works imp			/			
NCO	Are valid noise emission labels held percussive breakers?	Are valid noise emission labels fixed at air compressors and hand held percussive breakers?					
		☐ Traffic	Ø	Const site	ructio	n activ	ities inside the
	Major noise source(s)	Construction activities outside the site		Other	s		

Abbreviation				
VEP: WMP: Cap311R: Cap311O: Cap311: PN1/94: Unk:	Varied Environmental Waste Management P APC (Construction Dr APC (Open Burning) Air Pollution Control Practice Note for Prof Unknown	lan ust) Regulation Regulation	EM&A: EM&A Manua NCO: Noise Control WDO: Waste Disposa ction Site Drainage)	Ordinance
Remark				
1. 0il dri	tanks should	le short rea	stored in the area.	the
Signatures				
ET Member		Contractor's Representa	itive	
(Name in Block le		(Name in Block letters: Dennis Lin		

IEC's Representative

This site inspection was carried out in the presence of IEC's representative

11th November 2002

Name in Block Letters:

(Chan To M.

The Hongkong Electric Co. Ltd. Lamma Power Station Extension – Construction of Transmission System Weekly Site Inspection Checklist

Inspection date	03/11/04 Time 1	4:00	Inspected by	y ET: Hendry Ho Contractor: Kier			
Site	Transmission Route (Civil	l Work)		Contractor, Kie			
Weather							
Condition	Sunny Fine	Overcast	Hazy	Drizzle R	ain Storm		
Temperature	25 °C Humidity	High	Moderate [Low			
Wind	Calm Light	✓ Breeze	Strong				
GENERAL					·····		

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
VEP 1.5	Has a copy of the most updated Environmental Permit been displayed at all vehicular site entrances/exits for public information?		√			
VEP 1.6	Is a copy of EIA report kept in Engineers' and Contractors' offices on site?		√		_	

AIR QUALITY

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks			
	General Requirements								
Cap311R:	Has the contractors notified EPD of the construction site which is classified as a notifiable work in a specified form? If there is any change in the notice? If yes, did the contractors notify EPD of the change?	*							
Cap311R: Sch 12(3)	A compressed air jet shall not be used for cleaning or clearing dust from any vehicle, equipment, other materials or person. Has this been observed?	✓							
	Stockpiling of dusty materials								
Cap311R: Sch 18 EM&A:J1	Are stockpiles of dusty materials entirely covered with impervious sheets or sheltered on the top and 3 sides or sprayed with water to maintain the entire surface wet to prevent dust emission?		1						
	Use of vehicles								
Cap311R: Sch 21(2)	Is every load of dusty material on the vehicles leaving the construction site covered entirely by clean impervious sheeting?	~							
	Miscellaneous								
Cap311R: Sch 16	Are completed earthworks sealed and hydroseeded and planted as soon as possible?	~							

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
Cap3110	Is open burning prohibited?		√			
Cap311	Is black smoke emission from plant/equipment avoided?		\			

WASTE/CHEMICAL WASTE MANAGEMENT

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks				
	Dredged Materials			•						
Cap466	Does the appropriate contractor possess valid dumping permits for dredged marine mud and have them available for inspection?		1							
Cap466	Are wastes disposed of at licensed sites?		1							
	Construction Waste and Excavated Materials									
Cap354	Does the Contractor possess a valid Public Dumping License for construction waste and excavated materials and make it available for inspection?	1								
Cap354	Are wastes disposed of at licensed sited?	1								
	Chemical Waste									
Cap354C	Has the contractor obtained the necessary disposal permits from the relevant authority, if required, according to Waste Disposal (Chemical Waste) (General Regulation)?	1								
Cap354C	Has the Contractor registered as a chemical waste producer?	-	1							
Cap354C	Is chemical waste handled according to the "Code of Practice on the Packaging, Handling and Storage of Chemical Waste"?	1								

MARINE ECOLOGY

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: M1	Are rubble mound seawalls constructed for the landing and launching points at Lamma Island?	√	,	·		

NOISE

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: L1	Are quiet PMEs or standard PMEs with modest source noise controls used at the cable route from N4 to N5?	1				
EM&A: L2 ~ L5	Are quiet PMEs (particularly the barge-mounted crane) or PMEs with comparably effective source noise controls used at landing point N5?	~				
NCO	Are valid construction noise permits, if required, available for inspection?		1			N2, I1, LPS Landing Point
NCO	Are conditions of construction noise permits, if any, for the relevant part(s) of the works implemented accordingly?		~			·
NCO	Are valid noise emission labels fixed at air compressors and hand held percussive breakers?	-	~			

TERRESTRIAL ECOLOGY

Ref	Checklist Condition		N/A	Yes	No	Unk	Remarks
EM&A: O1	Are the construction activities at la monitored to avoid impact on the u species Celtis biondii, Pteris dispar restricted plants Vitis balansaeana, and Rhapis excellsa?		*	:			
EM&A: O2	Are fences erected in accordance with the Hoarding Plan and kept in good condition along the boundary of construction sites to prevent tipping, vehicle movements, and encroachment of personnel into adjacent wooded areas, particularly where the rare, uncommon and restricted plant species are located?			~			
EM&A: Q3	Has regular checking been perform boundaries are not exceeded and the surrounding areas?		✓				
EM&A: Q4	Is open fire prohibited and prevented within the work site boundary during construction? Is temporary fire fighting equipment provided in the work area during construction?			1			
		Traffic	· ·	Con		ion act	ivities inside
	Major noise source(s) Construction activities outside the site		1	1	ers: E	Birds	

Abbreviation

VEP:

Varied Environmental Permit

Cap311R: Cap311O: APC (Construction Dust) Regulation APC (Open Burning) Regulation

Cap311: Cap466:

Air Pollution Control Ordinance

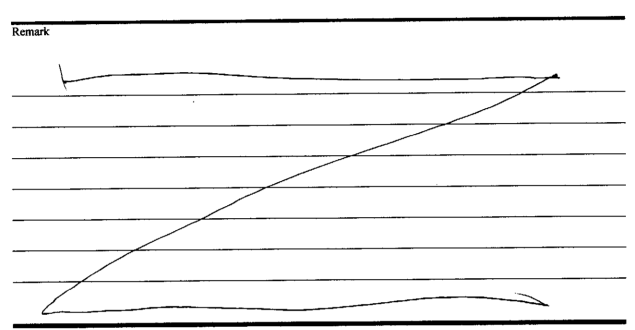
Dumping at Sea Ordinance

EM&A: EM&A Manual (Construction Phase)

NCO: Noise Control Ordinance Cap354: Waste Disposal Ordinance

Cap354c: WDO (Chemical Waste) (General) Regulation

Unk: Unknown



Signatures

ET Member

Contractor's Representative

(Name in Block letters:

Hendry S.T. Ho

(Name in Black let

The Hongkong Electric Co. Ltd. Lamma Power Station Extension – Construction of Transmission System Weekly Site Inspection Checklist

Inspection d	ate 10/11/04 Time 09:30 Inspecto	ed by	ET: I	lend	ry Ho	
-		j	Cont	racto	r: Kier	
Site	Transmission Route (Civil Work)					
Weather						
Condition	Sunny Fine Overcast Hazy		Driz	zle [Ra	in Stor
Temperatu	re 26 °C Humidity High Moderat	e 🗸	Lov	V		
Wind	Calm Light Breeze Strong			·		
GENERAL						
Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
VEP 1.5	Has a copy of the most updated Environmental Permit been displayed at all vehicular site entrances/exits for public information?		1			
VEP 1.6	Is a copy of EIA report kept in Engineers' and Contractors' offices on site?		1			
ATR QUALI	TY					
Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
	General Requirements		-			
Cap311R:	Has the contractors notified EPD of the construction site which is classified as a notifiable work in a specified form? If there is any change in the notice? If yes, did the contractors notify EPD of the change?	*				
Cap311R: Sch 12(3)	A compressed air jet shall not be used for cleaning or clearing dust from any vehicle, equipment, other materials or person. Has this been observed?	1				
	Stockpiling of dusty materials					
Cap311R: Sch 18 EM&A:J1	Are stockpiles of dusty materials entirely covered with impervious sheets or sheltered on the top and 3 sides or sprayed with water to maintain the entire surface wet to prevent dust emission?		1			
	Lisa of vehicles		-		-	

Is every load of dusty material on the vehicles leaving the

construction site covered entirely by clean impervious sheeting?

Are completed earthworks sealed and hydroseeded and planted as

Cap311R:

Sch 21(2)

Cap311R: Sch 16 Miscellaneous

soon as possible?

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
Cap3110	Is open burning prohibited?		1			
Cap311	Is black smoke emission from plant/equipment avoided?		1			

WASTE/CHEMICAL WASTE MANAGEMENT

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks			
	Dredged Materials								
Cap466	Does the appropriate contractor possess valid dumping permits for dredged marine mud and have them available for inspection?		*						
Cap466	Are wastes disposed of at licensed sites?		1						
	Construction Waste and Excavated Materials	•.							
Cap354	Does the Contractor possess a valid Public Dumping License for construction waste and excavated materials and make it available for inspection?	1							
Cap354	Are wastes disposed of at licensed sited?	1							
	Chemical Waste								
Cap354C	Has the contractor obtained the necessary disposal permits from the relevant authority, if required, according to Waste Disposal (Chemical Waste) (General Regulation)?	1							
Cap354C	Has the Contractor registered as a chemical waste producer?		1						
Cap354C	Is chemical waste handled according to the "Code of Practice on the Packaging, Handling and Storage of Chemical Waste"?	~							

MARINE ECOLOGY

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: M1	Are rubble mound seawalls constructed for the landing and launching points at Lamma Island?	*				

NOISE

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: Li	Are quiet PMEs or standard PMEs with modest source noise controls used at the cable route from N4 to N5?	1				
EM&A: L2 ~ L5	Are quiet PMEs (particularly the barge-mounted crane) or PMEs with comparably effective source noise controls used at landing point N5?	/				
NCO	Are valid construction noise permits, if required, available for inspection?		√			N2, 11, LPS Landing Point
NCO	Are conditions of construction noise permits, if any, for the relevant part(s) of the works implemented accordingly?		~			
NCO	Are valid noise emission labels fixed at air compressors and hand held percussive breakers?		~			

TERRESTRIAL ECOLOGY

Ref	Checklist Condition		N/A	Yes	No	Unk	Remarks
EM&A: O1	Are the construction activities at lar monitored to avoid impact on the u species Celtis biondii, Pteris dispar restricted plants Vitis balansaeana, and Rhapis excellsa?	ncommon and rare plant rand Ardicia pusilla, and the		1			
EM&A: O2	Are fences erected in accordance w in good condition along the bounds prevent tipping, vehicle movements personnel into adjacent wooded are uncommon and restricted plant spe		~				
EM&A: Q3	Has regular checking been perform boundaries are not exceeded and the surrounding areas?			~			
EM&A: Q4	boundary during construction? Is to	pen fire prohibited and prevented within the work site ndary during construction? Is temporary fire fighting ipment provided in the work area during construction?		1			
		Traffic	Construction acti				tivities inside
	Major noise source(s)	Construction activities outside the site	1	1	ers: I	nsects	

Abbreviation

VEP:

Varied Environmental Permit

Cap311R: Cap311O: APC (Construction Dust) Regulation

Cap311: Cap466: APC (Open Burning) Regulation Air Pollution Control Ordinance Dumping at Sea Ordinance

EM&A: EM&A Manual (Construction Phase)

NCO: Noise Control Ordinance

Cap354: Waste Disposal Ordinance

Cap354c: WDO (Chemical Waste) (General) Regulation

Unk: Unknown

Remark

Signatures

ET Member

Contractor's Representative

(Name in Block letters:

Hendry S.T. Ho

(Name in Block letters:

20th December 2001

The Hongkong Electric Co. Ltd. Lamma Power Station Extension – Construction of Transmission System Weekly Site Inspection Checklist

Inspection da	te 17/11/04 Time 14:00 Inspect	ed by			ry Ho r: Kier		7
Site	Transmission Route (Civil Work)						_ _
Weather							_
Condition	Sunny Fine Overcast Hazy		Driz	zle [Ra	in Sto	rm
Temperature	e 24 °C Humidity High Moderat	e 🗸	Lov	٧			
Wind	Calm Light Breeze Strong						
GENERAL							
Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks	
VEP 1.5	Has a copy of the most updated Environmental Permit been						

displayed at all vehicular site entrances/exits for public

Is a copy of EIA report kept in Engineers' and Contractors' offices

AIR QUALITY

VEP 1.6

information?

on site?

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks			
	General Requirements								
Cap311R:	Has the contractors notified EPD of the construction site which is classified as a notifiable work in a specified form? If there is any change in the notice? If yes, did the contractors notify EPD of the change?	~				1			
Cap311R: Sch 12(3)	A compressed air jet shall not be used for cleaning or clearing dust from any vehicle, equipment, other materials or person. Has this been observed?	*							
	Stockpiling of dusty materials								
Cap311R: Sch 18 EM&A:J1	Are stockpiles of dusty materials entirely covered with impervious sheets or sheltered on the top and 3 sides or sprayed with water to maintain the entire surface wet to prevent dust emission?		1		:				
	Use of vehicles								
Cap311R: Sch 21(2)	Is every load of dusty material on the vehicles leaving the construction site covered entirely by clean impervious sheeting?	~							
	Miscellaneous								
Cap311R: Sch 16	Are completed earthworks sealed and hydroseeded and planted as soon as possible?	~							

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
Cap3110	Is open burning prohibited?		✓			
Cap311	Is black smoke emission from plant/equipment avoided?		1			

WASTE/CHEMICAL WASTE MANAGEMENT

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks			
	Dredged Materials				_				
Cap466	Does the appropriate contractor possess valid dumping permits for dredged marine mud and have them available for inspection?		~						
Cap466	Are wastes disposed of at licensed sites?		1						
<u>-</u>	Construction Waste and Excavated Materials			•					
Cap354	Does the Contractor possess a valid Public Dumping License for construction waste and excavated materials and make it available for inspection?	*							
Cap354	Are wastes disposed of at licensed sited?	1							
	Chemical Waste								
Cap354C	Has the contractor obtained the necessary disposal permits from the relevant authority, if required, according to Waste Disposal (Chemical Waste) (General Regulation)?	1							
Cap354C	Has the Contractor registered as a chemical waste producer?		√						
Cap354C	Is chemical waste handled according to the "Code of Practice on the Packaging, Handling and Storage of Chemical Waste"?	1							

MARINE ECOLOGY

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: M1	Are rubble mound seawalls constructed for the landing and launching points at Lamma Island?	*				

NOISE

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: L1	Are quiet PMEs or standard PMEs with modest source noise controls used at the cable route from N4 to N5?	1				
EM&A: L2 ~ L5	Are quiet PMEs (particularly the barge-mounted crane) or PMEs with comparably effective source noise controls used at landing point N5?	1				
NCO	Are valid construction noise permits, if required, available for inspection?		✓			N2, I1, LPS Landing Point
NCO	Are conditions of construction noise permits, if any, for the relevant part(s) of the works implemented accordingly?		~			
NCO	Are valid noise emission labels fixed at air compressors and hand held percussive breakers?		1			

TERRESTRIAL ECOLOGY

Ref	Checklist Condition		N/A	Yes	No	Unk	Remarks
EM&A: O1	Are the construction activities at la monitored to avoid impact on the species Celtis biondii, Pteris dispa- restricted plants Vitis balansaeana and Rhapis excellsa?	uncommon and rare plant ar and Ardicia pusilla, and the		✓			
EM&A: O2	Are fences erected in accordance vin good condition along the bound prevent tipping, vehicle movement personnel into adjacent wooded ar uncommon and restricted plant spe		~				
EM&A: Q3	Has regular checking been perform boundaries are not exceeded and to surrounding areas?			~	×		
EM&A: Q4	Is open fire prohibited and prevent boundary during construction? Is a equipment provided in the work as	temporary fire fighting		*			
	Traffic		V	Con the		ion act	ivities inside
	- Major noise source(s)	Construction activities outside the site	/	Oth	ers: {	Birds	and insects

Abbreviation

Varied Environmental Permit VEP: APC (Construction Dust) Regulation Cap311R: APC (Open Burning) Regulation Cap3110:

Cap311: Air Pollution Control Ordinance

Cap466: Dumping at Sea Ordinance EM&A: EM&A Manual (Construction Phase)

NCO: Noise Control Ordinance Cap354: Waste Disposal Ordinance

Cap354c: WDO (Chemical Waste) (General) Regulation

Unk: Unknown

Remark	 	
		
···		

Signatures

ET Member

Contractor's Representative

(Name in Block letters:

(Name in Block letters:

Hendry S.T. Ho

The Hongkong Electric Co. Ltd. Lamma Power Station Extension – Construction of Transmission System Weekly Site Inspection Checklist

	weekly Site Hispection Checking	sı.							
Inspection	date 24/11/04 Time 16:00 Inspect	Inspected by			ET: Hendry Ho				
•	Contractor: K				r: Kier				
Site	Transmission Route (Civil Work)								
Veather									
Condition	Sunny Fine Overcast Hazy		Drizz	zle [Ra	in Sto			
Temperate	re 25 °C Humidity High Modera	te 🗸	Lov	V					
Wind	Calm Light Breeze Strong								
GENERAL Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks			
VEP 1.5	Has a copy of the most updated Environmental Permit been displayed at all vehicular site entrances/exits for public information?		1						
VEP 1.6	Is a copy of EIA report kept in Engineers' and Contractors' offices on site?		*						
		•							
AIR QUAL	ITY								
Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks			

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
	General Requirements					
Cap311R:	Has the contractors notified EPD of the construction site which is classified as a notifiable work in a specified form? If there is any change in the notice? If yes, did the contractors notify EPD of the change?	~				
Cap311R: Sch 12(3)	A compressed air jet shall not be used for cleaning or clearing dust from any vehicle, equipment, other materials or person. Has this been observed?	1				
· <u>·</u>	Stockpiling of dusty materials					
Cap311R: Sch 18 EM&A:J1	Are stockpiles of dusty materials entirely covered with impervious sheets or sheltered on the top and 3 sides or sprayed with water to maintain the entire surface wet to prevent dust emission?		✓			:
	Use of vehicles					•
Cap311R: Sch 21(2)	Is every load of dusty material on the vehicles leaving the construction site covered entirely by clean impervious sheeting?	1				
	Miscellaneous	_				
Cap311R: Sch 16	Are completed earthworks sealed and hydroseeded and planted as soon as possible?	~				

Ref.	Checklist Condition	N/A	Yes	No	Unk	Remarks
Cap3110	Is open burning prohibited?		1			
Cap311	Is black smoke emission from plant/equipment avoided?		1			

WASTE/CHEMICAL WASTE MANAGEMENT

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
	Dredged Materials	•				
Cap466	Does the appropriate contractor possess valid dumping permits for dredged marine mud and have them available for inspection?		1			
Cap466	Are wastes disposed of at licensed sites?		✓			
	Construction Waste and Excavated Materials	<u> </u>	•			
Cap354	Does the Contractor possess a valid Public Dumping License for construction waste and excavated materials and make it available for inspection?	1				
Cap354	Are wastes disposed of at licensed sited?	✓				
· ·	Chemical Waste					
Cap354C	Has the contractor obtained the necessary disposal permits from the relevant authority, if required, according to Waste Disposal (Chemical Waste) (General Regulation)?	~				
Cap354C	Has the Contractor registered as a chemical waste producer?		1			
Cap354C	Is chemical waste handled according to the "Code of Practice on the Packaging, Handling and Storage of Chemical Waste"?	1				

MARINE ECOLOGY

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: M1	Are rubble mound seawalls constructed for the landing and launching points at Lamma Island?	1			h	

NOISE

Ref	Checklist Condition	N/A	Yes	No	Unk	Remarks
EM&A: L1	Are quiet PMEs or standard PMEs with modest source noise controls used at the cable route from N4 to N5?	1				
EM&A: L2 ~ L5	Are quiet PMEs (particularly the barge-mounted crane) or PMEs with comparably effective source noise controls used at landing point N5?	~				
NCO	Are valid construction noise permits, if required, available for inspection?		1			N2, I1, LPS Landing Point
NCO	Are conditions of construction noise permits, if any, for the relevant part(s) of the works implemented accordingly?		✓			
NCO	Are valid noise emission labels fixed at air compressors and hand held percussive breakers?		1			***

TERRESTRIAL ECOLOGY

Ref	Checklist Condition		N/A	Yes	No	Unk	Remarks
EM&A: O1	Are the construction activities at la monitored to avoid impact on the u species Celtis biondii, Pteris dispa- restricted plants Vitis balansaeana, and Rhapis excellsa?		1				
EM&A: O2	Are fences erected in accordance with the Hoarding Plan and kept in good condition along the boundary of construction sites to prevent tipping, vehicle movements, and encroachment of personnel into adjacent wooded areas, particularly where the rare, uncommon and restricted plant species are located?			~			
EM&A: Q3	Has regular checking been performed to ensure that the work site boundaries are not exceeded and that no damage occurs to surrounding areas?			√			
EM&A: Q4	Is open fire prohibited and prevented within the work site boundary during construction? Is temporary fire fighting equipment provided in the work area during construction?		:	1			
		Traffic	V	Con		tion act	tivities inside
	Major noise source(s)	Construction activities outside the site		Oth	ers: b	oirds	

Abbreviation

Varied Environmental Permit VEP: APC (Construction Dust) Regulation Cap311R: APC (Open Burning) Regulation Air Pollution Control Ordinance Cap3110:

Cap311:

Dumping at Sea Ordinance Cap466:

EM&A: EM&A Manual (Construction Phase)

NCO: Noise Control Ordinance Cap354: Waste Disposal Ordinance

Cap354c: WDO (Chemical Waste) (General) Regulation

Unk: Unknown

Remark			

Signatures

ET Member

Contractor's Representative

(Name in Block letters:

(Name in Block letters:

Hendry S.T. Ho

20th December 2001

Appendix I: Summary of EMIS

I.1. Power Station (Part B of EIA Report)

Table I.1 Construction Phase Mitigation Measures and their Implementation

EM&A Log Ref.	Mitigation Measures	Implementation Status
	AIR QUALITY	
A1	For general construction works, the dust control measures stipulated under the Air Pollution Control (Construction Dust) Regulation shall be complied with, such as:	
	the haul roads shall be sprayed with water to keep the entire road surface wet.	С
	• the load carried by vehicle shall be covered by impervious sheeting to ensure no leakage of dusty materials from the vehicle.	С
	the heights from which fill materials are dropped shall be controlled to a practical level to minimise the fugitive dust arising from unloading.	С
A2	For the concrete batching plant, the following control measures are recommended:	
	• loading, unloading, handling, transfer or storage or any dusty materials shall be carried out in a totally enclosed system.	N/A
	The materials which may generate airborne dust emissions shall be wetted by water spray system.	N/A
	All receiving hoppers shall be enclosed on three sides up to 3m above unloading point.	N/A
	All conveyor transfer points shall be totally enclosed.	N/A
	WATER QUALITY	
B1	The following configurations and maximum rates of dredging shall be allowed:	
	3 large grab dredgers and 1 small grab dredger operating concurrently, each with rates of working of 12,000 m³ day⁻¹ and 8,000 m³ day⁻¹ respectively. During the flood phase of the tidal cycle the total number of large dredgers working shall be reduced by one, while during the ebb phase of the tidal cycle no reductions in the total number of dredgers shall be required.	N/A
	• 1 trailer dredger with a rate of working of 8,000 m ³ day ⁻¹ , and 2 large grab dredgers, each with rates of working of 12,000 m ³ day ⁻¹	N/A
B2	Silt curtains shall be installed on the eastern, southern and north western sides of the reclamation site during dredging for the reclamation construction. This is a required mitigation measure for the construction works and shall be implemented prior to the commencement of bulk dredging.	N/A
В3	As a necessary operational constraint combined bulk dredging and sand filling for site formation shall not be permitted at any time. In addition, sand filling for site platform shall take place behind constructed sea walls which pierce the water surface.	N/A
B4	HEC shall ensure design to divert all storm drains away from Hung Shing Ye Bay.	N/A

EM&A Log Ref.	Mitigation Measures	Implementation Status
B5	Sand fill for the rubble mound seawalls shall be placed by controlled pumping down the trailer arm.	N/A
В6	EM&A shall confirm the acceptability of any impacts during construction and should any unacceptable impacts be found then one or more of the following mitigation measures shall be implemented:	N/A
	 reducing the number of dredgers working at any one time; reducing the rate of working of the dredgers; temporary suspension of operations; phasing of the works so that dredging / filling is only undertaken at certain stages of the tidal cycle. 	
В7	In addition to the above specific measures the following general working procedures shall be adopted.	
	fully-enclosed or watertight grabs shall be used to minimise loss of sediment during the raising of loaded grabs through the water column;	N/A
	the descent speed of grabs shall be controlled to minimise the seabed impact speed and to reduce the volume of over dredging;	N/A
	 barges shall be loaded carefully to avoid splashing of material; 	N/A
	all barges used for the transport of dredged materials shall be fitted with tight bottom seals in order to prevent leakage of material during loading and transport;	N/A
	all barges shall be filled to a level which ensures that material does not spill over during loading and transport to the disposal site and that adequate freeboard is maintained to ensure that the decks are not washed by wave action;	N/A
	• the speed of trailer dredgers shall be controlled to prevent propeller wash from stirring up the sea bed sediments;	N/A
	"rainbowing" sand fill from trailer dredgers shall not be permitted; and	N/A
	the works shall cause no visible foam, oil, grease or litter or other objectionable matter to be present in the water within and adjacent to the dredging site and along the route to the disposal site.	С
B8	Cumulative impacts shall be assessed through EM&A. Co-ordination with the EM&A consultants for other projects to determine if any exceedances are caused by the other projects or by HEC's activities. Should monitoring results indicate exceedances at sensitive receivers due to HEC's activities, then the above described mitigation measures shall be implemented until impacts reduce to acceptable levels.	N/A
	NOISE	
C1	General noise mitigation measures shall be employed at all work sites throughout the construction phase.	С
C2	Mitigate against general construction noise during Sunday's and public holidays, either at source with portable noise barriers, or by rescheduling of some PMEs to less sensitive time periods.	С
C3	Mitigate against night time noise from dredging equipment, with silencers or mufflers.	N/A

EM&A Log Ref.	Mitigation Measures	Implementation Status			
	LANDSCAPE & VISUAL IMPACTS				
D1	The following mitigation measures shall be allowed for landscape and visual improvement:				
	Use rubble mound seawall along south and west edges of the reclamation to provide a more natural look.	N/A			
	Break the mass of main buildings by varying the height/division into smaller units.	N/A			
	Plant trees and vegetation for screening.	N/A			
	Adopt colour scheme to blend the buildings into the scenery.	N/A			
	WASTE MANAGEMENT				
E1	HEC to submit a Waste Management Plan for the construction phase to EPD. The Plan shall be verified by the IEC and shall describe the arrangements for avoidance, reuse, recovery and recycling, storage, collection, treatment and disposal of different categories of waste to be generated from the construction activities and shall take into account the recommendations of the EIA report.	С			
	Dredging Waste				
E2	All vessels for marine transportation of dredged sediment shall be fitted with tight fitting seals to their bottom openings to prevent leakage of materials. In addition, loading of barges and hoppers shall be controlled to prevent splashing of dredged material into the surrounding water, and barges or hoppers should under no circumstances be filled to a level which shall cause the overflowing of materials or polluted water during loading or transportation				
	Storage, Collection and Transport of Waste				
E3	Minimise windblown litter and dust during transportation by either covering trucks or transporting wastes in enclosed containers.	N/A			
	Obtain the necessary waste disposal permits from the appropriate authorities, if they are required, in accordance with the Waste Disposal Ordinance (Cap.354), Waste Disposal (Chemical Waste) (General) Regulation (Cap.354), the Crown Land Ordinance (Cap 28), Dumping at Sea Ordinance (Cap 466) and Work Branch Technical Circular No. 22/92, Marine Disposal of Dredged Mud.	С			
	Disposal of waste at Licensed sites;	С			
	Develop procedures such as a ticketing system to facilitate tracking of marine mud and chemical waste, and to ensure that illegal disposal does not occur;	N/A			
	 Segregate and sort the waste materials into 3 categories: public fill (e.g. concrete and rubble) for re-use on-site or disposal at a public filling area; re-use and/or recycling waste (e.g. steel and other metals); waste which cannot be re-used and/or recycled (e.g. wood, glass and plastic) for landfill disposal. The sorting process shall be carefully monitored to avoid missing of the 3 categories. Different types of wastes shall be stockpiled and stored in different containers or skips to enhance re-use or recycling of materials and their proper disposal. 	N/A			
	Maintain records of the quantities of wastes generated and disposed off-site for each category of waste.	С			

EM&A Log Ref.	Mitigation Measures	Implementation Status				
E4	Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, shall be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes					
	LAND CONTAMINATION					
F1	No land Contamination mitigation measures are required during the construction phase.					
	MARINE ECOLOGY					
G1	All percussive piling works shall be conducted on reclaimed land to avoid noise impact to marine mammals	N/A				
G2	All construction related vessels shall approach the extension site from the north and via the East Lamma Channel to avoid disturbance to the finless porpoise	С				
G3	Rubble mound seawall to the south and west edges of the reclamation to enhance recolonisation of marine organisms	N/A				
G4						
	FISHERIES					
H1	No Fisheries-specific mitigation measures are required during the construction phase.	N/A				
	RISK ASSESSMENT					
I1	No risk mitigation measures are required during the construction phase.	N/A				

_

I.2. Transmission System (Part C of EIA Report)

 Table I.2
 Construction Phase Mitigation Measures and their Implementation

EM&A Log Ref.	Mitigation Measures	Implementation Status		
	AIR QUALITY			
J1	To mitigate potential construction related dust impacts, the dust control measures stipulated under the Air Pollution Control (Construction Dust) Regulation shall be complied with, such as:			
	all debris or materials shall be either covered or stored in a debris sheltered collection area;	С		
	• prior to any material handling, all dusty material shall be sprayed with water.	С		
	1	1		
	WATER QUALITY			
K1	No mitigation measures are considered necessary.	N/A		
	T			
	NOISE			
L1	N4-N5 Cable Route Selection and use of quiet PMEs, or use of modest source noise controls with standard PMEs	N/A		
L2	N5 Landing Point Selection and use of quiet PMEs (particularly the barge-mounted crane), or use of comparably effective source noise controls with the PMEs;	С		
L3	For non-percussive piling – use of equipment with a SWL of 113 dB(A) or less if there is no programme overlap of the piling with the site formation works, otherwise offsetting source noise controls shall be required.	N/A		
L4	For percussive piling – use of equipment with a SWL of 115 dB(A) or less, otherwise, offsetting source noise controls shall be required.	N/A		
L5	If non-percussive piling and site formation activities are to be carried out simultaneously then careful equipment selection and source controls shall be required for both activities to reduce each by approximately 3 dB(A).	N/A		
	MARINE ECOLOGY			
M1	Construction of rubble mound seawalls for the landing and launching points at Lamma Island.	N/A		
	FISHERIES			
N1	No fisheries-specific mitigation measures are required during the construction phase	N/A		
	TERRESTRIAL ECOLOGY The following mitigation measures shall be implemented to protect the important plant species and minimizing disturbance to the surrounding environment through good construction practice, as recommended below:			

EM&A Log Ref.	Mitigation Measures	Implementation Status		
O1	Avoidance of impact on the uncommon and rare plant species <i>Celtis biondii</i> , <i>Pteris dispar</i> and <i>Ardicia pusilla</i> , and the restricted plants <i>Vitis balansaeana</i> , <i>Pterospermum heterophyllum</i> and <i>Rhapis excelsa</i> , by locating the landing points N4 & N5 and the connecting cable trough in areas outside where these plant species are located (Figures 9.4b & 9.4c, Part C, Volume 2), as well as close monitoring of the construction activity.	С		
O2	The erection of fences along the boundary of construction sites before the commencement of works to prevent tipping, vehicle movements, and encroachment of personnel into adjacent wooded areas, particularly where the rare, uncommon and restricted plant species are located.	С		
О3	Regular checking to ensue that the work site boundaries are not exceeded and that no damage occurs to surrounding areas.	С		
O4	The prohibition and prevention of open fires within the work site boundary during construction and provision of temporary fire fighting equipment in the work area during construction.	С		
	A AND COADE AND MICHAEL DATE OF			
	LANDSCAPE AND VISUAL IMPACT			
P1	The visual impact of the Cable Landing Point I1 is considered negligible as it would have similar appearance as the existing sea wall and therefore no mitigation is required.	N/A		
P2	The proposed landing points N2, N4 and N5, the following landscaping mitigation measures are recommended to minimize the potential impacts:			
	• Although the size of the landing points varies (N2 is 26x70m, N4 is 27x65m and N5 is 33x56m), each has a finished platform level at +6.00mPD. With the Low Water Level at +1.00mPD, the platforms shall be a maximum of some 5m above the water level at low tide. In order to minimize the visual impact of the landing points, the exposed sides of the platforms and the cable slipways shall be screened with irregularly arranged boulders of varying sizes to mimic the natural coastline features. The horizontal platform surface shall be finished with natural materials such as stone pavings or tiles.	N/A		
	The cable trough in between Landing Points N4 and N5 is 5.5m wide and 260m long. The walkway that is formed above the cable trough shall be shielded by boulders (or, where practicable, shrub planting) from potential viewers from the sea and horizontal surfaces be finished with natural materials such as stone paving.	N/A		
	 Appropriate compensatory landscaping shall be provided for any disruption to existing vegetation to blend in with the surrounding setting. 	N/A		
	 As a planning gain, parts of the landing points N4 and N5 and the cable trough between the landing points can be used for amenity and recreational purposes. Some low maintenance fixtures, matching with the natural environment, shall be built or placed on the landing points for public use. HEC shall resolve any management and maintenance requirements of the proposed mitigation measures during the processing stage of wayleave agreements. If required by Government, HEC commit to bear the management and maintenance responsibilities of these facilities. 	N/A		

Remarks:

C

Compliance with mitigation measure Non-compliance with mitigation measure Not Applicable NC

N/A -

Appendix J

Tentative Construction Programme

	· · · · · · · · · · · · · · · · · · ·			December 2004 January 2006 Feoruary 2006	
10 Extracted	0 12 66	15° MI	Frank	25 (3) (4) 11 20 23 39 29 (0) 64 67 10 13 16 19 27 25 20 31 65 00 29 12 15 10 21 24	27
1 Main Station Blog, and Missig	312 days	02 Apr '04	07 Feb '05		
2 Pile head treatment	29 daye	02 Apr 04	30 Apr '04		
3 Earthing system	30 days	11 May 04	09 Jun '04		
4 Pile cap and lie beam	110 days	16 May 104	02 Sep '04		
5 1/F ponstruction	80 days	90 Jun '04	28 Aug '04		
6 2/F Construction	90 days	29 Aug 'C4	26 Nov '04		:
7 3/F ~ Roof Construction	45 days	25 Dec 04	07 Peb '05		
8	ti				:
9 275kV Bldg.	298 days	03 May 104	25 Feb '05		-
10 Pile head treatment	22 days	D3 May D4	24 May '04		:
11 Earthing system	30 days	11 May 04	09 Jun '04		
12 Pie cap and be boarn	45 days	16 Kay 04	29 Jun '04		:
13 1/F construction	90 days	01 Jun '04	29 Aug '04		:
14 2/f construction	90 days	30 AUG 104	27 Nov '04		
15 3/ construction	45 days	28 Nov 04	11 Jan '05	***************************************	:
16 Roof construction	45 days	12 Jan 05	25 Feb 05	(**************************************	:
17	42 04/8				
18 No. 4 Calmney	701 4010	36 Jun 104	28 Feb '05		:
19 Pile head treatment	744 days	30 Jun 104	29 Jul '04		
	30 days	1	31 Oct 04		
20 Pile cap construction 21 Superetructure construction	63 days	30 AUG 104	28 Feb '05		न्द्राद्राद्व
\$5 20beset/demire countries(0)	120 days	UI NOV D4	20 140 05		
	225 days				
		01 Jun '04	11 Jan '05		
	30 days ,	01 Jun '04	30 Jun 104		:
	30 days	01 Jul 704	30 Jul 104		
26 Pile cap construction	45 days	31 Jul 194	13 540 14		
27 Superstructure	120 days	14 Sep '04	11 Jan 196		:
28					:
29 Drainage Works	198 days	05 Jul 104	15 Jan 105		:
30 Along Loading and Unloading Area	\$5 days	05 Jul '04	30 Sep 704		:
31 Breaking up the road concrete	10 days	05 Jul 104	14 Jul '04		;
32 Pipe installation	48 days	15 Jul '04	31 Aug '04		:
33 Testing	7 days	Q1 Sep 04	07 Sep '04		:
34 Haunching and Road making good	23 days	08 Sep '04	30 Sep 104		:
35 North Seafront Road	148 days	09 Jul '04	03 Dec '04		
36 Excevation	84 days	09 JU 04	30 6 sp '04		:
37 Pipe Installation	B4 days	18 Jul 104	07 Oct '04		:
38 Testing	14 days	15 Oct 104	28 Oct 04		- 1
38 Haunching and Road making good	120 days	06 AUG 104	03 Dec 04		:
amma Power Station Extension - Unit 9 Civil	l and Building Wor	KS Schedulari A	ACUMP GERE	EDEREIS	
-Month Programme					
				Page 1 He	YMION

[₁₀]					December 2004 January 2005 February 2005 December 2006
1 14.5	Actions & Security Stage	Dirigtost	964 Uct '04	Frankli Ur Jan US	December 2004
41	Excavation	30 qays	26 Oct 04	26 Nov '04	
42	Pipe installation	30 days	11 Nov 64	10 Dec '04	
43	Testing	14 days	18 Dec 04	31 Dec 04	(Birdisconding and an analysis of the state
44	Hounching and Road making good	14 days	25 Dec 104	07 Jan '05	HEREGORGE TO CONTROL OF THE PROPERTY OF THE PR
45	Chimney Road	72 days	08 Nov '04	18 Jan '05	
46	Ехсачанол	30 gays	08 Nov 14	07 Dec '04	
47	Pipe installation	30 days	22 Nov 14	21 Dec '04	2005C0222205C023C023C023C023C03C0
48	Testing	14 days	29 Dec 14	11 Jan 05	\$70090000000000000000000000000000000000
49	Ha-inching and Road making good	14 Days	06 Jan 105	16 Jan 105	
50	and the second of the second of	1	}	m.,	
61	Waste and Rain Water Rouse Beath	132 days	27 Aug '04	05 Jan '05	
52	Excavation	7 gays	27 AUG 104	02 Sep 104	
53	Base stab construction	55 days	03 Sep 14	27 Oct 104	;
54	Wall Construction	60 days	28 Oct 14	26 Dec 104	
55	Backfilling	10 days	2? Dec 14	30' net 30	(INTERNAL PROPERTY)
56	Committee and Committee and				
57	C W Culvert System	211 days	15 Aug '04	13 May '05	
58	Outer Section	192 days	15 Aug '04	22 Feb '05	
59	Excavation	14 days	15 Aug '04	28 Aug '04	· · · · · · · · · · · · · · · · · · ·
60	Install Sheet Pile	45 days	29 Aug 04	12 Oct 194	
61	Pending consent	26 days	13 Oct 104	09 Nov 104	: · · · · · · · · · · · · · · · · · · ·
62	Install 1800mm Pipe	50 days	10 Nov '04	29 Dec 04	
63	Trust Block Construction	45 days	30 Dec '04	12 Feb 05	
64	Backfilling	10 days	13 Feb '05	22 Feb 05	
65	Inlet Section	152 days	13 Oct 704	13 Mar 105	: · · · · · · · · · · · · · · · · · · ·
66	Excelegion	14 days	13 Oct 04	26 Det 04	
67	Install Sheet Pile	30 days	27 Oa W	25 Nov 104	<u>:</u>
68	Pending consent	28 days	26 NOV 04	23 Dec 04	
69	Install 1600mm Pipe	40 days	24 Dec 104	01 Feb '05	
70	Trust Block Construction	30 days	02 Feb 106	DO MAY TOS	Contraction of the Contraction o
71	Backfilling	10 days	04 Mar '05	13 May 105	<u>:</u>
72		******	!	j	:
73	Gas Duct Foundation	61 days	01 Nov '04	31 Pec 194	<u>:</u>
74	Excavation	10 days	01 Nov 104	10 Nov 04	: · · · · · · · · · · · · · · · · · · ·
75	Acknowledge BD for plate load test	15 days	11 Nov 104	25 Nov 04	:
76	Plate load fest	3 days	25 Nov '04	28 Nov '04	:
777	Construction	33 daya	29 Nov 134	31 Dec '04	
		e			
Lamma	Power Station Extension - Unit 9 Civil	and Building Works	Scheduled	Activity	FERENCE:
3-Month	3-Month Programme			- Christ	
					Page 2 Revision -

.

			AA	December	January			Febru	iary			Mar
ID	Task Name	Start	Finish	28/11 5/12 12/12 19	0/12 26/12 2/1	9/1 :	6/1 23/1	30/1	6/2	13/2	20/2	27/2
1	Civil Works											
2												
3	Site Procession & Preparation Work	Tue 25/5/04	Man 12/7/04									
4												
5	Within Lamma Power Station	•	The state of the s									
6	Construction of Cable Duct	Mon 4/10/04	Thu 29/9/05	ZZZZZZZZZZZZZZ			TTTTT	77777	ZZZZ			777.
7	Construction of Cable Duct North Portal	Mon 12/7/04	Wed 30/11/05	TITITITITITI	777777777	11/7//	1111111	11/1/	1111	1111.	1777	(17)
8			# 10 m									
9	Yung Shue Wan South	e e en										
10	Construction of Cable Landing Point	Mon 12/7/04	Wed 30/11/05	TITITITI I		117777	11/1//	11111	1111	1111.	7777	777
11	Construction of Cable Duct South Portal	Mon 12/7/04	Wed 30/11/05	111111111111111111111111111111111111111	//////////////////////////////////////	22.72.22	777777	ZZZZZ	7777	7777	7777	ZZZ
12		4										
13	Pak Kok San Tsuen	•	#									
14	Construction of Cable Landing Point	Tue 24/8/04	Frt 14/10/05	THE STREET	TATATATATA	7.2.7.7.7	777777	77777	77777	7777	ZZZZ	727
15	Construction of Cable Trenches	Sat 30/7/05	Fri 14/10/05									
16	Construction of Cable Duct	Thu 25/11/04	Fn 29/7/05	ZZZZZZZZZZZZZ	HIKKIKK	//////	11/1/12	11111	17222	7777	7777	777
17	Construction of Cable Duct South Portal	Tue 24/8/04	Fri 14/10/05	111111111111111111111111111111111111111	//////////////////////////////////////	27.77.22	777777	77777	77777	7277	7777	177
18		- MII										
19	Pak Kok Tsui	• •	* *									
20	Construction of Cable Landing Point	Mon 12/7/04	Wed 14/9/05	111111111111111111111111111111111111111	[2,1,1,1,2,2,7,7	7.7.7.2.7.7	17777	72272	17.7.7.	1111	1111	ZZZ
21	Construction of Cable Duct North Portal	Mon 12/7/04	Fn 6/5/05	ZZZZZZZZZZZZ	//////////////////////////////////////	727277	77777	72777	7777	7777	27772	777

Additional Transmission System for Lamma Power Station
275kV Cable Route from Lamma Island to Cyberport
3-Month Programme (Rev. D)

Task
Split
Summary
External Tasks
Split
Summary
Project Summary
Deadline

	-		4		Depart of 2004		January 2005		ary 2005	March 2005
ΙĐ	Activities	Start	Finish	14/11	05/12	26/12	10	3/01	06/02	27/02
1	Defect	, 15 Jun '04	28 Feb '05							55555
					:	•				1
		1 1		4-4						
l										
1										
İ										
]										
ĺ										
1	Dawer Chatia- Fast	lengian Cita F			Scheduled Activity			·····		· · · · · · · · · · · · · · · · · · ·
Lamr	na Power Station Ext	tension - Site Fi	ormation		Scheduled Activity					
3-NO	nth Programme (Defe	ecis)		-						
					Page 1					Revision: -
L										