

OCEAN PARK MASTER REDEVELOPMENMT PROJECT

CONTRACT NO. CI05

SITE FORMATION, FUNICULAR TUNNEL AND MISCELLANEOUS WORKS

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EXECUTIVE SUMMARY

This is the first monthly Environmental Monitoring and Audit (EM&A) report prepared by Dragages Bouygues JV (DBJV), the Contractor Environmental Team (CET), for the Ocean Park Master Redevelopment Project Contract Cl05 – Site Formation, Funicular Tunnel and Miscellaneous Works. This report presents the results of EM&A works conducted in the reporting month of March 2007 (from 12 March 2007 to 25 March 2007).

In the reporting month, the following construction activities took place:

Waterfront

- Hoarding works;
- Utilities diversion;
- Grouting works;
- Sheet piling; and
- Excavation & demolition.

Summit

- Site formation at adit portal and explosive magazine;
- Slope stabilization;
- Rock fall fence;
- Utilities diversion; and
- Haul road formation & excavation

Disposal activities for the Project were commenced in March 2007. The total disposal volume to the barging point, public fill and the sorting facilities in the reporting month was 132.89 tonnes, 110.87 tonnes and 381.65 tonnes while the volume to the landfills was 14.56 tonnes.

Monitoring of 1-hour & 24-hour Total Suspended Particulates (TSP) and noise were performed and the results were checked and reviewed. Site inspections were conducted on weekly basis. The implementation of the environmental mitigation measures, Event and Action Plans and environmental complaint handling procedures were also checked.

Environmental Monitoring Works

Environmental Monitoring and Audit Progress

A summary of monitoring and audit activities conducted in the reporting period is listed below:

1-hour TSP monitoring	7 sessions for all air quality monitoring stations
24-hour TSP monitoring	3 sessions for all air quality monitoring stations
Daytime noise monitoring	2 sessions
Evening and night time noise monitoring	0 session
Holiday time noise monitoring	0 session
Terrestrial ecology monitoring	0 session
Subtidal monitoring	0 session
Joint environmental site inspection	2 sessions

Air Quality

The air quality monitoring results obtained in the reporting period of March 2007 were audited for the compliance of the Action and Limit levels proposed in the Project Baseline Air Quality and Noise Monitoring Report (rev. B), which were issued in February 2007 and the audit finding showed no exceedance was recorded.

Noise

The noise monitoring results obtained in the reporting period of March 2007 were audited for the compliance of the Action and Limit levels proposed in the Project Baseline Air Quality and Noise Monitoring Report (rev. B), which were issued in February 2007 and the audit finding showed no exceedance was recorded.

Terrestrial Ecology

No terrestrial monitoring was conducted in the reporting period of March 2007 since the transplantation proposal has under preparation.

Subtidal Monitoring

No subtidal ecology survey was conducted in the reporting period of March 2007.

Environmental Licensing and Permitting

Permits granted to the Project include the Environmental Permit for the Project and Construction Noise Permit. Information of these permits is provided in Table 6.1.

Implementation Status of Environmental Mitigation Measures

Dust generated by vehicle movement was observed, especially the Summit area. Water hoses were deployed for the haul road watering; water sprinklers were in operation in some of the working areas. The Contractor was reminded to keep watering the haul road and working area surfaces once the surfaces are dry.

Anti-mosquito agent has been applied in all Works Areas and cleaned up stagnant water regularly in order to reduce the possibility of mosquito breeding.

Wheel wash by water hose was applied at all Works Areas temporarily since the locations for the installation of wheel washing bay have not been finalized.

Oil drums, which stored on site, were placed in drip tray and the frontline staff were reminded to keep good housekeeping of the drums all the times.

The disposal of C&D wastes by using the Chits has been implemented in March 2007. The C&D waste were disposed of to the sorting facilities or landfill while the C&D materials were disposed of to the public fill or temporary public filling barging point

General wastes were collected by a waste skip near the temporary site office in a regular basis. The frontline staff was reminded to keep good housekeeping in order to avoid waste accumulation.

Environmental Non-conformance

No public complaint, warning from OPC or PMR, summons or prosecution related to environmental issues was made against the Ocean Park Master Redevelopment Project Contract Cl05 in the reporting period of March 2007.

Future Key Issues

Key issues to be considered in the coming month include:

- Noise from operating equipment and machinery on-site.
- Construction waste management at temporary construction waste area.
- Avoid accumulation of stagnant / muddy water on-site.
- To implement dust suppression measures on dry surfaces.
- Provision of treatment to turbid water (control the SS level) from activities on-site before discharge.

1. INTRODUCTION

Purpose

1.1 The purpose of this report is to present the EM&A work carried out during March 2007 (from 12 March 2007 to 25 March 2007) with respect to Ocean Park Master Redevelopment Project Contract No. Cl05 – Site Formation, Funicular Tunnel and Miscellaneous Works.

Background

- 1.2 Ocean Park planned to upgrade and expand the existing area to meet the anticipated visitor demands and to position Ocean Park as a premium tourist attraction and a regional leader in the themed recreational and educational park experience.
- 1.3 The redevelopment works of Ocean Park will involve
 - Civil infrastructure works including road works (including modifying sections of Ocean Park Road, which is a local distributor, around the existing bus terminus as shown in Figure 1.1), drain works, tunnelling and geotechnical works, bulk excavation and slope works, retaining structures, site clearance, decommissioning and demolition works, funicular railway, modify to bus terminus, taxi stands and associated facilities.
 - Utilities works including power supply distribution, electrical substations, freshwater and saltwater reservoirs, water supply distribution, gas supply distribution, telecommunications network and distribution, landscape irrigation network, etc.
 - Primary life support system works for animal keeping.
 - Area development works including service roads, EVAs, external escalators, bridges and elevated walkways, external lighting.
 - Parkwide systems works including signage, background music system, toilets facilities, guard sheds, first aid facilities, communications systems, CCTV systems and waste facilities.
 - Landscape or theming works including exterior building facade treatment works, themed concrete pavement/ hardscape, soft landscaping, water and faux rockwork features, visual intrusion screens, area props and artwork, etc.
 - Works for the attractions venues including animal exhibits, marine animal, terrestrial animal, aviaries, bird exhibits, individual life support systems for animal exhibits; and others non-animal related attractions, e.g. shipwreck play area, bamboo maze, etc.
 - Installation of rides including thrill rides, round rides, water rides, kids rides, interactive rides, transportation rides, etc.
 - Works for the venues including event halls, outdoor live show area, cinemas and bandstands.
 - Works for the merchandise / retail facilities including souvenir stores, novelty stores, games arcade, photo shops, etc.
 - Works for the food and beverage facilities including restaurants, bakery, food carts and kiosks.
 - Back of house facilities including offices, break areas, warehouses, centralized facilities, operational facilities, etc.

Project Organisation

- 1.4 Under the requirement of EM&A Manual and Environmental Permit, the environmental management team should be set up and the structure of the team is shown in Figure 1.1.
- 1.5 Meanwhile the contacts of key environmental personnel for this project are shown in Appendix J

Construction Works undertaken during the Reporting Month

- 1.6 The major construction activities undertaken in March 2007 included hoarding works, utilities diversion, grouting works, sheet piling and excavation & demolition at Waterfront. Site formation at adit portal and explosive magazine, slope stabilization, rock fall fence, utilities diversion and haul road formation and excavation at Summit.
- 1.7 Layout plan of the Project is provided in Figures 1.2 and 1.3.
- 1.8 The amounts of different types of waste generated by the activities of the Project in the reporting month are shown in Table 1.1.

Waste Type	Disposal Locations	Estimated Amount (m ³ unless specified)
	SENT	14.56 tonnes
C&D waste	TKOSF	258.15 tonnes
	TMSF	123.50 tonnes
C&D material	QBBP	132.89 tonnes
Gad material	ТКОГВ	110.87 tonnes
Chemical waste	Collected by licensed collector	0 L
General waste	Collected by licensed collector	15

Table 1.1Amounts of Waste Generated in March 2007

Compliance with EP conditions

1.9 A summary of the reporting requirement of compliance with EP conditions of Contract Cl05 of the Project as of March 2007 were listed in Table 1.2.

 Table 1.2
 Environmental Permit Submission

Environmental Permit Submission	EP-249/2006/A Condition No.	Status
Management Organization	2.3	Submitted on 15 December 2006.
Construction Programme	2.4	Submitted on 14 February 2007.
Drainage Proposal	2.13	Comments from CEDD and EPD were received on 01 March 2007 and 15 March 2007 respectively. Resubmission is under preparation.
Silt Curtain Proposal	2.14	Deposited in the EIAO Register Office for public inspection on 01 March 2007.
Waste Management Plan	2.21	Comments from IEC and PMR were received on 05 February 2007. Resubmission is under preparation.
Baseline Air Quality and Noise Monitoring Report	3.2	Submitted on 28 February 2007

Summary of EM&A Requirements

- 1.10 The EM&A programme requires environmental monitoring for air quality, noise, terrestrial ecology, subtidal and waste management. The EM&A requirements for each parameter are described in subsequent sections, including:
 - All monitoring parameters;
 - Action and Limit levels for all environmental parameters;
 - Event-Action Plans;
 - Environmental mitigation measures and their implementation schedule;
 - Environmental requirements in contract documents.
- 1.11 The environmental licensing and permits are described in Section 6.
- 1.12 The advice on the implementation status of environmental protection and pollution control/mitigation measures is summarized in Section 6 of the Report.

2. AIR QUALITY MONITORING

Monitoring Requirements

2.1 24-hour & 1-hour TSP monitoring were conducted to monitor the air quality. Appendix A shows the established Action/Limit Levels for the environmental monitoring works.

Monitoring Equipment

2.2 High volume samplers (HVS - Model GMWS-2310 Accu-Vol) complete with the appropriate sampling inlets were installed for 24-hour and 1-hour TSP sampling. The HVS composed of a motor, a filter holder, a flow controller and a sampling inlet and its performance specification complies with USEPA Standard Title 40, Code of Federation Regulations Chapter 1 (Part 50 Appendix B). Table 2.1 summarises the equipment that was used in the dust-monitoring programme.

Table 2.1 TSP Monitoring Equipment

Equipment	Model	
HVS	GMWS 2310 c/w of TSP sampling inlet	
Calibration Kit	Tisch TE-5025 A	

Monitoring Parameters, Frequency and Duration

2.3 The monitoring parameters and frequency are summarised in Table 2.2. The monitoring schedule for the reporting month is shown in Appendix B.

	_	–	_
Location	Parameter	Duration	Frequency
AM1	1-hour TSP	1 hour	3 times every 6 days*
	24-hour TSP	24 hours	Once every six days
AM2	1-hour TSP	1 hour	3 times every 6 days*
	24-hour TSP	24 hours	Once every six days
AM3	1-hour TSP	1 hour	3 times every 6 days*
	24-hour TSP	24 hours	Once every six days

Table 2.2 Air Quality Monitoring Parameters and Frequency

Notes: * denotes three 1-hr TSP monitoring in three days.

Monitoring Locations

2.4 In accordance with the EM&A Manual, three air quality monitoring stations, as shown in Figure 1.4, were selected for 24-hour and 1-hour TSP sampling. Table 2.3 describes the location of the air quality monitoring stations.

Table 2.3 Location of Air Quality Monitoring Stations

Air Quality Monitoring Stations	Identity / Description	
AM1	Whisker's Theatre, Ocean Park	
AM2	San Wai Village, Wong Chuk Hang	
AM3	Ocean Park Road, 50m adjacent to Police Training School	

Monitoring Methodology

24-hour / 1-hour TSP Monitoring

Installation

- 2.5 The HVSs were installed in the vicinity of the air sensitive receivers. The following criteria were considered in the installation of the HVS.
 - A horizontal platform with appropriate support to secure the samplers against gusty wind was provided.
 - No two HVSs were placed less than 2 meters apart.
 - The distance between the HVS and any obstacles, such as buildings, was at least twice the height that the obstacle protrudes above the HVS.
 - A minimum of 2 meters separation from walls, parapets and penthouses was required for rooftop samplers.
 - No furnace or incinerator flues were nearby.
 - Airflow around the sampler was unrestricted.
 - Permission was obtained to set up the samplers and to obtain access to the monitoring stations.

Preparation of Filter Papers by ETS-Testconsult Limited.

- Glass fibre filters, G810 were labeled and sufficient filters that were clean and without pinholes were selected.
- All filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25 ℃ and not variable by more than ±3 ℃; the relative humidity (RH) was < 50% and not variable by more than ±5%. A convenient working RH was 40%.

Field Monitoring

- The power supply was checked to ensure the HVS works properly.
- The filter holder and the area surrounding the filter were cleaned.
- The filter holder was removed by loosening the four bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully.
- The filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter.
- The swing bolts were fastened to hold the filter holder down to the frame. The pressure applied should be sufficient to avoid air leakage at the edges.
- Then the shelter lid was closed and was secured with the aluminum strip.
- The HVS was warmed-up for about 5 minutes to establish run-temperature conditions.
- A new flowrate record sheet was set into the flow recorder.
- The flow rate of the HVS was checked and adjusted at around 1.1 m³/min. The range specified in the EM&A Manual was between 0.6-1.7 m³/min.
- The programmable timer was set for a sampling period of 24 hrs \pm 1 hr or 1 hr + 0.25 hr, and the starting time, weather condition and the filter number were recorded.
- The initial elapsed time was recorded.
- At the end of sampling, the sampled filter was removed carefully and folded in half-length so that only surfaces with collected particulate matter were in contact.
- It was then placed in a clean plastic envelope and sealed.
- All monitoring information was recorded on a standard data sheet.
- Filters were sent to *ETS-Testconsult Ltd.* for analysis.

Maintenance & Calibration

- The HVSs and their accessories are maintained in good working condition, such as replacing motor brushes routinely and checking electrical wiring to ensure a continuous power supply.
- HVSs are calibrated at bi-monthly intervals using GMW-25 Calibration Kit throughout all stages of the air quality monitoring. Calibration details are provided in Appendix E.

Results and Observations

- 2.6 The air quality monitoring results of 1-hr TSP and 24-hr TSP of the reporting month are summarized in Tables 2.4 and 2.5. All monitoring data and graphical presentation of the monitoring results are provided in Appendix C.
- 2.7 All measured 1-hour & 24-hour TSP concentrations were below the Action and Limit (AL) Levels in the reporting month.

-				
Date of	1-hr TSP (μg/m³		[†])	
Monitoring	AM1	AM2	AM3	
12-Mar-07	137	87	181	
14-Mar-07	357	231	443	
16-Mar-07	157	144	148	
17-Mar-07	94	82	130	
19-Mar-07	139	238	139	
21-Mar-07	108	139	125	
23-Mar-07	133	118	118	
Notes: * Non-compliance of Limit Level				

Table 2.4 Monitoring Results of 1-hr TSP

Non-compliance of Action Level

Table 2.5Monitoring Results of 24-hr TSP

Date of Monitoring	24-hr TSP (μg/m ³)		
	AM1	AM2	AM3
12-Mar-07	71	88	76
17-Mar-07	49	57	56
23-Mar-07	58	65	65

Notes: * Non-compliance of Limit Level

Non-compliance of Action Level

lotes: * I # I

3. NOISE MONITORING

Monitoring Requirements

3.1 Noise monitoring was conducted at four monitoring stations as specified in the EM&A Manual. Appendix A shows the established Action and Limit Levels for noise.

Monitoring Equipment

3.2 Integrating Sound Level Meters were employed for noise monitoring. They were Type 1 sound level meters capable of giving a continuous readout of the noise level readings including equivalent continuous sound pressure level (Leq) and percentile sound pressure level (Lx). They comply with International Electrotechnical Commission Publications 651:1979 (Type 1) and 804:1985 (Type 1). Portable electronic wind speed indicator capable of measuring the wind speed in m/s was employed to check the wind speed. Table 3.1 details the noise monitoring equipment used.

 Table 3.1
 Noise Monitoring Equipment

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

Monitoring Parameters, Frequency and Duration

3.3 Noise monitoring was conducted per monitoring day during the daytime. Monitoring to be conducted in the evening and/or night-time only when construction works is in progress. The monitoring period, duration, parameters and frequency of noise measurement are presented in Table 3.2. The monitoring schedule for the reporting month is provided in Appendix B.

Table 3.2	Noise Monitoring Parameters, Period and Frequency
	Noise monitoring ratancters, renou and rrequerter

	,		
Time Period	Duration (min)	Parameters	Frequency
Daytime (0700 to 1900)	30		
*Evening (1900 to 2300)	5	Lag	Once a week
*Night-time (2300 to 0700 of next day)	5	- ∟eq	

Notes: * denotes Noise monitoring to be conducted only when construction work is in progress.

Monitoring Locations

3.4 In accordance with the EM&A Manual, noise monitoring was conducted at four designated monitoring stations as shown in Figure 1.4. Table 3.3 describes the locations of these monitoring stations.

Table 3.3 Noise Monitoring Locations

Noise Monitoring Stations	Identity / Description
CN1	Open Area adjacent to Police Training School
CN2	Project Development Office, Ocean Park
CN3	Rinniped House, Ocean Park
CN4	Manly Villa

Monitoring Methodology

Field Monitoring

- The Sound Level Meter was set on a tripod at a height of 1.2 m above the ground.
- For free field measurement, the meter was positioned away from any nearby reflective surfaces. For • reference, a correction of +3dB(A) was made to the free field measurements.
- The battery condition was checked to ensure the correct functioning of the meter.
- Parameters such as frequency weighting, the time weighting and the measurement time were set as follows:
 - frequency weighting : A _
 - time weighting : Fast
 - time measurement : 30 minutes / 5 minutes
- Prior to and after each noise measurement, the meter was calibrated using a Calibrator for 94 dB at 1000 Hz. If the difference in the calibration level before and after measurement was more than 1 dB(A), the measurement would be considered invalid and repeat of noise measurement would be required after re-calibration or repair of the equipment.
- The wind speed was frequently checked with a portable wind meter. •
- During the monitoring period, the Leq was recorded. In addition, site conditions and noise sources were recorded on a standard record sheet.
- Noise measurement was paused during periods of high intrusive noise (e.g. dog barking, helicopter • noise) if possible. Observations were recorded when intrusive noise was unavoidable.
- Noise monitoring was cancelled in the presence of fog, rain, wind with a steady speed exceeding 5 m/s, or wind with gusts exceeding 10 m/s.

Maintenance and Calibration

- The microphone head of the sound level meter and calibrator is cleaned with soft cloth at guarterly intervals.
- The meters and calibrators are sent to Hong Kong Calibration Ltd to check and calibrate at yearly intervals. Calibration details are provided in Appendix E.

Results and Observations

- 3.5 Noise monitoring was conducted at the 4 designated monitoring stations during daytime in the reporting month. The monitoring was carried out on 12 & 19 March 2007 as scheduled in the reporting month and the monitoring results are summarized in Table 3.4. All monitoring data and graphical presentation of the monitoring results are provided in Appendix D.
- 3.6 No exceedance of limit level during daytime was recorded in the reporting month.

Date of	Noise Level, Leq (30-min), d			B(A)
Monitoring	CN1	CN2	CN3	CN4
12-Mar-07	62.8	63.2	60.0	56.7
19-Mar-07	63.7	64.3	58.8	56.7
Notes: * N	on-compliance of Liv	nit I evel		

Table 3.4 Monitoring Results of Daytime Noise

Non-compliance of Limit Level #

Non-compliance of Action Level

4. TERRESTRIAL ECOLOGY

Monitoring Requirements

4.1 Monitoring of the health and condition of the transplanted plant species of conservation interest should monitored at least once a month during the first 12 months after transplantation.

Monitoring Parameters, Frequency and Duration

4.2. Since the transplantation proposal is under preparation, the proposed monitoring frequency and duration would be confirmed after the proposal has been agreed or approved by EPD.

Monitoring Locations

4.2 The proposed monitoring location is shown in Figure 1.3.

Monitoring Methodology

4.3 Since the transplantation proposal is under preparation, the monitoring methodology would be confirmed after the proposal has been agreed or approved by EPD.

Results and Observations

4.4 Since the preparation of transplantation proposal was in progress during the reporting month, no monitoring has been undertaken.

5. SUBTIDAL MONITORING

Monitoring Requirement

5.1 Even though the conclusion in the EIA stated that adverse impact on coral communities would not be expected during the construction phase of the Project, coral monitoring shall be conducted as a precautionary measure.

Monitoring Parameters, Frequency, Schedule

- 5.2 Subtidal monitoring is required to be conducted as follows:
 - once per month in the first two months in Site 1, Site 2, Site 3, Site 4 and Control Site C.
 - twice a month at first three months in Site 5 and Control Site C.
 - once per month for the next three months in Site 5 and Control Site C.
 - If there is no exceedance, the monitoring frequency would be adjusted to once every three months (i.e. quarterly) until the end of the Contract No Cl05 of the Project.

Monitoring Locations

5.3 In accordance with the EM&A Manual, subtidal monitoring would be conducted at Tai Shue Wan and Chung Hom Kok. The monitoring locations are shown in Figure 5.1.

Monitoring Procedures

- 5.4 Monitor the tagged corals (ten nos. at each station) for sedimentation, bleaching and mortality.
- 5.5 In the event that there is no exceedance record, the monitoring frequency shall be revised to once in every quarter until the end of the construction phase of Cl05.
- 5.6 In the event that there is an exceedance of Action Level record, more frequent monitoring to be carried out until the exceedance stops.
- 5.7 In the event that there is an exceedance of Limit Level record, the Contractor shall suspend all works until an effective solution is identified.

Results and Observations

- 5.8 The purpose of subtidal monitoring is monitor the potential impact during the construction phase of the Project, however the major construction activities of the Project would be commenced in late April 2007, therefore no impact subtidal monitoring would be conducted in the reporting month.
- 5.9 The baseline survey would be undertaken around Easter holidays (i.e. 06 April 2007 ~ 10 April 2007 tentatively).

6. ENVIRONMENTAL AUDIT

Site Environmental Audit

6.1 Site audit would be carried out once per week to monitor environmental issues on the construction sites to ensure that all mitigation measures were implemented timely and properly.

Review of Environmental Monitoring Procedures

6.2 The monitoring works conducted by the monitoring team were inspected regularly. The following observations have been recorded for the monitoring works:

Air Quality Monitoring

- The monitoring team recorded all observations around the monitoring stations within and outside of the construction site.
- The monitoring team recorded the temperature, air pressure and weather conditions on the monitoring day.

Noise Monitoring

- The monitoring team recorded all observations around the monitoring stations, which might affect the monitoring result.
- Major noise sources were identified and recorded. Other intrusive noise attributing to the result was trimmed off by pausing the monitoring temporarily.

Terrestrial Monitoring

• No monitoring since the baseline review and the preparation of transplantation proposal are in progress.

Subtidal Monitoring

• No monitoring since the major construction activities have been commenced in late April 2007 and the arrangement of baseline survey is scheduled around Easter holidays tentatively.

Status of Environmental Licensing and Permitting

6.3 All permits/licences obtained as of March 2007 are summarised in Table 6.1.

Table 6.1	Summary of Environmental Licensing and Permit Status
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Permit No.	Valid	lid Period Section/Description		Period Section/Decorintian		Status
Permit No.	From	То	Section/Description	Sidius		
Environmental Permit	t		· · · · · ·			
EP-249/2006/A	23/10/06	N/A	Add a new condition before Condition 2.18 in Part C stated that "To compensate for the loss of roosting site for freshwater birds due to the filling of Pond 37 at Lowland area; complete the enhancement works for Pond 35 and to avoid disturbing the roosting site for freshwater birds, no construction works and discharge from the construction site(s) shall be allowed with the existing freshwater ponds at Tai Shue Wan area".	Valid		
			Renumber Conditions 2.19 to 2.25 in Part C of the EP.			
Construction Noise P	ermits					
GW-RS0014-07	19/01/07	19/03/07	Crane lorry and Generator, standard	Expired		
GW-RS0015-07	19/01/07	19/03/07	Crane lorry, Concrete lorry mixer, Poker, vibratory, hand-held (electric) and Generator, silenced, 75dB(A) at 7m	Expired		
GW-RS0179-07	23/03/07	30/06/07	Crane, mobile (tracked), Excavator, tracked, Vibratory hammer, Air compressor with noise emission label showing the SWL of 102dB(A), Breaker, excavator mounted (hydraulic), Concrete lorry mixer, Poker, vibratory, hand-held (electric), Lorry with crane, Lorry with grab, Generator, silenced, 75dB(A) at 7m, Saw circular, wood, Concrete pump, lorry mounted	Valid		
Chemical Waste Prod	ucer	•	· · · · · ·			
Under preparation						

Implementation Status of Environmental Mitigation Measures

6.4 During site inspections in this reporting month, the following observations and recommendations were made.

Land Based Water Quality Mitigation Measures

6.5 Access road of the DBJV temporary site office at Summit has been concreted and temporary catch pit has been built to collect the washed water from vehicle washing which is to follow up the incident of washed water discharged offsite without retention.

Air Quality Mitigation Measures

6.6 Exposed ground was observed dry in some times, the Contractor and relevant parties were reminded to keep watering the surface in order to minimize the impacts. Besides, water sprinklers were installed and in operation in some of the working areas in Waterfront works areas.

Noise

6.7 No violation was observed during site inspections in the reporting month.

Ecology

6.8 No violation was observed during site inspections in the reporting month.

Waste / Chemical Management

- 6.9 General wastes and C&D wastes were collected by licensed haulers and disposed of properly by using the Chit ticket respectively. The Contractor was continued to follow the procedures in WMP and avoid accumulation.
- 6.10 Oil drum, which belongs to the sub-contractor, was observed placed on bare ground near the container office at Summit. The Contractor was reminded to provide all oil drums with drip trays.

Landscape and Visual

6.11 No violation was observed during site inspections in the month.

Environmental Mitigation Implementation Schedule (EMIS)

6.12 According to the Environmental Permit, the mitigation measures detailed in the permits are required to be implemented. An updated summary of the EMIS is presented in Appendix F.

Implementation Status of Event/Action Plans

- 6.13 The Event and Action Plans for air quality and noise are presented in Appendix G.
- 6.14 No exceedance of air quality (i.e. 1 hour & 24-hour TSP) was recorded during the reporting month.
- 6.15 No exceedance of noise limit level during daytime was recorded in the reporting month.

Implementation Status of Environmental Complaint Handling Procedures

Summary of the Complaints and Prosecutions

- 6.16 Appendix H presents the environmental complaint flow diagram of the Project.
- 6.17 No complaint, summons or prosecution related to environmental issues was received or made against the Project in March 2007.

7. FUTURE KEY ISSUES

Key Issues for the Coming Month

- 7.1 Key issues to be considered in the coming month include:
 - Noise from operating equipment and machinery on-site.
 - Maintenance of silt curtains.
 - Construction waste management at the demolition work areas.
 - Avoid accumulation of stagnant / muddy water on-site.
 - To implement dust suppression measures on dry surfaces.
 - Provision of treatment to turbid water from activities on-site before discharge.

Monitoring Schedules for the Next Month

7.2 The environmental monitoring schedules for the next month are shown in Appendix B.

Construction Program for the Next 3 Months

7.3 The construction programme for the next 3 months is shown in Appendix I.

8. CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 8.1 Environmental impact monitoring was performed in March 2007. All monitoring results in the reporting month were checked and reviewed.
- 8.2 No exceedances of Action and Limit Level for noise, 24-hour TSP and 1-hour TSP were recorded in the reporting month.
- 8.3 No subtidal ecology survey was conducted in the reporting month since the major construction activities have been commenced in late April 2007 and the baseline survey is scheduled around Easter holidays tentatively.
- 8.4 No complaint, summons or prosecution related to environmental issues were made against the Project in the reporting period.

Recommendations

8.5 According to the environmental audit performed in the reporting month, the following recommendations are made:

Air Quality Impact

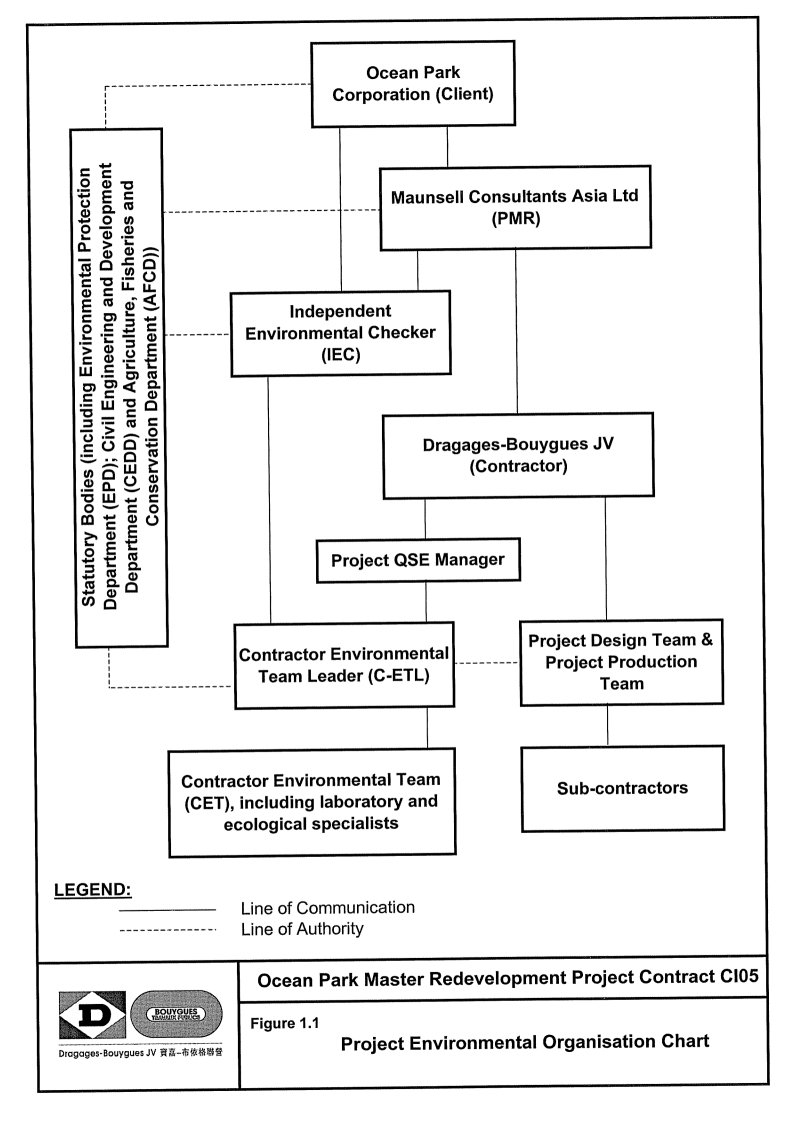
- To prohibit any open burning on site.
- To regularly maintain the machinery and vehicles on site.
- To follow up any exceedance caused by the construction works.
- To implement dust suppression measures on dry surfaces.

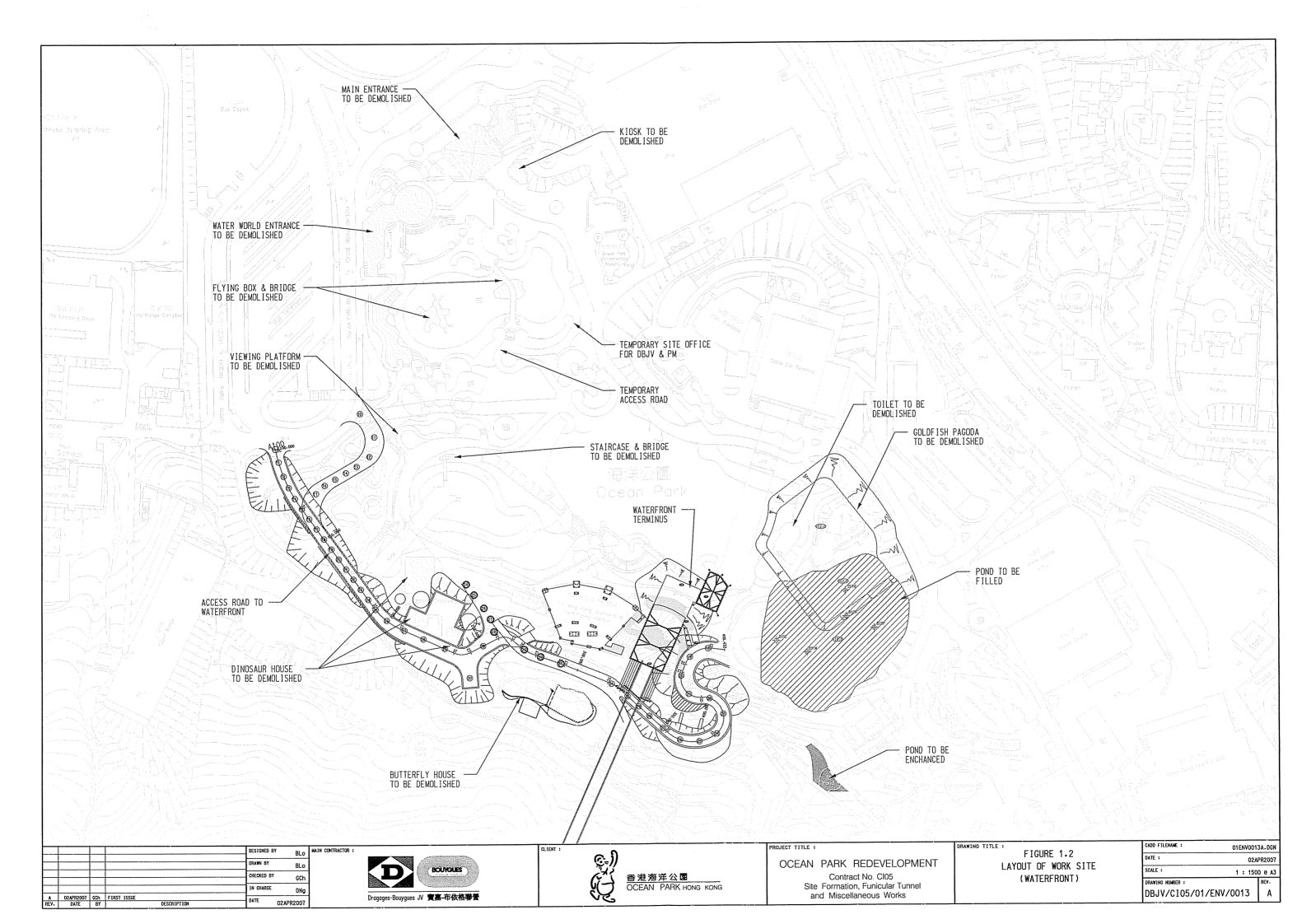
Noise Impact

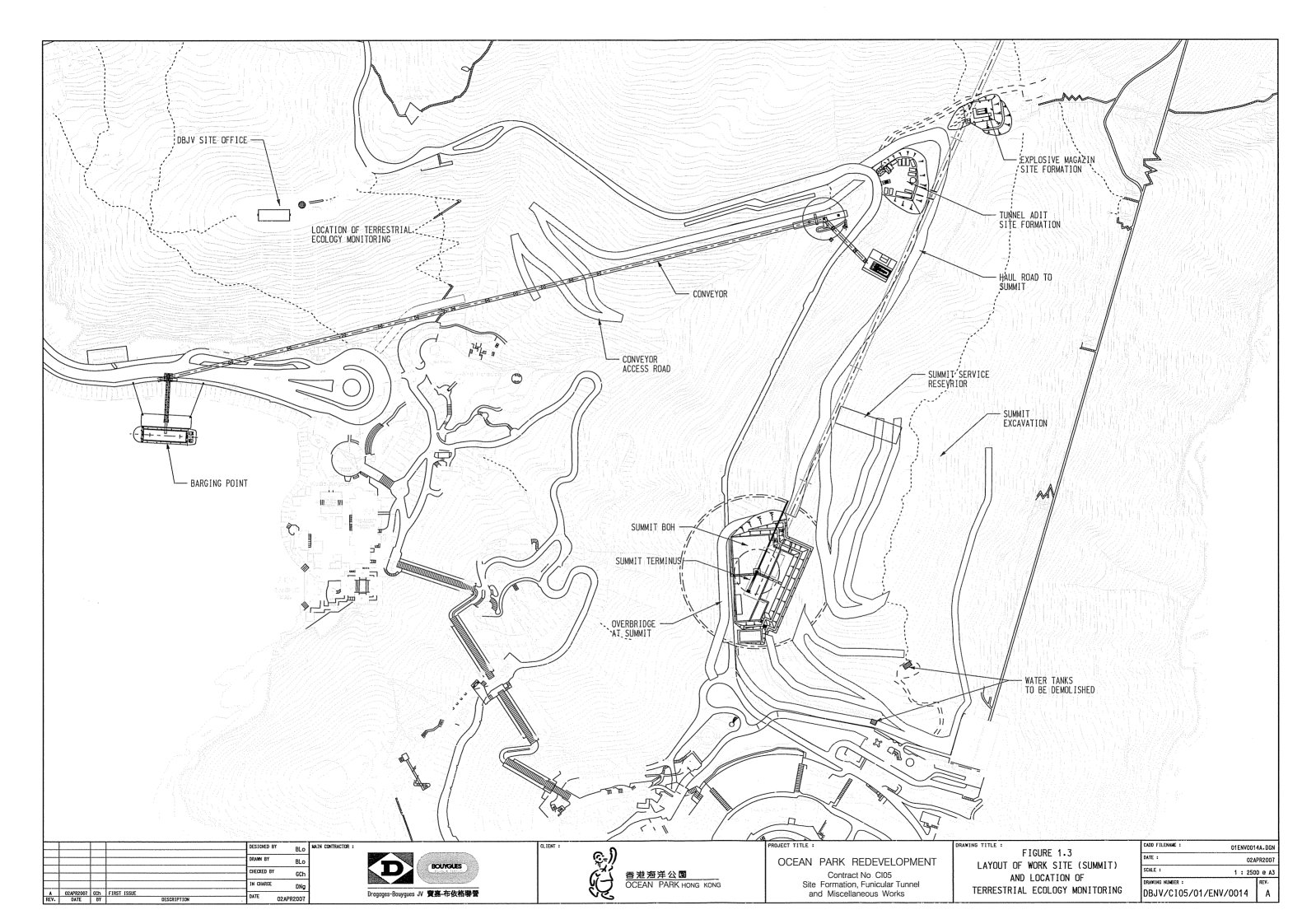
- To inspect the noise sources from inside and outside of the site.
- To follow up any exceedance caused by the construction works.
- To space out noisy equipment and position as far away as possible from sensitive receivers.
- To have regular maintenance of vessels and equipment used.

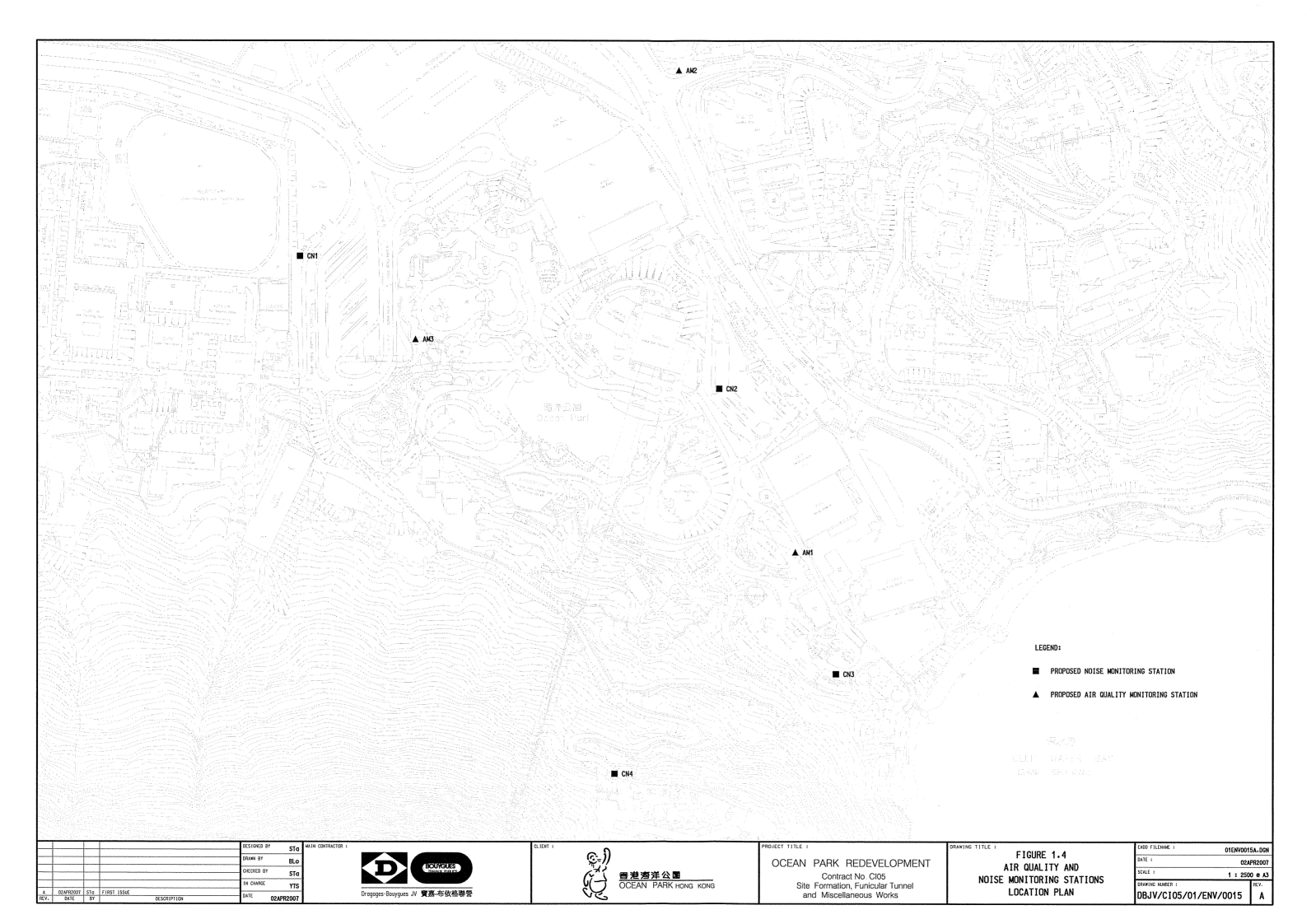
Waste/Chemical Management

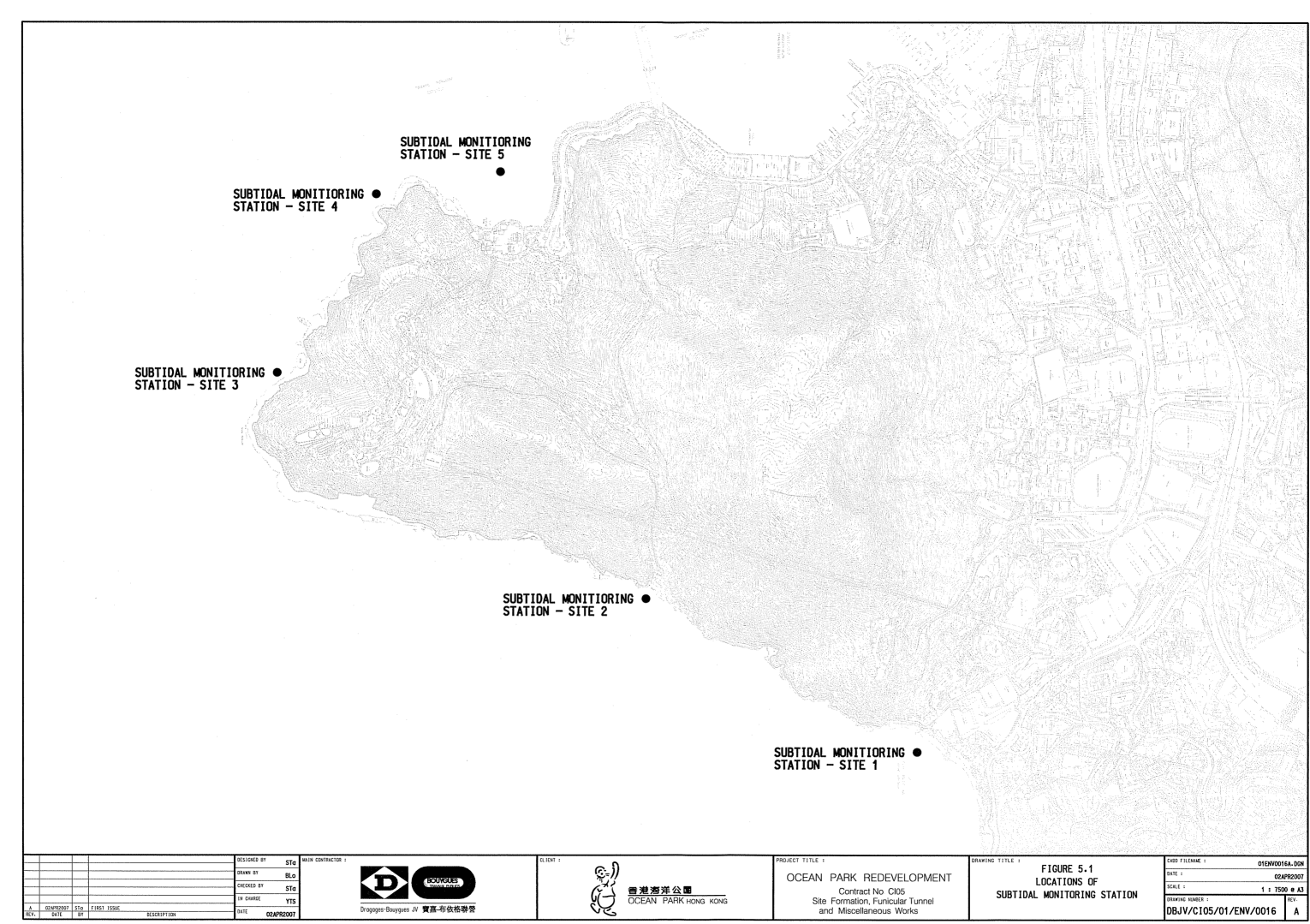
- To check for any accumulation of waste materials or rubbish on site.
- To avoid any discharge of chemical waste or oil directly from the site.
- To regularly and properly collect, store and dispose of all waste types, including floating refuses at the sea.











DBJV/	CI05/01	/ENV/001
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APPENDIX A - ACTION AND LIMIT LEVELS

APPENDIX A	ACTION AND - MAR TSP	
	Action and Limit Levels for 1-hour average TSP and 24-hour average TSP	
Table A.1	Monitoring	

Monitoring 24-hr TSP (μg/m ³)		1-hr TSP (μg/m³)		
Monitoring	24-hr TS		Action Level	Limit Level
Location	Action Level	Limit Level		500
	183	260	440	
AM1	105	000	500	500
AM2	181	260	500	500
AM3	194	260	500	

d Limit Levels of Daytime, Evening & Night-time Noise Monitoring

Table A.2	Action and Limit Levels	of Daytinic, <u>Ltern</u>	Limit
	Time Period	Action	75 dB(A) *
0700-1900	hrs on normal weekdays	When one documented	60/65/70 dB(A) **
4000 2200	brs on normal weekdays;	complaint is received from any one of the sensitive receivers	
and 070	0-1900 hrs on nondays	one of the sensitive reservers	45/50/55 dB(A) **
2300	-0700 hrs of next day	(A) during school examination periods, itivity Rating of A/B/C, and the conditior	if applicable
* reduce	to 70dB(A) for school and 65dB	(A) during school examination periods, itivity Rating of A/B/C, and the conditior	is of the CNP(s) must be
** to be so	d		

** followed

APPENDIX B – ENVIRONMENTAL MONITORING SCHEDULES

Tue Wed 28 1-hr TSP NM (E) 4 1-hr TSF 24-hr TSF 24-hr TSF NM (E) 11	24-hr TSI 5 P SP	P 6 1-hr TSP	31 7
1-hr TSF 24-hr TS NM (E) 11	P SP	1-hr TSP	
11			
hr TSP 1-hr TS -hr TSP NM (E)	SP	13 1-hr TSP	14
7 18 1-hr T NM (E		20 1-hr TSP	21 1-hr TSP 24-hr TSP
1-hr T		27 1-hr TSP 24-hr TSF	28 P
	24 25 1-hr		24 25 26 27 1-hr TSP 26 27 24 br TSP

rch 2007 to 25 April 2007 ~ N.

Notes: NM (D) denotes Daytime Noise Monitoring

NM (E) denotes Evening Noise Monitoring if construction work is in progress

APPENDIX C – AIR QUALITY MONITORING RESULTS

	_	
Date	Start Time	1-hr TSP Concentration, $\mu g/m^3$
12-Mar-07	10:50	137
14-Mar-07	13:00	357
16-Mar-07	09:30	157
17-Mar-07	11:10	94
19-Mar-07	15:50	139
21-Mar-07	13:00	108
23-Mar-07	13:00	133

1-hr TSP Monitoring Results at Station AM1

1-hr TSP Monitoring Results at Station AM2

Date	Start Time	1-hr TSP Concentration, μg/m³
12-Mar-07	10:40	87
14-Mar-07	13:00	231
16-Mar-07	09:50	144
17-Mar-07	11:00	82
19-Mar-07	16:00	238
21-Mar-07	13:00	139
23-Mar-07	13:00	118

1-hr TSP Monitoring Results at Station AM3

Date	Start Time	1-hr TSP Concentration, μ g/m ³
12-Mar-07	11:00	181
14-Mar-07	13:00	443
16-Mar-07	10:00	148
17-Mar-07	11:15	130
19-Mar-07	10:55	139
21-Mar-07	13:00	125
23-Mar-07	13:00	118

Remarks: Bold value indicated an Action Level exceedance

Bold & Italic value indicated an Limit Level exceedance

APPENDIX C – AIR QUALITY MONITORING RESULTS (CONT'D)

24-hr TSP Monitoring Results at Station AM1

M	Ionitorin	g Period		Filter V	Veight		Rate	Elapse Tir	ne (hour)	Sampling	Concentration	Weather	Particular	Average flow	Total volume
From		То		(ç	3)	(m²/	min)			Time (hours)	(µg/m³)	Condition	weight (g)	(m ³ /min)	(m ³)
Date	Time	Date	Time	Initial	Final	Initial	Final	Initial	Final	(110013)					
12-Mar-07	11:52	13-Mar-07	11:52	2.8163	2.9116	0.9	0.9	9343.11	9367.11	24	71	Fine	0.0953	0.9	1349
		18-Mar-07	12:05	2.8760	2.9423	0.9	0.9	9370.11	9394.00	24	49	Fine	0.0663	0.9	1343
17-Mar-07	12:12	10-101	12.05				l		0.404.00		58	Fine	0.0784	0.9	1349
23-Mar-07	14:17	24-Mar-07	14:17	2.8106	2.8890	0.9	0.9	93973.00	9421.00	24		1 1110	0.0104	0.0	

24-hr TSP Monitoring Results at Station AM2

N		g Period To		Filter \ (g	Veight g)	<u>^</u>	Rate min)	Elapso (ho	e Time our)	Sampling Time	Concentration (µg/m³)	Weather Condition	Particular weight	Average flow	Total volume
Date	Time	Date	Time	Initial	Final	Initial	Final	Initial	Final	(hours)	(µg/m)	Condition	(g)	(m³/min)	(m ³)
12-Mar-07	11:42	13-Mar-07	11:41	2.8198	2.9551	1.1	1.1	9028.84	9052.83	24	88	Fine	0.1353	1.1	1539
17-Mar-07	12:02	18-Mar-07	12:02	2.8798	2.9674	1.1	1.1	9055.83	9079.83	24	57	Fine	0.0876	1.1	1540
23-Mar-07	14:02	24-Mar-07	14:02	2.8156	2.9161	1.1	1.1	9084.99	9108.99	24	65	Fine	0.1005	1.1	1540

24-hr TSP Monitoring Results at Station AM3

N	Ionitorin	g Period		Filter \	Weight		Rate	Elapse Ti	me (hour)	Sampling	Concentration	Weather	Particular	Average	Total
From		То		(9	g)	(m³/	min)			Time (hours)	(μg/m ³)	Condition	weight (g)	flow (m ³ /min)	volume (m ³)
Date	Time	Date	Time	Initial	Final	Initial	Final	Initial	Final	(nouis)			(3/		
12-Mar-07	12:02	13-Mar-07	12:01	2.8263	2.9616	1.2	1.2	11483.60	11507.59	24	76	Fine	0.1353	1.2	1784
17-Mar-07	12:17	18-Mar-07	12:18	2.9239	3.0215	1.2	1.2	11510.59	11534.60	24	56	Fine	0.0976	1.2	1739
23-Mar-07	14:05	24-Mar-07	14:05	2.8255	2.9384	1.3	1.3	11537.60	11561.60	24	65	Fine	0.1129	1.3	1876

Remarks: Bold value indicated an Action Level exceedance

Bold & Italic value indicated an Limit Level exceedance

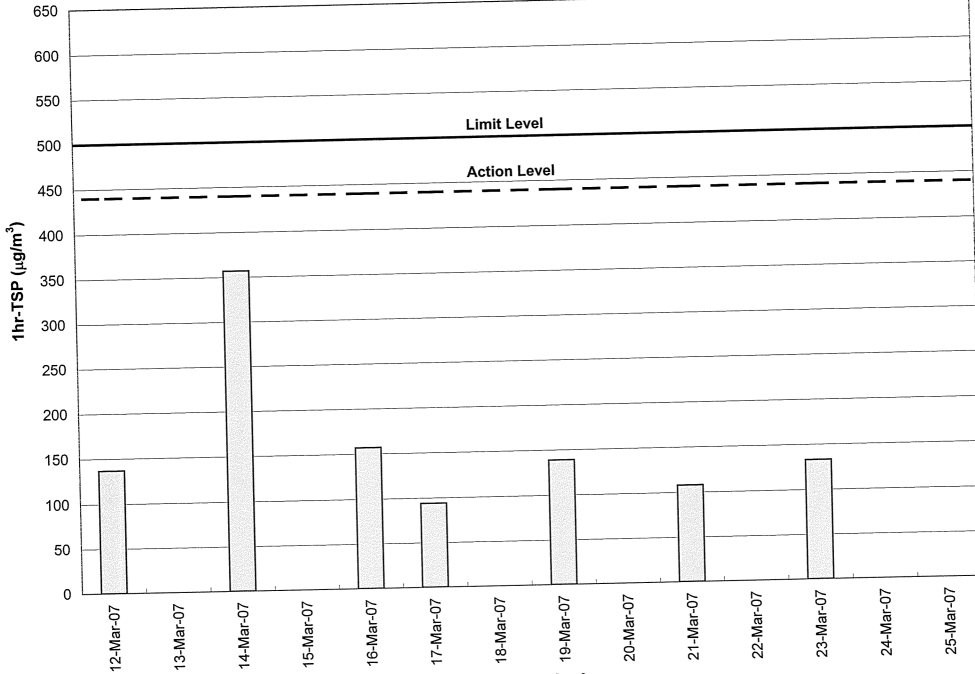


Figure C.1 1-hr TSP monitoring results of Monitoring Station AM1

Date of Monitoring

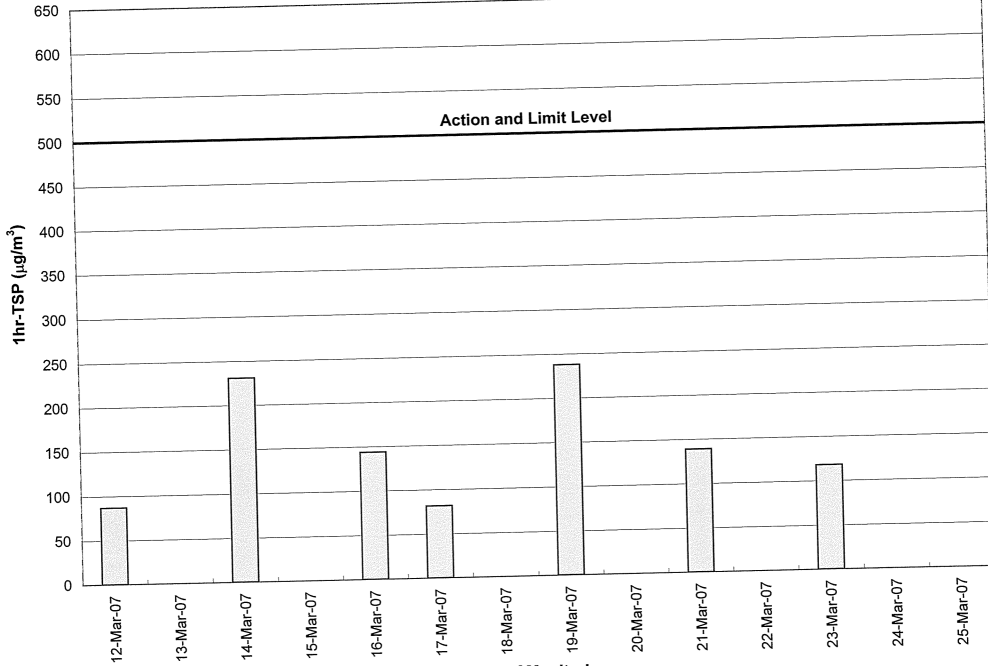


Figure C.2 1-hr TSP monitoring results of Monitoring Station AM2

Date of Monitoring

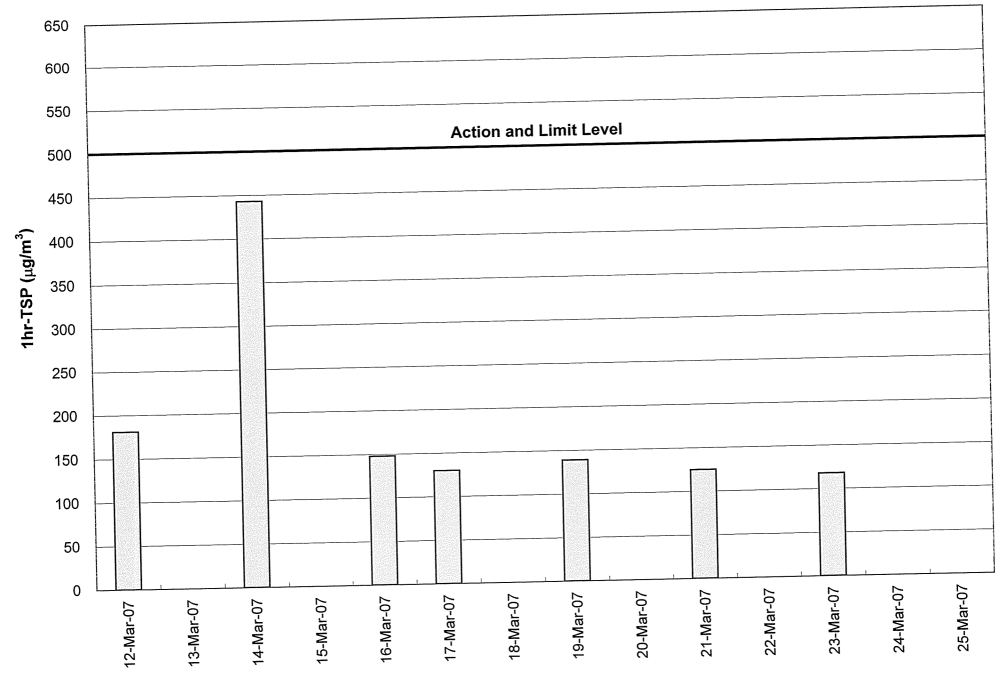


Figure C.3 1-hr TSP monitoring results of Monitoring Station AM3

Date of Monitoring

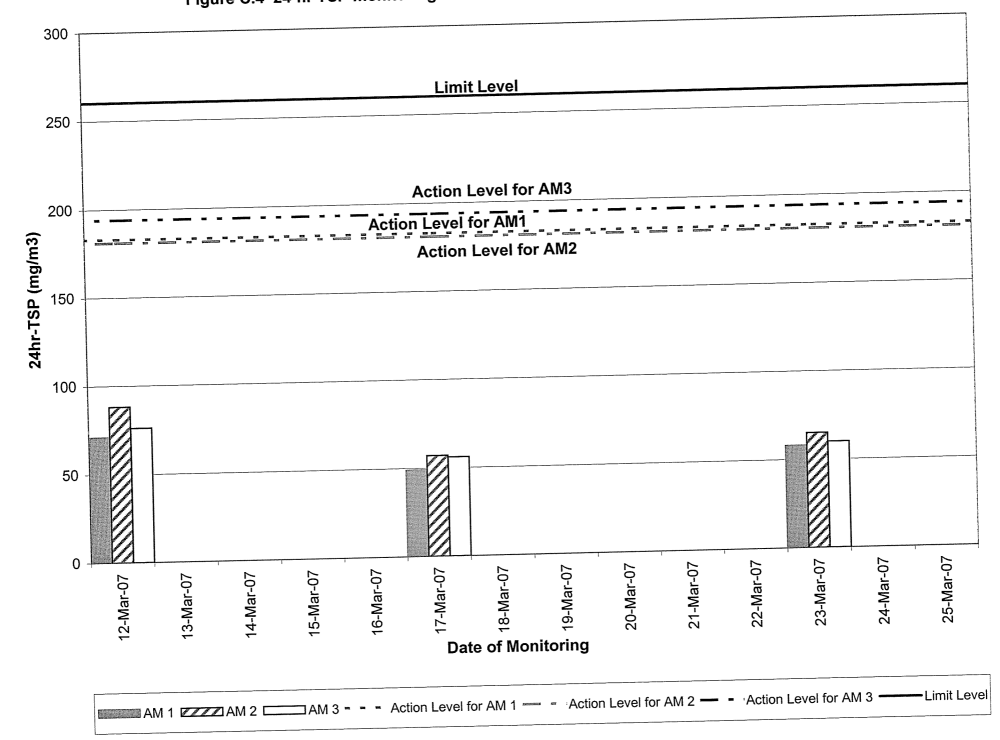


Figure C.4 24-hr TSP monitoring results of Monitoring Station AM1, AM2 & AM3

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APPENDIX D – NOISE MONITORING RESULTS

Davtime Noise Monitoring Results at Station CN1

	Weather		d Noise Leve	l for 30 mins.,	dB(A)	Baseline Noise	Limit Level,	Exceedance (Y/N)
Date	Condition	Time	Leq	L10	L90	Level, dB(A)	dB(A)	(1/N)
12-Mar-07	Fine	10:20	62.8	66.6	55.1	63.2	70	N
19-Mar-07	Fine	10:45	63.7	66.9	59.0	63.2	70	N

Davtime Noise Monitoring Results at Station CN2

	Weather		d Noise Leve	l for 30 mins.,	dB(A)	Baseline Noise	Limit Level,	Exceedance (Y/N)
Date	Condition	Time	Leq	L10	L90	Level, dB(A)	dB(A)	(1/N)
12-Mar-07	Fine	11:20	63.2	65.4	61.1	64.0	75	N
19-Mar-07	Fine	15:00	64.3	66.0	62.2	64.0	75	N

Daytime Noise Monitoring Results at Station CN3

	Weather	Measure	d Noise Leve	for 30 mins.	, dB(A)	Baseline Noise	Limit Level,	Exceedance (Y/N)
Date	Condition	Time	Leq	L10	L90	Level, dB(A)	dB(A)	(1/N)
12-Mar-07	Fine	14:00	60.0	62.3	57.0	59.3	75	N
19-Mar-07	Fine	15:40	58.8	62.9	56.1	59.3	75	N

Davtime Noise Monitoring Results at Station CN4

	Weather		d Noise Leve	for 30 mins.,	dB(A)	Baseline Noise	Limit Level,	Exceedance
Date	Condition	Time	Leq	L10	L90	Level, dB(A)	dB(A)	(Y/N)
12-Mar-07	Fine	14:40	56.7	59.2	55.4	59.9	75	N
19-Mar-07	Fine	10:00	56.7	59.0	54.2	59.3	75	N

Remarks: Bold & Italic value indicated an Limit Level exceedance

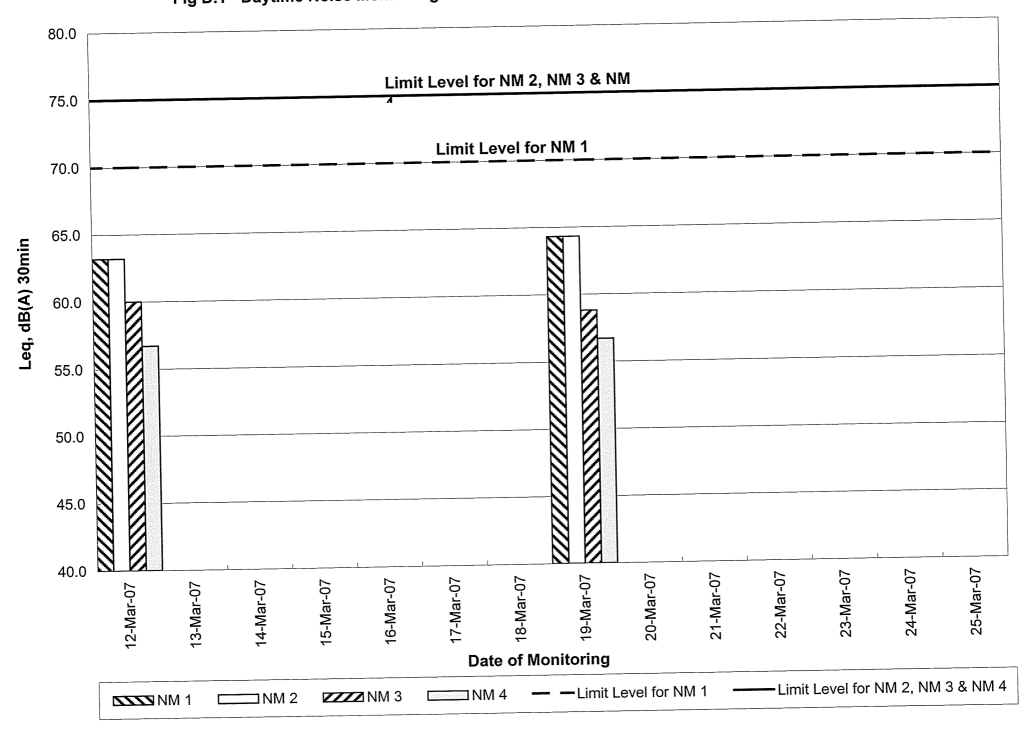


Fig D.1 - Daytime Noise Monitoring Results of Monitoring Station NM1, NM2, NM3 & NM4

APPENDIX E – CALIBRATION DETAILS

Air Quality Monitoring Equipments

Monitoring Location	AM1	AM2	AM3
High Volume Sample Serial No.	1174	1177	9998
Sampler Identification	ET / EA / 003 / 08	ET / EA / 003 / 07	ET / EA / 003 / 12
Date of Calibration	02 March 2007	08 February 2007	02 March 2007
Calibration Due Date	01 May 2007	07 April 2007	01 May 2007
Result	Good	Good	Good

Noise Monitoring Equipments

Monitoring Location	CN1, CN2, CN3 & CN4
Sound Level Meter Brand Name and Model	Rion NL-31
Serial No.	01120826
Date of Calibration	27 December 2006
Calibration Due Date	26 December 2007
Result	Good



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

德勤測試顧問有限公司

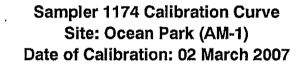
TEST REPORT

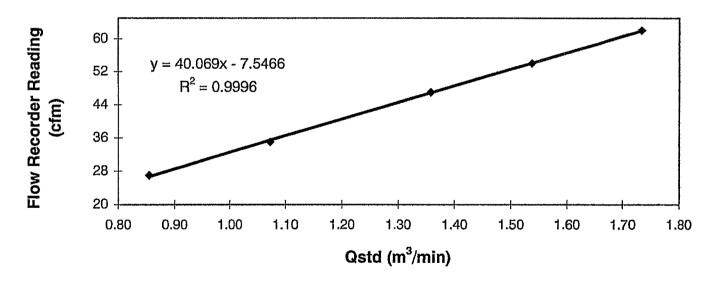
Calibration Report

of

High Volume Air Sampler

Manufacturer	:	Graseby GMW	Date of Calil	oration	: <u>02</u>	March 20	07	
Serial No.	:	1174 (ET / EA / 003 / 08)	Calibration E	ue Date	: <u>01</u>	May 2007	f	
Method	:	Based on Operations Manual for in series calibration method by TISCH ENVIROMENTAL Model Te-5025A calibration kit						
Results	:	Flow recorder reading (cfm)	62	54	47	35	27	
		Ostd (Actual flow rate, m ³ /min)	1.73	1.54	1.36	1.07	0.85	
		Pressure : 762.06 mm l	-lg	Temp. :	302	κ		





Acceptance Criteria :

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

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

Calibrated by :	Kin		
	Kenneth CHIU		
	(Asst. Technician)		

Approved by CHOW (Asst. Environmental Officer)



東業德勤測試顧問有限公司 ETS-TESTCONSULT LIMITED

 8/F., Block B, Verlstrong Industrial Centre, 34-36 Au Pui Wan Street, Fotan, Hong Kong

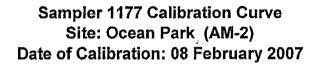
 Tel
 : 2695 8318
 E-mail
 : etl@ets-testconsult.com

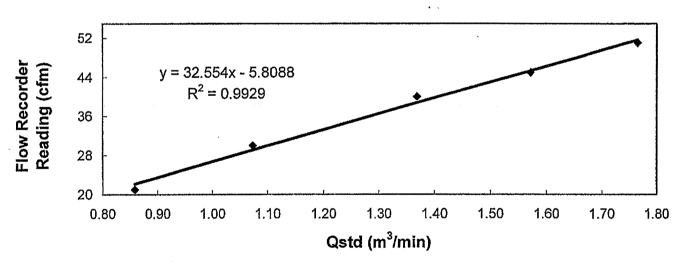
 Fax
 : 2695 3944
 Web site
 : www.ets-testconsult.com

TEST REPORT

<u>Calibration Report</u> of High Volume Air Sampler

Manufacturer	:	Graseby GMW	Date of Calib	ration	: 08	February 2	007
Serial No.	:	1177 (ET / EA / 003 / 07)	Calibration D	ue Date	: 07	April 2007	
Method	:	Based on Operations Manual for the 5-p manufactured by Tisch TE-5025 A	oint calibrati	on using sta	ndard ca	libration kit	
Results	:	Flow recorder reading (cfm)	51	45	40	30	21
		Qstd (Actual flow rate, m ³ /min)	1.76	1.57	1.37	1.07	0.86
		Pressure : 767.31 mm H	g	Temp. :	291	К	





Acceptance Criteria :

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

Calibrated by : <u>Jub Kei Uku</u> MAK Kei Wai (Senior Technician)

Approved by T. CHOW

(Asst. Environmental Officer)



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

東業德勤測試顧問有限公司

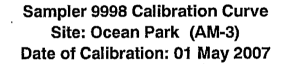
TEST REPORT

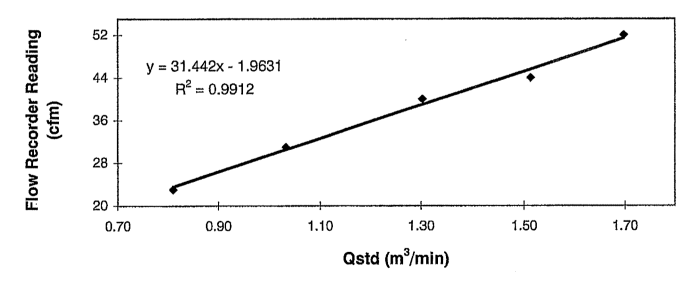
Calibration Report

of

High Volume Air Sampler

Manufacturer	:	Graseby GMW	Date of Calil	oration	:	02	Viarch 200)7
Serial No.	:	9998 (ET / EA / 003 / 12)	Calibration E)ue Date	:	01 1	May 2007	
Method	:	Based on Operations Manual for the manufactured by Tisch TE-5025 A	e 5-point calik	pration usia	ng s	tand	ard calibrat	ion kit
Results	:	Flow recorder reading (cfm)	52	44		40	31	23
		Ostd (Actual flow rate, m ³ /min)	1.70	1.51	1	.30	1.03	0.81
		Pressure : 762.06 mm	Hg	Temp.:	3	02	к	





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

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

Calibrated by : Kenneth CHIU (Assistant Technician)

Approved by сном (Asst. Environmental Officer)



Hong Kong Calibration Ltd. 。香港校正有限公司

Calibration Certificate

Certificate No. 65868		Page	1 of	3 Pages
Customer: ETS-Testconsult Limited				
Address : 8/F., Block B, Veristrong Indus	strial Centre, 34-36 /			
Order No.: Q62237		Date of receip	it :	16-Dec-06
Item Tested				
Description : Precision Integrating Sound L Manufacturer : Rion	evel Meter		: 0112	0026
Model : NL-31		Serial No.	: 0112	.0020
Test Conditions				
Date of Test: 27-Dec-06		Supply Voltag		
Ambient Temperature : (23 ± 3)°C		Relative Hum	idity: (50 :	± 25) %
Test Specifications				
Calibration check.	٨	×		х.
Calibration procedure : Z01.				
Test Results				
All results were within the IEC 651 Type 1 & I The results are shown in the attached page(s	EC 804 Type 1 spec).	ification.		
Test equipment used:				
Equipment No. Description	<u>Cert. No.</u>	Due Date	Traceab	
S017 Function Generator	C051022	21-Mar-07	SCL-HK	SAR C & SCL-HKSAR
S024 Sound Level Calibrator	62691	22-Apr-07	N11VI- F K	

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

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

Calibrated by :

Approved by : Steve Kwan Date: 27-Dec-06

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

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Certificate No. 65868

Page 2 of 3 Pages

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Results :

1. SPL Accuracy

U	UT Setting			
Level Range (dB)	Weight	Response	Applied Value (dB)	UUT Reading (dB)
		Fast	94.07	93.9
20 - 100	L _A	Slow		93.9
		and the second secon	• • • • • • • • • • • • • • • • • • •	93.9
	Lc	Fast		94.0
	Lp	Fast	04.07	93.9
30-120	L _A	Fast	94.07	93.9
		Slow		
	L _C	Fast		93.9
	Lp	Fast		93.9
		Fast	113.95	113.8
30-120	LA			113.8
		Slow	4	113.8
	L _C	Fast	_	
	Lp	Fast		113.8

IEC 651 Type 1 Spec. : \pm 0.7 dB Uncertainty : \pm 0.1 dB

2. Level Stability : 0.0 dB IEC 651 Type 1 Spec. : ± 0.3 dB Uncertainty : ± 0.01 dB

3. Linearity

3.1 Level Linearity

	Applied		IEC 651 Type 1 Spec.
UUT Range	Value (dB)	UUT Rdg (dB)	(inside Primary)
140	114.0	114.0	$\pm 0.7 \mathrm{dB}$
130	104.0	104.0	
120	94.0	93.9	
110	84.0	84.1	
100	74.0	74.1	
90	64.0	64.2	
80	54.0	54.1	

Uncertainty : $\pm 0.1 \text{ dB}$



Certificate No. 65868

Page 3 of 3 Pages

3.2 Differential level linearity

UUT Range	Applied Value (dB)	UUT Rdg (dB)	IEC 651 Type 1 Spec.
120	84.0	83.9	± 0.4
	94.0	93.9	
	95.0	94.9	± 0.2
F	104.0	103.9	± 0.3
	105.0	104.9	± 1.0

Uncertainty : $\pm 0.1 \text{ dB}$

4. Frequency Weighting

A weighting

Frequency	y	Attenua	tion (dB))	IEC	651 Type 1	Spec.
31.5 F	Iz	-	39.6		- 3	$39.4 \text{ dB}, \pm 1.5$	i dB
63 H	Iz	- :	26.2		- 2	$26.2 \text{ dB}, \pm 1.5$	5 dB
125 H	Iz	-	16.2		-]	$16.1 dB, \pm 1$	đB
250 H	Iz	-	8.7		244	8.6 dB, ± 1	dB
500 H	Iz	-	3.2		-	$3.2 \text{ dB}, \pm 1$	dB
1 kH	Iz		0.0	(Ref.)		$0 dB, \pm 1$	dB
. 2 kH	Hz	+	1.3		+	$1.2 \text{ dB}, \pm 1$	dB
4 kH	Hz	+	1.1		+	1.0 dB ,± 1	dB
8 kH	Hz	-	1.1		- 1.1	dB, + 1.5 dB	~-3 dB
16 kH	Hz	-	6.7		- 6	.6 dB, + 3 dB	~~ 00

Uncertainty : $\pm 0.1 \text{ dB}$

5. Time Averaging

Applied Burst duty Factor	Applied Leq Value (dB)	UUT Reading (dB)	IEC 804 Type 1 Spec.
continuous	40.0	40.0	
1/10	40.0	40.0	± 0.5 dB
$1/10^2$	40.0	40.0	
1/10 ³	40.0	40.0	± 1.0 dB
1/104	40.0	40.0	1

Uncertainty : $\pm 0.1 \text{ dB}$

Remark : 1. UUT : Unit-Under-Test

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. Atmospheric Pressure : 1 009 hPa.

----- END -----



Certificate No.	65870		Page	1 of 2	Pages		
Customer :	ETS-Testconsult Limited						
Address :	8/F., Block B, Veristrong Industria	al Centre, 34-36 Au	Pui Wan St., Fo	tan, Hong Ko	ng.		
Order No. :	Q62237		Date of receipt		16-Dec-06		
Item Tested							
Manufacturer :	Sound Level Calibrator Rion NC-73		Serial No.	: 107278	35		
Test Condition	ons						
Date of Test :	27-Dec-06		Supply Voltage	ə :			
Ambient Temp	erature : (23 ± 3)°C		Relative Humic	lity: (50 ± 2	5) %		
Test Specific	cations						
Calibration chec Calibration proc							
Test Results)						
All results were within the manufacturer's specification. The results are shown in the attached page(s).							
Test equipment		0 / N.	Due Data	Tussable t			
Equipment No.		Cert. No.	<u>Due Date</u> 7-Jul-07	Traceable to	2 SCL-HKSAR		
S014	Spectrum Analyzer	62914 62691	7-Jul-07 22-Apr-07		SCL-HKSAR		
S024	Sound Level Calibrator	63839	22-Apr-07 22-Aug-07	SCL-HKSAI			
S041	Universal Counter	00000	ຬຬຠຆໟຠ				

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

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

Calibrated by :

P.F. Wong

Approved by : Steve Kwan 27-Dec-06 Date:

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

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Certificate No. 65870

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Results :

1. Level Accuracy (at 1 kHz)

ΤΤΤ	T Nominal Value	Measured Value	Mfr's Spec.	
	94 dB	93.73 dB	± 1 dB	

Uncertainty : $\pm 0.1 \text{ dB}$

2. Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's Spec.	
1 kHz	0.998 kHz	± 2 %	

Uncertainty : ± 0.1 %

3. Level Stability : 0.0 dB Uncertainty : ± 0.01 dB

 Total Harmonic Distortion : < 0.2 % Mfr's Spec. : < 3 % Uncertainty : ± 2.3 % of reading

Remark : 1. UUT : Unit-Under-Test

- 2. The uncertainty claimed is for a confidence probability of not less than 95%.
- 3. The above measured values are the mean of 3 measurement.
- 4. Atmospheric Pressure : 1 009 hPa

----- END -----

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Air Qua	lity	J	· · · · · · · · · · · · · · · · · · ·					
AQ01	Dust emission from construction site in general	Cap 311, sub leg R Schedule III S.13	Hoardings of not less than 2.4m high from ground level should be erected along the entire length of the site boundary except for site entrance or exit.	 Image: A start of the start of			Installation of hoardings at Summit has been completed and at Waterfront is in progress.	
AQ02	Dust emission from construction site in general	Cap 311, sub leg R Schedule III S.13 & PS 26.10(6)(i)(e)	To minimize dust emissions, the amount of soil exposed and the dust generation potential should be kept as low as possible. This can be accomplished by water sprays, surface compaction; temporary fabric covers, minimizing the extent of exposed soil, and prompt re-vegetation of completed earthworks.	~		~	*	
AQ03	Dust emission from construction site in general	Cap 311, sub leg R Schedule III S.13 & PS 26.10(6)(i)(j)	Wheel washing facilities should be provided at all vehicle site entrances/exits to prevent dusty material from being carried off-site on vehicles and deposited on public roads. The facilities shall be provided in advance of any major construction activities.	~			Under preparation	
AQ04	Dust emission from site clearance	Cap 311, sub leg R Schedule IV S.26 (1), (2) & PS 26.10(6)(i)(l)	The working area for uprooting of trees, shrubs or vegetation or for the removal of boulders, poles, pillars or temporary or permanent structures shall be sprayed with water or a dust suppression agent immediately before, during and immediately after the operation so as to maintain the entire surface wet.		~	✓ 	√	
AQ05	Dust emission from excavation or earth moving	Cap 311, sub leg R Schedule III S.24	The heights from which excavated materials are dropped should be minimized to limit fugitive dust generation from loading/unloading.	~		✓	✓	
AQ06	Dust emission from excavation or earth moving	Cap 311, sub leg R Schedule III S.24	Working areas of any excavation or earth moving operation will be sprayed with water.		~	✓	~	

				Delivery Method			
Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
lity		1					
Access Road	PS 26.10(6)(i)(g)	Effective water sprays should be used on the site to dampen potential dust emission sources such as unpaved areas used by site traffic and active construction areas.		√	V	√	
Access Road	Cap 311, sub leg R Schedule III S.14 (1) & PS 26.10 (6)(i)(a)	Areas of site with regular movement of vehicles shall have an approved hard surface and be kept clean of loose material.	1			✓	
Access Road	PS 26.10 (6)(i)(d)	All on-site motorized vehicles speeds shall be restricted to a max. speed of 10km/h and delivery vehicles to designated roadways inside the Site to reduce dust re-suspension and dispersion.			✓	✓	
Access Road	Cap 311, sub leg R Schedule III S.14 (1) & PS 26.10(6)(i)(a)	The roadway between the wheel wash and the public road will be paved.	1			Under prepartion	
Dust emission from material transporting and handling	PS 26.10(6)(i)(h) & (i)	Vehicles transporting materials with the potential to generate dust should have properly fitting side and tailboards.	~		✓	✓	
Dust emission from material transporting and handling	PS 1.110 (a)	The cover of the bed of dump truck shall be power operated with manual backup, so that the operator would not need to climb on the dump bed to operate the cover (both under power mode and manual mode). Operation from driver cab or with the operator standing on ground is acceptable. After the cover to the dump bed is closed, any gap left on the system of enclosure should be less than 25mm wide measured in a direction across the gap. Any remaining gap is to be	~		~	√	
	lity Access Road Access Road Access Road Access Road Dust emission from material transporting and handling Dust emission from material	Environmental Aspect(Classification)lityAccess RoadPS 26.10(6)(i)(g)Access RoadCap 311, sub leg R Schedule III S.14 (1) & PS 26.10 (6)(i)(a)Access RoadPS 26.10 (6)(i)(d)Access RoadPS 26.10 (6)(i)(d)Access RoadCap 311, sub leg R Schedule III S.14 (1) & PS 26.10 (6)(i)(d)Access RoadPS 26.10 (6)(i)(d)Dust emission from material transporting and handlingPS 26.10(6)(i)(h) & (i)Dust emission from material transporting and handlingPS 1.110 (a)	Environmental Aspect (Classification) Aspect Hungation lity Access Road PS 26.10(6)(i)(g) Effective water sprays should be used on the site to dampen potential dust emission sources such as unpaved areas used by site traffic and active construction areas. Access Road Cap 311, sub leg R Schedule III S.14 (1) & PS 26.10 (6)(i)(a) Areas of site with regular movement of vehicles shall have an approved hard surface and be kept clean of loose material. Access Road PS 26.10 (6)(i)(d) All on-site motorized vehicles speeds shall be restricted to a max. speed of 10km/h and delivery vehicles to designated roadways inside the Site to reduce dust re-suspension and dispersion. Access Road Cap 311, sub leg R Schedule III S.14 (1) & PS 26.10(6)(i)(a) The roadway between the wheel wash and the public road will be paved. Dust emission from material transporting and handling PS 26.10(6)(i)(h) & (i)(h) & The cover of the bed of dump truck shall be power operated with manual backup, so that the operator would not need to climb on the dump bed to operate the cover (both under power mode and manual mode). Operation from driver cab or with the operator standing on ground is acceptable. Dust emission from material transporting and handling PS 1.110 (a) The cover to the dump bed is closed, any gap left on the system of enclosure should be less than 25mm wide measured in a direction	Environmental Aspect Installation Installation Ify Access Road PS 26.10(6)(i)(g) Effective water sprays should be used on the site to dampen potential dust emission sources such as unpaved areas used by site traffic and active construction areas. Access Road Cap 311, sub leg R Schedule III S.14 (1) & PS 26.10 (6)(i)(a) Areas of site with regular movement of vehicles shall have an approved hard surface and be kept clean of loose material. Access Road PS 26.10 (6)(i)(d) Areas of site with regular movement of vehicles shall have an approved hard surface and be kept clean of loose material. ✓ Access Road PS 26.10 (6)(i)(d) All on-site motorized vehicles speeds shall be restricted to a max. speed of 10km/h and delivery vehicles to designated roadways inside the Site to reduce dust re-suspension and dispersion. ✓ Access Road Cap 311, sub leg R Schedule III S.14 (1) & PS 26.10(6)(i)(a) The roadway between the wheel wash and the public road will be paved. ✓ Dust emission from material transporting and handling PS 1.110 (a) The cover of the bed of dump track shall be power operated with manual backup, so that the operator standing on ground is acceptable. ✓ Dust emission from material transporting and handling PS 1.110 (a) The cover of the bed of dump track shall be power operated with manual backup, so that the operator standing on ground is acceptable. ✓	Environmental Aspect Requirement (Classification) Aspect Mitigation Site Installation Method Statement Ity Access Road PS 26.10(6)(i)(g) Effective water sprays should be used on the site to dampen potential dust emission sources such as unpaved areas used by site traffic and active construction areas. Image: Cap 311, sub leg R Schedule III 5.14 (1) & PS 26.10 (6)(i)(d) Areas of site with regular movement of vehicles shall have an approved hard surface and be kept clean of loose material. Image: Cap 311, sub leg R Schedule III 5.14 (1) & PS 26.10 (6)(i)(d) All on-site motorized vehicles speed of 10km/h and delivery vehicles to designated roadways inside the Site to reduce dust re-suspension and dispersion. Image: Cap 311, sub leg R Schedule III S.14 (1) & PS 26.10(6)(i)(a) The roadway between the wheel wash and the potential to generate dust should have properly fitting side and tailboards. Image: Cap 311, sub leg R Schedule III S.14 (1) & PS 26.10(6)(i)(a) The cover of the bed of dump truck shall be power operated dust should have properly fitting side and tailboards. Image: Cap 311, sub leg R Schedule III S.14 (1) & PS 26.10(6)(i)(a) The cover of the bed of dump truck shall be power operated dust should have properly fitting side and tailboards. Image: Cap 311, sub leg R Schedule III S.14 (1) & PS 26.10(6)(i)(a) The cover of the bed of dump truck shall be power operated the should have properly fitting side and tailboards. Image: Cap 311, sub leg R Schedule III S.14 (1) & PS 1.110 (a) Image: Cap 311, sub leg R Schedule III S.14 (1) & PS 1.110 (a) Image: Cap 311, sub leg R Schedule III	Environmental Aspect Requirement (Classification) Aspect Mitigation Installation Statement 10000X Talk Hity Access Road PS 26.10(6)(i)(g) Effective water sprays should be used on the site to dampen potential dust emission sources such as unpaved areas used by site traffic and active construction areas. ✓ ✓ Access Road Cap 311, sub leg R Schedule III S.14 (1) & FS 26.10 (6)(i)(a) Areas of site with regular movement of vehicles shall have an approved hard surface and be kept clean of losse material. ✓ ✓ Access Road Cap 311, sub leg R Schedule III S.14 (1) & FS 26.10 (6)(i)(a) All on-site motorized vehicles speeds shall be restricted to a max. speed of 10km/h and delivery vehicles to designated roadways inside the Site to reduce dust resuspension and dispersion. ✓ ✓ Access Road Cap 311, sub leg R Schedule III S.14 (1) & FS 26.10(6)(i)(a) The roadway between the wheel wash and the public road will be paved. ✓ ✓ Dust emission from material transporting and handling PS 1.110 (a) The cover of the bed of dump truck shall be power operated with manual backup, so that the operate the cover to the dump bed is closed, any gap left on the system of enclosure should be less than 25mm wide measured in a direction acceptable. ✓ ✓	Environmental AspectRequirement (Classification)Aspect MitigationSite InstallationMethod StatementToolbos TalkStatusHityAccess RoadPS 26.10(6)(1)(g)Effective water sprays should be used on the site to dampen potential dust emission sources such as unpaved areas used by site traffic and active construction areas.Image: Construction areas support and surface and be kept construction areasImage: Construction areas shull have an approved hard surface and be kept construction areas.Image: Construction areas shull have an approved hard surface and be kept construction areasAccess RoadCap 311, sub leg R S 26.10 (6)(1)(d)All on-site motorized vehicles speeds shall be restricted to a max. speed of 10km/h and delivery vehicles to designated roadways inside the Site to reduce dust resuspension and dispersion.Image: Construction areas designated roadways inside the Site to reduce dust resuspension and dispersion.Image: Construction areas designated roadways inside the Site to reduce dust resuspension and dispersion.Image: Construction areas designated roadways inside the Site to reduce dust resuspension and dispersion.Image: Construction areas designated roadways inside the Site to reduce dust resuspension and dispersion.Image: Construction areas designated roadways inside the Site to reduce dust resuspension and dispersion.Image: Construction areas designated roadways inside the site to reduce dust resuspension and dispersion.Image: Construction areas designated roadways inside the site to reduce dust resuspension and dispersion.Image: Construction areas designated roadways inside the site to reduce dust resusp

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Air Qua	lity							
AQ12	Dust emission from material transporting and handling	Cap 311, sub leg R Schedule IV S.26 (1)	Materials transported by vehicles should be covered, with the cover properly secured and extended over the edges of the side and tail boards.	~		~	1	
AQ13	Dust emission from material transporting and handling	PS 26.10(6)(i)(k)	Spraying all dusty materials with water prior to any loading, unloading or transfer operation so as to maintain the dusty material wet.	\checkmark		~	~	
AQ14	Dust emission from material transporting and handling	PS 26.10(6)(i)(a)	Material storage and handling areas shall be located on hard core or paved.	\checkmark		\checkmark	~	
AQ15	Dust emission from material transporting and handling	Cap 311, sub leg R Schedule IV S.26	All stockpiled aggregate or spoil of more than 50 m^3 should be enclosed or covered and water applied twice per day during dry or windy conditions.	~		✓ 	0	
AQ16	Dust emission from materials transporting and handling	Cap 311, sub leg R Schedule III S.15 (1) & PS 26.10(6)(i)(f)	Stockpiles of dusty materials shall be covered and minimized the extent of spoil exposed at any given time.	√		~	0	
AQ17	Dust emission from materials transporting and handling	Cap 311, sub leg R Schedule III S.15 (1)	Every stock of more than 20 bags of cement shall be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides.	~		1	✓	
AQ18	Dust emission from materials transporting and handling	Cap 311, sub leg R Schedule III S.15 (1) & PS 26.10 (6)(i)(b)	Material conveyors for the transfer of dusty materials shall be fitted with windboards and enclosed conveyor transfer points and hopper discharge areas to minimize dust emission.	~	\checkmark		0	
AQ19	Dust emission from materials transporting and handling	PS 26.10 (6)(i)(c)	Totally enclosing all conveyors carrying materials which have the potential to create dust and fitting them with belt cleaners.	~	√		ο	
AQ20	Dust emission from materials transporting and handling	PS26.16 (2)(ii)	Profiled steel cladding should be provided at two sides of loading point at barge.	~	\checkmark		0	

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Air Qua	lity							
AQ21	Dust emission from materials transporting and handling	PS 26.16 (2)(iii)	Dust suppression sprays should be installed and operated in strategic locations at the feeding inlet and outlet.	\checkmark	√		0	
AQ22	Dust emission from materials transporting and handling	PS 26.16 (2)(iv)	The barging point should be placed within a totally enclosed structure incorporating an enclosed chute for material transfer to barge.	~	√		0	
AQ23	Dust emission from materials transporting and handling	PS 26.16 (2)(iv)	Flexible curtain should be hanged on the enclosed chute to prevent dust emission when excavated material/rocks are transported into the barge.	√	~		0	
AQ24	Dust emission from materials transporting and handling	Cap 311, sub leg R Schedule III S.15	Debagging of cement and similar materials to be done in a ventilated enclosure with a filtered extraction system.	√		~	0	
AQ25	Dust Emission from Blasting	Cap 311. sub leg R Schedule IV S.27 (1), (2)	Wet the area within 30m from the blasting area with water prior to blasting.	√	√	~	0	
AQ26	Dust Emission from Blasting	Cap 311. sub leg R Schedule IV S.27 (1), (2)	Wire mesh, gunnysack and sandbag should be used on top of the blast area on each shot to prevent flying rock and reduce fugitive dust generation.	~			0	
AQ27	Dust Emission from Blasting	Cap 311. sub leg R Schedule IV S.27 (1), (2)	Do not carry out blasting when the strong wind signal or tropical cyclone warning no. 3 is hoisted unless prior permission of the Commissioner of Mines is obtained.		\checkmark	✓ 	0	
AQ28	Dust Emission from Blasting	Cap 311. sub leg R Schedule IV S.27 (1), (2)	Blasting shall not be carried out when a Hong Kong Observatory Thunderstorm Warning is in force.		~	~	ο	
AQ29	Dust Emission from Blasting	Cap 311. sub leg R Schedule IV S.27 (1), (2)	Use of vacuum extraction drilling methods and sequenced the blasting works carefully.		~		0	

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Air Qua	lity	<u> </u>	·					
AQ30	Dust Emission from Blasting	Cap 311. sub leg R Schedule IV S.27 (1), (2); PS 26.13(4)(iv)	Firing of explosive shall be carried out in the morning prior to opening of the Park.	~	1	✓	0	
AQ31	Dust Emission from Tunnel		Exhausts from tunnel ventilation should face away from sensitive receivers.	\checkmark	\checkmark	~	0	
AQ32	Dust Emission from Tunnel		Forced ventilation shall be maintained in the tunnel to ensure noxious or asphyxiating gases do not accumulate. At the tunnel access shaft or portal the expelled air shall be vented to the atmosphere ensuring adequate diffusion of gases. Expelled air shall be directed away from nearby buildings.	~	√	~	0	
AQ33	Dust Emission from Tunnel		Tunnel ventilation containing high level of Total Suspended Particulates (TSP) shall be filtered at least to the satisfaction of the Safety and Environmental Officers prior to being vented to the atmosphere. The filters should be changed weekly to prevent blockages, which may affect the performance of the system.	~		✓	0	
AQ34	Dust Emission from Crushing Plant	PS 26.10(2)	The crushing plant shall be operated in accordance with the specified process licence.	~		√	0	
AQ35	Gas Emission Smoke/fume from construction plants and equipments	Cap 311, sub leg C S.3	All plants and equipments should be well maintenance to avoid dark smoke.	✓		~	such a manner the emitted for more to period of 4 hours	operates any plant in at any dark smoke is han 6 minutes in any or for more than 3 isly at any one time, e.
AQ36	Smoke/fume from construction plants and equipments	Cap 311, sub leg A S.4, 5 & 6	Prior approval should be obtained before the installation of the emergency generator.	~			N/A	Include in the design

					Delivery Method		Status	
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Air Qua	lity							
AQ37	Smoke from open burning	Cap 311, sub leg O S.4 (1)	Open burning for the purpose of disposal of construction waste/tyres, the salvage of metal or the clearance of site in preparation for construction work is prohibited.			✓ 	√	
AQ38	Smoke/fume from all site vehicles	Cap 374, sub leg A S.31(1)	Black smoke should be avoided from any vehicle whether or not mechanically propelled which is constructed or adapted for use on roads (exclude a vehicle of the North-west Railway or a tram)	~		~	✓	
AQ39	Smoke/fume from all site vehicles	Cap 311, sub leg L Schedule I	Ensure the correct diesel used in any vehicle whether or not mechanically propelled which is constructed or adapted for use on roads (exclude a vehicle of the North-west Railway or a tram)		~	1	~	
AQ40	Emission from spraying products	Cap 403, sub. leg C s.3	Ozone depleting paint sprayers shall not be used on sites.		\checkmark	\checkmark	√	
Noise/V	ibration		•					
NV01	Noise from construction work other than percussive piling	Cap 400, S.6(1), PS 26.11 (2)	Work required for the use of powered mechanical equipment (PME) in restricted hours, i.e. the hours between 7pm and 7am on weekdays or at any time on Sundays or a public holiday, for carrying out construction activity shall be required a valid Construction Noise Permit (CNP).		~	~	✓	
NV02	Noise Emission from construction plants and equipments	PS 26.11 (9)	Relocation of noise-emitting plant, the use of silencers, mufflers, acoustic sheds or shields or acoustic sheds or screens upon the best reasonable practice.	~		1	✓	
NV03	Noise Emission from construction plants and equipments	PS 26.11 (10)	Maintain all plant and silencing equipment in good condition so as to minimize the noise emission during the works.			✓	✓	

					Delivery Method		_	
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Noise/Vi	ibration							
NV04	Noise Emission from construction plants and equipments	Cap 400, sub. leg. C, s17(1)	Compressors should have Noise Emission Labels (NELS).			~	\checkmark	
NV05	Noise Emission from construction plants and equipments	Cap 400, sub. leg. D, s17(1)	Hand held breakers should have Noise Emission Labels (NELS).			~	√	
NV06	Noise Emission from construction plants and equipments	PS 26.11 (13)(i)	 If the work causing serious noise pollution impacts or reached the Target Limit as stated in the Contractor's EM&A Manual, the Contractor shall provide the following proposed remedial measures: Change of construction equipment location and scheduling of activities; Change of construction equipment location and scheduling of activities; Installation of construction equipment soundproofing; Provision of alternative Contractor's equipment; 	√ √	√	✓ ✓ ✓ ✓	√ √ √	
			• Erection of sound barriers around the part of the Site or the location of the construction noise source; or	~		✓	√	
			• Any other measures that may be effective in reducing noise.		1	\checkmark	✓	
NV07	Noise Emission from Blasting	PS 26.13(4)(iv)	Firing of explosive shall be carried out in the morning prior to opening of the Park.	~	~	~	о	

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Noise/V	ibration							1
NV08	Noise Emission from Blasting	GEP Technical Guidance Note No. 25 (TGN 25)	Blast doors on tunnels to be closed during blasting if required by the blasting period.	~		~	0	
NV09	Noise Emission for Vehicles	Cap 374, sub leg A S.30(1)	Every vehicle propelled by an internal combustion engine shall be fitted with a silencer, expansion chamber or other contrivance suitable and sufficient for reducing, as far as may be reasonable, the noise caused by the escape of the exhaust gases from the engine.	~		*	✓	
Water (Quality (Refer to Drainage Manage	ement Plan as stated ir	1 PS 26.17(7))				1	
WQ01	Flooding and wastewater including surface runoff discharges from the construction site/work to inland coastal waters, communal sewers and drains	PS 26.12 (2)	Before commencing any site formation work, all sewer and drainage connection should be sealed to prevent debris, soil, sand and etc from entering public sewers/drains	~		√	The existing drainage system is in use and the temporary drainage system is under preparation	
WQ02		PS 26.12 (2)	The boundaries of critical areas of earthworks should be marked and surrounded by dykes or embankments for flood protection.	~			N/A	
WQ03		PS 26.12 (2)	Wheel wash water shall be changed frequently and sediment removed regularly	~		~	о	
WQ04		PS 26.12 (2)	Construction runoff related impacts associated with tunneling and above ground construction activities can be readily controlled through the use of appropriate mitigations measures which include:					
			• Use of sediment traps, oil interceptors; and	~		✓	0	
			• Adequate maintenance of drainage systems to prevent flooding and overflow.		\checkmark	~	о	

					Delivery Method		_	
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Water Q	Quality (Refer to Drainage Manage	ement Plan as stated in	PS 26.17(7))					
WQ05	Flooding and wastewater including surface runoff discharges from the construction	PS 26.12 (2)	Exposed areas should be minimised to reduce the potential for increased siltation, runoff contamination, and erosion.	~	\checkmark	~	~	
WQ06	site/work to inland coastal waters, communal sewers and drains	EIA Ref. S9.44 EM&A Ref. S8.3	Temporary ditches should be provided to facilitate runoff discharge into the appropriate watercourses via silt retention points.	~	√	~	0	
WQ07	Flooding and wastewater including surface runoff discharges from the construction	EPD ProPECC Note No. PN1/94; PS 26.17(6)(ii)	The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC Note PN 1/94.	\checkmark	\checkmark		0	
WQ08	discharges from the construction site/work to inland coastal waters, communal sewers and drains Flooding and wastewater	EP Clause2.13	To improve the coagulation and sedimentation process for construction phase discharges from excavation works at Headland, sand/silt removal facilities, including sand/silt traps and sediment basins should be provided.	~		1	0	Drainage Proposal
WQ09	Flooding and wastewater including surface runoff discharges from the construction site/work to inland coastal	PS 26.12(4)	All exposed earth areas should be completed as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable.		\checkmark	~	0	
WQ10	waters, communal sewers and drains	PS 26.12	If excavation of soil cannot be avoided during the rainy season, or at any time of year when rainstorms are likely, exposed slope surfaces should be covered by tarpaulin or other means.	1	\checkmark	~	0	
WQ11	Flooding and wastewater including surface runoff discharges from the construction site/work to inland coastal waters, communal sewers and drains	PS 26.12(6)(iv)	Sediment tanks of sufficient capacity are recommended as a general mitigation measure that can be used for settling surface runoff prior to disposal. The system capacity should be flexible and able to handle multiple inputs from a variety of sources and particularly suited to applications where the influent is pumped.	✓		1	0	
WQ12		PS 26.12(6)(ii)	All silt removal facilities will be inspected daily and cleaned whenever necessary.			✓	0	

					Delivery Method		- Status	
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Water Q	Quality (Refer to Drainage Manage	ement Plan as stated in	PS 26.17(7))				-	
WQ13	Flooding and wastewater including surface runoff discharges from the construction site/work to inland coastal waters, communal sewers and drains	PS 26.12(6)(iv)	Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed in to foul sewers.		√	1	~	
WQ14	Flooding and wastewater including surface runoff discharges from the construction site/work to inland coastal waters, communal sewers and drains	EP Clause2.12 & 2.14; PS 26.17(6)(iii)	Design and install a silt curtain system to enclose the existing 1000mm diameter storm water pipe outlet at Tai Shue Wan to minimize the water quality impacts on the marine environment during rainy seasons.	~	√		The silt curtain would be installed in the week of 26 March 2007.	Silt curtain proposal was deposited in the EIAO Register Office for public inspection.
WQ15	Flooding and wastewater including surface runoff discharges from the construction site/work to inland coastal waters, communal sewers and drains	EPD ProPECC Note No. PN1/94; PS 26.17(8)(e)	Precautions should be taken at any time of year when rainstorms are likely. Actions to be taken when a rainstorm is imminent or forecast, and actions to be taken during or after rainstorms, are summarized in Appendix A2 or ProPECC Note PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events, especially for areas located near steep slopes.			√	o	Heavy rain procedures
WQ16	Flooding and wastewater including surface runoff discharges from the construction site/work to inland coastal waters, communal sewers and drains	PS 26.12(6)(i)	Oil interceptors should be provided in the drainage system and these should be regularly cleaned to prevent the release of oils and grease into the storm water drainage system after accidental spillages. The interceptor should have a bypass to prevent flushing during periods of heavy rain.	✓			0	
WQ17		PS 26.12(2)	All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited on roads.			~	✓	

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Water Q	Quality (Refer to Drainage Manage	ment Plan as stated in	PS 26.17(7))					
WQ18		PS 26.12	Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system.	~			√	
WQ19	Flooding and wastewater including surface runoff discharges from the construction site/work to inland coastal waters, communal sewers and drains	PS 26.12(6)(iii)	An adequately designed and located wheel washing bay should be provided at every site exit and wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process.	~			ο	
WQ21		PS 26.12	Open stockpiles of construction materials of more than 50m ³ should be covered with tarpaulin or similar fabric.			~	0	
WQ20		PS 26.12	The section of access road leading to, and exiting from, the wheel wash bay to the public road should be paved with sufficient backfall towards the wheel wash bay towards the wheel wash bay to prevent transport of soils and silty water to public roads and drains.	~			O	
Drainag	e and Sewage (Refer to Drainage	Management Plan as s	tated in PS 26.17(7) and Drainage Proposals as sta	ted in EP Clause 2	.13)			
DS01	Polluted water discharge from construction site or works	PS 26.17(4)	All temporary and permanent drainage pipes and culverts provided to facilitate runoff discharges should be adequately designed for the controlled release of storm flow (one in five year event).	~			√	Drainage Proposal
DS02	Polluted water entry stormwater system during the site activities	PS 26.17(6)	All sediment control measures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rain storms.	✓		√	ο	
DS03	Polluted water from site reinstatement	PS 26.17(2)	Temporarily diverted drainage systems should be reinstated to their original condition when the construction work has finished, or the temporary diversion is no longer required.				0	Note

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Drainag	e and Sewage (Refer to Drainage I	Management Plan as sta	ited in PS 26.17(7) and Drainage Proposals as stat	ed in EP Clause 2.	13)			
DS04	Polluted water from concrete lorry washing	PS 26.17	Wash water from concrete trucks and pumps is to be collected in skips for treatment.	\checkmark		✓	✓	
DS05	Polluted water from the plant yard	WMP	Plant maintenance areas to be enclosed.	1			0	
DS06	Polluted water from excavation	PS 26.17(6)(ii)	Temporary open storage of excavated materials used for backfill on site should be covered with tarpaulin or similar fabric during rainstorms. Any washout of construction or excavated materials should be diverted through appropriate sediment traps before discharge to storm water drainage systems.			\checkmark	ο	
DS07	Polluted water entry from waste collected area	PS 26.18(2)	Debris and rubbish on site should be collected, handled and disposed of properly to avoid entering the water column to cause water quality impacts.	√		~	~	
DS08	Polluted water and sewage entry the chemical toilets	PS 26.12(3)	Construction sewage may need to be handled by portable chemical toilets if construction workers are likely to be dispersed along the alignment.	~			√	
DS09	Polluted water and sewage entry the chemical toilets	PS 26.12(3)	Appropriate numbers of portable toilets should be provided by a licensed contractor to serve the construction workers. This contractor will also be responsible for waste disposal and maintenance practices.	~			~	
DS10	Polluted water from chemical storage area	PS 26.12(9)	All fuel tanks and storage areas should be provided with locks and be located on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank, to prevent spilled fuel oils from reaching WSRs.	✓			\checkmark	
DS11	Polluted water from spillage	WMP; PS 26.12(10)	Spill action plan is to be prepared.			✓	\checkmark	Spill procedures
DS12	Polluted water from petrol filling activity	WMP; PS 26.17(8)(l)	Petrol interception for oil filling point.	\checkmark			0	

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Drainag	e and Sewage (Refer to Drainage I	Management Plan as st	ated in PS 26.17(7) and Drainage Proposals as stat	ed in EP Clause 2.	13)			
DS13	Polluted water from tunnel pump out	PS 26.17(8)	Ground water pumped from tunnels etc., should be discharged into drainage channels that incorporate sediment traps to entrance deposition rates and to remove silt.	~			0	
DS14	Polluted water from construction works	PS 26.17(8)(i)	Construction work force sewage discharges on site should be connected to the existing trunk sewer or sewage treatment facilities, if practicable.	~		\checkmark	✓	
DS15	Polluted water from pantry	PS 26.17(8)(k)	Wastewater collected from pantry including that from basins, sinks and floor drains, should be discharged into foul sewers via grease traps capable of providing at least 20 minutes retention during peak flow.	1			o	
Waste N	Anagement (Refer to Waste Man	agement Plan as stated	in EP Clause 2.21)					
WM01	Disposal of waste (general)	PS 26.18	Minimize the generation of waste from Works. Avoidance and minimization of waste generation shall be achieved through changing or improving design and practices, careful planning and good site management.			~	1	Note
WM02	Disposal of waste (general)	PS 26.18	Different types of waste are segregated on-site and stored in different containers, skips or stockpiles to facilitate the reuse/recycling of materials, thus avoiding disposal (generally with only limited processing and reprocessing may be required).	~		~	1	
WM03	Disposal of waste (general)	WMP	A trip ticket system for the disposal of Construction and Demolition (C&D) materials following the guidelines stipulated in the Environment, Transport and Works Bureau Technical Circular (Works) No. 31/2004 shall be used to prevent any illegal dumping.			~	0	

					Delivery Method			Other / Remarks
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	
Waste N	lanagement (Refer to Waste Ma	nagement Plan as stated	in EP Clause 2.21)					
WM04	Disposal of waste (general)	PS 26.18	No construction waste of more than 20% inert material by volume shall be disposed of to landfill. Inert materials like rock, sand, concrete debris should be sorted out from construction waste before disposal. Dry concrete waste or the excavated materials should be recycled for reuse or sorted for disposal at public dumps.			✓	✓	
WM05	Generation and disposal of construction and demolition waste	WMP; PS 26.18	All non-inert construction waste material deemed unsuitable for reclamation or land formation and all other waste material shall be disposed at public dumps.	1		✓ 	✓	Note
WM06	Generation and disposal of construction and demolition waste	WMP; PS 26.18	The C&D materials shall be sorted into public fill (inert portion) and C&D waste (non-inert portion). The inert portion which comprises soil, rock, concrete, brick, cement plaster/mortar, inert building debris, aggregates and asphalt shall be reused in earth filling, reclamation or site formation works as far as possible. Where excavated rock is of the appropriate grade, it shall be crushed and reused as aggregate or for other surfacing uses, wherever possible. The non-inert portion, which comprises metal,	*	1		•	
			timber, paper, glass, junk and general garbage shall be reused or recycled.					
WM07	Disposal of waste (general)	WMP; PS 26.18	Record of the amount of waste generated, recycled and disposed of shall be kept on site for easy reference and checking.			✓	✓	
WM08	Disposal of waste (general)	WMP; PS 26.18	Authorized/Licensed Waste Hauliers/Collectors should be used to collect and transport different category wastes to the appropriate disposal points.			√	✓	

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Waste M	lanagement (Refer to Waste Ma	nagement Plan as stated	in EP Clause 2.21)					
WM09	Disposal of waste (general)	WMP; PS 26.18	Handle and store wastes in a manner, which ensures that they are held securely without loss or leakage, thereby minimizing the potential for pollution.			✓	√	Note
WM10	Disposal of waste (general)	WMP; PS 26.18	Remove wastes in a timely manner and maintain the waste storage areas clean regularly.			✓	\checkmark	
WM11	Disposal of waste (general)	WMP; PS 26.17(8)	Regular cleaning and maintenance the drainage system, sumps, oil interceptors and grease traps. The waste from these facilities shall be collected and disposed of by a licensed Collector.	1		✓	0	
WM12	Disposal of waste (general)	WMP	 Obtain the necessary permits and licenses with regards to the waste management from the appropriate authorities wherever necessary, in accordance with The Waste Disposal Ordinance (Cap 354), Waste Disposal (Chemical Waste)(General) Regulation (Cap 354), The Crown Land Ordinance (Cap 28), and Dumping at Sea Ordinance (Cap 466) 			~	0	
WM13	Disposal of waste (general)	WMP	Provide training for workers about the concepts of site cleanliness and appropriate waste management procedures, including waste reduction, reuse and recycling.			1	\checkmark	
WM14	Generation and disposal of construction and demolition waste	WMP & WBTC 5/99 (Appendix A)	The Contractor shall produce a Construction and Demolition Material Disposal Delivery Form (the Form) for each and every vehicular trip transporting Construction and Demolition (C&D) materials off-site. The Contractor shall complete the Form and maintain records as per procedures.			~	0	

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Waste N	Ianagement (Refer to Waste Mar	agement Plan as stated	in EP Clause 2.21)					
WM15	Production of Chemical Waste (general)	Magnitude	For those processes that generate chemical waste, it may be possible to find alternatives that generate reduced quantities or even no chemical wastes, or less dangerous types of chemical waste	1	√		0	
WM16	Production of Chemical Waste (general)	Cap 354 sub. leg. C; PS 26.18 (4)	The Contractor shall be required to register with EPD as a chemical waste producer and to follow the guidelines as stated in the Code of Practice on the Packaging, Labeling and Storage of Chemical Wastes.				0	Register as chemical waste producer
WM17	Storage of Chemical Waste	Cap 354 sub. leg. C s. 13, 14, 15, 16, 18 & 19; PS 26.18(4)	Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste)(General) Regulation, should be handled in accordance with the Code of Practice on the Packaging, Labeling and Storage of Chemical Wastes as follows:					
			• A suitable area (special container(s) would be proposed to use) for temporary storage of chemical waste shall be provided. The best location for the storage area shall be located close to the source of chemical waste generation.	~			0	
			• The container used for the storage of chemical waste should be used for chemical waste only and kept clean and dry all the times.	~		✓	Ο	
			• The container shall be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed.	V		1	0	

					Delivery Method		- Ctatas	Other / Remarks
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	
Waste M	lanagement (Refer to Waste Mar	nagement Plan as stated	in EP Clause 2.21)					
WM17 (contd)	Storage of Chemical Waste	Cap 354 sub. leg. C s. 13, 14, 15, 16, 18 & 19; PS 26.18(4)	• The container should have a capacity of less than 450 l unless the specifications have been approved by EPD.	\checkmark			0	
			• If the container is not used as the storage, the storage area shall be enclosed on at least three sides by a wall, partition or fence with a height of not less than 2m or the total height in stack, whichever is less.	1			ο	
			• Adequate ventilation shall be allowed by leaving some space between the top of the enclosure walls and ceiling, or provision of louvers on the sides of the enclosure walls.	1		v	0	
			• The storage area should have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20% of the total volume of waste stored in that area, whichever is the greatest	1		~	0	
			• The storage area should be covered to prevent rainfall entering (water collected within the bund must be tested and disposed as chemical waste if necessary)	~		~	0	
			• Every chemical waste storage area should display a hazard-warning panel, notice or marking at or near the entrance or opening of the storage area in English and Chinese characters "CHEMICAL WASTE" and "化學廢物" clearly and boldly in red on a white background with a letter/character size of not less than 60mm high.	1		~	0	

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Waste N	lanagement (Refer to Waste Ma	nagement Plan as stated	in EP Clause 2.21)					
WM18	Disposal of Chemical Waste	WMP; PS 26.18	Disposal of chemical waste be to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Facility that also offers a chemical waste collection service and can supply the necessary storage containers, or to a re-user of the waste under approval from EPD.			✓	0	
WM19	Disposal of Chemical Waste	Cap 354, sub. leg. C s21 & 22	Disposal of chemical waste should be via a licensed waste collector.			\checkmark	ο	
WM20	Generation of general refuse	Cap 311, sub leg O S.4 (1)	Law prohibits the burning of refuse on construction sites.			\checkmark	1	
WM21	Generation of general refuse	Magnitude	Office wastes can be reduced through recycling of paper if volumes are large enough to warrant collection. Participation in a local collection scheme should be considered if one is available.	~		√	\checkmark	
WM22	Generation of general refuse	WMP	General refuse generated on site should be stored in enclosed bins or compaction units separate from construction and chemical wastes. A reputable waste collector should be employed to remove general refuse from the site, separately from construction and chemical wastes, on a daily or every second day basis to minimize odour, pest and litter impacts.	V		~	1	
WM23	Generation of general refuse	Magnitude	General refuse will be generated largely by food service activities on site, so reusable rather than disposable dishware should be used if feasible. Individual collectors often recover aluminum cans from the waste stream if they are segregated or easily accessible, so separate labeled bins for their deposit should be provided wherever feasible.	~		~	~	

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Ecology	Carrielle and Alama	Henne en filtene	and the color and the second second	tano-Atter				
EC01	Ozone Emission entry the ambient environment	PS 26.08 (3) (i)	Ozone depleting fire extinguishers shall not be used for temporary firefighting measures and ozone depleting substances shall not be used in carrying out the Works.				✓	Note restriction
EC02	Disturbance the marine ecological sensitive receivers	EP Clause 2.12; PS 26.14(5)	Divert the construction phase discharges from excavation works at Headland to an existing 1000mm diameter storm water pipe outlet at Tai Shue Wan to avoid impacts on coral communities in the marine water around the Nam Long Shan headland.	1		√	√	Drainage Proposal
EC03	Disturbance the marine ecological sensitive receivers	EP Clause 2.15	No marine-based construction works shall be allowed for the Project to conserve the marine ecological resources in the vicinity of the project area.	~	\checkmark	v	~	
EC04	Disturbance the ecological sensitive receivers	EP Clause 2.17 & PS 26.14 (1)	The site clearance works before bulk excavation to the existing mountain to provide a new platform for the Summit shall commence before or outside the breeding season of Black Kites, i.e. from October to May of the next year.	~	~	~	1	
EC05	Disturbance the ecological sensitive receivers	PS 26.14 (2)	Design of temporary conveyor belt system and the location of temporary adit portals should be considered to avoid impact to potential nest sites in the tall shrubland habitat at Tai Shue Wan area where possible.	~	1	1	O	
EC06	Disturbance the ecological sensitive receivers	EP Clause 2.19	No construction works and discharge from the construction site(s) shall be allowed within the existing freshwater ponds at the Tai Shue Wan area and within the enhanced Pond 35 after enhancement works.	~		Ý	o	

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Ecology	geraan Weer - Alle				Manageria			
EC07	Disturbance the ecological sensitive receivers	EM&A section 6.2.5	Minimize the impact due to construction on the existing surrounding vegetation by:Set up of temporary tree nurseries;	1				
			 Set up of temporary tree nurseries, Designation of "no-intrusion zones" and to record any trespass, including the damage to the existing vegetation; 	v		✓	0	
			• Hill fire prevention;			✓	✓	
			• Dust and erosion control for exposed soil; and	✓		~	✓	
			• Well-planned irrigation networks throughout the establishment period.	\checkmark	\checkmark	✓	~	
EC08	Disturbance the ecological sensitive receivers	EM&A section 7.17 & EIA section 5.138	Minimize the impact due to construction on the uncommon plant species by:					
			• Vegetation survey and subsequent transplantation of locally uncommon or restricted species as far as practicable;		\checkmark		species including Sword-leaved Or Rattlesnake-Pl	ommon or restricted Long Tentacle Orchid, chid, Green-flowered antain, Cycad-fern, er and Chinese Lily
			• Trees located within the works areas shall be preserved as far as practicable;	~		✓	~	
			• Placement of equipment or stockpile in designated works areas and access routes selected on existing disturbed land to minimize disturbance to natural habitats;			√	✓	
			• Construction activities shall be restricted to the works areas that would be clearly demarcated;	~		~	✓	

					Delivery Method			
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Ecology								
EC08 (cont'd)	Disturbance the ecological sensitive receivers	EM&A section 7.17 & EIA section 5.138	• The work areas shall be reinstated immediately after the completion of works;	~			\checkmark	
			• Landscaping works on newly formed land shall as far as possible make use of native plant species.	~			√	
Hazard	to Life							
HL01	Hazard to life due to blasting activities	EM&A section 11.3 & EIA Section 12.15	The blasting activities shall be inspected and audited at practical intervals to ensure that the assumptions and recommendations from the Quantitative Risk Assessment (QRA) study are implemented.	~	1	×	0	
HL02			The recommendations from the systematic hazard identification are consistently implemented in accordance with the intent of the hazard to life assessment.	~	\checkmark	1	0	
Landsca	ipe and Visual							
LV01	Visual and Appearance considerations	EM&A Section 6.2.5	Minimize the visual and appearance impact by: 1. careful choice between 'impermeable' and	~			\checkmark	
			'permeable' hoardings.2. control over the appearance of construction workers, construction plants/ machines.			~	0	
			 proper screening and careful alignment of the temporary barging point and conveyor system. 	~			In the design	
			4. careful selection of security floodlights to avoid light pollution.	~			~	

					Delivery Method		6 ()	Other (Demority
No.	Environmental Aspect	Requirement (Classification)	Aspect Mitigation	Site Installation	Method Statement	Toolbox Talk	Status	Other / Remarks
Cultura	and Heritage Impact							
CH01	Cultural and Heritage Impact	EP clause 2.22	To preserve the grave G1, no works shall be allowed within one metre from the vicinity of such grave.	\checkmark		~		Note requirement

Notes: EP denotes the Environmental Permit No. 249/2006 and its subsequent permits.

EM&A Manual denotes the Contractor specific EM&A Manual.

WMP denotes the Waste Management Plan.

EIA denotes the Final EIA Report No. AEIAR-101/2006.

PS denotes the Particular Specification of the Project.

✓ denotes implemented.

o denotes to be implemented.

APPENDIX G – EVENT AND ACTION PLANS

Event/Action Plan for Air Quality Monitoring

Event		Action		
Action Level	CET	Contractor	PMR	IEC
Exceedance for one sample	 Identify source. Notify IEC, PMR and Contractor. Conduct additional monitoring to investigate the causes. Report the investigation results and if exceedance is due to contractor's construction works to the IEC, PMR and Contractor. Increase monitoring frequency to once per 2 days for 24-hour TSP and daily for 1-hour TSP until exceedance stops if exceedances are considered related to contractor's construction works and report the results to IEC, PMR and Contractor. 	 Take immediate action to avoid further exceedance and rectify any unacceptable practice. Submit air mitigation proposal to IEC and PMR for agreement if CET indicated that exceedance is related to the construction works. Implement agreed proposal within a time scale agreed with PMR and IEC. 	 Confirm receipt of notification of failure in writing. Notify Contractor. Require Contractor to submit air mitigation proposal. Ensure remedial measures are properly implemented. 	investigation report submitted by CET.
Exceedance for two or more consecutive samples	 Identify source. Notify EPD, IEC, PMR and Contractor. Conduct additional monitoring to investigate the causes. Report the investigation results and if exceedances are due to contractor's construction works to EPD, IEC, PMR and Contractor within 3 working days after additional monitoring. Increase monitoring frequency to daily for 24-hour TSP and 1-hour TSP if exceedances are considered related to contractor's construction works until exceedance stops, and report the results to EPD, IEC, PMR and Contractor. If exceedances continue after 1- week monitoring events, request PMR to arrange meeting with PMR, IEC and contractor to discuss remedial actions. 	 Take immediate action to avoid further exceedance and rectify any unacceptable practice. In consultation with the IEC, submit air mitigation proposal to IEC and PMR for agreement within 3 working days of notification if ET indicated that exceedances are related to construction works. Implement agreed proposal within a time scale agreed with PMR and IEC. Amend working methods if appropriate. 	 Confirm receipt of notification of failure in writing. Notify Contractor. Require Contractor to submit air mitigation proposal. Ensure remedial measures are properly implemented. 	investigation report submitted by CET.

APPENDIX G – EVENT AND ACTION PLANS (CONT'D)

Event/Action Plan for Air Quality Monitoring

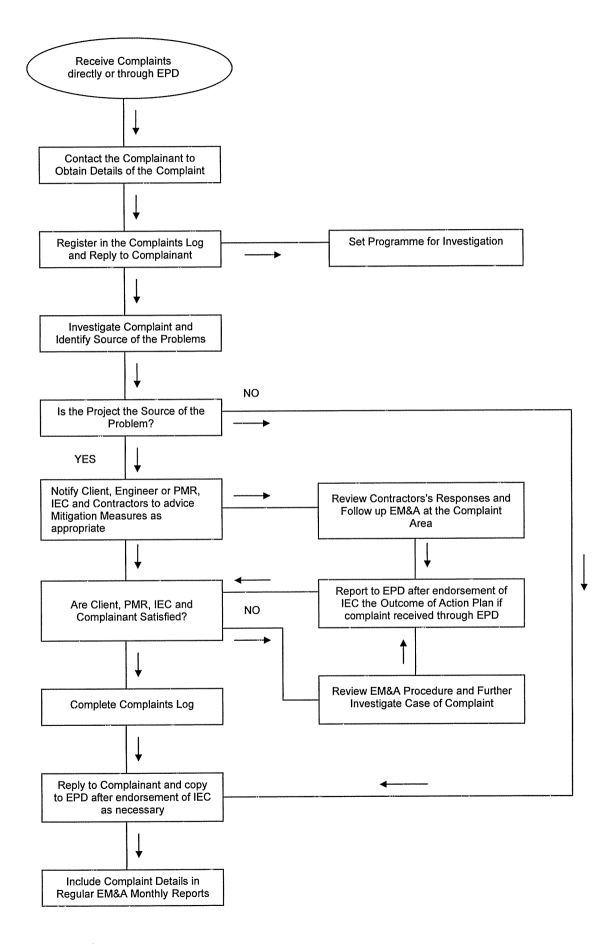
Event	Action				
Limit Level	CET	Contractor	PMR	IEC	
Exceedance for one sample	 Identify source. Notify EPD, IEC, PMR and Contractor. Conduct additional monitoring to investigate the causes. Report the investigation results and if exceedances are due to contractor's construction works to EPD, IEC, PMR and Contractor within 3 working days after additional monitoring. Increase monitoring frequency to daily if exceedances are considered related to contractor's construction works until exceedance stops, and report the results to EPD, IEC, PMR and Contractor. 	 Take immediate action to avoid further exceedance and rectify any unacceptable practice In consultation with the IEC, submit air mitigation proposal to IEC and PMR for agreement within 3 working days of notification if CET indicated that exceedances are related to construction works Implement agreed proposal within a time scale agreed with PMR and IEC. Amend working methods if appropriate. 	 Confirm receipt of notification of failure in writing. Notify Contractor. Require Contractor to submit air mitigation proposal. Ensure remedial measures are properly implemented. 	 Review monitoring data and investigation report submitted by CET. Discuss amongst PMR, CET and Contractor in order to formulate air mitigation proposal. Review Contractor's air mitigation proposal and advise the PMR accordingly. Supervise and confirm in writing the implementation of remedial measures. 	
Exceedance for two or more consecutive samples	 Identify source. Notify EPD, IEC, PMR and Contractor. Conduct additional monitoring to investigate the causes. Report the investigation results and if exceedances are due to contractor's construction works to EPD, IEC, PMR and Contractor within 3 working days after additional monitoring. Increase monitoring frequency to daily if exceedances are considered related to contractor's construction works until exceedance stops, and report the results to EPD, IEC, PMR and Contractor. If exceedances continue after 2 consecutive monitoring events, request PMR to arrange meeting with IEC and contractor to discuss remedial actions. 	 Take immediate action to avoid further exceedance and rectify any unacceptable practice. In consultation with the IEC, submit air mitigation proposal to IEC and PMR for agreement within 3 working days of notification if CET indicated that exceedances are related to construction works. Implement agreed proposal within a time scale agreed with PMR and IEC. Amend working methods and proposal if appropriate. Stop relevant portion(s) of works as required by PMR, CET and IEC. 	 Confirm receipt of notification of failure in writing. Notify Contractor. Require Contractor to submit air mitigation proposal. Ensure remedial measures are properly implemented. If exceedances continue arrange meeting with Contractor, IEC and CET and to consider what portion(s) of works should be further mitigated or have to stop. 	 Review monitoring data and investigation report submitted by CET. Discuss amongst PMR, CET and Contractor in order to formulate air mitigation proposal. Review Contractor's air mitigation proposal and advise the PMR accordingly. Supervise and confirm in writing the implementation of remedial measures. 	

APPENDIX G – EVENT AND ACTION PLANS (CONT'D)

Event/Action Plan for Regular Construction Noise Monitoring

Event				
	CET	Contractor	PMR	IEC
Action Level	 Identify source. Notify IEC, PMR and Contractor. Conduct additional noise monitoring to investigate the causes. Report the investigation results to the IEC, PMR and Contractor. Discuss with Contractor for their formulation of remedial measures if the exceedance is related to construction works. Conduct additional monitoring to check mitigation effectiveness. 	 Take immediate action to avoid further exceedance. Submit noise mitigation proposals to ET, PMR and IEC. Implement noise mitigation proposals. 	 Confirm receipt of notification of failure in writing. Notify Contractor. Require Contractor to propose remedial measures for the analysed noise problem. Ensure remedial measures are properly implemented. 	 Review the analysed results submitted by the CET. Review the proposed remedial measures by the Contractor and advise the PMR accordingly. Supervise and confirm in writing the implementation of remedial measures
Limit Level	 Identify source. Notify EPD, IEC, PMR and Contractor. Conduct additional noise monitoring and analyse Contractor's working procedures to determine possible cause of exceedance. Provide interim report to EPD, IEC and PMR on the causes and proposed actions to be taken for the exceedances if exceedance is related to construction works. Assess effectiveness by additional monitoring and report to EPD, IEC, PMR and Contractor the results. If exceedance stops, cease additional monitoring. 	abated.	 Confirm receipt of notification of failure in writing. Notify Contractor. Require Contractor to propose remedial measures for the analysed noise problem. Ensure remedial measures are properly implemented. If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. 	 Discuss amongst PMR, CET and Contractor on the potential remedial actions. Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the PMR accordingly. Supervise and confirm in writing the implementation of remedial measures.

APPENDIX H - COMPLAINT FLOW DIAGRAM AND COMPLAINT LOG



APPENDIX I – CONSTRUCTION PROGRAMME

ost Centre B Constructi	Misc. Site Formation at Waterfront	
	ling for Portion 1 & 2 & Tree Felling 05/FEB/07A	Tree Felling at Waterfront
B1 - V	VW/Dinosaur/Butterfly/Around Panda + A&A	
B2 - D	12/MAR/07A Demolition Goldfish Pagoda&Adjacent Toilet	Construct New Staircase for Panda House
	27/MAR/07* 02/MAY/07	Revised Handover -Toilet Facility for Demolition Demolition of Adjacent Toilet
Hoard	ling for Portion 3	
B3 - D	28/MAR/07* Demolish Main Entr/WaterWorld/McDonalds-EP	Hoarding for Portion 3 - (EP Area)
	04/MAY/07 04/MAY/07	Demolition of Main Entrance - (EP Area) Demolition - WaterWorld facilities (EP Area)
B4 - 4	04/MAY/07 Access Rd to Astounding Asia at Waterfront	Demolition - McDonalds Building (EP Area)
	29/MAR/07 10/APR/07	Access Rd to North Portal Access Rd from Ch. 100 - 300
B6 - F	illing Existing Lagoon at Goldfish Pagoda	
	30/MAY/07 07/JUN/07	Dredging at Lagoon Area Lagoon Fill
B7 ∗ L	Inderground FS Tank & Assoc. Fire Services 12/FEB/07A	Tank and Pump Procurement
	19/MAR/07A 02/APR/07	PM to confirm Watermain/Power Supply Cable Route
	02/APR/07	Lay new water supply main Lay power supply cables to new FS Tank Sys
	16/APR/07 16/MAY/07	Installation and Testing WSD and FSD inspection
ost Centre C Constructi	-Misc. Site Formation at Summit	
	nit Hoarding & Tree Felling	
C3-4	26/MAR/07 Access Road & Overbridge	Tree Felling for Overbridge Construction
	02/MAY/07 18/MAY/07	Form Temp. Access Road & Divert Existing Utility Site Formation & Erected A Temp. Bridge/Road
	01/JUN/07	Substructure Construction
C1/C:	2/C6 - Preparation Works - Summit Excav 02/JAN/07A	General Site Clearance for Haul Road
	08/JAN/07A 12/MAR/07A	11KV Div. to Intake Station(Prep Work&Const) Cable Car Strengthening Works
	13/MAR/07A 15/MAR/07A	11KV Diversion along NLSR by HEC Complete Slope Stabilization works
	17/MAR/07A 21/MAR/07A	Blasting Rockfall Fence Diversion of Existing Watermain
	12/APR/07	Demolition of Existing Structure at Summit
C1/C	28/APR/07 2 - Explosive Magazine	Slope Stabilization Completion Consent
	16/MAR/07A 16/APR/07	Explosive Magazine Site Formation Explosive Magazine Construction
	15/MAY/07	Explosive Magazine & Emulsion Plant Appv'd
C1/C	2 - Preparation Works for Temp. Conveyor Sys 16/APR/07	Tree Felling for Temp Converyor System
	27/APR/07 15/MAY/07	Temporary Haul Road for Temp. Conveyor System Temp. Conveyor System Foundation Construction
C1/(02/JUN/07 C2 / C5 - Summit Excavation	Conveyor & Barging Point Erection
	12/MAR/07A 26/MAR/07	Transplanting of rare species Form Access for Summit Site Formation (South)
	30/APR/07	Soft Excavation (50,000cu.m.)
	30/APR/07 12/JUN/07	Form Access for Summit Site Formation (North) Trial Blasting-Summit Terminus Area (North Part)
ost Centre D	12/JUN/07 - Funicular Tunnel and Adit Tunnel	Trial Blasting-Summit Terminus Area (South Part)
Construct	ion	
D3 - /	Adit (Ch.935) 26/MAR/07	Site Formation for Adit Portal
ost Centr F-	08/JUN/07 Funicular Termini-Summit&Waterfront	Adit Tunnel Excavation with Temp. Works
Construct	ion	
E1 - 5	South Part of Waterfront Terminus 26/MAR/07	Open Cut Excavation
	10/APR/07 10/APR/07	Pipe pile & Cut-off Wall Installation Pressure Grout below building & above portal
	25/MAY/07 25/MAY/07	BA14 As-built Drawings Preparation
	27/MAY/07 01/JUN/07	Review/Approval/Consent from PM to Obtain BA8 Pumping test
	12/JUN/07	Prep. & sub'm of pumping test report to BD & PM
E1 - I	26/JUN/07 North Part of Waterfront Terminus	1st Stage-Waling&Strut with Soil Nail&Excavation
	26/MAY/07	Pipe Pile & Cut-off Wall Installation
Construct	-	· · · · · · · · · · · · · · · · · · ·
G1 -	PMR Project Office(HK School of Motoring) 10/APR/07	Project Office Found Works, U/G Drainage(PMI 18)
	25/APR/07	Project Office Superstructure & Move In(PMI 18)
G2 - 1	Waterfront Project Office 10/APR/07	Project Office Foundation Works, U/G Drainage
Ost Centre L	25/APR/07 I-Option Government Entrust Works	Project Office Superstructure & Move In
Construct	lon	
H3 - 1	Wong Chuk Hang Road 02/MAY/07*	F2.08 to F2.07 (Q1)
	28/JUN/07	Drainage& Road:Manhole F2.08-F2.07 (7.0md,115ml)

	Early Start	Activity Description
resta bistratis	30/JUN/07	F2.07 to F2.06 (Q2)
H2 - Nam Lo	ong Shan Road	
	26/MAR/07	Drainage Works:Manhole F1.46-F1.60 w Roadworks
	16/APR/07*	Existing MH to F1.73 (P1)
	16/APR/07	F1.67 to F1.66 (P9)
	16/APR/07	F1.50 to F1.49 (P27) include Watermain works
·····	02/MAY/07*	F1.35 to F1.34 (P40-stage 1)
	11/MAY/07	F1.66 to F1.65 (P10)
	18/MAY/07	F1.73 to F1.72 (P2)
	22/MAY/07	F1.49 to F1.46 (P28) include Watermain works
	31/MAY/07	Drainage Works:Manhole F1.63-F1.65 w Roadworks
	13/JUN/07	F1.65 to 6m (P11)
	13/JUN/07	F1.56 to F1.54 (P23) include Watermain works
	29/JUN/07	F1.46 to 15m (P29)
H7		<u></u>
	26/MAR/07*	WSD water pipe works at Shun Wan Rd Junction
Construction	23/JUN/07 y Plaza Advance Works	HyD Shun Wan Rd junction works
	23/JUN/07	HyD Shun Wan Rd junction works
	23/JUN/07 y Plaza Advance Works (Portion 1)	
Construction	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07	Driving of sheet pile for the drainage works
Construction	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07	Driving of sheet pile for the drainage works BAB - Consent from BD before Exacavation Start
Construction	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07	Driving of sheet pile for the drainage works BA8 - Consent from BD before Exacavation Start BA14
Construction Bus Depot (23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07 28/JUN/07	Driving of sheet pile for the drainage works BAB - Consent from BD before Exacavation Start
Construction Bus Depot (23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07 28/JUN/07 s Terminus (Portion 2)	Driving of sheet pile for the drainage works BAB - Consent from BD before Exacavation Start BA14 BA14 - Notification Commencement of Excav Works
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07 28/JUN/07 s Terminus (Portion 2) 29/JUN/07	Driving of sheet pile for the drainage works BA8 - Consent from BD before Exacavation Start BA14
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07 28/JUN/07 s Terminus (Portion 2)	Driving of sheet pile for the drainage works BAB - Consent from BD before Exacavation Start BA14 BA10 - Notification Commencement of Excav Works temp. road to police school
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 28/JUN/07 is Terminus (Portion 2) 29/JUN/07 of Motoring (Portion 3) 26/MAR/07	Driving of sheet pile for the drainage works BA8 - Consent from BD before Exacavation Start BA14 BA10 - Notification Commencement of Excav Works temp. road to police school Diversion of 11kV Cable
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07 28/JUN/07 s Terminus (Portion 2) 29/JUN/07 of Motoring (Portion 3) 26/MAR/07 26/MAR/07	Driving of sheet pile for the drainage works BAB - Consent from BD before Exacavation Start BA14 BA10 - Notification Commencement of Excav Works Itemp. road to police school Diversion of 11kV Cable dia 450 rising main
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07 28/JUN/07 s Terminus (Portion 2) 29/JUN/07 of Motoring (Portion 3) 26/MAR/07 26/MAR/07	Driving of sheet pile for the drainage works BAB - Consent from BD before Exacavation Start BA14 BA10 - Notification Commencement of Excav Works temp. road to police school Diversion of 11kV Cable dia 450 rising main dia 300 Fresh water main
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 28/JUN/07 ts TermInus (Portion 2) 29/JUN/07 of Motoring (Portion 3) 26/MAR/07 26/MAR/07 26/MAR/07 13/APR/07	Driving of sheet pile for the drainage works BAB - Consent from BD before Exacavation Start BA14 BA14
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07 28/JUN/07 s Terminus (Portion 2) 29/JUN/07 of Motoring (Portion 3) 26/MAR/07 26/MAR/07 26/MAR/07 20/APR/07 20/APR/07	Driving of sheet pile for the drainage works BAB - Consent from BD before Exacavation Start BA14 BA10 - Notification Commencement of Excav Works Itemp. road to police school Diversion of 11kV Cable dia 450 rising main dia 300 Fresh water main Temporary Bus Terminus + drainage + street light Driving of sheet pile (220 m)
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07 28/JUN/07 s Terminus (Portion 2) 29/JUN/07 of Motoring (Portion 3) 26/MAR/07 26/MAR/07 13/APR/07 20/APR/07 20/APR/07	Driving of sheet pile for the drainage works BA8 - Consent from BD before Exacavation Start BA14 BA10 - Notification Commencement of Excav Works temp. road to police school Diversion of 11kV Cable dia 450 rising main dia 300 Fresh water main Temporary Bus Terminus + drainage + street light Driving of sheet pile (220 m) Trench excavation (130 m trench)
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 28/JUN/07 28/JUN/07 is Terminus (Portion 2) 29/JUN/07 26/MAR/07 26/MAR/07 26/MAR/07 26/MAR/07 26/MAR/07 20/APR/07 20/APR/07 27/APR/07	Driving of sheet pile for the drainage works BA8 - Consent from BD before Exacavation Start BA14 BA10 - Notification Commencement of Excav Works itemp. road to police school Diversion of 11kV Cable dia 300 Fresh water main Temporary Bus Terminus + drainage + street light Driving of sheet pile (220 m) Trench excavation (130 m trench) Laying of dia. 1650 pipe (120m)
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07 28/JUN/07 is Terminus (Portion 2) 29/JUN/07 of Motoring (Portion 3) 26/MAR/07 26/MAR/07 26/MAR/07 20/APR/07 20/APR/07 27/APR/07 27/APR/07	Driving of sheet pile for the drainage works BA8 - Consent from BD before Exacavation Start BA14 BA10 - Notification Commencement of Excav Works Itemp. road to police school Diversion of 11kV Cable dia 450 rising main dia 300 Fresh water main Temporary Bus Terminus + drainage + street light Driving of sheet pile (20 m) Trench excavation (130 m trench) Laying of dia. 1650 pipe (120m) Construction of marhole (MHB 03, 04, & 05)
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07 28/JUN/07 s Terminus (Portion 2) 29/JUN/07 of Motoring (Portion 3) 26/MAR/07 26/MAR/07 26/MAR/07 26/MAR/07 20/APR/07 20/APR/07 27/APR/07 27/APR/07 16/MAY/07	Driving of sheet pile for the drainage works BA8 - Consent from BD before Exacavation Start BA14 BA10 - Notification Commencement of Excav Works Itemp. road to police school Diversion of 11kV Cable dia 450 rising main dia 300 Fresh water main Temporary Bus Terminus + drainage + street light Driving of sheet pile (220 m) Trench excavation (130 m trench) Laying of dia. 1650 pipe (120m) Construction of manhole (MHB 03, 04, & 05) Trench Excavation + struiting (110 m trench)
Construction Bus Depot I	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 28/JUN/07 28/JUN/07 s Terminus (Portion 2) 29/JUN/07 of Motoring (Portion 3) 26/MAR/07 26/MAR/07 26/MAR/07 26/MAR/07 20/APR/07 20/APR/07 27/APR/07 27/APR/07 27/APR/07 23/MAY/07	Driving of sheet pile for the drainage works BAB - Consent from BD before Exacavation Start BA14 BA10 - Notification Commencement of Excav Works temp. road to police school Diversion of 11kV Cable dia 450 rising main dia 300 Fresh water main Temporary Bus Terminus + drainage + street light Driving of sheet pile (220 m) Trench excavation (130 m trench) Laying of dia. 1650 pipe (120m) Construction of manhole (MHB 03, 04, & 05) Trench Excavation + struting (110 m trench) Laying of dia. 1650 pipe (100 m)
Construction Bus Depot	23/JUN/07 y Plaza Advance Works (Portion 1) 07/MAY/07 31/MAY/07 31/MAY/07 28/JUN/07 s Terminus (Portion 2) 29/JUN/07 of Motoring (Portion 3) 26/MAR/07 26/MAR/07 26/MAR/07 26/MAR/07 20/APR/07 20/APR/07 27/APR/07 27/APR/07 16/MAY/07	Driving of sheet pile for the drainage works BA8 - Consent from BD before Exacavation Start BA14 BA10 - Notification Commencement of Excav Works Itemp. road to police school Diversion of 11kV Cable dia 450 rising main dia 300 Fresh water main Temporary Bus Terminus + drainage + street light Driving of sheet pile (220 m) Trench excavation (130 m trench) Laying of dia. 1650 pipe (120m) Construction of manhole (MHB 03, 04, & 05) Trench Excavation + strutting (110 m trench)

Start Date
Finish Date
Data Date
Run Dale

Date	Revision	CheckedApprov

APPENDIX J – CONTACTS OF KEY ENVIRONMENTAL PERSONNEL

Company	Contact Person	Position	Telephone No.
Ocean Park Corporation	Helen LEUNG	Project Manager	2873 8754
Maunsell Consultants Asia Ltd	Joseph GABAY	Project Manager Representative (PMR)	2552 1675
	Terence KONG	Project ETL	2552 1209
	YT SO	Project QSE Manager	2552 1072
Dragages-Bouygues J.V.	Schroeder TAM	Contractor Environmental Team Leader	2552 1072
Mott MacDonald Hong Kong Ltd	Dr. Anne KERR	Independent Environmental Checker	2828 5757
ETS-Testconsult Limited	CL LAU	Environmental. Monitoring Team Supervisor	2695 8318