Ocean Park Master Redevelopment Project

EP-249/2006/A - Condition 3.4

Monthly EM&A Report - July 2011

Certified by _____ on 18-Aug-11
Lindsay Pickles (ETL)

Verified by Independent Environmental Checker on 29-August-11 IEC Certificate attached in the submission? Yes

Ocean Park Master Redevelopment Project

Environmental Permit No. EP-249/2006/B - Condition 3.4

Monthly EM&A Report - July 2011

Submitted by Ocean Park Corporation on 18-08-2011

This is to verify that

Monthly EM&A Report - July 2011

Submitted by Ocean Park Corporation

On 18-08-2011

Has been verified by the undersigned.

Signed

Dr Anne F Kerr

Independent Environmental Checker (IEC)

Retained by Ocean Park Corporation

pursuant to Environmental Permit No. EP-249/2006/B

Date

29 August 2011



Ocean Park Master Redevelopment Project Monthly Environmental Monitoring & Audit Report – July 2011





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Part 1 Project Overview

Executive Summary

This is the combined monthly EM&A Report for Ocean Park Master Redevelopment Project, which includes CS03 "Thrill Mountain and Polar Adventure" under Part 2. This report presents the results of EM&A works conducted in the reporting month of July 2011 (from 26 June 2011 to 25 July 2011) for construction works and in the reporting month of June (27 May 2011 to 26 June 2011) for Operational Monitoring.

Construction works at the Entry Plaza, Aqua City and Grand Aquarium under Cl07 have been completed in January 2011 and, as advised to EPD on 1 April (PD/PW/GOV/151/006107), no further construction monitoring will be undertaken.

Construction works at the Summit, CS02 for the Rainforest have been completed in April 2011.

At the Summit, Contract CS03, for the Thrill Mountain and Polar Adventure, is still underway. Other than ongoing Coral Survey, there will be no construction monitoring undertaken. The audits will continue to be carried out by the Contractors ET and OPC's ET and verified by the IEC.

Environmental monitoring for the Park's Operations has commenced upon the opening of Aqua City and with the commencement of the Symbio Show on 27 January 2011. The 5th Air Quality and Noise Monitoring Report for the Ocean Park Symbio Show is included in this report under Part 3.

No complaint, non-compliance from IEC, summons or prosecution related to environmental issues was made against the Ocean Park Master Redevelopment Project in the reporting period of July 2011.



1. Introduction

The "Master Redevelopment Project of Ocean Park" (hereinafter known as the "Project") is implemented by the Ocean Park Corporation at its existing site of Ocean Park and Nam Long Shan, Aberdeen. The Project involves both reconstruction/modification of existing facilities and expansion of the Park under Environmental Permit, EP-249/2006/B.

The construction works of the project consists of various contracts. Details of the contracts, which are required to perform the EM&A programme, are shown below.

Contract No.	Contract Title	Contractor	Construction Commencement
CI-05	Site Formation, Funicular Tunnel and Miscellaneous Works	Dragages- Bouygues JV	12 March 2007 and Construction phase has ceased in early June 2009
CS-01	Back of House for Marine Mammal Veterinary Hospital	Kaden – ATAL JV	26 March 2007 and Construction phase has ceased in mid- October 2008
CW-02	Astounding Asia	W. Hing Construction Co. Ltd.	1 August 2007 and Construction phase has ceased in mid- February 2010
CI-07	Entry Plaza, Aqua City and Grand Aquarium	Leighton Contractors (Asia) Ltd.	15 August 2008 and Construction Phase has ceased in January 2011
CS-02	Rainforest	W. Hing Construction Co. Ltd.	11 May 2009 and construction has ceased in April 2011
CS-03	Thrill Mountain and Polar Adventure	Kaden – ATAL JV	2 November 2009

The Contractors conduct environmental audits during the construction stage and produce contract specific monthly EM&A reports. This is the combined monthly EM&A Report including the IEC audit findings, CS03 Monthly EM&A Report, and the Operational Monitoring Report for the Ocean Park Symbio Show.

This report presents the results of EM&A works conducted in the reporting month of July 2011 (from 26 June 2011 to 25 July 2011) for construction works and in the reporting month of June (27 May 2011 to 26 June 2011) for Operational Monitoring.



2. Project Organisation

The structure of the environmental management team is shown in below figure.

Environmental Project Proponent -Submit Report + Liaison Protection Ocean Park Department Environmental Team Leader Lindsay Pickles Recommendations Liaison + submit report + recommendations + Improvements Liaison PMR (RSS Team) ndependent Environmenta Arthur Wong Checker - Dr Anne Kerr Recommendations Supervision + Improvements ndividual Contractor KAJV Submit Report + Liaison EM&A Programmes + Submit Report + Liaison Individual Contractor's **Environmental Team Leader** Winson Cheuna Contractual Relationship Working Relationship

Figure 1.1 – Management Organisation

3. Construction Works Undertaken during the Reporting Month

In the reporting month, the construction activities are summarised as follows.

CI-05

Construction phase has ceased in early June 2009.

CS-01

Construction phase has ceased in mid-October 2008.

CW-02

Construction phase has ceased in mid-February 2010.

CI-07

Construction phase has ceased in January 2011.

CS-02

Construction phase has ceased in April 2011.

CS-03

- Construction of Tuxedos Restaurant at South Pole;
- Apply waterproofing membrane and carry out water test for roof at North Pole;
- Construction of Bobsled Station superstructure and installation of rides;
- Erection of structure steel works for Thrill Mountain;
- Carry out wall finishing works for PA Building;
- Apply waterproofing at roof of PA Building;
- Trial run of Floorless Coaster;
- Wet trade work at Floorless Coaster;
- Installation of theme works and
- Disposal Existing Stockpile.



4. Permits and License Status

4.1 Environmental Permit

The Environmental Impact Assessment (EIA) Report of the Project has been approved by the Environmental Protection Department (EPD) (Register No.: AEIAR-101/2006) on 12 July 2006. Subsequently, EPD issued Environmental Permit (EP) for the construction and operation of the project. Table below is a full list of the EPs.

EP No.	Issue Date	Key Variation
EP-249/2006	28 July 2006	First EP
EP- 249/2006/A	25 September 2006	 Enhance the roosting habitat for freshwater birds by enlarging Pond 35 and its surrounds with a total area of no less than 120 squares meters and no construction works and discharge from construction sites shall be allowed within Pond 35 after enhancement. Filling of Pond 37 at the Lowland Area. Submission of the as-built drawings showing the enhancement works of Pond 35.
EP-249/2006B	3 November 2010	 Total sound power level of all loudspeaker clusters shall not exceed 109 db(A) and the sound pressure level at 9m away from each loudspeaker cluster shall not exceed 75 db(A). Submit noise review study. Submit detail design of night time functional and thematic lighting. Trial pyrotechnical special effects materials display and submit air quality sampling plan.

4.2 CNP Table below shows a list of CNP within the reporting month.

Permit No.	Starting Date	Expired Date	Validity	Location	Contract No.	Status
CS-03 (KAJV)						
GW-RS0036-	1-Feb- 11	31-Jul-11	Various	Top of Nam Long Shan Road	C\$03	Valid
GW-RS0516- 11	9-June- 11	30-Nov- 11	Various	Top of Nam Long Shan Road	C\$03	Valid



4.3 Other Permits & Licenses

Tables below show lists of other permits & license for individual contracts.

CS-03

Permit/Ref/No	Valid Period		Section	Status		
Notification of C	Notification of Construction Work under APCO					
311433	N/A	N/A	Thrill Mountain and	Valid		
			Polar Adventure			
Water Discharge	License					
WT00005926-	12-Feb-10	28-Feb-15	Thrill Mountain and	Valid		
2010			Polar Adventure			
Registration as C	Chemical Wa	ste Producei				
WPN5213-176-	25-Nov-09	N/A	Thrill Mountain and	Registered		
K2880-02		N=X	Polar Adventure			
Construction Wo	Construction Waste Disposal Billing Account with EPD					
7009695	N/A	N/A	Thrill Mountain and	Issued		
			Polar Adventure			

5. EP Submissions Status

Environmental submissions to EPD since the commencement of construction works at Ocean Park, i.e. from 12 March 2007 to 25 July 2011 are as below.

Contract	Submissions
CI-05	 Notification of Commencement Date Management Organisation Chart Construction Programme Drainage Proposal Silt Curtain Proposal Waste Management Plan Baseline Air Quality and Noise Monitoring Report Transplantation Proposal for Uncommon Species Baseline Coral Survey Report As-built Drawings of Pond 35 Detailed Compensatory Planting As-built Drawing
C\$03	Monthly EM&A Report (June 2011)
City Bus Limited	 Written Notice on Completion of TPH Contaminated Soil Disposal Written Notice on Completion of Solidification Treatment of Heavy Metals Contaminated As-built Remediation Plan
Hong Kong School of Motoring Ltd. Environmental Permit Conditions	 Confirmation Letter to confirm that Land Contamination remediation Works within HKSM has been completed Noise Review Study Report Glare impact Assessment report Air Quality Sampling Plan



6. Materials Management

Section 6.17 in the EIA report specified the disposal of materials to the public fill reception facilities should be considered as last resorts with the preferred approach to reuse the material within the project and/or other projects.

The amounts of different types of materials generated by the activities of the Project in the month are shown in following table. The total materials quantities of the project showed that the reuse of materials was maximized and the disposal to the public filling facilities was minimized. Mitigation measures under the Waste Management Plan (WMP) revision D have been implemented during the reporting period.

Materials	Disposal	<u>CS-03</u>	Total
Туре	Locations		
C&D	SENT	172.60	172.60
Waste		Tonnes	tonnes
	TKOSF		_
	TMSF		
C&D	CWPFBP	514.20	514.20
Material		Tonnes	tonnes
	TKOFB		-
Chemical	Collected	0	0
Waste	by	Litres	litres
	licensed		
	collector		
General	Collected		-
Waste	by		
	licensed		
	collector	,	

7. Environmental Monitoring and Results

7.1 Monitoring Requirements

Under EP-249/2006/B condition 3.2, impact environmental monitoring including sampling, measurements and necessary remedial action should be conducted in accordance with the requirements of the EM&A Manual, which has been updated to include operational monitoring of the Ocean Park Symbio Show.

7.1.1 Construction Monitoring

Construction works at the Entry Plaza, Aqua City and Grand Aquarium under Cl07 have been completed in January 2011 and, as advised to EPD on 1 April 2011 (PD/PW/GOV/151/006107), no further construction monitoring will be undertaken.

One contract at the Summit, CS03 for the Thrill Mountain and Polar Adventure is still underway. However, other than ongoing Coral Survey, no construction monitoring will be undertaken for these works, only auditing works. The audits will continue to be carried out by the Contractors ET, certified by the OPC's ET and verified by the IEC.



Terrestrial Ecology

Monitoring of the health and condition of the transplanted plant species of conservation interest should be conducted at least once a month during the first 12 month after transplantation. Proposed monitoring location would be next to the Contract CI-05 site office.

Coral

The locations of the coral monitoring stations are presented in the table below.

Coral Impact Monitoring Stations	Identity/Description
Site 1	Seaside near the Lowland
Site 2 to Site 5	Around Headland
Control Station	Between Near Round Island and Chung Hom Kok

Ocean Park Symbio Show

Operational Stage Monitoring for Ocean Park Symbio Show for Environmental Monitoring for the Symbio Show commenced on the 27 January 2011.

Air Quality monitoring was conducted at the agreed designated air quality monitoring station (AQMS) located at locations as presented in the Table below.

AQMS ID	Location	Sampling Height (m above ground)
AM1	Rooftop of Administrative Building (former Staff Quarter) in Ocean Park	10
AM2	Landscape Storage Area in Ocean Park	3
AM3	Rooftop of Main Medical Block of Graham Hospital	20

One 24-hr average RSP sample was collected on each scheduled day for monitoring by a High Volume Sampler (HVS) following the USEPA method, EPA IO-2.1. Calibration of the equipment has followed the requirements set out in EPA IO-2.1.

Noise monitoring was conducted at five designated noise monitoring locations in accordance with the approved EM&A Manual. Alternative noise monitoring had been proposed because of accessibility problem, as set out in the Table below.



Monitoring Noise	Description	Location	With or without
Monitoring Stations			Façade Correction
AON1	Open Area adjacent to Police Training School	1.2m above street level	Without façade correction
AON2	Old canteen building, Ocean Park	1.2m above street level	With façade correction
AON3	Orchid Valley	1.2m above street level near the entrance gate	Without façade correction
AON4	Manly Villa	1.2m above street level near the entrance	With façade correction
AON5	Hau Yuen	1.2m above street level outside boundary wall	With façade correction

Six consecutive measurements of LAeq, 5 min reading were carried out to calculate the LAeq, 30 min noise level during the Lagoon Show.

Six consecutive measurements of LAeq, 5 min reading were carried out to calculate the LAeq, 30 min noise level before the lagoon night show, ie during daily operation of the Ocean Park without the Lagoon Show.

Three consecutive measurements of LAeq, 5 min reading were carried out to calculate the LAeq, 15 min noise level after the lagoon night show, ie without operation of the Ocean Park to establish the background noise levels.

Any significant influencing factors on the measured noise levels were taken into account in accordance with standard acoustical principles and practices. The corrected noise level due to the lagoon night show and the operation of Ocean Park was computed based on the background noise level and measured noise level.

7.2 Monitoring Results

7.2.1 Construction Monitoring Results

Terrestrial Ecology

According to the requirement in the EM&A Manual, the monitoring of transplanted plants at the receptor has been completed in August 2008.

Coral

No coral monitoring survey was carried out in July 2011. The next coral monitoring survey will be carried out in August 2011.



7.2.2 Operational Stage Monitoring for Ocean Park Symbio Show

The report on the impact monitoring results for the open-air night show, which commenced on 27 January 2011, is provided at Part 3 of this report.

For Air Quality Monitoring, 24-hr average Respirable Suspended Particulates (RSP) monitoring was conducted at a designated monitoring station on the rooftop of the Administrative Building in OP (AM1) for the Landscape Storage Area (AM2), and the Roof top of the Main Medical Block of Graham Hospital (AM3) on 16 June 2011.

No exceedance of A/L Level is monitored during the reporting period.

Monitoring Location	Monitoring Date	24-hr RSP	Action/Limit
		Concentration	Level (µgm-3)
		(µgm- ³)	
AM1 (Rooftop of Administrative Building (Old Staff Quarters in Ocean Park)	16 June 2011	27	180
AM2 (Landscape Storage Area)	16 June 2011	18	180
AM3 (Roof top of the Main Medical Block of Graham Hospital (16 June 2011	18	180

Noise Monitoring results indicated that the background corrected Lagoon Night Show Noise Levels have complied with the Limit Levels at all monitoring stations during all monitoring dates.

The background corrected Daily Operational Noise Levels have complied with the Limit Levels at most of the monitoring stations during most of the monitoring dates. Noise exceedances were recorded at AON1 (Open Area adjacent to Police Training School) due to high background noise from the visitors and traffic during public holidays and at AON3 (Woodgreen Estate) and AON5 (Hau Yuen) due to the traffic noise from Shouson Hill Road as indicated in the summary below.

Noise exceedance was also recorded at AON2 (Roof of Old Canteen Building) on 14 June 2011 due to construction works near the Cable Car terminal under CNP No GW-RS0313-11)



Summary of Daily Operational Noise Exceedance during this Reporting Period

Date	Noise	Measured Noi	se Level, dB(A)	Daily	Limit
	Monitoring Station	Daily Operational Noise Level, Leq (30 min) dB(A)	Background Noise Level, Leq (15 min) dB(A)	Operational Noise Level (Background Corrected) (a), Leq (30 min) dB(A)	Level, Leq (30 min) dB(A)
29 May 2011 (Public holiday)	AON1 AON3	67.6 64.4	65.1 61.5	67.0 61.2	60 55
31 May 2011 (weekday)	AON3	66.1	64.0	61.9	55
5 June 2011 (public holiday)	AON1	66.0 65.7 (Lagoon Night Show noise level)	65.6 64.8	66.0 61.4 (Lagoon Night Show noise Level (Background C	60 60 orrected))
	AON3	64.2	61.9	60.3	55
7 June 2011 (weekday)	AON3	62.7	61.2	57.4	55
12 June 2011 (public holiday)	AON1	66.9	65.8	63.5	60
14 June 2011 (weekday)	AON2	68.8 (Lagoon Night Show Noise Level)	67.1	63.7 (Lagoon Night Show Noise Level) (Background C	60
	AON5	59.0	55.8	56.1	55
19 June 2011 (public holiday)	AON1	65.4	64.5	61.1	60
21 June 2011 (weekday)	AON3	66.3	64.9	60.5	55
(mookaay)	AON5	59.0	55.3	56.6	55

Note:

8. Site Audit

8.1 IEC Site Audit

IEC conducted monthly site audit on CS-03 on 8 July 2011. Audit checklists are attached in Appendix A of Part 1.

⁽a) The Background corrected Noise Levels were either measured in front of a façade at AON2, AON4 and AON5 or with façade correction of 3dB(A) at AON1 and AON3.



CS-03 Observations:

- Oil drums were placed on bare ground. The Contractor was reminded to place all oil drums in drip trays or store them in chemical storage areas.
- Stagnant water was accumulated on site after heavy rain last week. The Contractor was reminded to remove the stagnant water as soon as possible.

8.2 Non- Compliance

No non-compliances were recorded in July 2011.

9. Implementation status of Environmental Mitigation Measures

Please see Part 2, of this Report for the individual contractual reports for the details of the implementation of environmental mitigation measures.

10. Summary of Complaint, Summon or Prosecution

No complaint, summon or prosecution was recorded in the reporting month.

11. Future Issues

Key Issues to be considered in the coming month include:

CI-05

 Construction phase had ceased in early-June 2009.

CW-02

 Construction phase had ceased in mid-February 2010.

CS-02

Construction phase had ceased in April 2011.

CS-01

 Construction phase had ceased in mid-October 2008.

CI-07

Construction phase had ceased in January 2011.

CS-03

- Remove waste more frequently.
- Ensure drip tray to be provided for oil drum.
- Ensure water spray on haul road to avoid dusty environment.
- Ensure stockpile materials to be covered by tarpaulin or other means.
- Ensure stagnant water is removed promptly after heavy rain.



12. Conclusion and Recommendation

12.1 Conclusion

No non-compliance from IEC, complaint, summons or prosecution related to environmental issues was made against the Ocean Park Master Redevelopment Project in the reporting period of July 2011.

Daily operational noise and lagoon night show noise monitoring were carried out at five designated monitoring stations during this reporting period. Out of the 5 stations, noise exceedances were recorded at AON1 (Open Area adjacent to Police Training School) due to high background noise from the visitors and traffic during public holidays, from AON2 (Roof of Old Canteen Building) on 14 June 2011 due to construction works near the Cable Car terminal and AON3 (Woodgreen Estate) and AON5 (Hau Yuen) due to the traffic noise from Shouson Hill Road.

12.2 Recommendation

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 regular maintain the machinery and vehicles on site.
- To implement dust suppression measures on dry surfaces.

Noise Impact

- To inspect the noise sources from inside and outside of the site.
- To space out noisy equipment and position as far away as possible from sensitive receivers.
- To have regular maintenance of vessels and equipment used.

Water Quality Impact

- To minimize water discharge runoff into nearby water body.
- To treat site surface runoffs and wastewater generated from various construction activities with wastewater treatment system (comprised of chemical coagulation, sedimentation and pH control)
- To review and implement temporary site drainage management plan.
- Silt removal facilities, channels, manholes and wastewater treatment system should be frequently cleaned the deposited silt and grit to maintain in proper condition.
- To review the adequacy of the desilting facilities' capacity.

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 around the silt curtain.



Operational Stage Monitoring for Ocean Park Symbio Show

Recommendation has been given to continue with noise monitoring at the same stations using the same frequency and approach during the second to the twelfth months of the operation of the open-air night show.

To satisfy potentials concerns over RSP concentrators, the number of monitoring stations has been increased to a total of 3 monitoring stations. As the monitored results are within the AQO, the frequency has been reduced to monthly.

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Appendix A Part 1 Independent Environmental Checker's Site Inspection Records

Ocean Park Master Redevelopment Project Contract P007 Independent Environmental Checker

MONTHLY SITE INSPECTION CHECKLIST

Inspection	n Date 08/07/2011 Time 15:30	Inspected By	EM: L. Pickles
	CS03		IEC: Florence Yuen
Site Locat	tion		Contractor:
			CS03: W. Chung
	•		
Weather	•		
Condition	Sunny Fine Overcast Dri	zzle Rain	Storm Hazy
Temperatur	re 33°C Humidity Hig	h Moderate	Low
Wind	Calm Light Breeze Str	ong Direction	
	v	Close-out N/A Yes on last or	No Photo/Remarks
		comments not Y/N obs	
	Construction Noise	1114 055	
S2.18	Is a valid Construction Noise Permit (CNP) obtained for works during restricted hours?		
S2.26	Good Site Practices:		
	 Are the operating plants well-maintained and serviced regularly? 		
	 Are silencers or mufflers utilized on construction equipment? Are they properly maintained? 		
	 Is the mobile plant sited far enough from NSRs? 		
	 Are intermittently used machines and plants shut down between work periods? 		
	Is the plant known to emit noise strongly in one direction, if		
	any, oriented to direct noise away from the NSRs?	IV I	
	 Is the stockpile or other structures utilized effectively, wherever practicable, in screening noise from the works? 		
S2.27	Are suitable quiet plants adopted?		
\$2.28	Are movable barriers used for both movable PME and stationary		
	PME?		
S2.29	Do the screening materials used achieve the predicted noise reduction?		
\$2.30	Are the noisy works avoided during examination period of the nearby school?	V	
	Blasting Noise		
S2.32	Are the NSRs informed of the blasting work in advance?	IV I	
	 Is sufficient time allowed for alerting all the potential NSRs prior to every plasting work? 		

	 Are proper procedures put in place to alert and minimise any startling effect on the staff working in Ocean Park? 	
	 Is the optimal amount of charge used evaluated for noise reduction? 	
	L'andscape and Visual	
S3.10	Consideration on existing surrounding vegetation: • Are temporary tree nurseries set up?	
	Is "no-intrusion zones" implemented?	
	Is the existing vegetation protected from damage?	
	Are hill fire prevention measures taken?	
	 Is dust and erosion controlled for exposed soil? 	
	• Are the irrigation networks set up throughout the Establishment Period?	
	 Is Quarterly Report on existing trees to be retained or transplanted prepared by the Contractor? 	
S3.11	Consideration on appearance and view:	
00.11	Is the appearance of hoardings suitable?	
	 Is the appearance of construction workers, plants/machines suitable? 	
	 Are the screening and alignment of the temporary barging point and conveyor system suitable? 	
	Are the selected security floodlights suitable	
	Ecology	
\$4.5	Transplantation:	
	 Is the transplantation work supervised by a qualified botanist/horticulturalist in the ET? 	
	 Are the transplanted plant species of conservation interest monitored during the first 12 months after transplantation? 	
S4.7	Construction:	
	 Is the runoff entering watercourses avoided by control measure, especially during heavy rain? 	
	 Is the site runoff directed to regularly cleaned and maintained sllt traps (or oil separators)? 	
	Are sediment traps included in drainage to collect and control construction run-off?	
	Is suitable size silt traps or oil interceptor used?	
	 Is vegetation survey carried out to determine the feasibility and suitability of individual plants for transplantation? 	
	 Are the trees located within the works area preserved suitably? 	
	 Are individual plants of conservation interest transplanted prior to the construction phase? 	
	Are the equipments and stockpiles placed in designated	
	works areas and access routes selected on existing	

	 Are construction activities restricted to the work areas demarcated? 		
	Are waste skips provided to collect general refuse and construction wastes?		
	Are the wastes disposed of timely and properly off-site?		
	• • • • • • • • • • • • • • • • • • • •		
	 Is open burning on works sites prohibited? 		
	 Are native plant species made use of as far as possible on newly formed land? 		The state of the s
	Construction Waste		
S5.4	Good Site Practices		
	 Are arrangements made for collection and effective disposal of all wastes generated? 	V	
	 Are the waste management and chemical handling procedures followed? 	V	
	Are sufficient waste disposal points provided?		
	Are the wastes disposed of regularly?		
	Are the wastes disposed of regularly?		
	 Are appropriate measures taken to minimise windblown litter and dust during transportation of waste by either covering trucks or transporting wastes in enclosed containers? 		
	 Are the drainage systems, sumps and oil interceptors regularly cleaned and maintained? 	V	
S5.5	Waste Reduction Measures:		-
	 Is the C&D waste from demolition and decommissioning of existing facilities sorted to recover recyclable materials? 	V	
	 Are different types of wastes segregated and stored in different containers, skips or stockpiles to enhance reuse or recycling and the proper disposal? 		11000
	 Are aluminium cans segregated in labelled bins and collected by individual collectors for recycling? 		
	 Are proper storage and site practices maintained to minimise the potential for damage or contamination of construction material? 		
	 Are the construction materials planned and stocked carefully to avoid unnecessary generation of waste? 		
S5.7	General Refuse		
	 Is the general refuse stored in enclosed bins or compaction units separate from C&D material? 	V	
	Is the general refuse removed regularly by a waste collector?		
S5.8	C&D Material		
	Are the excavated materials from site formation of the		
	expansion areas and tunnel construction for the funicular system reused on-site as backfilling material and for landscape works?		-
	 Are the surplus rock and other inert C&D material disposed of at the public fill sites? 	V	
	Is a waste management plan prepared?		
	Is a recording system present for the record of amount of wastes generated, recycled and disposed?		

	 Is the trip-ticket system required in ETWB TCW No.31/2004 followed on site? 	V	
S5.9	Chemical Wastes Is chemical wastes generated from the works? And if yes,		
	Is the Contractor registered as a Chemical Waste Producer?		
	Are good quality containers used for separating and storing chemical wastes?	V	C503(1) P1130459&
	 Are appropriate labels securely attached on each chemical waste container to indicate their corresponding chemical characteristics? 	V	P1130452
	 Is the Contractor licensed to transport and dispose of the chemical wastes? 	V	
	Land Contamination		
\$6.11	 Is the contact of construction workers with contaminated materials minimised by using bulk earth-moving excavator equipment? 	V	
	 Are appropriate cloth, personal protective equipment, hygiene and washing facilities provided to minimise exposure to any contaminated material? 	V	
	Is stockpiling of contaminated excavated materials avoided?	V	
	 Is the use of contaminated soil for landscaping without proper treatment prohibited? 	V	
	 Are vehicles containing excavated materials covered properly to limit potential dust emissions or contaminated wastewater runoff? 	V	
	 Is the speed of the trucks carrying contaminated materials controlled? 	V	;
	 Are the necessary waste disposal permits obtained from appropriate authorities in according with Waste Disposal (Chemical Waste) (General) Regulation? 	V	-
	 Are silt removal facilities provided with retention time for silt/sand-traps of 5 minutes under maximum flow conditions? 	V	
	 Are the records maintained for quantity of wastes generated and disposal of? 	V	
	Remediation Process		
S6.12	 Is biopile covered by tarpaulin or low permeable sheet to avoid dust emission? 	V	
	 Is vented air from biopile treated by blower and carbon adsorption system before released to the atmosphere? 	V	
	 Are the materials which may generate airborne dust emissions adequately wetted prior to and during the loading, unloading and handling operations? 	V	
	 Are silencers installed at bloplie blower to minimise noise impact? 	V	
	 Are quiet plants such as generator and blower used for biopile? 	V	
	 Are the mixing process and other associated material handling activities properly scheduled to minimise potential noise impact? 	V	
	Are impermeable liners placed at the bottom of biopile?		

	 Is leachate collection sump construction along the perimeter of biopile? 	V]
	 Is the lachate recycled back to the biopile or truck away to Chemical Waste Treatment Centre for disposal?]
	 Is the mixing of contaminated soils and cement/water/other additive(s) undertaken at a solidification plant to minimise the potential for leaching?]
	 Is a concrete bund construction along the perimeter of the solidification/stabilisation area to prevent runoff?]
	 Are the loading, unloading, handling, transfer and storage of cement carried out in an enclose system? 	/	
	 Are the contaminated soils transported by roll-off trucks (contrainerisation)? 	V]
	Is temporary hoarding provided around the treatment area to minimise the visual impact?	V	
	Air Quality		
\$7,23	Good Site Practices		
51.23	 Is watering carried out regularly with complete coverage to reduce dust emissions from exposed site surfaces and unpaved roads, particularly during dry weather? 		
			1
	 Is watering frequently carried out for particularly dusty construction areas, temporary stockpiles and areas close to ASRs? 		
	 Are the aggregate or dusty material storage piles covered with their side enclosed to reduce emissions? Or if this is not practicable, is watering applied to aggregate fines? 		
	 Is open stockpiles avoided or covered and placed far enough from the ASRs? 	V	
	 Is the dropping height of material restricted to minimise the fugitive dust from unloading/loading? 	V	
	 Is tarpaulin used to cover all dusty vehicle loads transported to, from and within the site? 	V	
	 Are vehicle wheel and body washing facilities available at the exit points of the site? 	V	
	 Are wind shield and dust extraction units or similar dust mitigation measures provided at the loading points? If dust generation is likely during the process, particularly in dry seasons, is water sprinklers provided at the loading site? 		
	Do the vehicles comply with the recommended speed limit of 10 km/h on unpaved roads?		
	Are dusty activities rescheduled during high-wind conditions?		
	 Are the routing of vehicles and positioning of construction plants at maximum possible distance from the ASRs? 		
	 Is suitable buffer zone provided and work areas fenced off with hoarding (not less than 2.4m from ground level)? 		
\$7.24	Drilling & Blasting Is watering carried out on the exposed area after blasting?]
	Is vacuum extraction drilling method used?		
	Is the blasting process carefully sequenced?		

	 Is the firing of explosive carried out in the morning prior to opening of the Park? 	V	
S7,25	Crushing Plant		
07.20	Is water sprayed on the crusher?		
	Are fabric filters installed for the crushing plant?	V	
	Is chute or dust curtain used for controlling dust when		
	transferring materials from crusher to the conveyors?		
S7.26	Barging Point & Conveyor Belt System Are the conveyors placed within enclosed structures?		
	 Is profiled steel cladding provided at two sides of loading point? 	V	
	 Are dust suppression sprays installed and operated at the feeding Inlet and outlet? 	V	
	 Is the barging point placed within an enclosed structure incorporating an enclosed chute for material transfer to the barge? 	~	
	 Is a flexible curtain hanged on the enclosed chute to prevent dust emission when excavated materials/rocks transported into the barge? 		
	Water Quality		
\$8,3	Site Run-off and Drainage		
	 Are all sewer and drainage connections sealed to prevent debris, soil, sand etc. from entering public sewer before commencing any site formation work? 	V	
	 Are temporary ditches provided to facilitate runoff discharge into appropriate watercourses, via appropriate sized silt retention pond? 		
	 Are cut-off ditches provided for all major site clearance/excavation works where soils would be exposed to control runoff from the areas? 	V	
	 Are channels, earth/concrete bunds and sand bags deployed to direct surface runoff? 		
	 Are catchpits and perimeter channels constructed in advance of relevant site formation works? 	V	
	 Are the boundaries of earthworks marked and surrounded by dykes or embankments for flood protection? 		
	 Are sand/silt traps and sediment basins provided to remove sand/silt particles from runoff? 	V	
	 Are silt removal facilities, channels and manholes maintained and deposited silt/grit removed regularly to ensure that these facilities are functioning properly at all times? 		
	Are exposed soil surfaces covered?		N
	 Is the water pumped out from foundation excavations discharged into silt removal facilities? 		
	Are exposed soil areas minimised to reduce potential for increased siltation and contamination of runoff?	V	
	 Are earthwork final surfaces well compacted and is subsequent permanent work or surface protection performed immediately? 		

	 Is the rainwater pumped out from trenches or excavation directed to silt removal facilities before discharge? 			V	c503@P1130441
	 Are open stockpiles of construction materials or construction wastes of more than 50m³ covered with tarpaulin during rainstorm? 	V			
	In case of an excavation in rainy seasons: Is temporary exposed slope/soil surfaces covered by tarpaulin as far as practicable?		V		
	 Are intercepting channels provided to prevent storm runoff from washing across exposed soil surfaces? 		V		
	 Are surface protection measures and arrangements implemented to prepare for arrival of a rainstorm? 		V		1
\$8.4	 Coral Sites Are enhanced (with the use of flocculants added) sand/silt removal facilities employed for treatment of runoff from the major excavation at the Summit? 		~		
	 Is a silt curtain system used to enclose the construction phase discharge point at Tal Shue Wan? 		V		
	 Are debris and refuse collected, handled and disposed of properly to avoid entering any nearby water bodies and public drainage system? 		V		
	 Are stockpiles of cement and other construction materials kept covered when not being used? 				
	 Are oils and fuels used and stored in designated areas which have pollution prevention facilities (Fuel tanks and storage areas provided with locks and sited on sealed areas, within bunds of a capacity equality to 110% of the storage capacity of the largest tank)? 				***************************************
	 Are temporary sanitary facilities, such as portable chemical toilets, employed on-site where necessary to hand sewage from the workforce? Is a licensed contractor employed for disposal of waste matter and maintenance of these facilities? 		~		
	 Is a reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimize odour, pest and litter impacts. Burning of refuse on construction sites is prohibited by law? 		~		
	 Are aluminium cans recovered from the waste stream and collected separate labelled bins? 		~		
	Are office wastes reduced through the recycling of paper?		VI		
	Are training provided to workers on site cleanliness & waste management procedure?		/		
	Cultural Heritage				
S10.6	If there is any work planned within one metre of the grave, is a one metre buffer zone provided around the grave and is the grave demarcated by temporary fence?		~		
\$11.3	Hazard to Life Good Site Practices: Is the area around the magazine free of vegetation?				
	 Is the control of (small) fires planned and provided through the following? 				

	- Weekly checking of fire fighting equipment and the on-site fire water tank level.	V	
	 Daily checking of all critical safety equipment on vehicle, including the fire extinguishers. 	V	
	- Maintaining back-up means of fighting fire on the explosive vehicles.	V	·
	 Providing safety training for drivers and other personnel present during explosive delivery with regard to operating fire hydrants and fighting of explosive fires. 	V	
•	Is the magazine secured against unauthorised entry and theft of explosive through the following?		
	 Maintaining a list of persons authorised to enter the magazine and ensuring the list is available to the magazine security guard. 		
	 Activating an alarm system that limits times at which explosive can be removed from the magazine and connecting the system to central security station. 		
	- Incorporating "Duress code" function in the alarm system.		
	- Maintaining alarm system in good condition.		
•	Is the magazine security guard located separately from the magazine complex?	V	
٠	Is the communication maintained in emergency with the following measures?		
	 Providing non-hazardous electronic equipment for persons working within 60 m of detonators. 	V	
	- Ensuring availability of phone numbers for all key personnel.		
•	If there is a typhoon signal no. 3 or above, or black rainstorm signal, are all operations at magazine and transport ceased?	V	
•	Is the risk of detonators explosion on vehicle reduced during transit through the following?		
	- Ensuring that magazine within vehicle is lined.		
	- Limiting off-site transport to 5 to 6 a.m. each day.	V	
	 Escorting vehicles with separate security vehicle when using the public road. 	V	
	 Ensuring that UN 1.4B packaging of detonators remains intact until handed over at blasting site. 		
•	Is the fuel isolation switch available on vehicle to prevent fire spreading in case a fire breaks out?		
•	Is an experienced driver with accident-free record employed for explosive vehicle and security escort?		
•	Are the drivers checked for health before employing?		
٠	Are the vehicles regularly checked to maintain in good condition to reduce chance of accident due to breaking down?		
•	is the truck fuel fire escalating to cause explosion avoided through the following means?		
	- Ensuring that the Contractor is aware of the potential hazards to site.	V	
	- Maintaining appropriate fire fighting equipment.	V	

	- Requiring the Contractor to plan and make emergency arrangements.	V	
	-		*
•	Is spare/redundant fire fighting equipment provided?]
•	Can communications be maintained between two vehicles (drivers and security) during the trip to prevent collision of two explosive vehicles in case of an accident?	~	
٠	Are the processes of checking of condition of drivers to suspend any driver of concern carried out?	V	
	oject specific measures:		 1
•	Is the speed of vehicle limited along the Ocean Park portion of Nam Long Shan Road within 100 m of the explosives magazine to 25 km/hr?	V	
•	Is other contractors' use of the Ocean Park Internal service road restricted during delivery of explosives, i.e. 6 to 7 a.m?	V]
•	Is the Ocean Park guard required to call to the magazine guard on an hourly basis when explosives are stored in magazines?	V	
•	Is the evacuation of part or all of Ocean Park Headland Area arranged in case of the explosive magazine being engulfed in fire?	V	
•	Is the risk to the public from accidental initation during charging and blasting limited by the following means?		
	- Closing the Ocean Park from commencement of charging holes until completion of blasting each day.	V] ,
	 Arranging for relevant authorities to post notices to mariners warning them of blasting operations and advising them to stay away from a strip 100m wide immediately to the east of Headland from commencement of charge holes until completion of blasting each day (i.e. 9 a.m). 	~	
	 Not operating amusement rides in the event of accidental explosion until confirmed free of critical damage. 	V	
•	If unexploded explosives are found in blasthole(s), is the opening of Ocean Park delayed or is part of the Ocean Park delayed when there are unspent explosives?	V	
•	Is the opportunity for arson/deliberate initiation of explosive reduced with the following means?		
	- Paying attention to the security alert status from the Government.]
	- Developing a security plan to address high alert level.	اسا]
•	Is an emergency plan developed to address uncontrolled fire in magazine area?	V	
•	Is the transfer of explosives between 5 to 6 a.m agreed by Mines Division?	V	
•	Is the road surface along the explosive transportation route maintained?]
•	Are the contractor's driver and security escort tested in respect of safety plan? Is the route driven before the driver undertakes the first delivery of explosives?		
•	Is adequate space provided for the explosive vehicle to manoeuvre without reversing close to the magazine to limit the likelihood of vehicle accident?	<u>レ</u>	
	Is lighting for explosive vehicles provided on temporary		1

	road(s)?	
S11.4	Is ammonium nitrate emulsion (ANE) delivered outside of Park opening times?	

Observations for this month

- @ Am Gil drums were placed on baryround. The Contractor was reminded to place all oil drums in drip trays or stone them in chemical storage area.
- (2) Stagrant water was accumulated on site after heavy rain last week. The Cortactor was reminded to remove it ASAP

IEC Representative

Environmental Manager

Contractor's Representative

Glorence Ymen (Florence Yuen

Ocean Park Master Redevelopment Project Contract P007 Independent Environmental Checker

MONTHLY SITE INSPECTION PHOTOS

Contract CS03 Trill Mountain and Polar Adventure

Follow up observations in June 2011

Observation in last site inspection



Observation in this site inspection





P1130315: Two empty oil drums were placed on bare ground. The Contractor was reminded to place them in chemical waste storage area and dispose them properly.

P1130459 & P1130452: Oil drums were placed on bare ground. The Contractor was reminded either to provide drip trays to the oil drums or store them in the chemical storage area.



P1130314: An idled stockpile of dusty construction material was not covered by any means. The Contractor was reminded to cover it with tarpaulin sheets or other means to suppress dust.



Closed - P1130416: The idled stockpile of dusty construction material had been covered with tarpaulin sheets to suppress dust.

Ocean Park Master Redevelopment Project Contract P007 Independent Environmental Checker

MONTHLY SITE INSPECTION PHOTOS



P1130316: Stagnant water was accumulated on site after heavy rain. The Contractor was reminded to remove them as soon as possible.



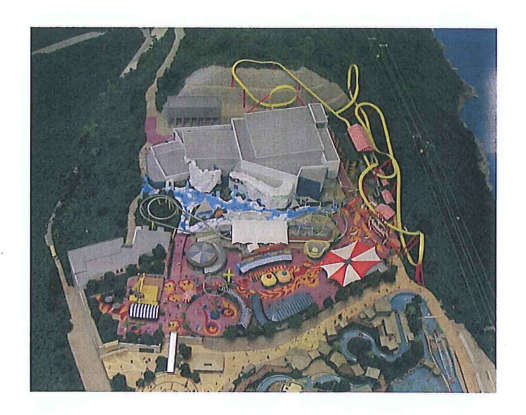
P1130446: Stagnant water was accumulated on site after heavy rain last week. The Contractor was reminded to remove them as soon as possible.

Part 2 CS-03 EM&A REPORT (July 2011)



KADEN - ATAL JOINT VENTURE





Contract No. CS03

Ocean Park Redevelopment Project - Thrill Mountain & Polar Adventure

Monthly EM&A Report

July 2011

Prepared By	Alex Enagnon Gbaguidi
Certified By	I Ton.
	(Hui Sui Wah)
	(Senior Construction Manager)

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EXECUTIVE SUMMARY

Introduction

This is the 14th monthly Environmental Monitoring and Audit (EM&A) Report prepared by Kaden – ATAL JV for the Contract No. CS03 "Ocean Park Redevelopment Project – Thrill Mountain & Polar Adventure" (hereinafter called "the Project"). The Project was commenced on 2nd November 2009. This document reports the findings of the environmental auditing works conducted in July 2011.

The major site activities undertaken in the reporting month included:

- Construction of Tuxedos Restaurant at South Pole;
- Apply waterproofing membrane and carry out water test for roof of North Pole;
- Construction of Bobsled Station superstructure and installation of rides;
- Erection of structure steel works for Thrill Mountain;
- Carry out wall finishing works for PA Building;
- Apply waterproofing at roof of PA Building;
- Trail Run of Floorless Coaster;
- Wet trade work at Floorless Coaster;
- · Apply waterproofing at roof of Floorless Coaster;
- · Installation of theme works and
- Disposal Existing Stockpile.

Environmental Monitoring and Audit Works

Environmental monitoring and audit works for the Project was performed as stipulated in the updated EM&A Manual. Site audits were conducted once per week. Environmental site audits were conducted on 8th, 15th, 22nd & 29th July 2011 and the environmental ICE monthly site inspection was conducted on 8th July 2011 and No non-compliance was observed during the site audits.

The implementation of the environmental mitigation measures was checked and the environmental management plan was submitted.

No notification of exceedance was received from the Assistance Project Environmental Team Leader (ETL) in the reporting month.

Environmental Licenses and Permits

Licenses/Permits granted to the Project include the Environmental Permit (EP) for the Redevelopment Project, Construction Noise Permit (CNP), Billing Account for Disposal of Construction Waste and Water Discharge License

Registration of Waste Producer (Chemical Waste), and notification pursuant to Section 3(1) of the Air Pollution Control (Construction Dust) Regulation was acknowledged by EPD.

Complaints and Prosecutions

No environmental complaint and prosecution was received in the reporting month.

Future Key Issues

Key issues to be considered in the coming month include:

- Wet trade work at Floorless Coaster;
- Installation of Ride Track at Bobsled Station;
- Installation of track at Bumper Blaster;
- Internal Finishing Works at PA Building;
- Erection of structural steel for Floorless Coaster workshop;
- Erection of structural steel for Aviator;
- · Erection of structural steel for one side game booth;
- Erection of structural steel for four side game booth;
- Erection of structural steel for dinner hall and food kiosk;
- Internal Finishing Works for dinner hall and food kiosk;
- Installation of theme works.

1. INTRODUCTION

Background

- 1.1 Kaden-ATAL JV (the Contractor) was commissioned by the Employer to undertake the construction of the Contract No. CS03 "Ocean Park Redevelopment Project Thrill Mountain & Polar Adventure" (the Project) and the project was commenced on 2nd November 2009. The site layout plan is illustrated in Figure 1.1.
- 1.2 These report summaries the environmental monitoring and audit works for the Project in the month of July 2011.
- 1.3 The scope of works for the Project includes:
 - (a) Construction of summit reservoir and associated pump room.
 - (b) Construction of vehicular bridge.
 - (c) Construction of the Polar Adventure Building.
 - (d) Construction of back of house facilities in the Polar Adventure Building.
 - (e) Construction of other one to three storey buildings in Polar Adventure.
 - (f) Construction of foundation and installation of Bobsled Ride.
 - (g) Installation of Life Support Systems.
 - (h) Construction of one to three storey buildings in Thrill Mountain.
 - (i) Construction of foundation and installation of the Floorless Coaster.
 - (j) Installation of the Ultramax, Aviator, Musik Express and Bumper Car.
 - (k) New roadwork, paving, footpaths and infrastructure support.
 - (1) Installation of building services.
 - (m) Soft and hard landscape works.
 - (n) Construction of underground utilities and services.
 - (o) Construction of earth retaining structures.
 - (p) Construction of all interior fitting out works.
 - (q) Supply and installation of all elevator(s) and escalator(s).
 - (r) Coral survey and maintenance of existing suit curtain.

Project Organizations

- 1.4 Different parties with different levels of involvement in the project organization include:
 - The Engineer and Project Environmental Team Leader (ETL) AECOM Consultant Ltd.
 - Contractor Kaden-ATAL JV.
 - Independent Environmental Checker (IEC) Mott MacDonald HK Ltd.
- 1.5 The responsibilities of respective parties are provided in Section the Contractor's EM&A Manual of the Project.
- 1.6 The key contacts of the Project are shown in **Table 1.1**.

Table 1.1 Key Project Contacts

Party	Name	Role	Phone No.	Fax No.	
Project ET	Mr. Tommy Lau	RSS Representative (Safety & Environmental)	2552 1546	2552 1406	
0	Mr. Keith Kwan	Acting Project Manager	3582 6099	2502 4077	
Contractor	Mr. Eric Wong	Construction Manager	3582 6005	3582 4877	
Contractor's ET	Mr. Alex Enagnon Gbaguidi	Contractor's Assistance Environmental Team Leader	3582 4880	3582 4877	
IEC	Miss Florence Yuen	Independent Environmental Checker (IEC) Representative	2828 5757	28271823	

Construction Programme

- 1.7 The site activities undertaken in the reporting month were:
 - Construction of Tuxedos Restaurant at South Pole;
 - · Apply waterproofing membrane and carry out water test for roof of North Pole;
 - · Construction of Bobsled Station superstructure and installation of rides;
 - Erection of structure steel works for Thrill Mountain;
 - Carry out wall finishing works for PA Building;
 - Apply waterproofing at roof of PA Building;
 - Trail Run of Floorless Coaster;
 - · Wet trade work at Floorless Coaster;
 - Apply waterproofing at roof of Floorless Coaster;
 - Installation of theme works and
 - Disposal Existing Stockpile.

Summary of EM&A Requirements

- 1.8 The EM&A programme requires construction phase environmental site audit. The duties and responsibilities comprise the following:
 - > monitor various environmental parameters, if necessary, as specified in the Contractor's EM&A Manual;
 - > analyze the environmental monitoring and audit data;
 - > review the EM&A programme to confirm the adequacy of mitigation measures implemented and the validity of the EIA predictions and to identify and adverse environmental impacts arising;
 - > carry out site inspection to investigate and audit the Contractor's site practice, equipment and work methodologies with respect to pollution control and environmental mitigation, and effect proactive action to pre-empt problems;

- audit and prepare EM&A reports on the site environmental conditions;
- report the environmental audit results to the Contractor;
- recommend appropriate mitigation measures to the Contractor in case of exceedance of Action and Limit Levels in accordance with the Event and Action Plans; and
- adhere to the procedures for carrying out complaint investigation in accordance with the Contractor's EM&A Manual.
- 1.9 This report presents the environmental monitoring and audit works for the Project in July 2011.

2. ENVIRONMENTAL AUDIT

Environmental Site Audits

- 2.1 Environmental site audits were carried out on weekly basis to monitor the timely implementation of proper environmental management practices and mitigation measures in the Project site.
- 2.2 Site audits for the Project in the reporting month were conducted on Environmental site audits were conducted on 8th, 15th, 22nd & 29th July 2011 and the environmental ICE monthly site inspection was conducted on 8th July 2011 and No non-compliance was observed during the site audits. No non-compliance was observed during the site audits. The summaries of site audits are attached in **Appendix A**.
- 2.3 During site inspections in the reporting month, no non-conformance was identified. The observations and recommendations are summarized in **Table 2.1**.

Table 2.1 Observations and Recommendations of Site Audits

Parameters	Date	Observations / Recommendations	Remediation/ Follow up
Waste/	8/07/11	Oil drums were placed on bareground.	Remove empty oil drum off site immediately.
Chemical Management	8/07/11	Stagnant water was accumulated on site after heavy rain.	Remove stagnant water immediately.
	15/07/11	An idled stockpile near Bobsled station was not covered with tarpaulin sheet or other means.	Stockpiles were covered with tarpaulin sheet.
Dust Control	22/07/11	Some part of the haul road was dry.	Provide water spray regularly to suppress dust.
Air Pollution	8/7/11	N/A	

Status of Environmental Licensing and Permitting

2.4 All valid permits/licenses obtained for the Project are summarized in Table 2.2.

Table 2.2 Summary of Environmental Licensing and Permit Status

Table 2,2	Summary of	Thandimen	tal Licensing and Permit Status	
Permit No.	Valid Period		Details	
Lemini Mo.	From	To	Details	Status
Environmental Pern	nit			
EP-249/2006/A	23/10/2006	N/A	Expansion of the existing Ocean Park and reconstruction / modification of its existing facilities.	Valid
Registration of Chen	nical Waste Pr	oducer		
WPN5213-176-	25/11/2009	N/A	Waste Disposal (Chemical Waste) (General)	Valid
K2880-02		-	Regulation - Registration of Waste Producer	
Construction Noise I	?ermit			
GW-RS0516-11	09/06/2011	30/11/2011	Construction Noise Permit for Top of Nam Long Shan Rd., Ocean Park, 180 Wong Chuk Hang, Hong Kong	Valid
Water Discharge Lie	ense	***		
WT00005926-2010	05/11/2009	28/02/2015	Discharge of industrial trade effluent arising from the Sedimentation tank at the construction site (CS03 Ocean Park Redevelopment Project) to communal storm water drain.	Valid
Others				
311433	N/A	N/A	Notification Pursuant to Section 3(1) of the Air Pollution Control (Construction Dust) Regulation	Valid
7009695	N/A	N/A	Construction Waste Disposal Billing Account with EPD	Valid

Status of Waste Management

2.5 The amount of waste generated by the construction activities of the Project in the reporting month is attached in Table 2.3.

Table 2.3 Actual Quantity of Waste Generated in July 2011

Waste Type	Examples	Actual quantity disposed (Tonnes/Liter)	Disposal Locations
C&D Waste	Construction waste (Plastic, wood and bamboo)	172:6 (T)	SENT Landfill
·	Mixed rock & soil	514.2 (T)	CW barging point
Chemical waste	Used oil, spent solvent	.0 L	Collected by licensed collector

Implementation Status of Environmental Mitigation Measures

2.6 During site inspections in the month, the following observations and recommendations were made.

Water Quality Mitigation Measures

 The wastewater was recycled for wheel washing and dust control and Septic Tank should be maintained well functioning.

Air Quality Mitigation Measures

- The Contractor to ensure cement materials was well covered.
- The Contractor to ensure water spray was carrying out during breaking of rocks.
- The Contractor was reminded to cover the existing stockpile general fill material when they were not in use.

Noise

No violation was observed nor recorded.

Ecology

No violation was observed nor recorded.

Waste / Chemical Management

- Stagnant water was accumulated in drip tray. Contractor to ensure all
 contaminated water was well collected and stored in chemical waste storage area
 without spillage.
- Oil drums were observed without drip tray and place on the ground. Ensure no spillage of the chemical oil and provide trip tray accordingly.
- Collection of waste oil by registered waste collector.

Others

No other violation was observed nor recorded.

Summary of Exceedances

2.7 No Action/Limit Level exceedance was reported in the reporting month.

Implementation Status of Event Action Plans

2.8 No complaint, summons or prosecution related to environmental issues was received or made against the Project in the reporting month.

Summary of Complaints and Prosecutions

2.9 No environmental complaint and prosecution related to the Project works was received during the reporting month.

3. FUTURE KEY ISSUES

Key Issues for the Coming Month

- 3.1 Key issues to be considered in the coming month include:
 - Wet trade work at Floorless Coaster;
 - Installation of Ride Track at Bobsled Station;
 - Installation of track at Bumper Blaster;
 - Internal Finishing Works at PA Building;
 - Erection of structural steel for Floorless Coaster workshop;
 - Erection of structural steel for Aviator;
 - Erection of structural steel for one side game booth;
 - Erection of structural steel for four side game booth;
 - Erection of structural steel for dinner hall and food kiosk;
 - Internal Finishing Works for dinner hall and food kiosk;
 - Installation of theme works.

4. CONSTRUCTION OF DRAINAGE, SEWERAGE AND WATER MAIN SYSTEM.CONCLUSIONS AND RECOMMENDATIONS

Conclusions

- 4.1 Four environmental site audits were performed in July 2011. No non-compliance was observed during the site audits.
- 4.2 No exceedance of environmental monitoring was reported in the reporting month.
- 4.3 No environmental complaint and prosecution related to the project was received in the reporting month.

Recommendations

4.4 According to the environmental audits performed in the reporting month, the

following recommendations are suggested:

Water Quality Impact

 Should ensure that the sedimentation tank is well function before discharging waste water off site.

Dust Impact

- To carry out routine water spray to all haul roads and during rock breaking activity.
- To cover the existing stockpile general fill material when they were not in use.
- To ensure auto water spray head is on when the floor is dry and dusty.

Waste / Chemical Waste Impact

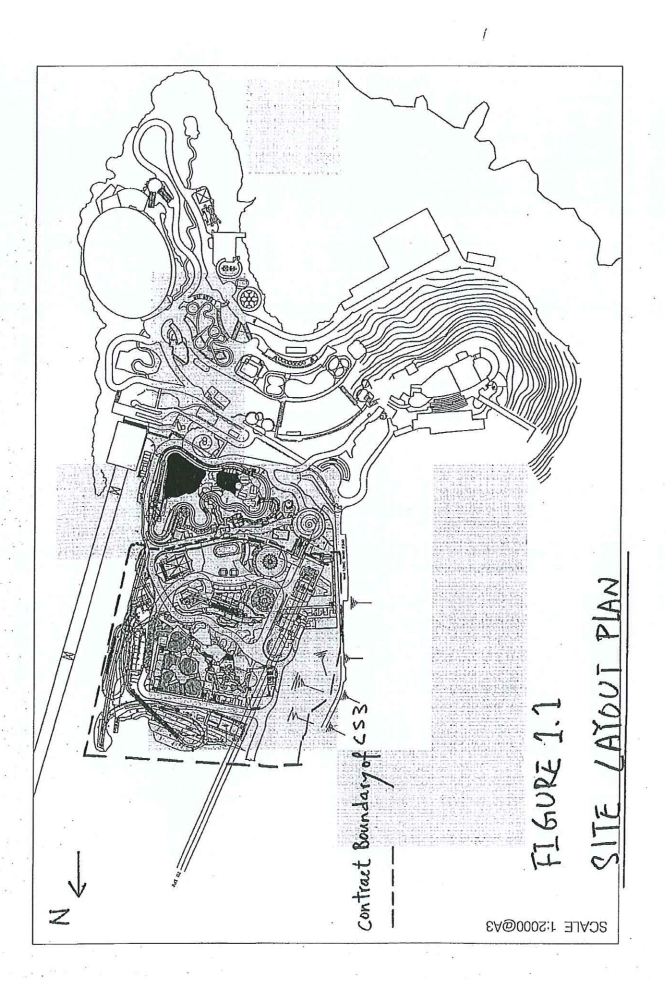
- To carry out routine inspection for chemical waste storage area after rainy day.
- To ensure spent oil keep in dip tray during drilling rig maintenance.
- To ensure all domestic waste was fully cover in rubbish bin and cleaning up frequently.
- To ensure general refuse were store in the enclosed container or compaction units and separate from C& D materials.

Air Pollution Impact

 To ensure all plants and equipments are well maintained in good condition and replace air filter frequently. Kaden - ATAL JV

Contract No. CS03
Ocean Park Redevelopment Project –
Thrill Mountain & Polar Adventure
Monthly EM&A Report – July 2011

Site Layout Plan



APPENDIX A Site Audit Summary (refer to Appendix A of EM & A Report)

Part 3 Ocean Park Symbio Show 5th Monthly Monitoring Report Ocean Park Corporation, Hong Kong

Ocean Park Symbio Show: 5th Air Quality and Noise Monitoring Report

July 2011

Environmental Resources Management

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Ocean Park Symbio Show: 5th Air Quality and Noise Monitoring Report

July 2011

Reference 0128330

For and on behalf of

ERM-Hong Kong, Limited

Approved by:

Frank Wan

Signed:

Position:

Partner

Date:

12 July 2011

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1

1 INTRODUCTION

ERM-Hong Kong, Limited (ERM) has been appointed by Ocean Park Corporation (OPC) to undertake air quality and noise monitoring for the first operational year of the Open-air Night Show under the "Repositioning and Long Term Operation Plan of Ocean Park" (the Project).

1.1 PURPOSE OF THE REPORT

The Open-air Night Show commenced on 27 January 2011. This is the 5th air quality and noise monitoring report which summarises the impact monitoring results during the reporting period from 27 May to 26 June 2011.

1.2 STRUCTURE OF THE REPORT

After this introductory section, the remainder of this report is arranged as follows:

Section **2** describes the air quality sampling methodology, presents the monitoring results and discusses the results;

Section 3 describes the noise monitoring methodology, presents the monitoring results and discusses the results;

Section 4 presents an overall conclusion of the air quality and noise monitoring.

2.1 Introduction

In accordance with Clause 2.31 of the Environmental Permit (EP), an updated air quality monitoring programme shall be developed as part of the updated EM&A Manual for the measurement of air quality impact (in terms of respirable suspended particulates, RSP) during the first operational year of the Open-air Night Show and for submission to the Director of Environmental Protection (DEP) in January 2011. The air quality monitoring has been carried out based on the requirements given in the updated air quality monitoring programme.

2.2 SAMPLING METHODOLOGY

2.2.1 Sampling Parameters and Frequency

In accordance with the updated air quality monitoring programme, 24-hr average RSP levels should be monitored on a weekly basis in the first month of the Open-air Night Show. If the monitored results in the first month complied with Action/Limit (A/L) Level, the frequency should be reduced to a monthly interval for the rest of eleven months in the first operational year. Monitoring of the 24-hr average RSP has commenced at AM1 in the 1st reporting month and at AM2 and AM3 in the 3rd reporting month. Monthly monitoring of 24-hr average RSP was taken at AM1, AM2 and AM3 on 16 June 2011.

2.2.2 Sampling Locations

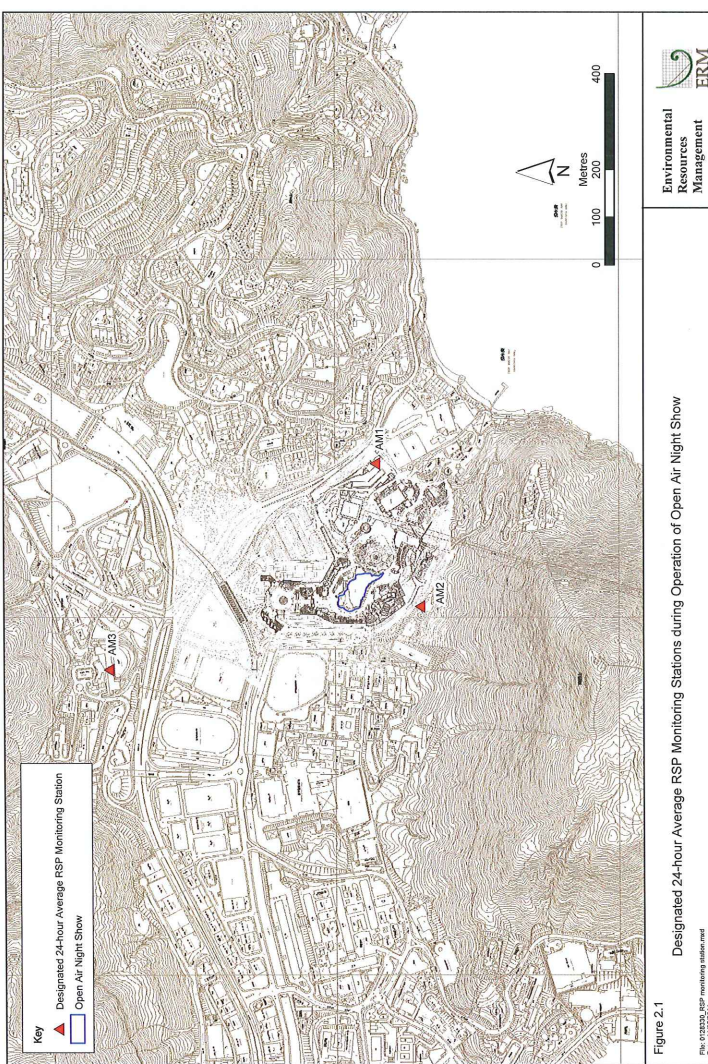
Air quality monitoring was conducted at three designated air quality monitoring station (AQMS) as presented in *Table 2.1* and illustrated in *Figure 2.1*.

Table 2.1 Air Quality Monitoring Station

AQMS ID	Location	Sampling Height (m above ground)
AM1	Rooftop of Administrative Building (Former Staff	10
	Quarters) in Ocean Park	
AM2	Landscape Storage Area in Ocean Park	3
AM3	Rooftop of Main Medical Block of Graham Hospital	20

2.2.3 Sampling and Laboratory Analysis Methodology

One 24-hr average RSP sample was collected on each scheduled day by a High Volume Sampler (HVS) following the USEPA method, EPA IO-2.1. Calibration of the equipment has followed the requirements set out in EPA IO-2.1 with the calibration record given in *Annex A1*. A summary of the sampling methodology and equipment is presented in *Table 2.2*.



Designated 24-hour Average RSP Monitoring Stations during Operation of Open Air Night Show

File: 0128330_RSP monitoring station.mxd Date: 11/05/2011

Table 2.2 Summary of Sampling and Laboratory Analysis Method

Sampling Parameter	Method	Equipment
24-hr average RSP	EPA IO-2.1	High volume sampler

2.2.4 Sampling Period

The sampling periods at AM1, AM2 and AM3 are summarized in *Table 2.3*.

Table 2.3 Sampling Period

Sampling Parameter	Sampling Period	AQMS
24-hr average RSP	17:00 (16 June 2011) - 17:00 (17 June 2011)	AM1, AM2, AM3

2.2.5 Compliance Assessment

The measured 24-hr average RSP concentrations have been compared with the Action/Limit Level (A/L Level) which is the 24-hr average AQO for RSP (180 μgm^{-3}). Should exceedance of A/L Level occur, actions summarized in the Event and Action Plan (*Table 7.5* of updated EM&A Manual) should be followed.

2.3 MONITORING RESULTS

The 24-hour average RSP concentrations monitored at AM1, AM2 and AM3 are summarized in *Table 2.4*. The detailed laboratory report is presented in *Annex A2*.

Table 2.4 24-hr Average RSP Monitoring Results

Monitoring Location	Monitoring Date	24-hr RSP Concentration (μgm ⁻³)	Action/Limit Level (μgm ⁻³)
AM1	16 June 2011	27	180
(Rooftop of Administrative Building			
(Old Staff Quarters) in Ocean Park)			
AM2	16 June 2011	18	180
(Landscape Storage Area in Ocean			
Park)			
AM3	16 June 2011	18	180
(Rooftop of Main Medical Block of			
Graham Hospital)			

All measured 24-hour average RSP concentrations have been well below the A/L Level (ie, $180 \mu gm^{-3}$). Detailed summary of the air quality monitoring data and graphical presentation of the cumulative results since the commencement of Open-air Night Show are given in *Annex A3*.

The average 24-hour average RSP concentrations during the Open-air Night Show time measured at five EPD air quality monitoring stations (AQMSs) at Tung Chung, Shatin, Tai Po, Yuen Long and Tap Mun were also provided as a reference (See *Annex A4*).

The 24-hour average background RSP concentrations measured at the 5 EPD stations were between 2.2 and 31.9 μg m⁻³ during the reporting period. The monitored 24-hr average RSP concentrations at AM1, AM2 and AM3 have been compared with those measured at the EPD's AQMSs during the same monitoring periods. The measured results are comparable with the background concentrations and well below the A/L Level.

Wind data (including wind directions and speeds), ambient temperature and relative humidity measured at Wong Chuk Hang weather station operated by the Hong Kong Observatory (HKO) were also provided in *Annex A5* as reference.

3.1 Introduction

Noise monitoring has been carried out following the requirements given in the updated EM&A Manual. The requirements and results are detailed in the following sections.

3.2 Noise Monitoring Requirements

It has been recommended in the EIA Report for "Repositioning and Long Term Operation Plan of Ocean Park" and stated in the EM&A Manual that fixed plant noise source monitoring should be conducted during the first operational year of the Open-air Night Show at the Aqua City.

The monitoring of fixed plant noise source impact is to be conducted:

- During the lagoon night show (hereinafter referred to as "lagoon night show noise monitoring")
- Not during the lagoon night show (hereinafter referred to as "daily operational noise monitoring")

Lagoon night show noise monitoring was carried out at all designated monitoring stations during the performance of lagoon night shows at a logging interval of 30 minutes. The noise monitoring was conducted twice a week, i.e. once on a normal weekday and once on a general holiday or Sunday.

The need for noise monitoring during the lagoon night show was reviewed based on the monitoring results, any requirements to adjust the loudspeaker system, and any change to the show schedule or rundown. With the same loudspeaker system and show rundown, if the noise levels of the month comply with the fixed plant noise criteria as stipulated in *Technical Memorandum on Environmental Impact Assessment Process* (EIAO-TM), or are consistent with the baseline noise levels, the ETL may consider not including the noise monitoring in the subsequent monitoring programme. Agreement from the IEC and approval from EPD must be sought prior to suspension of noise monitoring. Impact monitoring can be resumed if there is any change to the power, orientation, and volume of the loudspeaker system, or to the show rundown, or an increase of show frequency.

For daily operational noise monitoring, 30-minute average noise measurement at each designated station during the operational hours of Ocean Park but not during the lagoon night show should be conducted. The monitoring frequency should be the same as that for the noise monitoring during the

lagoon night show. Agreement from the IEC and approval from EPD must be obtained prior to suspension of noise monitoring.

The following sections describe the detailed methodology of the fixed plant noise monitoring.

3.2.1 Monitoring Locations

Noise monitoring was conducted at five designated noise monitoring locations in accordance with the approved EM&A Manual. Alternative noise monitoring has been proposed because of accessibility problem, as presented in *Table 3.1*, and shown in *Figure 3.1*.

Table 3.1 Alternative Noise Monitoring Stations during the Operational Phase

Alternative Noise Monitoring Stations	Description	Location	With or without Façade Correction
AON1	Open Area adjacent to Police Training School	1.2m above street level	without facade correction
AON2	Old canteen building, Ocean Park	1.2m above roof level	with facade correction
AON3	Woodgreen Estate	1.2m above street level outside boundary wall	with facade correction
AON4	Manly Villa	1.2m above street level near the entrance	with facade correction
AON5	Hau Yuen	1.2m above street level outside boundary wall	with façade correction

3.2.2 Monitoring Parameters

Lagoon Night Show Noise Monitoring

Six consecutive measurements of $L_{Aeq, 5 \, min}$ reading were carried out to calculate the $L_{Aeq, 30 \, min}$ noise level during the lagoon night show.

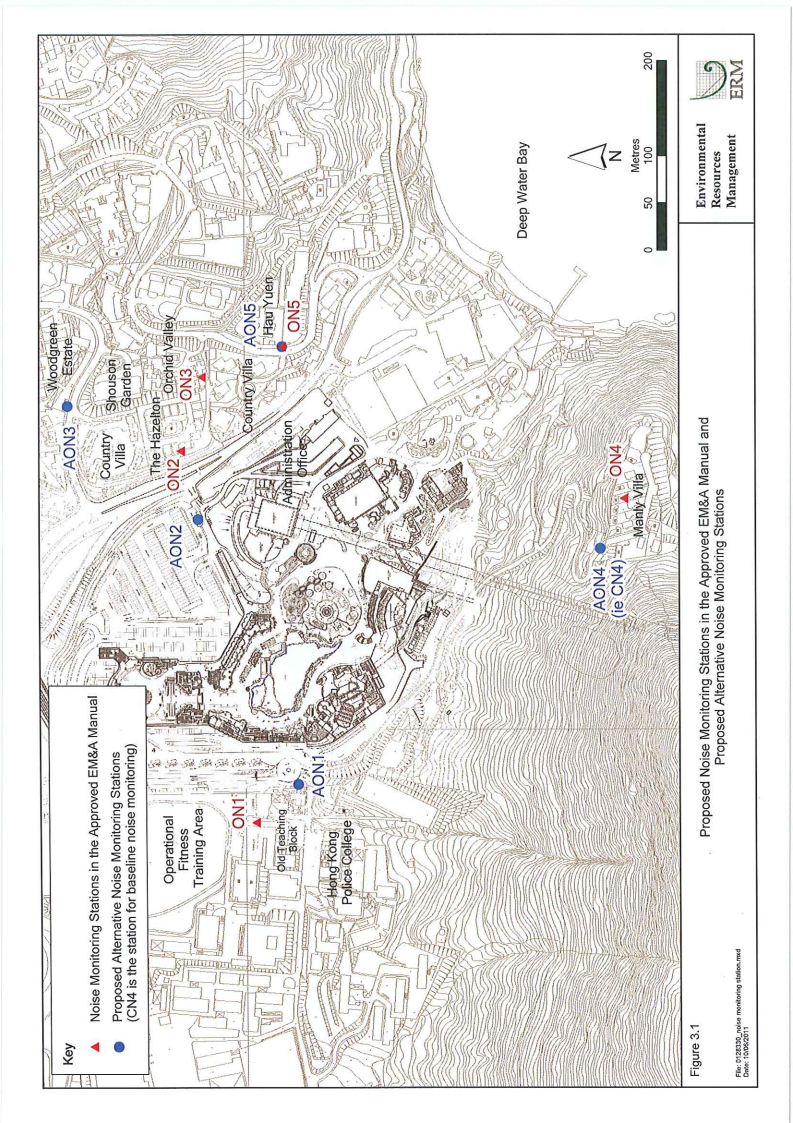
Daily Operational Noise Monitoring

Six consecutive measurements of $L_{Aeq, 5\,min}$ reading were carried out to calculate the $L_{Aeq, 30\,min}$ noise level before the lagoon night show, ie during operation of the Ocean Park.

Background Noise Level

Three consecutive measurements of $L_{Aeq, 5 \, min}$ reading were carried out to calculate the $L_{Aeq, 15 \, min}$ noise level after the lagoon night show, ie without operation of the Ocean Park.

Any significant influencing factors on the measured noise levels were taken into account in accordance with standard acoustical principles and practices. The corrected noise level due to the lagoon night show and the operation of Ocean Park was computed based on the background noise level and measured noise level.



3.2.3 Monitoring Frequency

The monitoring for both lagoon night show noise monitoring and daily operational noise monitoring were conducted twice per week - one on a normal weekday and one on a general holiday, including Sundays during this reporting month.

3.2.4 Monitoring Methodology

The sound level meters and calibrator used for the noise monitoring, as listed in *Table 3.2* below, complies with IEC 651: 1979 and 804:1985 (Type 1) specification.

Table 3.2 Noise Measurement Equipments

Monitori	ng Location	Monitoring Equipment
AON1	Open Area adjacent to Police Training	RION NA-27 Sound Level Meter
	School	RION NC-73 calibrator
AON2	Old canteen building, Ocean Park	RION NL-31 Sound Level Meter
		RION NC-73 calibrator
AON3	Woodgreen Estate	RION NL-31 Sound Level Meter
		RION NC-73 calibrator
AON4	Manly Villa	RION NL-31 Sound Level Meter
		RION NC-73 calibrator
AON5	Hau Yuen	RION NL-31 Sound Level Meter
		RION NC-73 calibrator

Noise monitoring was conducted with reference to the calibration and measurement procedures as stated in the *Technical Memorandum for the Assessment of Noise from Places other than Domestic Premises, Public Places or Construction Sites (IND-TM).* Immediately prior to and following each noise measurement the accuracy of the monitoring equipments was checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Measurements were accepted if the calibration levels from before and after the noise measurement agree to within 1.0 dB.

The sound level meters and acoustic calibrator have been calibrated by a HOKLAS accredited laboratory every two years. The relevant calibration certificates are presented in *Annex B1*.

Noise measurements were made without the presence of fog and rain, and with steady wind speed and gusts not exceeding 5ms^{-1} and 10 ms^{-1} , respectively in accordance with international standards and practices ⁽¹⁾. Broadband measurement of L_{Aeq} , L_{10} , L_{90} , L_{max} and L_{min} has been recorded at 100ms interval.

⁽¹⁾ ISO 11819-1:1997 and ISO/FDIS 13472-1:2001

3.2.5 Compliance Assessment

Fixed Plant Noise

As recommended in the EIA and stated in the EM&A Manual, OPC will follow the Action and Limit (A/L) Levels as recommended in EIA and EM&A Manual which are summarised in *Table 3.3*. In case exceedances are resulted from cumulative impacts, all steps stipulated in the Event/ Action Plan shall be followed.

Table 3.3 Action and Limit Levels for Entertainment Noise

Identification No.	Action Level	Limit Level
ON1/AON1		Leq (30 min) 60 dB(A)
ON2/AON2	When decrees to decrees he in the manning of Comme	Leq (30 min) 60 dB(A)
ON3/AON3	when documented complaint is received from	Leq (30 min) 55 dB(A)
ON4/AON4	any one of the sensitive receivers	Leq (30 min) 55 dB(A)
ON5/AON5		Leq (30 min) 55 dB(A)

3.3 RESULTS OF NOISE MONITORING

The measured noise levels at the monitoring locations are given in *Annex B2* and graphically presented in *Annex B3*.

Results indicated that the background corrected Lagoon Night Show Noise Levels has complied with the Limit Level at all monitoring stations during all monitoring dates.

The background corrected Noise Levels complied with the Limit Levels at most of the monitoring stations during most of the monitoring dates. Noise exceedances were recorded at AON1 (Open Area adjacent to Police Training School) due to high background noise from the visitors and traffic during public holidays and AON3 (Woodgreen Estate) and AON5 (Hau Yuen) due to the traffic noise from Shouson Hill Road.

Noise exceedance was also recorded at AON2 (Roof of Old Canteen Building) on 14 June 2011 due to the construction works near the Cable Car Terminal (CNP No. GW-RS0314-11) (See *Annex B4*).

Detail discussion on noise exceedances are given in Section 3.4 below.

3.4 SUMMARY OF NOISE EXCEEDANCES

Noise exceedances recorded during this reporting period are summarised in *Table 3.4* below.

Table 3.4 Summary of Daily Operational Noise Exceedance during this Reporting Period

Date	Noise	Measured No	ise Level, dB(A)	Daily	Limit
	Monitoring	Daily	Background	Operational	Level,
	Station	Operational	Noise Level,	Noise Level	Leq (30 min)
		Noise Level,	Leq (15min)	(Background	dB(A)
		Leq (30min)	dB(A)	Corrected) (a),	
		dB(A)		$L_{eq (30min)} dB(A)$	
29 May 2011	AON1	67.6	65.1	67.0	60
(Public Holiday)	AON3	64.4	61.5	61.2	55
31 May 2011	AON3	66.1	64.0	61.9	55
(Weekday)		1000mmedicalli.	V Production Control	01.7	
5 June 2011	AON1	66.0	64.8	62.9	60
(Public Holiday)		65.7 (Lagoon	64.8	61.4 (Lagoon	60
		Night Show		Night Show	9
		Noise Level)		Noise Level	
				(Background	
				corrected))	
	AON3	64.2	61.9	60.3	55
7 June 2011	AON3	62.7	61.2	57.4	55
(Weekday)					
12 June 2011	AON1	66.9	65.8	63.5	60
(Public Holiday)				3.4	
					*:
14 June 2011	AON2	68.8 (Lagoon	67.1	63.7 (Lagoon	60
(Weekday)		Night Show		Night Show	
gs: ₹ ≥000		Noise Level)		Noise Level	
				(Background	
				corrected))	
	AON5	59.0	55.8	56.1	55
19 June 2011	AON1	65.4	64.5	61.1	60
(Public Holiday)					
21 June 2011 (Weekday)	AON3	66.3	64.9	60.5	55
	AON5	59.0	55.3	56.6	55

Note

AON1 – High Background Noise during Public Holidays

The monitoring station AON1 is directly facing the bus terminus of the Ocean Park. The measured noise levels were dominated by the bus movements, ie. bus moving in and out of the terminus to pick up visitors leaving the Ocean Park during evening time. The measured background noise levels were in the range of 62 to 66 dB(A), ie 2 to 6 dB(A) higher than the Limit Level, during the four days with noise exceedances as they were public holidays/ Sundays with more visitors (see *Table 3.4*).

⁽a) The Background Corrected Noise Levels were either measured in front of a façade at AON2, AON3, AON4 and AON5 or with façade correction of 3 dB(A) at AON1.

AON3 and AON5 - Traffic Noise from Shouson Hill Road

The exceedances at AON3 and AON5 were mainly due to the traffic at Shouson Hill Road.

Summary

As mentioned above, the noise exceedances were due to the bus movements at the bus terminus during public holidays and traffic from Shouson Hill Road, ie not due to the fixed plant noise sources or the lagoon night show from the Ocean Park.

OVERALL CONCLUSIONS

4

The Open-air Night Show commenced on 27 January 2011. According to the requirements set out in the Environmental Permit (EP) and the updated EM&A Manual, air quality and noise monitoring shall be carried out during the first year of the operation of Open-air Night Show. This is the 5th air quality and noise monitoring report which summarises the impact monitoring results during the reporting period from 27 May to 26 June 2011.

24-hr average respirable suspended particulates (RSP) monitoring were conducted at three designated monitoring stations, one on the rooftop of the Administrative Building in OP (AM1), one on the Landscape Storage Area in Ocean Park (AM2) and one on the Rooftop of Main Medical Block of Graham Hospital (AM3) on 16 June 2011. All monitored 24-hour average RSP concentrations measured at AM1, AM2 and AM3 complied with the Action/Limit (A/L) Level. Since the measured 24-hr average RSP concentrations at AM2 and AM3 complied with A/L Level, the monitoring frequency will be reduced to monthly in the next month.

Daily operational noise and lagoon night show noise monitoring were carried out at five designated monitoring stations during this reporting period. Out of the 5 stations, noise exceedances were recorded at AON1 (Open Area adjacent to Police Training School), AON3 (Orchid Valley) and AON5 (Hau Yuen) due to noise emanating from the bus terminus, high background noise from visitors and traffic during the public holidays, and the traffic noise from Shouson Hill Road.

Annex A1

HVS Calibration Report



ALS Technichem (HK) Pty Ltd

REPORT OF EQUIPMENT PERFORMANCE CHECK/CALIBRATION

CONTACT:

MS WINNIE KO

CLIENT:

ERM HONG KONG

ADDRESS:

21/F, LINCOLN HOUSE, 979 KING'S ROAD,

TAIKOO PLACE, ISLAND EAST,

QUARRY BAY, HONG KONG.

PROJECT:

OPC AIR QUALITY MONITORING FOR OPERATION

OF SYMBIO SHOW

WORK ORDER:

HK1107184

LABORATORY:

HONG KONG

DATE RECEIVED: DATE OF ISSUE:

24/03/2011 04/04/2011

SAMPLE TYPE:

EQUIPMENT

No. of SAMPLES: 3

COMMENTS

It is certified that the item under calibration/checking has been calibrated/checked by corresponding calibrated equipment in the laboratory.

Maximum Tolerance and calibration frequency stated in the report, unless otherwise stated, the internal aceptance criteria of ALS will be followed.

Scope of Test: Flow Rate

Description: High Volume Sampler

Brand Name: TISCH

Model No.: Serial No.:

Equipment No.:

HK647, HK649, HK651

Date of Calibration: 24 March, 2011

NOTES

This is the Final Report and supersedes any preliminary report with this batch number. Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release.

ISSUING LABORATORY: HONG KONG

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Mr Chan Kwok Fai, Godfrey Laboraton Manager - Hong Kong

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ALS Technichem (HK) Pty Ltd.



Calibration Report for High Volume Sampler (RSP Sampler)

: HK1107184	Equipment No.	:	HK649	
: (AM1)	Calibration date	:	24/03/2011	
: TISCH	Calibration Due date	:	24/06/2011	
	: (AM1)	: (AM1) Calibration date	: (AM1) Calibration date :	: (AM1) Calibration date : 24/03/2011

CALIBRATION OF CONTINUOUS FLOW RECORDER

	Ar	nbient Condi	tion		
	Ambient		Se	asonal	
Temperature, Ta	291.5	К	Temperature, Ts	291.3	K
Pressure,Pa	1016	hPa	Pressure,Ps	1018	hPa
	Orifice Tran	sfer Standar	s Information		
Equipment No.	TE-5025A (#1483)	Slope,m _c 1.25411 Intercept, b _c -0.00314			
Last Calibration Date	02-June-2010		$Q_a = [\sqrt{(\Delta H.Ta/Pa)-I}]$	o _c]/m _c	
Next Calibration Date	02-June-2011				

	Calib	ration of RSP		
Calibration Point	Manometer Reading H(inches of water) (ΔH)	Q _{std} (m³/min) X-axis	Continuous Flow Recorder, W (CFM)	W((Ta+30)/Pa) ^{1/2} Y-axis
1	13.0	1.5425	55	30.9390
2	10.4	1.3799	49	27.5638
3	8.6	1.2550	44	24.7512
4	5.3	0.9858	34	19.1259
5	3.6	0.8129	27	15.1882

Correlation coeffi	cient, R = 0.9999		
lope,m =	21.5400		
ntercept, b =	-2.2311		
alibration result	:		
	coefficient, R is < 0.9900. Checkin	g and recambiation are required	1.
		g and recamplation are required	J.
Remarks :			
lemarks :	: Sam Wong	Checked by	: Iris Lin

ALS Technichem (HK) Pty Ltd.



Calibration Report for High Volume Sampler (RSP Sampler)

Work	0	rde	r N	lo.
AAOII	V	luc	1 17	

: HK1107184

ALS Equipment No.

: HK647

Location

(AM2)

Calibration date

: 24/03/2011

Brand Name

: TISCH

Calibration Due date : 24/06/2011

CALIBRATION OF CONTINUOUS FLOW RECORDER

		Ambient Co	ondition			
	Ambient			Seas	onal	
Temperature, Ta	291.9	K	Temperati	ure, Ts	291.3	K
Pressure,Pa	1016	hPa Pressure,Ps		Ps	1018	hPa
	Orifice Tr	ansfer Stan	dars Inform	nation		
Equipment No.	TE-5025A (#1483)	Slope,m _c 1.25411 Intercept, b _c -0.00314				.4
Last Calibration Date	02-June-2010		$Q_a = [\sqrt{(}$	Δ H.Ta/Pa)-b _c]/	m _c	
Next Calibration Date	02-June-2011					

	Calibration of RSP					
Calibration	Manometer Reading	Q std	Continuous	$W((Ta+30)/Pa)^{1/2}$		
Point	H(inches of water)	(m³/min)	Flow Recorder,			
	(ΔH)	X-axis	W (CFM)	Y-axis		
1	12.0	1.4831	55	30.9582		
2	9.2	1.2989	47	26.4552		
3	7.9	1.2038	44	24.7666		
4	4.8	0.9389	32	18.0121		
5	3.5	0.8021	25	14.0719		

By Linear Regression of Y Vs X

Correlation coefficient, R =	0.9987
Slope,m =	24.5974
Intercept, b =	-5.3196
Calibration result :	

 * If the correlation coefficient, R is ${}^{<}$ 0.9900. Checking and recalibration are requried.

Remarks :					
Calibration by	: Sam Wong	Checked by	•	Iris Lin	
Signature	: Sam Wong	Signature	:	Iris Lin	
Date	: 24/03/2011	Date	1	31/03/2011	

ALS Technichem (HK) Pty Ltd.



Calibration Report for High Volume Sampler (RSP Sampler)

Report	No.
Locatio	n

: HK1107184

TISCH

: (AM3)

Equipment No.

: HK651

Calibration date
Calibration Due date

: 24/03/2011 : 24/06/2011

CALIBRATION OF CONTINUOUS FLOW RECORDER

	A	mbient Condi	tion			
	Ambient			Seasonal		
Temperature, Ta	292.1	K	Temperature, Ts	29	1.3	K
Pressure,Pa	1016	hPa	Pressure,Ps	10	018	hPa
	Orifice Tra	insfer Standar	s Information			
Equipment No.	TE-5025A (#1483)	Slope,m _c	1.25411 Intercept,	b _c	-0.00314	4
Last Calibration Date	02-June-2010		$Q_a = [\sqrt{(\Delta H.Ta/Pa)}]$)-b _c]/m _c		
Next Calibration Date	02-June-2011					

	Calib	oration of RSP		
Calibration	Manometer Reading	Q std	Continuous	$W((Ta+30)/Pa)^{1/2}$
Point	H(inches of water)	(m³/min)	Flow Recorder,	
	(ΔH)	X-axis	W (CFM)	Y-axis
1	13.3	1.5617	61	34.3462
2	10.3	1.3747	53	29.8418
3	8.8	1.2708	50	28.1526
4	5.0	0.9585	39	21.9590
5	3.8	0.8359	32	18.0177

By Linear Regression of Y Vs X

Date

Correlation coefficient, R =	0.9969
Slope,m =	21.6216
Intercept, b =	0.5103
Calibration result :	

: 24/03/2011

If the correlation	coefficient, R is < 0.9900. Checki	ng and recalibration are requried	l.	
Remarks :				
Calibration by	: Sam Wong	Checked by	: Iris Lin	
Signature	: Sam Wong	Signature	: Iris Lin	

Date

31/03/2011

Annex A2

Laboratory Report

ALS Technichem (HK) Pty Ltd

ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



CERTIFICATE OF ANALYSIS

Client	: ERM HONG KONG	Laboratory	: ALS Technichem HK Pty Ltd	Page	: 1 of 2
Contact	: MS CELINE LEE	Contact	: Chan Kwok Fai, Godfrey	Work Order	: HK1113893
Address	: 21/F, LINCOLN HOUSE, 979 KING'S ROAD,	Address	: 11/F., Chung Shun Knitting Centre, 1 - 3 Wing Yin Street.		
	QUARRY BAY, HONG KONG		Kwai Chung, N.T., Hong Kong		
E-mail	: Celine.Lee@erm.com	E-mail	: Godfrey.Chan@alsenviro.com		
Telephone	: +852 2271 3000	Telephone	: +852 2610 1044		
Facsimile	: +852 2723 5660	Facsimile	: +852 2610 2021		
Project	: OPC AIR QUALITY MONITORING FOR	Quote number	1.	Date Samples Received	: 20~JUN-2011
	OPERATION OF SYMBIO SHOW				
Order number	:			Issue Date	: 23~JUN-2011
C-O-C number				No. of samples received	۳.
Site	: OCEAN PARK			No. of samples analysed	3

General Comments

not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. The completion date of analysis is: This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release. When sampling time information is

Key: LOR = Limit of reporting; CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society. Specific comments for Work Order: HK1113893

Sample(s) were collected by ALS Technichem (HK) staff on 20 June, 2011. Sample(s) analysed and reported on an as received basis.

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Authorised results for signatories. Electronic signing has been carried out in compliance with procedures specified in the Electronic Transactions This document has been electronically signed by those names that appear on this report and are the authorised Position Ordinance of Hong Kong, Chapter 553, Section 6. Signatories

,		
Fung Lim Chee, Richard	General Manager	Inorganics

ALS Laboratory Group

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A Campbell Brothers Limited Company



: 2 of 2 : ERM HONG KONG HK1113893 Page Number : 2 of 2
Client : ERM HON
Work Order HK111389
Analytical Results

•				The state of the s			
Sub-Matrix: FILTER		Clie	Client sample ID	AM1	AM2	AM3	
	Ö	ient samplii	Client sampling date / time	[16-JUN-2011]	[16-JUN-2011]	[16-JUN-2011]	
Compound	CAS Number LOR	LOR	Unit	HK1113893-001	HK1113893-002	HK1113893-003	
EA/ED: Physical and Aggregate Properties							
HK-RSP: Respirable Suspended		0.01	mg/m³	0.03	0.02	0.02	
Particulate							

Annex A3

Detailed Summary and Graphical Presentation of the Cumulative Results since Commencement of Open-air Night Show

Annex A3 Measured 24-hour Average RSP Concentrations

RSP Monitoring Station:

AM1 (Rooftop of Admininstration Building in Ocean Park)

Weather Filter Weight (g)	
	Ē
Initial Final	<u>-</u>
2.8652 2.9914	m
2.8755 3.0567	-
2.8808 3.0820	w
2.8770 2.9497	
7 2.8948	2.7967
4 2.9167	2.7924
2 2.8443	2.7992
6 2.8404	2.7956

Annex A3 Measured 24-hour Average RSP Concentrations

RSP Monitoring Station:

AM2 (Landscape Storage Area in Ocean Park)

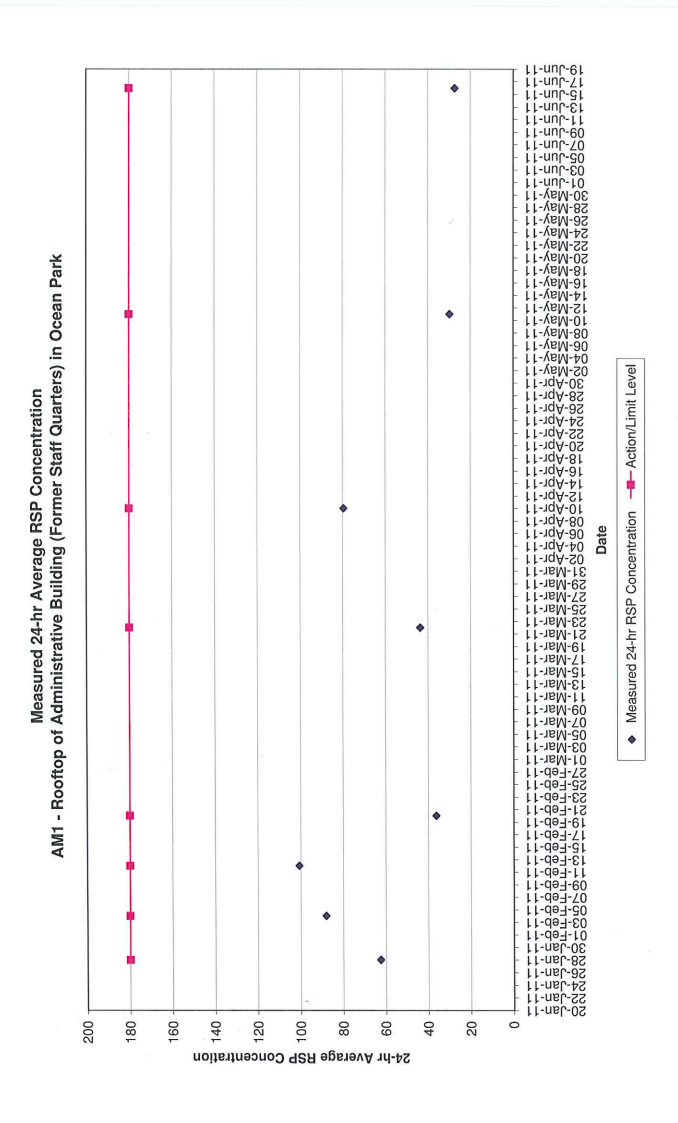
Start	Finish	뜫	Weather	Filter Weight	eight (g)	Elapsed Tin Reading	Elapsed Time Reading	Sampling Time	Flow	Flow Rate (m³/min)	³/min)	RSP Conc.	Limit	Filter
Date Time	le Date	Time	2	Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(md/m ₃)	(µa/m ₃)	O
28-Mar-11 17:00	00 29-Mar-11	17:00	Cloudy	2.7923	2.8849	5069.23	5092.98	23.75	1.04	1.04	1.04	62	180	202287
04-Apr-11 17:00	05-Apr-11	17:00	Cloudy	2.7884	2.9238	5092.98	5116.98	24.00	1.47	1.47	1.47	64	180	202290
10-Apr-11 17:00	00 11-Apr-11	17:00	Cloudy	2.7727	2.8799	5116.98	5140.98	24.00	1.45	1.45	1.45	51	180	202291
18-Apr-11 17:00	00 19-Apr-11	17:00	Sunny	2.8004	2.9833	5140.98	5164.98	24.00	1.43	1.43	1.43	88	180	202292
11-May-11 17:00	0 12-May-11	17:00	Sunny	2.8064	2.8596	5164.98	5188.98	24.00	1.43	1.43	1.43	26	180	202568
16-Jun-11 17:0	17-Jun-11	17:00	Sunny	2.7984	2.8285	5189.07	5213.07	24.00	1.19	1.19	1.19	18	180	202571
											Min.	18		
											Max.	88		
											Average	52		

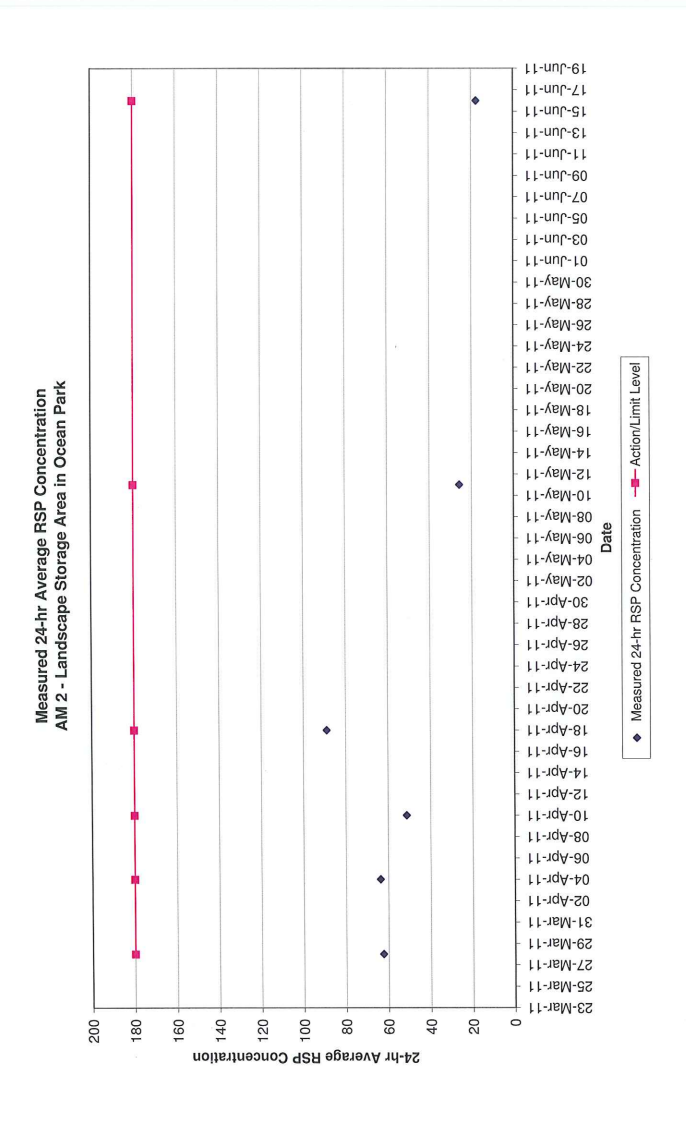
Annex A3 Measured 24-hour Average RSP Concentrations

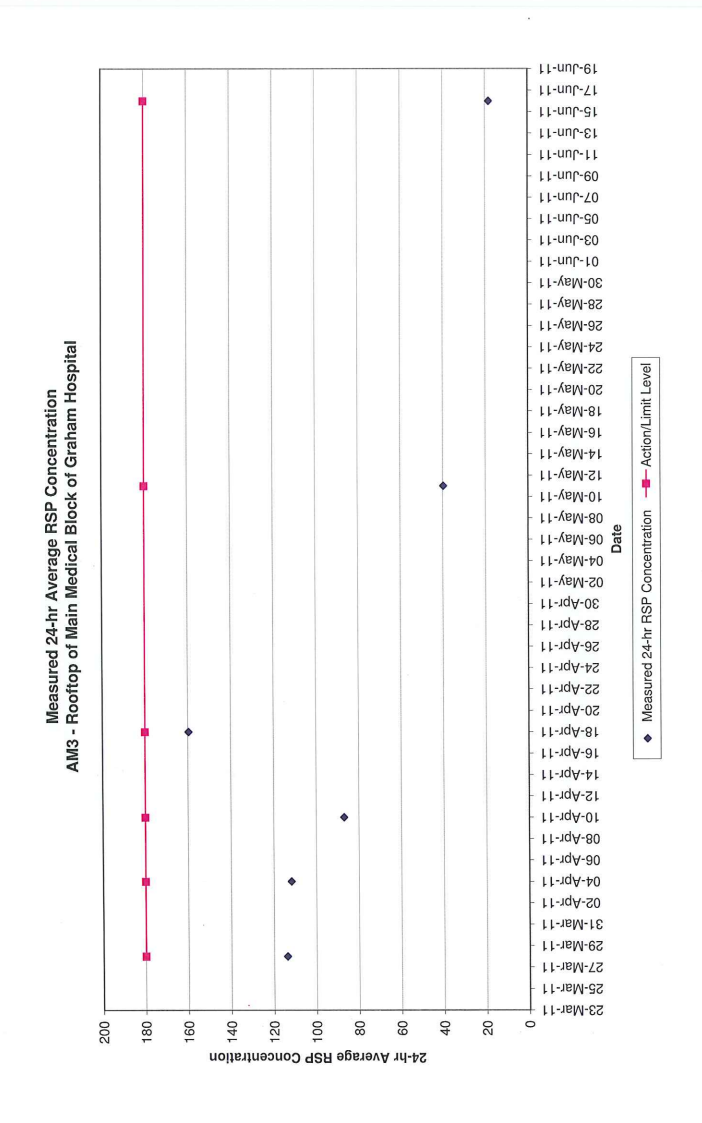
RSP Monitoring Station:

AM3 (Rooftop of Main Medical Block of Graham Hospital)

							Elapsed Time	d Time	Sampling		1		RSP	Limit	
Start		Finish	ч	Weather	Filter Weight	eight (g)	Reading	ling	Time	Flow	Flow Rate (m³/min)	(min)	Conc.	Level	Filter
Date	Time	Date	Time		Initial	Final	Initial	Final	(hrs)	Initial	Final	Average	(ma/m ₃)	(md/m ₃)	0
28-Mar-11 1	17:00	17:00 29-Mar-11	17:00	Cloudy	2.7946	2.9435	13068.67	13092.67	24.00	0.91	0.91	0.91	114	180	202265
1	17:00	17:00 05-Apr-11 17:00	17:00	Cloudy	2.8005	2.9049	13092.67 13116.68	13116.68	24.01	0.65	0.65	0.65	112	180	202289
10-Apr-11 1	17:00	17:00 11-Apr-11 17:00	17:00	Sunny	2.7948	2.8825	13116.68 13140.66	13140.66	23.98	0.70	0.70	0.70	87	180	202294
18-Apr-11 1	17:00	19-Apr-11	17:00	Sunny	2.7966	2.9578	13140.66 13164.68	13164.68	24.02	0.70	0.70	0.70	160	180	202295
┢	17:00	12-May-11	17:00	Sunny	2.7906	2.8330	13164.68	13188.69	24.01	0.74	0.74	0.74	40	180	202566
16-Jun-11 1	17:00	17-Jun-11	17:00	Sunny	2.8008	2.8294	13188.72	13212.72	24.00	1.08	1.08	1.08	18	180	202569
												Min.	18		
												Max.	160		
												Arrango	00		







Annex A4

Recorded RSP
Concentrations at EPD's
AQMSs in Tung Chung,
Shatin, Tai Po, Yuen Long
and Tap Mun on 16 June
2011

Annex A4 Recorded RSP Concentrations at EPD's AQMSs in Tung Chung, Shatin, Tai Po, Yuen Long, and Tap Mun on 16 June 2011

16 June 2011

Tung Chung

Date & Time	RSP
17-06-2011 16:00	12.6
17-06-2011 15:00	12.3
17-06-2011 14:00	8.7
17-06-2011 13:00	8.1
17-06-2011 12:00	6.5
17-06-2011 11:00	10.6
17-06-2011 10:00	5.1
17-06-2011 9:00	7
17-06-2011 8:00	4.7
17-06-2011 7:00	5.7
17-06-2011 6:00	2.2
17-06-2011 5:00	6.1
17-06-2011 4:00	4.2
17-06-2011 3:00	8.8
17-06-2011 2:00	8.7
17-06-2011 1:00	9
17-06-2011 0:00	10.2
16-06-2011 23:00	9.6
16-06-2011 22:00	12.5
16-06-2011 21:00	12.7
16-06-2011 20:00	14.8
16-06-2011 19:00	9.3
16-06-2011 18:00	5.3
16-06-2011 17:00	13.3

Shatin

Date & Time	RSP
17-06-2011 16:00	22.6
17-06-2011 15:00	18.5
17-06-2011 14:00	13.5
17-06-2011 13:00	19.4
17-06-2011 12:00	14.5
17-06-2011 11:00	28.6
17-06-2011 10:00	16.7
17-06-2011 9:00	17.3.
17-06-2011 8:00	9.7
17-06-2011 7:00	12.1
17-06-2011 6:00	10
17-06-2011 5:00	9.5
17-06-2011 4:00	5.1
17-06-2011 3:00	7.5
17-06-2011 2:00	9.2
17-06-2011 1:00	11.3
17-06-2011 0:00	12.2
16-06-2011 23:00	21.1
16-06-2011 22:00	16.4
16-06-2011 21:00	14.6
16-06-2011 20:00	11.4
16-06-2011 19:00	13.5
16-06-2011 18:00	14.5
16-06-2011 17:00	8.5

<u>Tai Po</u>

Date & Time	RSP
17-06-2011 16:00	16.1
17-06-2011 15:00	12.7
17-06-2011 14:00	14
17-06-2011 13:00	10.1
17-06-2011 12:00	12.8
17-06-2011 11:00	17.1
17-06-2011 10:00	15.2
17-06-2011 9:00	19.2
17-06-2011 8:00	14.9
17-06-2011 7:00	11.5
17-06-2011 6:00	10.8
17-06-2011 5:00	8.8
17-06-2011 4:00	5.4
17-06-2011 3:00	8
17-06-2011 2:00	10.4
17-06-2011 1:00	10.7
17-06-2011 0:00	11.6
16-06-2011 23:00	10.4
16-06-2011 22:00	13.2
16-06-2011 21:00	16.3
16-06-2011 20:00	15.1
16-06-2011 19:00	13.5
16-06-2011 18:00	13.3
16-06-2011 17:00	5.7

Yuen Long

Date & Time	RSP
17-06-2011 16:00	19.4
17-06-2011 15:00	17.1
17-06-2011 14:00	17.2
17-06-2011 13:00	17.5
17-06-2011 12:00	14.6
17-06-2011 11:00	14
17-06-2011 10:00	15.2
17-06-2011 9:00	14
17-06-2011 8:00	18.1
17-06-2011 7:00	16.4
17-06-2011 6:00	9.7
17-06-2011 5:00	5.2
17-06-2011 4:00	6.9
17-06-2011 3:00	6.9
17-06-2011 2:00	10.4
17-06-2011 1:00	14.3
17-06-2011 0:00	18.4
16-06-2011 23:00	18.9
16-06-2011 22:00	19.6
16-06-2011 21:00	22.4
16-06-2011 20:00	19.4
16-06-2011 19:00	16
16-06-2011 18:00	8.7
16-06-2011 17:00	14.5

Tap Mun

1ap Mun	
Date & Time	RSP
17-06-2011 16:00	29.9
17-06-2011 15:00	21.5
17-06-2011 14:00	19.1
17-06-2011 13:00	17
17-06-2011 12:00	14.6
17-06-2011 11:00	12.9
17-06-2011 10:00	10.7
17-06-2011 9:00	12.1
17-06-2011 8:00	18.2
17-06-2011 7:00	12.1
17-06-2011 6:00	22.8
17-06-2011 5:00	31.9
17-06-2011 4:00	18
17-06-2011 3:00	23.7
17-06-2011 2:00	20.7
17-06-2011 1:00	15.6
17-06-2011 0:00	15.7
16-06-2011 23:00	13.8
16-06-2011 22:00	13.3
16-06-2011 21:00	9.7
16-06-2011 20:00	10.3
16-06-2011 19:00	9
16-06-2011 18:00	11.4
16-06-2011 17:00	8

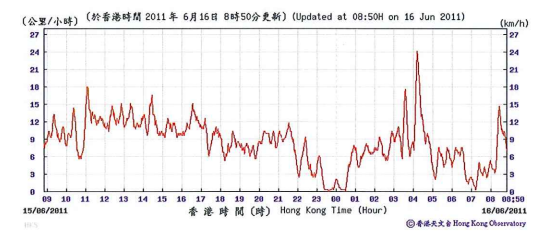
Annex A5

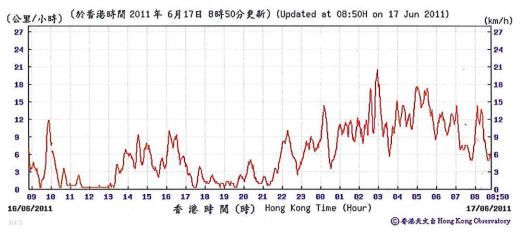
Weather Data Recorded at HKO's Weather Station in Wong Chuk Hang on 16 June 2011

Annex A5 Recorded Weather Data at HKO's Weather Station in Wong Chuk Hang on 16 June 2011

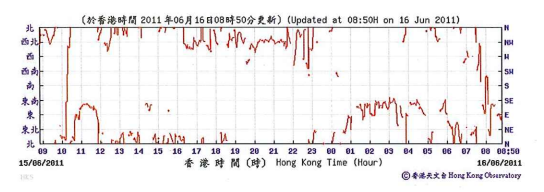
16 June 2011

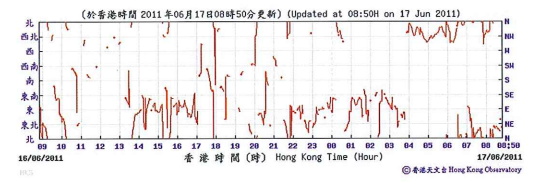
Prevailing Wind Speed



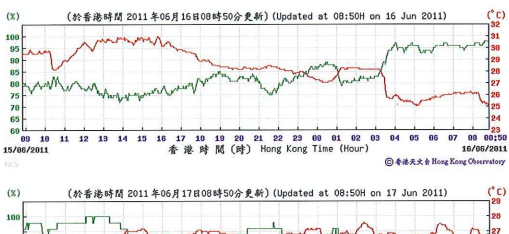


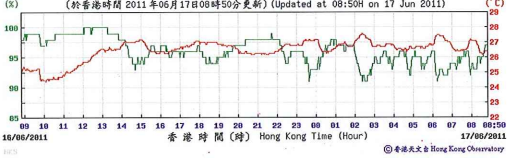
Prevailing Wind Direction





Ambient Temperature and Relative Humidity





Annex B1

Calibration Certificates of the Noise Measurement Equipment

Certificate No.: C103766

Certificate of Calibration

This is to certify that the equipment

Description: Sound Level Calibrator

Manufacturer: Rion

Model No.: NC-73

Serial No.: 10786708

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C103766.

The equipment is supplied by

Co. Name: Envirotech Services Co.

Address: Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong

Date of Issue: 13 July 2010

Certified by:

K C Lee



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C103766

Calibration Report

ITEM TESTED

DESCRIPTION : Sound Level Calibrator

MANUFACTURER : Rion
MODEL NO. : NC-73

SERIAL NO. : 10786708

TEST CONDITIONS

AMBIENT TEMPERATURE : $(23 \pm 2)^{\circ}$ C RELATIVE HUMIDITY : $(55 \pm 20)\%$

LINE VOLTAGE : ---

TEST SPECIFICATIONS

Calibration check

DATE OF TEST: 12 July 2010 JOB NO.: IC10-1738

TEST RESULTS

The results apply to the particular unit-under-test only. All results are within manufacturer's specification. The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies, USA
- Fluke Everett Service Center, USA
- Rohde & Schwarz Laboratory, Germany
- The Bruel & Kjaer Calibration Laboratory, Denmark

Tested by:

L L Cheung

Date: 13 July 2010



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C103766

Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours before the commencement of the test.
- 2. The results presented are the mean of 3 measurements at each calibration point.
- 3. Test equipment:

Equipment ID TST150A CL130 CL281

<u>Description</u> Measuring Amplifier Universal Counter Multifunction Acoustic Calibrator

Certificate No. C101008 C103289 C1005490

- 4. Test procedure: MA100N.
- 5. Results:

5.1 Sound Level Accuracy

UUT	Measured Value	Mfr's Spec.	Uncertainty of Measured Value
Nominal Value	(dB)	(dB)	(dB)
94 dB, 1 kHz	94.0	± 0.5	± 0.2

5.2 Frequency Accuracy

UUT Nominal Value	Measured Value	Mfr's	Uncertainty of Measured Value
(kHz)	(kHz)	Spec.	(Hz)
1	0.991 0	1 kHz ± 2 %	± 0.1

Remark: - The uncertainties are for a confidence probability of not less than 95 %.

Note:

The values given in this Calibration Report 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 environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.



Sun Creation Engineering Limited Calibration and Testing Laboratory

Certificate No.: C103852

Certificate of Calibration

This is to certify that the equipment

Description: Precision Sound Level Meter

Manufacturer: Rion

Model No.: NA-27

Serial No.: 00201194

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C103852.

The equipment is supplied by

Co. Name: Envirotech Services Co.

Address: Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road,

Hong Kong

Date of Issue: 15 July 2010

Certified by:



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C103852

Calibration Report

ITEM TESTED

DESCRIPTION : Precision Sound Level Meter

MANUFACTURER: Rion
MODEL NO.: NA-27
SERIAL NO.: 00201194

TEST CONDITIONS

AMBIENT TEMPERATURE : $(23 \pm 2)^{\circ}$ C RELATIVE HUMIDITY : $(55 \pm 20)^{\circ}$

LINE VOLTAGE : ---

TEST SPECIFICATIONS

Calibration

DATE OF TEST: 15 July 2010 JOB NO.: IC10-1790

TEST RESULTS

The results apply to the particular unit-under-test only. All results are within manufacturer's specification. The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies, USA
- Fluke Everett Service Center, USA
- Rohde & Schwarz Laboratory, Germany
- The Bruel & Kjaer Calibration Laboratory, Denmark

Tested by :

I I Chauna

Date: 15 July 2010



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C103852

Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration using the internal standard (After Adjustment) was performed before the test 6.1.2 6.4.
- 3. The results presented are the mean of 3 measurement at each calibration point.
- 4. Test equipment:

Equipment ID CL280 CL281

<u>Description</u>
40 MHz Arbitrary Waveform Generator
Multifunction Acoustic Calibrator

Certificate No. C100067 DC1005490

- 5. Test procedure: MA101N.
- 6. Results:
- 6.1 Sound Pressure Level

6.1.1 Reference Sound Pressure Level

	UUT Setting		Applie	d Value	UUT Rea	ding (dB)	IEC 60651 Type 1
Range (dB)	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Before Adjustment	After Adjustment	Spec. (dB)
50 - 110	LA	Fast	94.00	1	94.6	94.0	± 0.7

6.1.2 Linearity

	UUT Setting	3	Applied	Value	UUT
Range (dB)	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)
60 - 120	LA	Fast	94.00	1	94.0 (Ref.)
			104.00		104.0
			114.00		114.0

IEC 60651 Type 1 Spec. : \pm 0.4 dB per 10 dB step and \pm 0.7 dB for overall different.

6.2 Time Weighting

	UUT Setting	2	Applie	d Value	UUT	IEC 60651 Type 1
Range (dB)	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Spec. (dB)
50 - 110	LA	Fast	94.00	1	94.0	Ref.
		Slow			94.0	± 0.1



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C103852

Calibration Report

6.3 Frequency Weighting

6.3.1 A-Weighting

	UUT Settin	g	Appli	ied Value	UUT	IEC 60651 Type 1
Range (dB)	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Spec. (dB)
50 - 110	LA	Fast	94.00	31.5 Hz	54.4	-39.4 ± 1.5
				63 Hz	67.7	-26.2 ± 1.5
				125 Hz	77.8	-16.1 ± 1.0
				250 Hz	85.2	-8.6 ± 1.0
				500 Hz	90.7	-3.2 ± 1.0
				1 kHz	94.0	Ref.
				2 kHz	95.2	+1.2 ± 1.0
				4 kHz	95.0	+1.0 ± 1.0
				8 kHz	92.8	-1.1 (+1.5; -3.0)
				12.5 kHz	89.7	-4.3 (+3.0; -6.0)

6.3.2 C-Weighting

	UUT Setting	g	Appli	ed Value	UUT	IEC 60651 Type 1
Range	Frequency	Time	Level	Freq.	Reading	Spec.
(dB)	Weighting	Weighting	(dB)		(dB)	(dB)
50 - 110	LC	Fast	94.00	31.5 Hz	90.9	-3.0 ± 1.5
				63 Hz	93.1	-0.8 ± 1.5
				125 Hz	93.8	-0.2 ± 1.0
		10		250 Hz	93.9	0.0 ± 1.0
				500 Hz	94.0	0.0 ± 1.0
				1 kHz	93.9	Ref.
				2 kHz	93.8	-0.2 ± 1.0
				4 kHz	93.1	-0.8 ± 1.0
				8 kHz	90.9	-3.0 (+1.5; -3.0)
				12.5 kHz	87.7	-6.2 (+3.0; -6.0)



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C103852

Calibration Report

6.4 Time Averaging

	UUT Settin	ng			Applied Va	lue		UUT	IEC 60804
Range (dB)	Mode	Integrating Time	Freq. (kHz)	Burst Duration (ms)	Burst Duty Factor	Burst Level (dB)	Equivalent Level (dB)	Reading (dB)	Type 1 Spec. (dB)
50 - 110	LAeq	10 sec.	4	1	1/10	110.0	100	99.9	± 0.5
					1/102		90	90.2	± 0.5
		60 sec.			1/103		80	80.0	± 1.0
		5 min.			1/104		70	70.0	± 1.0

Remarks: - Mfr's Spec.: IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value : 94 dB \pm 31.5 Hz - 125 Hz : \pm 0.35 dB

250 Hz - 500 Hz : $\pm 0.30 \text{ dB}$ 1 kHz : $\pm 0.20 \text{ dB}$ 2 kHz - 4 kHz : $\pm 0.35 \text{ dB}$

8 kHz : ± 0.45 dB 12.5 kHz : ± 0.70 dB

104 dB : 1 kHz : ± 0.10 dB (Ref. 94 dB) 114 dB : 1 kHz : ± 0.10 dB (Ref. 94 dB)

- The uncertainties are for a confidence probability of not less than 95 %.

Note:

The values given in this Calibration Report 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 environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.



Certificate No.: C102904

Certificate of Calibration

This is to certify that the equipment

Description: Sound Level Meter

Manufacturer: Rion

Model No.: NL-31

Serial No.: 00410224

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C102904.

The equipment is supplied by

Co. Name: Envirotech Services Co.

Address: Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong

Date of Issue: 31 May 2010

Certified by:

K Lee



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102904

Calibration Report

ITEM TESTED

DESCRIPTION

: Sound Level Meter

MANUFACTURER:

Rion

MODEL NO.

NL-31

SERIAL NO.

00410224

TEST CONDITIONS

AMBIENT TEMPERATURE : $(23 \pm 2)^{\circ}$ C

RELATIVE HUMIDITY: $(55 \pm 20)\%$

LINE VOLTAGE

TEST SPECIFICATIONS

Calibration check

DATE OF TEST: 31 May 2010

JOB NO. : IC10-1356

TEST RESULTS

The results apply to the particular unit-under-test only. All results are within manufacturer's specification. The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by :

Date: 31 May 2010



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C102904

Calibration Report

- The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to 1. warm up for over 10 minutes before the commencement of the test.
- Self-calibration was performed before the test. 2.
- The results presented are the mean of 3 measurements at each calibration point. 3.
- 4. Test equipment:

Equipment ID **CL280**

Description

Certificate No.

CL179

40 MHz Arbitrary Waveform Generator **Acoustical Calibrator**

C100067 C095223

Test procedure: MA101N. 5.

- 6. Results:
- 6.1 Sound Pressure Level

Reference Sound Pressure Level 6.1.1

	UUT Setting				l Value	UUT	IEC 60651	
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Type 1 Spec. (dB)	
30 - 120	LA	A	Fast	94.00	1	93.9	± 0.7	

6.1.2 Linearity

	UU'	T Setting		Applied	Value	UUT
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)
30 - 120	. LA	A	Fast	94.00	1	93.9 (Ref.)
				114.00		113.9

IEC 60651 Type 1 Spec. : \pm 0.4 dB per 10 dB step and \pm 0.7 dB for overall different.

6.2 Time Weighting

6.2.1 Continuous Signal

	UU	T Setting		Applie	d Value	UUT	IEC 60651
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Type 1 Spec. (dB)
30 - 120	LA	A	Fast	94.00	1	93.9	Ref.
	2.3		Slow	*	-	93.8	± 0.1



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102904

Calibration Report

6.3 Frequency Weighting

6.3.1 A-Weighting

A-Weightin		UT Setting	leteral management of the	App	lied Value	UUT	IEC 60651
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Type 1 Spec. (dB)
30 - 120	LA	A	Fast	94.00	31.5 Hz	54.2	-39.4 ± 1.5
					63 Hz	67.6	-26.2 ± 1.5
					125 Hz	77.7	-16.1 ± 1.0
					250 Hz	85.2	-8.6 ± 1.0
					500 Hz	90.6	-3.2 ± 1.0
					1 kHz	93.9	Ref.
					2 kHz	95.2	$+1.2 \pm 1.0$
					4 kHz	95.0	$+1.0 \pm 1.0$
			200		8 kHz	92.9	-1.1 (+1.5; -3.0)
					12.5 kHz	90.0	-4.3 (+3.0; -6.0)

6.3.2 C-Weighting

11 4 18 11 11		JT Setting		App	lied Value	UUT	IEC 60651
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Type 1 Spec. (dB)
30 - 120	Lc	C	Fast	94.00	31.5 Hz	90.6	-3.0 ± 1.5
					63 Hz	93.1	-0.8 ± 1.5
					125 Hz	93.7	-0.2 ± 1.0
					250 Hz	93.9	0.0 ± 1.0
					500 Hz	93.9	0.0 ± 1.0
					1 kHz	93.9	Ref.
					2 kHz	93.9	-0.2 ± 1.0
					4 kHz	93.3	-0.8 ± 1.0
					8 kHz	91.0	-3.0 (+1.5; -3.0)
					12.5 kHz	88.1	-6.2 (+3.0; -6.0)



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102904

Calibration Report

6.4 Time Averaging

	UU	T Setting				Applied Va	lue		UUT	IEC 60804
Range (dB)	Mode	Frequency Weighting	Time Weighting	Freq. (kHz)	Burst Duration (ms)	Burst Duty Factor	Burst Level (dB)	Equivalent Level (dB)	Reading (dB)	Type 1 Spec. (dB)
20 - 110	LAcq	A	10 sec.	4	1	1/10	110.0	100	100.0	± 0.5
						1/102		90	90.0	± 0.5
			60 sec.			1/103		80	80.0	± 1.0
			5 min.			1/104		70	70.0	± 1.0

Remarks: - Mfr's Spec.: IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value : 94 dB : 31.5 Hz - 125 Hz : \pm 0.35 dB

250 Hz - 1 kHz : $\pm 0.30 \text{ dB}$ 2 kHz - 4 kHz : $\pm 0.35 \text{ dB}$ 8 kHz : $\pm 0.45 \text{ dB}$

12.5 kHz : \pm 0.70 dB

114 dB: 1 kHz : \pm 0.10 dB (Ref. 94 dB)

- The uncertainties are for a confidence probability of not less than 95 %.

Note

The values given in this Calibration Report 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 environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.



Certificate No.: C103778

Certificate of Calibration

This is to certify that the equipment

Description: Sound Level Meter

Manufacturer: Rion

Model No.: NL-31

Serial No.: 00320533

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C103778.

The equipment is supplied by

Co. Name: Envirotech Services Co.

Address: Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong

Date of Issue: 13 July 2010

Certified by:

K Lee



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C103778

Calibration Report

ITEM TESTED

DESCRIPTION

: Sound Level Meter

MANUFACTURER:

Rion

MODEL NO.

NL-31

SERIAL NO.

: 00320533

TEST CONDITIONS

AMBIENT TEMPERATURE : $(23 \pm 2)^{\circ}$ C

RELATIVE HUMIDITY: $(55 \pm 20)\%$

LINE VOLTAGE

TEST SPECIFICATIONS

Calibration check

DATE OF TEST: 12 July 2010

JOB NO.: IC10-1738

TEST RESULTS

The results apply to the particular unit-under-test only.

All results are within manufacturer's specification.

The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- Agilent Technologies, USA
- Fluke Everett Service Center, USA
- Rohde & Schwarz Laboratory, Germany
- The Bruel & Kjaer Calibration Laboratory, Denmark

Tested by :

Date: 13 July 2010



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C103778

Calibration Report

- The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- Self-calibration was performed before the test.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment:

Equipment ID CL280 CL281

<u>Description</u>
40 MHz Arbitrary Waveform Generator
Multifunction Acoustic Calibrator

Certificate No. C100067 C1005490

- Test procedure: MA101N.
- 6. Results:
- 6.1 Sound Pressure Level

6.1.1 Reference Sound Pressure Level

	UU	T Setting		Applied	d Value	UUT	IEC 60651
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Type 1 Spec. (dB)
30 - 120	LA	A	Fast	94.00	1	94.3	± 0.7

6.1.2 Linearity

	UU'	T Setting		Applied	Value	UUT
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)
30 - 120	L_A	A	Fast	94.00	1	94.3 (Ref.)
				104.00		104.3
				114.00		114.3

IEC 60651 Type 1 Spec. : \pm 0.4 dB per 10 dB step and \pm 0.7 dB for overall different.

6.2 Time Weighting

6.2.1 Continuous Signal

UUT Setting				Applie	d Value	UUT	IEC 60651
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Type 1 Spec. (dB)
30 - 120	LA	A	Fast	94.00	1	94.3	Ref.
			Slow			94.2	± 0.1



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C103778

Calibration Report

6.3 Frequency Weighting

6.3.1 A-Weighting

	U	JT Setting		Applied Value		UUT	IEC 60651
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Type 1 Spec. (dB)
30 - 120	L _A	Α	Fast	94.00	31.5 Hz	55.3	-39.4 ± 1.5
					63 Hz	68.4	-26.2 ± 1.5
					125 Hz	78.4	-16.1 ± 1.0
					250 Hz	85.8	-8.6 ± 1.0
					500 Hz	91.1	-3.2 ± 1.0
					1 kHz	94.3	Ref.
					2 kHz	95.3	$+1.2 \pm 1.0$
			La Carte		4 kHz	94.5	$+1.0 \pm 1.0$
					8 kHz	90.5	-1.1 (+1.5; -3.0)
					12.5 kHz	85.0	-4.3 (+3.0; -6.0)

6.3.2 C-Weighting

	UUT Setting			Applied Value		UUT	IEC 60651
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Type 1 Spec. (dB)
30 - 120	Lc	С	Fast	94.00	31.5 Hz	91.5	-3.0 ± 1.5
					63 Hz	93.7	-0.8 ± 1.5
					125 Hz	94.2	-0.2 ± 1.0
					250 Hz	94.4	0.0 ± 1.0
					500 Hz	94.4	0.0 ± 1.0
					1 kHz	94.3	Ref.
					2 kHz	94.0	-0.2 ± 1.0
					4 kHz	92.8	-0.8 ± 1.0
			2 2 1 1		8 kHz	88.7	-3.0 (+1.5; -3.0)
					12.5 kHz	82.4	-6.2 (+3.0; -6.0)

6.4 Time Averaging

UUT Setting				NIV SUBJECT	UUT	IEC 60804				
Range (dB)	Mode	Frequency Weighting	Time Weighting	Freq. (kHz)	Burst Duration (ms)	Burst Duty Factor	Burst Level (dB)	Equivalent Level (dB)	Reading (dB)	Type I Spec. (dB)
20 - 110	LAcq	A	60 sec.	4	1	1/103	110.0	80	80.7	± 1.0
			5 min.		2 3 50	1/104		70	70.7	±1.0



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No.: C103778

Calibration Report

Remarks: - Mfr's Spec.: IEC 60651 Type 1 & IEC 60804 Type 1

- Uncertainties of Applied Value : 94 dB : 31.5 Hz - 125 Hz : \pm 0.35 dB

250 Hz - 1 kHz : ± 0.30 dB 2 kHz - 4 kHz : ± 0.35 dB 8 kHz : ± 0.45 dB

12.5 kHz : $\pm 0.70 \text{ dB}$

104 dB: 1 kHz : \pm 0.10 dB (Ref. 94 dB) 114 dB: 1 kHz : \pm 0.10 dB (Ref. 94 dB)

- The uncertainties are for a confidence probability of not less than 95 %.

Note:

The values given in this Calibration Report 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 environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited shall not be liable for any loss or damage resulting from the use of the equipment.

Certificate No.: C105886

Certificate of Calibration

This is to certify that the equipment

Description: Sound Level Meter

Manufacturer: Rion

Model No.: NL-31

Serial No.: 00983400

has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C105886.

The equipment is supplied by

Co. Name: Envirotech Services Co.

Address: Shop 6, G/F., Casio Mansion, 209 Shaukeiwan Road, Hong Kong

Date of Issue: 26 October 2010

Certified by:



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C105886

Calibration Report

ITEM TESTED

DESCRIPTION

Sound Level Meter

MANUFACTURER:

Rion

MODEL NO.

NL-31

SERIAL NO.

: 00983400

TEST CONDITIONS

AMBIENT TEMPERATURE : $(23 \pm 2)^{\circ}$ C

LINE VOLTAGE

RELATIVE HUMIDITY: $(55 \pm 20)\%$

TEST SPECIFICATIONS

Calibration check

DATE OF TEST: 25 October 2010

JOB NO. : IC10-2726

TEST RESULTS

The results apply to the particular unit-under-test only. All results are within manufacturer's specification. The results are detailed in the subsequent page(s).

The test equipment used for calibration are traceable to National Standards via:

- The Government of The Hong Kong Special Administrative Region Standard & Calibration Laboratory
- The Bruel & Kjaer Calibration Laboratory, Denmark
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA
- Agilent Technologies, USA

Tested by :

Date: 26 October 2010



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C105886

Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration was performed before the test.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment:

Equipment ID CL280 CL281

<u>Description</u>
40 MHz Arbitrary Waveform Generator

Multifunction Acoustic Calibrator

Certificate No. C100067 C1006860

- 5. Test procedure: MA101N.
- 6. Results:
- 6.1 Sound Pressure Level

6.1.1 Reference Sound Pressure Level

	UUT Setting				l Value	UUT	IEC 61672
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Class 1 Spec. (dB)
30 - 120	LA	A	Fast	94.00	1	94.0	± 1.1

6.1.2 Linearity

UUT Setting				Applied	l Value	UUT	
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	
30 - 120	LA	A	Fast	94.00	1	94.0 (Ref.)	
				104.00		104.0	
				114.00		114.1	

IEC 61672 Class 1 Spec. : ± 0.6 dB per 10 dB step and ± 1.1 dB for overall different.

6.2 Time Weighting

UUT Setting			Applie	d Value	UUT	IEC 61672	
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq. (kHz)	Reading (dB)	Class 1 Spec. (dB)
30 - 120	LA	A	Fast	94.00	1	94.0	Ref.
			Slow			93.9	± 0.3



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C105886

Calibration Report

6.3 Frequency Weighting

6.3.1 A-Weighting

	Ul	JT Setting		Applied Value		UUT	IEC 61672
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Class 1 Spec. (dB)
30 - 120	L _A	A	Fast	94.00	63 Hz	67.6	-26.2 ± 1.5
					125 Hz	77.7	-16.1 ± 1.5
					250 Hz	85.2	-8.6 ± 1.4
					500 Hz	90.7	-3.2 ± 1.4
					1 kHz	94.0	Ref.
					2 kHz	95.3	$+1.2 \pm 1.6$
					4 kHz	95.1	+1.0 ± 1.6
					8 kHz	93.0	-1.1 (+2.1; -3.1)
					12.5 kHz	90.1	-4.3 (+3.0; -6.0)

6.3.2 C-Weighting

	UUT Setting			Applied Value		UUT	IEC 61672
Range (dB)	Mode	Frequency Weighting	Time Weighting	Level (dB)	Freq.	Reading (dB)	Class 1 Spec. (dB)
30 - 120	Lc	С	Fast	94.00	63 Hz	93.2	-0.8 ± 1.5
					125 Hz	93.8	-0.2 ± 1.5
					250 Hz	94.0	0.0 ± 1.4
					500 Hz	94.0	0.0 ± 1.4
					1 kHz	94.0	Ref.
	1				2 kHz	93.9	-0.2 ± 1.6
					4 kHz	93.4	-0.8 ± 1.6
			A 20		8 kHz	91.1	-3.0 (+2.1; -3.1)
					12.5 kHz	88.3	-6.2 (+3.0; -6.0)



輝創工程有限公司

Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C105886

Calibration Report

Remarks: - Mfr's Spec.: IEC 61672 Class 1

- Uncertainties of Applied Value: 94 dB: 63 Hz - 125 Hz: ± 0.35 dB

250 Hz - 500 Hz : ± 0.30 dB 1 kHz : ± 0.20 dB 2 kHz - 4 kHz : ± 0.35 dB 8 kHz : ± 0.45 dB

12.5 kHz : ± 0.70 dB

104 dB: 1 kHz : \pm 0.10 dB (Ref. 94 dB) 114 dB: 1 kHz : \pm 0.10 dB (Ref. 94 dB)

- The uncertainties are for a confidence probability of not less than 95 %.

Note:

The values given in this Calibration Report 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 environment changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Sun Creation Engineering Limited 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 the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Annex B2

Results of Noise Monitoring

Annex B2 Operational Noise Monitoring Results

		Measurement	Measurement Period, hours	Measi	Measured Noise Level [1], dB(A)	dB(A)						
Ç	Weekdays/ Public Holiday	rai.	Ü.	Daily Operational Noise Level, Leq.	Show Noise Level,	Show Noise Level, Background Noise	Daily Operational Noise Level (Background Corrected),	al Noise Level Corrected),	Lagoon Night Show Noise Level (Background Corrected), Lea. 30min	v Noise Level orrected),	Noise Criteria, Leq(30mins): dB(A)	Remark / Other Noise Source(s)
	(11/200)	į			Ť		Without façade	With façade correction	Without façade	With façade correction		
29-May-11	Н	1850	2000	67.6	65.3	65.1	64.0	67.0	51.0	54.0	09	Note 11 & 12
31-Mav-11	QW.	1920	2030	62.4	63.2	63.5	Negligible	Negligible	Negligible	Negligible	09	(E)
05-Im-11	PH	1920	2030	0.99	65.7	64.8	59.9	62.9	58.4	61.4	09	Note [1] & [2]
07-Iun-11	GW.	1920	2030	9.09	63.8	64.4	Negligible	Negligible	Negligible	Negligible	09	(2)
12-Jun-11	PH	1920	2030	6.99	65.8	65.8	60.5	63.5	44.7	47.7	09	Note [1] & [2]
14-Jun-11	WD	1920	2030	619	62.3	62.0	Negligible	Negligible	50.8	53.8	09	(F)
19-Jun-11	PH	1920	2030	65.4	63.9	64.5	58.1	61.1	Negligible	Negligible	09	Note [1] & [2]
21-Jun-11	WD	1920	2030	63.7	63.5	63.9	Negligible	Negligible	Negligible	Negligible	09	
Monitoring Location:	ocation:		AON2	Roof of Old Canteen Building	en Building							
		Measurement	Measurement Period, hours	Meas	Measured Noise Level [1], dB(A)	dB(A)						
	Weekdays/			Daily Operational Noise Level, Leq.	onal Lagoon Night Leq. Show Noise Level,	Background Noise	Daily Operational Noise Level (Background Corrected),	al Noise Level Corrected),	Lagoon Night Show Noise Level (Background Corrected),		Noise Criteria,	
Date	(WD/PH)	Start	End		Leq. 30min	Level, Leq, 15min	Lea, 30min	nimi	Lea, 30min	in .	dB(A)	Remark / Other Noise Source(s)
29-Mav-11	PH	1850	2000	59.8	58.7	58.3	54.4	4	47.4		09	
31-May-11	WD	1920	2030	58.6	9.09	62.3	Negligible	ible	Negligible	le	09	i
05-Jun-11	PH	1920	2030	58.2	59.3	57.7	49.0	0	54.1		09	
07-Jun-11	WD	1920	2030	58.8	59.1	57.4	53.0	0	54.2		09	
12-Jun-11	PH	1920	2030	58.0	59.2	57.8	44.6	9	53.5		09	(=)
14-Jun-11	WD	1920	2030	62.7	8.89	67.1	Negligible	ible	63.7		09	Note [1] & [3]
19-Jun-11	PH	1920	2030	59.4	60.2	58.8	50.8	8	54.5		09	0
21-Jun-11	WD	1920	2030	6009	59.4	58.1	97.6	9	53.3		09	ð
Monitoring Location:	ocation:		AON3	Woodgreen Estate								
		Measurement	Measurement Period, hours		Measured Noise Level [1], dB(A)	dB(A)						
Date	Weekdays/ Public Holiday (WD/PH)		End	Daily Operat Noise Level	Lagoon Night Show Noise Level, Leq, 30min	, Background Noise Level, Leq. 15min	Daily Operational Noise Level (Background Corrected),	al Noise Level Corrected),	Lagoon Night Show Noise Level (Background Corrected),	v Noise Level orrected),	Noise Criteria, Leq(30mins)*	Remark / Other Noise Source(s)
11 Well 00	Hd	1850	0000	64.4	6.09	519	61.2	2	Neeligible	ole	55	Note [1] & [4]
31-May-11	WD	1920	2030	66.1	64.2	64.0	6.19	6	50.4		55	Note [1] & [4]
05-Jun-11	PH	1920	2030	64.2	62.4	61.9	£.09	3	52.6		55	Note [1] & [4]
07-Jun-11	WD	1920	2030	62.7	61.7	61.2	57.4	4	51.9		55	Note [1] & [4]
12-Jun-11	PH	1920	2030	62.8	64.5	64.9	Negligible	ible	Negligible	ole	55	Ĭ.
14-Jun-11	WD	1920	2030	66.1	65.7	66.2	Negligible	rible	Negligible	le	55	r
19-Jun-11	PH	1920	2030	63.0	65.3	65.7	Negligible	ible	Negligible	le	55	TOTAL TO
21-Jun-11	CW.	1920	2030	66.3	64.5	649	5 09	v	Neolioible	- 1	25	Note: 18 P.

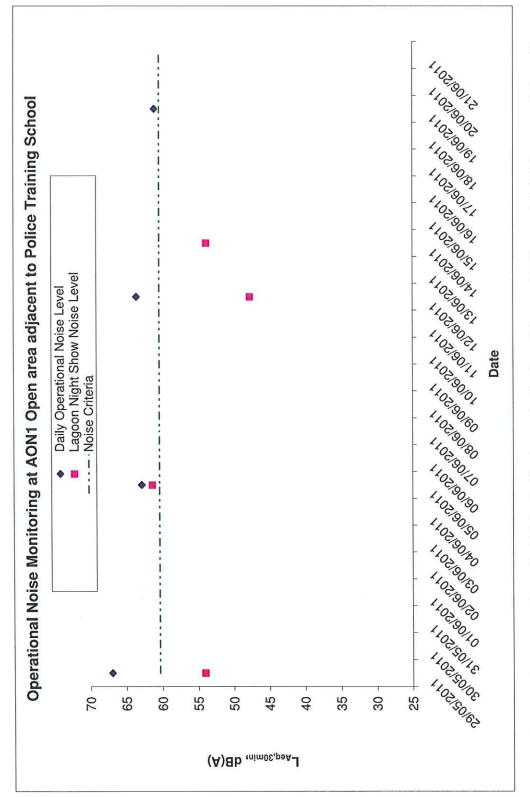
Monitoring Location:	ocation:		AON4	Manly Villa	82					
		Measurement	Measurement Period, hours		Measured Noise Level [1], dB(A)	dB(A)				
	Weekdays/			_	Daily Operational Lagoon Night Ansise Level, Leq. Show Noise Level, Background Noise	Background Noise	Daily Operational Noise Level (Background Corrected),	Lagoon Night Show Noise Level Noise Criteria, (Background Corrected),	Noise Criteria,	
Date	(WD/PH)	Start	End	30min	Leq, 30min	Level, Leq. 15min	Lea_30min	Lea 30min	dB(A)	Remark / Other Noise Source(s)
29-Mav-11	PH	1850	2000	54.2	52.1	51.7	50.7	41.5	55	ĬÜ.
31-May-11	CW.	1920	2030	53.9	54.0	55.3	Negligible	Negligible	55	ï
05-Tim-11	Hd	1920	2030	55.1	54.8	54.1	48.1	46.8	55	ř
07-Im-11	GM.	1920	2030	55.7	54.7	53.0	52.2	49.6	55	ï
12-Jun-11	PH	1920	2030	54.0	54.2	52.9	47.5	48.1	55	Ĺ
14-Jun-11	WD	1920	2030	53.9	54.8	53.2	45.3	49.5	55)
19-Jun-11	PH	1920	2030	54.1	55.3	54.0	39.9	49.3	55	
21-Jun-11	WD	1920	2030	57.9	58.0	58.0	Negligible	36.9	55	ï

Monitoring Location:	ocation:		AONS	Hau Yuen						
		Measurement	Measurement Period, hours		Measured Noise Level [1], dB(A)	dB(A)				
ć	Weekdays/ Public Holiday		Ü	Daily Operational Lago Noise Level, Log Show N	Lagoon Night Show Noise Level, Lec 30min	oon Night Noise Level, Background Noise Level, Leo 15min	Daily Operational Noise Level (Background Corrected),	(Background Corrected), Legislamina, Legislamina)	Noise Criteria, Leq(30mins), dB(A)	Remark / Other Noise Source(s)
20 May 11	(MU/UH)	1850	2000	58.7	58.1	58.4	47.4	Negligible	55	
31-May-11	UM.	1920	2030	58.8	56.3	56.7	54.6	Negligible	55	
05-11m-11	Hd	1920	2030	59.7	57.5	57.9	55.1	Negligible	55	Ċ
07-Jun-11	GW.	1920	2030	59.1	58.9	57.8	53.2	52.1	55	ı
12-Jun-11	PH	1920	2030	59.3	57.3	57.2	55.2	42.1	55	
14-Jun-11	WD	1920	2030	59.0	56.7	55.8	56.1	49.3	55	Note [1] & [4]
19-Jun-11	ЬН	1920	2030	57.8	58.2	57.9	Negligible	46.7	55	
21-Iun-11	WD	1920	2030	59.0	57.0	55.3	56.6	52.1	55	Note Hall

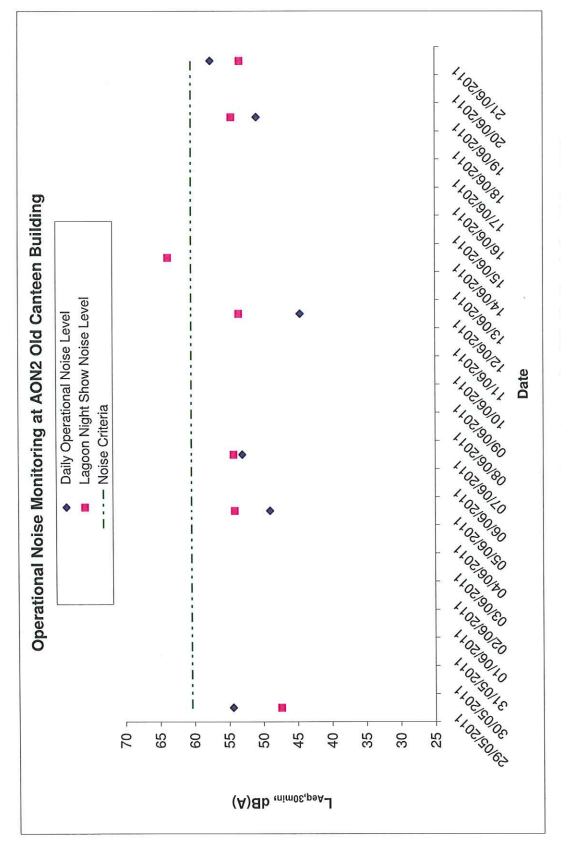
1 Bolded value indicates exceedance over the noise criteria.
Negligible refers to the measured impact noise levels lower than the background noise levels.
[2] The exceedances were due to the high level of background noise from visitors and traffic on public holidays, especially on 29 May, 5, 12 and 19 Jun 2011, which were public holidays.
[3] The exceedance was due to the noise from construction works near the Cable Car Terminal on 14 June 2011, CNP No.GW-RS0314-11.
[4] The exceedances at AON3 and AON5 were due to traffic noise from Shouson Hill Road.

Annex B3

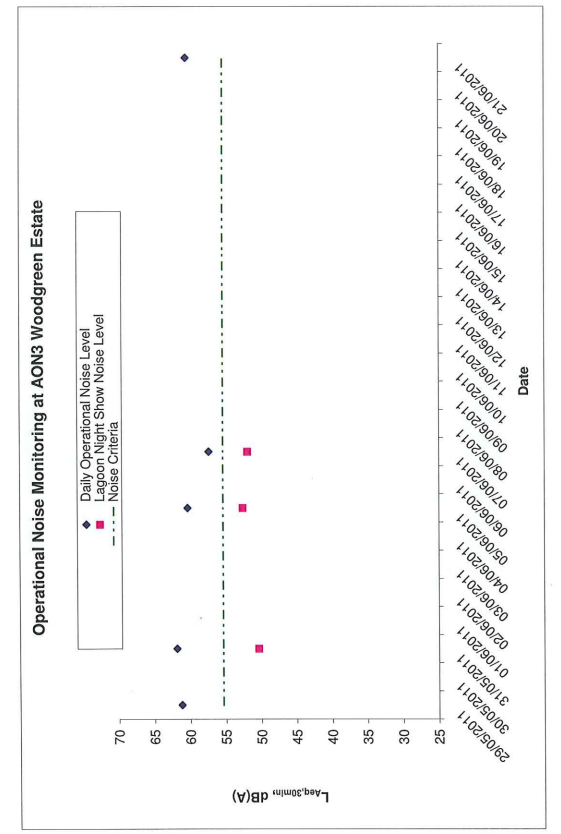
Graphical Presentation of Noise Monitoring Results



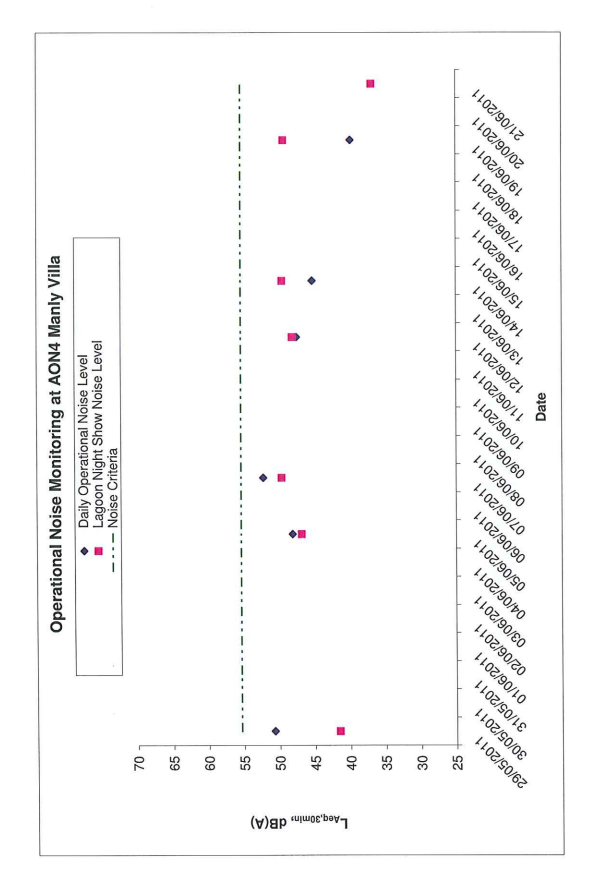
Note: The exceedances were due to the high level of background noise from visitors and traffic on public holidays, especially on 29 May, 5, 12 and 19 June 2011, which were public holidays.

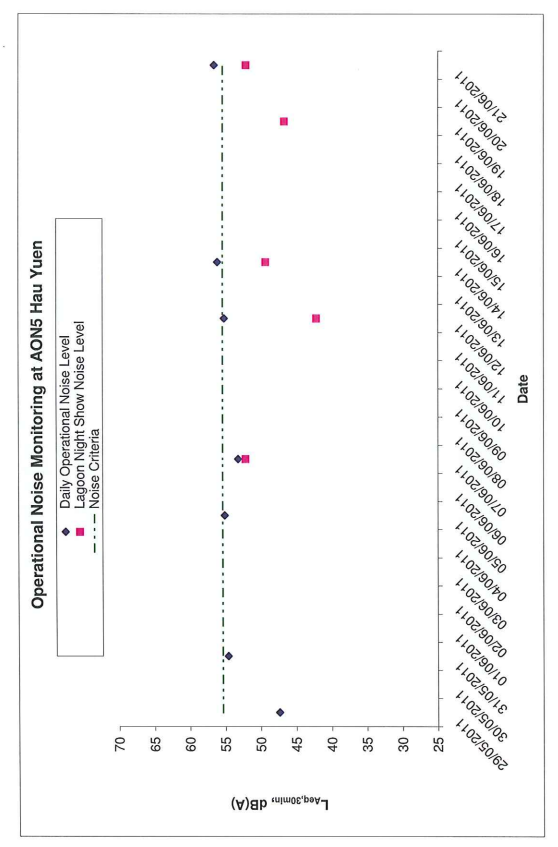


Note: The exceedance was due to the noise from construction works near the Cable Car Terminal on 14 June 2011, CNP No. GW-RS0314-11.



Note: The exceedances were due to the traffic noise from Shouson Hill Road





Note: The exceedances were due to traffic noise from Shouson Hill Road

Annex B4

Construction Noise Permit



Contractor Submittal (SUB)

W. Hing Construction Co. Ltd. 永興聯合建築有限公司

Man In				File	: 22.0	2		1000
То:		nager's Repres						
Contract:	A501 – HO	NG KONG STR	REET				- Commentary	X.
Ref. No.:	A501 / SUE	/ ST/ 000066						
Location:	Site	Subject :	Construc	tion Noise Per	mit			
in accordance	with Specific	ation Clause(s)		N/A		, we submit the	following document	: •
() Samp () Progr	Drawing le amme od Statement			(((((((((((((((((((() Sa) En) Qu	eneral Obligations fety & Health vironmental ality sting Report		
Purpose of Sul	omission	for review	ew	X for informa	ation	X for record		
Type of Submi	ssion	Civil &	Structural	Architectu	ral	E&M	Xothers	
Details:								
				Permit for you				
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Your earliest r	response is rec	quested.			1	19/4/1	J	
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平層機算 GUR REF: - 41 in BE 331/3116/2:20314-11

空回舊案 YOUR RES: ASO1/20,05/038

電 話 TEL NO:

圖文停集 2516 1782

FAX IIO: 網 並 2960 1761

HOMEPAGE: http://www.epd.gov.hl/

Environmental Frotection Department Environmental Compliance Division Regional Office (South) L/F., Chinachem Exchange Square 1 Hoi Wan Street Quarry Bay, Hong Llong

Registered Post

13 April 2011

To: W. HING CONSTRUCTION COMPANY LIMITED 14/F. YAU LEE CENTRE,
45 HOI YUEN ROAD,
KWUN TONG,
KOWLOON

Dear Sir.

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

I write to inform you that, under Section 8(6) of the Noise Control Ordinance, the Authority has decided to issue a construction noise permit in respect of your application, which was received by the Authority on 30 March 2011, for the use of powered mechanical equipment for carrying out construction work at <u>Cable Car Terminal</u>, <u>Ocean Park</u>, <u>Aberdeen</u>, <u>Hong Kong</u>.

The construction noise permit No. GW-RS0314-11 is enclosed.

You are strongly advised to read the conditions of the permit carefully and to ensure compliance with these conditions. Any breaching of the conditions may lead to cancellation of the permit, subsequent prosecution action and the Authority's refusal to issue further permit for the above construction site.

If you have any query, please contact Mr. Tang Wai Sing at 25161810 or the undersigned.

Yours faithfully,

(WONG Ho-ying for Authority

PORM 2 MOISS CONTROL ORDUVAITE (Chapter 400) SECTION 8(9)

CONSTRUCTION NOISE PERMIT FOR THE USE OF POWERED MECHANICAL EQUIPMENT FOR THE PURPOSE OF CARRYING OUT CONSTRUCTION WORK OTHER THAN PERCUSSIVE PILING AND/OR THE CARRYING OUT OF PRESCRIBED CONSTRUCTION WORK

111	TRUCTION NOISE PERMIT	NO. GW-RS0314-11	a dies and a second
: 1	W. HING CONSTRUCTION (COMPANY LIMITED	
ered cribe	I mechanical equipment for the pured construction work, subject to the	accordance with section 8 of the Noise Control Ordinance. Permission pose of carrying out construction work other than percussive piling a conditions set out below. The carrying out of construction work otherwis cancelled and in a prosecution for an offence. CONDITIONS	nator the carrying out of
		CONDITIONS	
Cor	nstruction site where the powered me	chanical equipment and/or prescribed construction work may be employed	d:
Fu	ıll address: Cable Car Terminal	, Ocean Park, Aberdeen, Hong Kong	
		I	ot No
con	e site boundary, that is, the boundar nstruction work may be carried out is RT/WHOLE of the site falls WITHI	ry of the area within which the powered mechanical equipment may be delineated on the attached plan which forms part of this construction nois \(\frac{1}{2}\)OUTSIDE a designated area.	e used and the prescribed se permit.
Pov	wered Mechanical Equipment		
a.	Items of powered mechanical equip	oment which may be used inside the site boundary:	
	Identification code of item of powered mechanical equipment (if applicable)	Description of item of powered mechanical equipment	No. of units
	CNP 102	Generator, silenced, 75 dB(A) at 7 m	One
	CNP 283	Water pump, submersible (electric)	One
		i Coulling and of the property	
b.	Date and time of Commencement Days and hours: 0000–2400 hours being a general holiday [but note	permit for the use of the powered mechanical equipment: : 15 May 2011 at 0 s on general holidays (including Sundays), 0000-0700 hours and 1900-24 Condition 3.d.1. below for the operating hours within which the use of the	e above listed powered
ь.	Date and time of Commencement Days and hours: 0000–2400 hours being a general holiday [but note mechanical equipment is allowed]	: 15 May 2011 at 0 s on general holidays (including Sundays), 0000-0700 hours and 1900-24 Condition 3.d.1. below for the operating hours within which the use of the	00 hours on any day not e above listed powered
b. c.	Date and time of Commencement Days and hours: 0000-2400 hours being a general holiday [but note mechanical equipment is allowed] This part of the permit expires on One photograph, endorsed by th	: 15 May 2011 at 0 s on general holidays (including Sundays), 0000-0700 hours and 1900-24 Condition 3.d.1. below for the operating hours within which the use of the	00 hours on any day not e above listed powered 300 hours
	Date and time of Commencement Days and hours: 0000-2400 hours being a general holiday [but note mechanical equipment is allowed] This part of the permit expires on One photograph, endorsed by th permit is required to be kept on th	: 15 May 2011 at 0 s on general holidays (including Sundays), 0000-0700 hours and 1900-24 Condition 3.d.1. below for the operating hours within which the use of the : 14 November 2011 at 2 e Authority, of each item of powered mechanical equipment described	00 hours on any day not e above listed powered 300 hours

8.	Type of prescribed construction work	which may be carried out inside t	he site boundary:		
	Identification code of type of prescribed construction work		Description of prescribed constr	f type of uction work	
		MIT			
b.	Validity of the construction noise pen	nit for the carrying out of the pres	scribed construction	n work:	
	Date and time of commencement: Days and hours: 0000-2400 hours on being a general holiday.	***************************************		0700 hours ours and 1900-2400 hours on any day	
	This part of the permit expires on:				
c.	Eite-layout-plan(s), endorsed by the A of-prescribed construction work deso made available for inspection by the A	ibed-in-this-permit. The layout	ne permit te-indien plants) is(ure) rec	te-the-locations permitted for the corr juired to be kept on the construction	ying c site or
d.	Other conditions imposed on the carry	ing out of the prescribed constru	ction work:		
	Not applicable —				
					-,-
an ·			actuation site at	all vehicular site entrances/evits for t	aublic
	construction noise permit or a copy the mation.	eof must be displayed on the col	nstruction site at	an venicular site entrances/exits for f	,done
					e de la companio
ated ti	his 13 th day of <u>Apr</u>	1 2011			
				12 A F	
		Signed:		*	
				(WONG Ho-ying)	
				for Authority	
De.	lete as necessary				

4. Prescribed Construction Work

無常 (線音管制條例 第400章) 第8(9)條

建築噪音許可證 爲進行建築工程(撞擊式打樁除外) 而使用機動設備及/或進行訂明建築工程

		而 便	用機動設備及。或進行訂明建築工程	
	建築噪	幹音許可證編號: GW-RS03	14-11	
	致: 述	《與聯合建築有限公司		
1	擊式打	發噪音許可證是按照(噪音 「椿工程以外的建築工程」 2築工程:許可證可遭撤銷	各管制條例》第8條的規定而發出的。現准予使用機動設 及了或進行訂明建築工程,但須受以下條件規限。若不按 計,而且會受到檢控。	購以進行撞 照該等條件
			<i>條 件</i>	
	. 可{	使用機動設備及/或進行	訂明建築工程的建築地盤:	
	計	細地址: 香港香港仔海洋公		
	-		地段編號:	
		盤範圍(即可使用機動設備 本建築噪音許可證的一部	情及進行訂明建築工程的地方範圍)已描劃於夾附的圖則上 公。	·而該圖則
	#.t /	本建築噪音計句語的 品 地盤部份/全部位於指定質		
		地盘即157至时也从17元氧 動設備	2 EE 5 1 3 1 3 1	
•	a.	在地盤範圍內可使用的名	· 項機動設備:	
		各項機動設備的識辨代碼 (如適用的話)	各項機動設備的說明	數目
		CNP 102	發電機,低噪音型在7米距離時75分貝(A)	壹
		CNP 283	潛水泵(電動)	赏
	b.	可使用機動設備的建築吗	L	
			一一年五月十五日 上午七時	
		日期及時間:公眾假日(包 時及下午七時至晚上十二時	舌星期日)的凌晨零時至晚上十二時,公眾假日以外的任何一日凌晨 [但須注意條件3.d.1.有關可以使用上列機動設備的時間]。	零時至上午七
		此部分許可證屆滿日期。	及時間: 二零一一年十一月十四日 晚上十一時 日期 時間	
	¢.	建築地盤須備有本建築 照片須經監督認可。	操音許可證所述每件機動設備的照片各一幀、供監督隨時	查看:該等
	d.	規限使用機動設備的其何	也條件:	
		The state of the s		The same of the sa

== T	EIL	7===	15.	-	213
= :	1451	27-	築		115
	111		11		11

a. 在地盤範圍內可進行的訂明建築工程:

訂明建築工程的識辨代碼	訂明建築工程的類別的說明
	無

b. 可進行訂明建築工程的建築噪音許可證有效期:

生效日期及時間: 二零---年五月十五日 上午七時

日期及時間:<u>公眾假日(包括星期日)的凌晨零時至晚上十二時,公眾假日以外的任何一日凌晨零時至上午七時及下午七時至晚上十二時。</u>

此部分許可證屆滿日期及時間: 二零一一年十一月十四日晚上十一時

日期 時間

- c. 本許可證可夾附經監督認可的地盤圖則,以顯示本許可證准予進行訂明建築工程的地點。該 地盤圖則須存放於建築地盤供監督隨時查看。
- d. 規限進行訂明建築工程的其他條件:

不適用———		
17077		
	The same and the same and the same and the same	
- 11 - 12 - 12 - 13 - 13 - 13 - 13 - 13		

5. 本建築噪音許可證或其副本必須展示於建築地盤的 所有車輛進出口處,給予公眾人士參閱。_____

日期: 二零一一年四月十三日

可實

簽署:

監督 (黄可瑩 代行)

* 删去不適用者

Sheet Attached to Countraction Noise Permit No. GW-R80314-11

- 3.d. Other conditions imposed on the use of the powered mechanical equipment:
- 1. The powered mechanical equipment listed in condition 3.a. shall only be operated during the hours shown below:

General holidays (including Sundays) between <u>0700 – 1900 hours</u>. Any day not being a general holiday between <u>1900 – 2300 hours</u>.

Signed: ______(WONG Ho-ving)

for Authority

頁一,共一頁

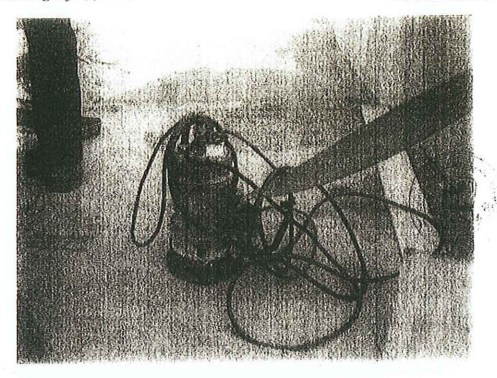
建築噪音許可證 編號GW-RS0314-11的附頁

- 3.d. 規限使用機動設備的其他條件:
- 1. 列在條件3.a.內的機動設備只可於以下時間內使用: 公眾假日(包括星期日)的上午七時至下午七時。 公眾假日以外的任何一日下午七時至晚上十一時。

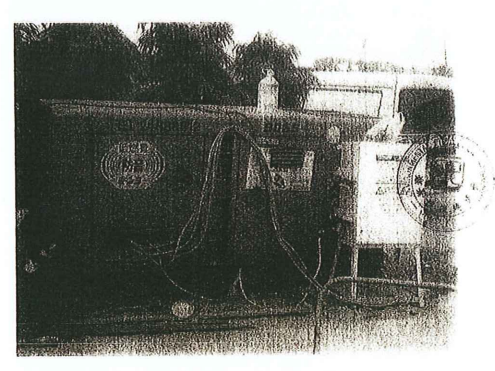


簽署	:	
	-	監督
		(黄可瑩 代行)

建築噪音許可證編號 <u>GW-RS0314-11</u> 的相片 Photograph(s) Attached to Construction Noise Permit No. <u>GW-RS0314-11</u>



CNP 283 潛水泵(電動) Water pump, submersible (electric)



CNP 102 發電機,低噪音型在7米距離時75分貝(A) Generator, silenced, 75 dB(A) at 7 m

