The Hong Kong Jockey Club

2008 Olympic Equestrian Event

Monthly Environmental Monitoring and Audit Report - February 2007

Final

The Hong Kong Jockey Club

# 2008 Olympic Equestrian Event

Monthly Environmental Monitoring and Audit Report - February 2007

March 2007

This report takes into account the particular instructions and requirements of our client.

It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party

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## 15-MAR-2007 09:10

#### MEINHARDT I & E LTD



# INDEPENDENT ENVIRONMENTAL CHECKER CHECK CERTIFICATE

# Independent Environmental Checker for Main Arena of the 2008 Olympic Equestrian Event Monthly EM&A Report for February 2007 (Final)

We confirm having used reasonable skill and care in the preparation of the Monthly EM&A Report and we certify that we can verify the report.

Signed:

ahae

Independent Environmental Checker H. J. Cochrane Director and IEC

14/3/07

Date:

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# **Executive Summary**

This is the seventh monthly environmental monitoring and audit (EM&A) report presenting the progress of environmental monitoring and audit work for Main Arena of the 2008 Olympic Equestrian Event for the period from 1 to 28 February 2007, including noise monitoring and landscape and visual audit. Noise was measured in terms of  $L_{eq(30min)}$  with  $L_{10}$  and  $L_{90}$  measurements for reference.

A total of 4 sets of daytime (0700 – 1900 hours) noise monitoring was conducted on 1, 8, 15 and 22 February 2007. The highest noise level of 63.4 dB(A) was recorded at the roof of Chun Cheung Court, HKJC Staff Quarters (NM1) on 8 February 2007 while the lowest noise level of 55.5 dB(A) was recorded at the podium outside Block 1 of Ravana Garden (NM3) on 22 February 2007. There was no exceedance of noise A/L Levels recorded during the reporting period.

A total of 3 landscape and visual audit was carried out bi-weekly on 1, 14 and 28 February 2007. The Registered Landscape Architect (RLA) has the following observations:

• Transplanted trees were generally in fair condition. More frequent watering was recommended in the dry season.

A total of 4 environmental site audits were conducted weekly on 5, 12, 23 and 26 February 2007. The major environmental concerns included the following issues:

Air quality: Watering frequency on dry unpaved area should be increased.

Noise: The door of air compressor should remain closed during its operation.

Water quality: Stagnant water should be cleared regularly.

Handling of waste and chemicals: General refuse in the stables should be cleared regularly.

A total of 0.24 tonnes of Construction and Demolition (C&D) waste and a total of 0.27 tonnes of C&D material (public fill) were disposed of at Landfill and Public Filling Area respectively in February 2007. No chemical waste was disposed of during the reporting period.

No environmental complaint was received during the reporting period.

Two new construction noise permits were granted during the reporting period.

No exceedance of noise monitoring action/limit levels was recorded during the reporting period.

There was neither notification of summons nor prosecution received during the reporting period.

# **1** Introduction

## 1.1 Project Background

Having considered the advantage of established international equine import and export protocols as well as the supporting facilities already in place, the International Olympic Committee (IOC) has accepted the Beijing Organising Committee for the Games of the 29<sup>th</sup> Olympiad (BOCOG)'s proposal of staging the 2008 Olympic and Paralympic Equestrian Events in Hong Kong.

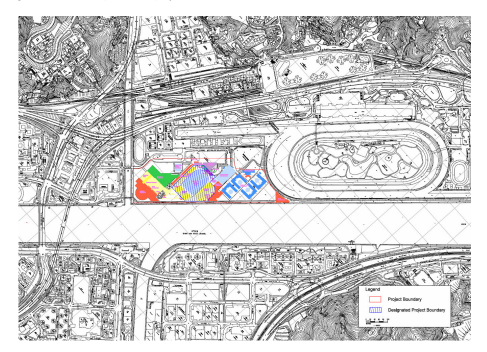
Given the very tight schedule of the project, Hong Kong Sports Institute (HKSI) in Shatin will be temporarily converted into the core competition venues for the Olympic Equestrian Event. Facilities to be provided on the core venues include:

- Main Competition Arena for 20,000 spectators
- Stable Complex
- Training Arenas
- Logistic Compound
- Spectator Entry & Broadcast Compound
- Food & Merchandise

The venues will be in operation for approximately one month during the Olympic event, with the competition expected to last from between 10 to 14 days. 14 days after the Olympic Events, the Paralympic competition will be staged, which will last for a few days.

One year before the 2008 Olympic Event, the site will be occupied for the Test Event, which is used by all divisions of the Olympic Organising Committee to test their organisational capabilities for the Games and Event Management to trail the equine facilities and the footing (riding surface) of the Main Arena, Stables and Training Facilities. These mock up events are known as the 'Test Event Mode', and limited public access will be given.

Figure 1-1: Location plan of the project



The implementation of the Project is scheduled from July 2006 to December 2008. Table 1-1 gives the tentative project timetable and phasing.

Table 1-1: Timetable and phasing for the Project

Task	Start	Finish
Pre- Test Event Construction	July 2006	June 2007
Test Event	August 2007 (2 weeks)	
Post Test Event Construction	September 2007	June 2008
Olympic Event	August 2008 (2 weeks)	
Paralympic Event	September 2008 (1 week)	
Reinstatement of HKSI	October 2008	December 2008

The Main Arena of the 2008 Olympic Equestrian Event is classified as a Designated Project (DP) under item O7, Part 1, Schedule 2 of the Environmental Impact Assessment Ordinance (EIAO) – an outdoor sporting facility with a capacity to accommodate more than 10,000 persons.

In accordance with the requirements of Section 5(1) of the EIAO, a project profile (No. PP-266/2005) was submitted to Environmental Protection Department (EPD) for the application of an EIA Study Brief on 17 October 2005. Pursuant to Section 5(7)(a) of the EIAO, EPD issued to The Hong Kong Jockey Club (HKJC) a study brief (ref: EIA Study Brief No: ESB-136/2005 dated 7 November 2005) to carry out an EIA study.

The EIA Report for the Project (EIA-118/2005) was approved and an Environmental Permit (EP) (EP-236/2006) granted by EPD on 24<sup>th</sup> and 25<sup>th</sup> March 2006 respectively.

## **1.2 Project Organisation**

The Project Proponent is the Hong Kong Jockey Club (HKJC); the Engineer's Representative (ER) is Ove Arup & Partners Hong Kong Ltd (Arup); the Contractor is China State Construction Engrg (HK) Ltd; the Independent Environmental Checker (IEC) is Meinhardt Infrastructure and Environment Ltd; the Environmental Team (ET) is Arup.

## 1.3 Scope of Impact EM&A

The impact environmental monitoring and audit for the Project included noise monitoring, landscape and visual audit, and environmental site audit.

#### **1.4 Purpose of the Report**

The purpose of this monthly EM&A report is to provide information on monitoring methodology, monitoring results, environmental permit status, site audit findings, recommendations and conclusions of the EM&A of the project.

This is the seventh monthly EM&A report prepared by Arup for the submission to the HKJC summarising the implementation of the EM&A programme from 1 to 28 February 2007.

# **2** Scope of Construction Works

#### 2.1 Construction Programme

The construction works commenced on 15 August 2006. An up-to-date construction programme is attached in **Appendix A**.

#### 2.2 Construction Activities of the Month

Major construction activities carried out by the Contractor in February 2007 include:

• Internal RC wall and blockworks partitions.

- E&M cast in conduits and building services installation.
- Roof cladding installation.
- Internal ABWF at Transformer Room in Veterinary Stables.
- External finishes installation such as granite stone and pre-cast panel.
- External drainage works and water mains laying.
- Structural steel erection works in Veterinary stable and Main Stables.
- Preparation works for installation of holding down bolts to the 25m high mast footing in progress.
- Manhole construction.
- Excavation works.
- Mini-pile works.
- Tree transplanting.
- External drainage works.
- U channel construction at Main Competition arenas.
- E&M/ABWF works to LV Switch Room for Overlay and Broadcast.
- CLP Cable laying works.
- External water mains works.

# **3 Summary of EM&A Requirements**

Noise monitoring shall be conducted by the ET at specified monitoring locations during the construction stage. Landscape and visual audits and environmental site audits shall also carried out. The monitoring schedule for the month of February 2007 and the tentative schedule for March 2007 are attached in **Appendix B**.

# 3.1 Construction Noise

#### 3.1.1 Monitoring Parameters

Construction noise is measured in terms of A-weighted equivalent continuous sound pressure level ( $L_{eq}$ ).  $L_{10}$  and  $L_{90}$  were also recorded as supplementary reference information for data auditing.

#### 3.1.2 Monitoring Frequency

Noise monitoring was performed on a weekly basis in accordance with the EM&A Manual. The monitoring time periods, parameters and frequency are summarised in Table 3-1.

Table 3-1: Construction noise monitoring para	meters and frequency
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Time Period (when construction activity is found)	Parameters	Monitoring Frequency	No. of Measurements for Each Monitoring
Between 0700-1900 hours on normal weekdays	Leq(30 min)		1
Between 1900-2300 hours on normal weekdays		Once per	
Between 2300-0700 hours of next day	Leq(5 min)*	week	3 (consecutive)
Between 0700-1900 hours on holidays			

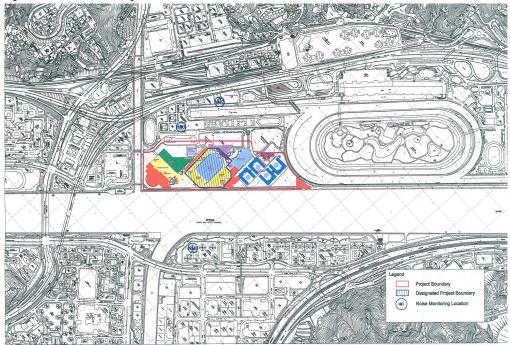
The L<sub>eq(5 min)</sub> will only be measured if construction activities are conducted during holidays and between the period of 1900 and 0700 hours during normal weekdays.

## 3.1.3 Monitoring Locations

A total of three locations were specified for the noise monitoring as shown in Table 3-2 and Figure 3-1. Measurements were conducted at a position 1.2m above ground and kept away from reflective surface.

Monitoring Station ID	Location	Monitoring Point
NM1	Chung Cheung Court, HKJC Staff Quarters	On the roof, 1 meter from façade, facing the main works area
NM2	Racecourse Villa	On the roof, 1meter from façade, facing the main works area
NM3	Ravana Garden	On the podium outside Block 1, 1 meter from façade, facing the main works area.

#### Figure 3-1: Noise Monitoring Location



# 3.2 Landscape and Visual

#### 3.2.1 Audit Parameters

All landscape and visual mitigation measures implemented by both the Contractor Team (CT) and the Landscape Contractor during the construction phase and the first year of the operational phase shall be audited by a landscape auditor, to ensure compliance with the aims of the mitigation measures.

#### 3.2.2 Audit Frequency

The landscape and visual monitoring and audit shall be undertaken once every two weeks throughout the construction, operation and reinstatement phases.

## 3.2.3 Audit Location

The landscape and visual monitoring and audit shall be conducted throughout the entire site area.

# 3.3 Performance Limits and Event-Action Plans

The monitoring results will be checked against appropriate standards and requirements. A two-tier system performance limits have been established in the Project specific EM&A Manual. The "Action Level" and the "Limit Level" (A/L) are established according to the EPD requirements. The ET, ER, IEC, and CT will take corresponding action in accordance with the Event-Action Plans if the monitoring results exceed the performance limits.

#### 3.3.1 Construction Noise

The A/L Levels for construction noise have been established in accordance with TM-EIAO as summarised in Table 3-3.

Table 3-3: Action and Limit Levels for construction noise

Time Period	Action Level	Limit Level
0700 – 1900 hours on any day not being a Sunday or public holiday	When one documented complaint is received	75 dB(A)

The action required to be taken by different parties in the case of occurrence of exceedance of A/L Levels are summarised in the Event and Action Plan in Table 3-4.

Table 3-4:	Event and A	Action Plan for	construction	noise	exceedance
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Event			Action	ı			
Event	ET Leader		IEC		ER		Contractor
Action Level	<ol> <li>Notify IEC, ER and t Contractor within 24 hours of identification the exceedance.</li> <li>Carry out investigation</li> <li>Report the results of investigation to IEC, and the Contractor.</li> <li>Discuss with the Contractor and formulate remedial measures.</li> </ol>	n of n. 2.	Review with analysed results submitted by ET. Review the proposed remedial measures by the Contractor and advise ER accordingly.	1. 2. 3.	Confirm receipt of notification of exceedance in writing. Notify the Contractor. Require the Contractor to propose remedial measures for the analysed noise problem.	1.	Submit noise mitigation proposals to ER and IEC. Implement noise mitigation proposals.
	<ol> <li>Increase monitoring frequency to check mitigation measures</li> </ol>	3.	Supervise the implementatio n of remedial measures.	4.	Ensure remedial measures are properly implemented.		
Limit Level	<ol> <li>Identify the source.</li> <li>Notify IEC, ER, EPD the Contractor within hours of identification the exceedance.</li> <li>Repeat measuremer confirm findings.</li> <li>Increase monitoring frequency.</li> <li>Carry out analysis of Contractor's working procedures to deterr possible mitigation to implemented.</li> <li>Inform IEC, ER, and EPD the causes &amp; actions taken for the exceedances.</li> <li>Assess effectiveness the Contractor's remedial actions and keep IEC, EPD and informed of the results of investigation to the II EPD and ER.</li> </ol>	24 of t to 2. nine be of 3. ER s.	Discuss amongst ER, ET Leader and the Contractor on the potential remedial actions. Review the Contractor's remedial actions whenever necessary to assure their effectiveness and advise ER accordingly.	1. 2. 3. 4. 5.	Confirm receipt of notification of exceedance in writing. Notify the Contractor. Require the Contractor to propose remedial measures for the analysed noise problem. Ensure remedial measures are properly implemented. If exceedance continues, consider what activity of the work is responsible and instruct the Contractor to stop that activity of work until the exceedance is abated.	1. 2. 3. 4. 5.	Take immediate action to avoid further exceedance. Submit proposals for remedial actions to IEC and ER within 3 working days of notification. Implement the agreed proposals. Resubmit proposals if problem still not under control. Stop the relevant activity of works as determined by the ER until the exceedance is abated.

## 3.4 Site Inspection and Environmental Complaint Handling

#### 3.4.1 Site Inspection Frequency and Areas Covered

Regular site inspections will be carried out on a weekly basis. The areas of inspection cover the different environmental impacts, such as air quality, noise, water quality and waste, and their pollution controls and mitigation measures for both within and outside the site area. Site inspection for landscape and visual impact shall be carried out on a bi-weekly basis.

*Ad hoc* site inspection will be carried out if significant environmental non-compliance is identified. Inspections may also be carried out subsequent to receipt of any environmental complaints, or as part of the investigation work, as specified in the Event and Action Plans.

#### 3.4.2 Site Inspection Procedures

- (a) The CT and/or ER will advise the Environmental Auditor (EA) of ET for all information on any environmental related aspects.
- (b) The EA will discuss with the CT and/or ER to forecast any potential environmental impact.
- (c) The EA will conduct a site walk with the CT and/or ER, particularly the areas with extensive construction works.
- (d) The EA will conduct inspection for the main environmental facilities and measures such as wheel washing facilities located at site exits, water spraying truck, temporary noise barrier, and internal noise-reducing measures of heavy equipment etc, to ensure that these environmental facilities operate normally and effectively.
- (e) The EA will fill up a site inspection checklist during the site inspection for recording any special observations.
- (f) The EA will conduct post-discussion with the CT and/or ER for the establishment of additional/special measures if any non-conformance is found. The completion date for such additional measures will be confirmed during the post-discussion.
- (g) The EA will propose a reasonable timeframe together with the CT and/or ER, for preparation of the proposal for remediation of environmental non-compliance.
- (h) The completed site inspection checklist will be signed by the EA, the CT and/or ER, for reference and for taking action in accordance with the agreed procedures, reporting systems and time frame.

#### 3.4.3 Environmental Complaints

In accordance with the EM&A Manual, environmental complaints will be referred to the ET for initiation of the complaint investigation procedures. The ET will undertake the following procedures upon receipt of complaints:

- a) The ET will record the details of the complaint and the date of receipt into the complaint database, and inform ER immediately.
- b) The ET will perform complaint investigation to determine its validity and to assess whether the source of the problem is due to work activities.
- c) The ER will instruct the CT to identify mitigation measures in consultation with the ET, if the complaint is valid and due to works.
- d) The ET will liaise with the CT on their mitigation measure proposals and implementation, if required.
- e) The ET will conduct review of the CT's response on the identified mitigation measures, and of the updated situation.

- f) The ET will submit interim report to EPD if the complaint is received via EPD. The interim report will clearly state the status of the complaint investigation and the follow-up action within the time frame assigned by EPD.
- g) The ET will undertake additional monitoring and audit to verify the situation if necessary, and ensure that any valid reason for complaint does not recur.
- h) The ET will report on the investigation results and the subsequent actions to the source of complaint for responding to the complainant. If the source of complaint is via EPD, the results will be reported within the time frame assigned by EPD.
- i) The ET will record the details of the complaint, investigation, subsequent actions and results in the monthly EM&A report.

During the complaint investigation work undertaken by the ET, CT and ER should cooperate with the ET on providing all the necessary information and assistance for completion of the investigation. If mitigation measures are identified as necessary after the investigation, the CT should promptly carry out the required mitigation to the satisfaction of ET. The ER should ensure that the CT has carried out such identified measures.

A flow chart of the complaint response procedures is shown in Figure 3-2 for reference.

## 3.5 Environmental Mitigation Measures

Environmental mitigation measures as recommended in the EIA report were stipulated in the EM&A Manual for the Contractor to adopt. A list of mitigation measures and their implementation status are given in **Appendix C**.

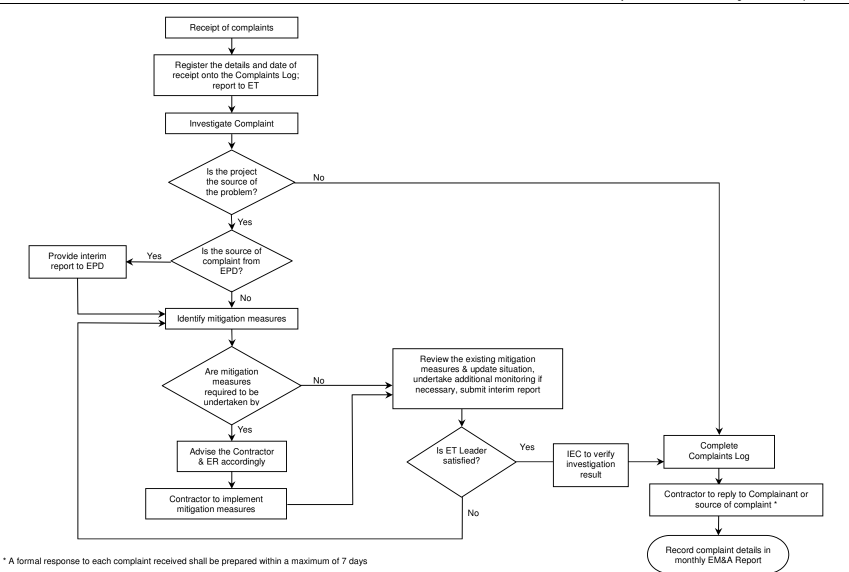


Figure 3-2: Flow chart of complaint response procedures

# 4 Noise Monitoring

## 4.1 Monitoring Equipment

Details of the integrating sound level meters used in the noise monitoring are shown in Table 5-1.

Table 5-1: Equipment list for construction noise monitoring	Table 5-1:	Equipment	list for const	truction noise	monitoring
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Equipment	Manufacturer & Model No.	Precision Grade	Qty.
Integrating sound level meter	Brüel & Kjær 2238	IEC 651 Type 1	3
Windshield	Brüel & Kjær UA0237	IEC 804 Type 1	3
Acoustical calibrator	Brüel & Kjær 4230	IEC 942 Type 1	1
LCD wind speed indicator	Kestrel Vane Anemometer		1

## 4.2 Methodology

#### 4.2.1 Field Measurement

- The sound level meter and battery were checked to ensure that they were in proper condition.
- The sound level meter was set on a tripod at 1.2m above ground and at 1m from the exterior of the building façade.
- Before conducting the measurement, the sound level meter was calibrated by an acoustical calibrator.
- The measurement parameter was set to A-weighted sound pressure level. The time weighting was set in fast response and the time period of measurement at 30 minutes.
- The wind speed was checked during noise monitoring to ensure the steady wind speed did not exceed 5m/s, or wind with gusts did not exceed 10m/s.
- Any abnormal conditions that generated intrusive noise during the measurement were recorded on the field record sheet.
- After each measurement, the equivalent continuous sound pressure level (Leq), L10 and L90 were recorded on the field record sheet.
- The sound level meter was re-calibrated by the acoustical calibrator to confirm that there was no significant drift of reading.

#### 4.2.2 Equipment Maintenance and Calibration

All sound level meters comply with the standards of IEC 651 (Fast, Slow, Impulse RMS detector tests) and IEC 804 ( $L_{eq}$  functions). The calibration certificates of the noise monitoring equipment are attached in **Appendix D**.

## 4.3 **Results and Observations**

#### 4.3.1 Weather Conditions and Other Factors

No adverse weather conditions, in particular adverse wind speed & wind direction and fog & rain that may significantly affect or invalidate the collected noise monitoring data, were recorded during the reporting period.

Neither unusual operation of the construction site nor abnormal noise source was observed during the reporting period.

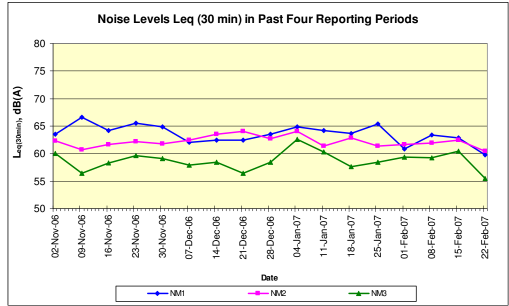
## 4.3.2 Summary of Results

A total of 4 sets of daytime (0700 – 1900 hours) noise monitoring was conducted on 1, 8, 15 and 22 February 2007.

The highest noise level of 63.4 dB(A) was recorded at the roof of Chun Cheung Court, HKJC Staff Quarters (NM1) on 8 February 2007 while the lowest noise level of 55.5 dB(A) was recorded at the podium outside Block 1 of Ravana Garden (NM3) on 22 February 2007.There was no exceedance of noise A/L Levels recorded during the reporting period.

Detailed construction noise monitoring results are attached in **Appendix E** and graphical presentation of the noise levels at each monitoring location is illustrated in Figure 5-1.





# 5 Landscape and Visual Monitoring and Audit

#### 5.1 Summary of Inspection

Landscape and visual monitoring and site audits were carried on 1, 14 and 28 February 2007. Stables are being constructed. Transplanted trees are generally in fair condition. More frequent watering is recommended in the dry season. The audit findings and recommendations are recorded in a detailed report in **Appendix F**.

#### 5.2 Audit Schedule

Upcoming audits are scheduled on 14 and 21 March 2007.

# 6 Site Inspection, Waste Disposal, Environmental Complaints, Environmental Licenses and Noncompliance Records

# 6.1 Site Audit Findings

Four weekly environmental site audits were carried out in February 2007. The findings of the site audits are summarised in Table 6-1.

Date of Issue Raised	Observation	Advice from EA	CT's Response / Environmental Outcomes	Closing Date
5 Feb 2007	1. Unpaved area and haul road was found to be dry.	Contractor was reminded to increase watering frequency.	Agreed with the ET's advice.	5 Feb 2007
12 Feb 2007	1. Air compressor was found operating without closing the door.	Contractor was reminded to close the door of the air compressor during its operation.		12 Feb 2007
	2. Dry haul road was observed.	Contractor was reminded to increase watering frequency.		
23 Feb 2007	1. Stagnant water was found inside stables.	Contractor was reminded to remove any stagnant water.	Agreed with the ET's advice.	23 Feb 2007
	2. Air compressor was found operating without closing the door.	Contractor was reminded to close the door of the air compressor during its operation.		
	3. General refuse and construction waste were found accumulated near stables.	Contractor was reminded to clear the waste regularly.		
26 Feb 2007	1. Accumulation of general refuse was observed.	Contractor was reminded to remove the waste regularly.	Agreed with the ET's advice.	26 Feb 2007
	<ol> <li>Stagnant water was found inside stables.</li> </ol>	Contractor was reminded to remove any stagnant water.		

 Table 6-1:
 Findings of weekly environmental site audit in February 2007

#### 6.2 Waste Disposal

Disposal of waste material during the reporting period generally complied with the corresponding waste disposal requirements. The waste disposal quantity during the reporting period is summarised in Table 6-2.

Table 6-2:	Waste disposal	quantity in	Februar	y 2007
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Type of waste or material		Disposal at	No. of loads or quantities	
C&D waste		SENT Landfill	0.24 tonnes	
C&D materi	al	Public Filling Area in TKO 137	0.27 tonnes	
Chemical Spent lube waste oil		Collected by licensed collector	0 L	

# 6.3 Complaint Record

No environmental complaint was received during the reporting month.

A log record on the environmental complaints is given in **Appendix G** and a cumulative statistics on environmental complaints is given in Table 6-3.

Table 6-3 :	Cumulative statistics	on environmental	complaints
		on environmental	complaints

No. of complaints received in the reporting month	No. of outstanding complaints	Cumulative no. of complaints received since the commencement of project
0	0	4

## 6.4 Exceedance

There was no exceedance of environmental monitoring data for A/L Levels during the reporting period.

#### 6.5 Notification of Summons and Successful Prosecution

No notification of summon and prosecution was received during the reporting month.

#### 6.6 Environmental Licenses

Two new CNP were granted in the reporting period. A summary of the valid environmental licenses is given in Table 6-4.

Type of Licence	Reference No.	Valid from	Valid to	Remarks
Environmental Permit	EP-236/2006	25 March 2006		-
Construction Noise Permit	GW-RN0497-06	6 October 2006	5 April 2007	Bar fixing and formworking
Construction Noise Permit	GW-RN0014-07	26 January 2007	25 July 2007	Excavation works
Construction Noise Permit	GW-RN0033-07	2 February 2007	8 May 2007	Pipe laying
Construction Noise Permit	GW-RN0067-07	1 March 2007	31 August 2007	Road paving
Registration of Waste Producer	WPN: 5213- 753-C3317-11	1 Nov 2006		-
Site Effluent Discharge Licence	Licence No: 3448	1 Nov 2006	30 Nov 2011	-

 Table 6-4:
 Summary of valid environmental licenses

# 7 Future Key Issue

#### 7.1 Forecast of Works Programme

Based on the 3-month rolling programme as shown in **Appendix A**, key construction activities to be carried out in the coming three months will include:

- RC works to structure.
- Internal RC wall and blockworks partitions.
- E&M cast in conduits and building services installation.
- Roof cladding installation.
- Internal ABWF at Transformer Room in Veterinary Stables.
- External finishes installation such as granite stone and pre-cast panel.

- External drainage works and water mains laying.
- Structural steel erection works in Veterinary stable and Main Stables.
- Preparation works for installation of holding down bolts to the 25m high mast footing in progress.
- Manhole construction
- Excavation works
- Site investigation
- Tree transplanting.
- External drainage works.
- U channel construction at Main Competition arenas.
- E&M/ABWF works to LV Switch Room for Overlay and Broadcast.
- CLP Cable laying works.
- External water mains works.

# 7.2 Key Issues for Coming Month

Based on the construction programme as shown in **Appendix A**, the following key issues are anticipated in the coming month:

- Site drainage management;
- Wastewater/runoff and effluent discharge management;
- Dust generation from land-based activities, such as breaking, excavation and stockpiling of dusty material;
- Noise from construction activities and mobilisation of plant and equipment;
- Tree transplant and protection; and
- General housekeeping and waste management.

# 8 **Comments, Recommendations and Conclusion**

#### 8.1 **Comments and Recommendations**

According to the environmental site inspections performed during the reporting period, the following recommendations were provided:

- Water Quality
  - Stagnant water should be cleared regularly.
- Air Quality
  - Watering frequency on dry unpaved area should be increased.
- Construction Noise
  - The door of air compressor should remain closed during its operation.
- Waste / Chemical Management
  - General refuse in stables should be cleared regularly.
- Landscape & Visual
  - More frequent watering was recommended in the dry season.

# 8.2 Conclusion

Construction phase impact monitoring and audit were conducted in the reporting month. Monitoring and audit programme included construction noise monitoring, landscape and visual monitoring and audit, and weekly site inspection.

Daytime noise levels were monitored at 3 monitoring locations during the reporting month. No exceedance of Limit Level was recorded.

Weekly site inspections were conducted in the reporting month. Remedial measures were advised for those deficiencies observed for the Contractor to follow up.

Two new Construction Noise Permits were obtained in the reporting month.

No environmental complaint was received during the reporting period.

There was neither notification of summons nor prosecution received during the reporting period.

# 9 **References**

[1] Ove Arup & Partners Hong Kong Ltd. June 2006. Main Arena of the 2008 Olympic Equestrian Event – Environmental Monitoring & Audit Manual

[2] Ove Arup & Partners Hong Kong Ltd. July 2006. Main Arena of the 2008 Olympic Equestrian Event – Environmental Baseline Monitoring Report

Appendix A Construction Programme

ID	Task Name	Duration	Early Start		uary February March April May 1/8 /15 /22 /29 /2/5 /12 /19 /26 3/5 /12 /19 /26 4/2 4/9 /16 /23 /30 5/7 /14 /21	/28 6
1	Portion HKSI-1	57 days	Jan 9 '07	Mar 22 '07		/20
2	Works in Veterinary Stable	57 days	Jan 9 '07	Mar 22 '07		
3	Building Envelope / External Finishes	25 days	Jan 9 '07	Feb 6 '07		
4	Structural Steel Installation	6 days	Jan 17 '07	Jan 23 '07		
5	1/F area structural steel installation	4 days	Jan 17 '07	Jan 20 '07		
6	Office and General examination area	4 days	Jan 19 '07	Jan 23 '07		
7	Roof Cladding and Gutter Installation	18 days	Jan 17 '07	Feb 6 '07		
8	Plant Rooms area - upper roof	2 days	Jan 17 '07	Jan 18 '07		
9	Plant Rooms area - lower roof + gutter	6 days	Jan 19 '07	Jan 25 '07		
10	Horse stalls area - upper roof	6 days	Jan 17 '07	Jan 23 '07		
11	Horse stalls area - lower roof	12 days	Jan 17 '07	Jan 30 '07		
12	1/F AC Plant Room	6 days	Jan 31 '07	Feb 6 '07		
13	Granite Stone Installation	8 days	Jan 17 '07	Jan 25 '07		
14	1/F Plant Rooms area external	4 days	Jan 17 '07	Jan 20 '07		
15	Tx room external	4 days	Jan 22 '07	Jan 25 '07		
16	Stainless Steel Louver	12 days	Jan 17 '07	Jan 30 '07		
17	Plant Rooms area	6 days	Jan 17 '07	Jan 23 '07		
18	Horse stalls area	6 days	Jan 24 '07	Jan 30 '07		
19	Precast Panel Installation	10 days	Jan 17 '07	Jan 27 '07		
20	Plant rooms areas	4 days	Jan 17 '07	Jan 20 '07		
21	Horse stalls area	6 days	Jan 17 '07	Jan 23 '07		
22	Office and general examination area	4 days	Jan 24 '07	Jan 27 '07		
23	Metal Louvers	18 days	Jan 9 '07	Jan 29 '07		
24	Remedial works at Tx Room	12 days	Jan 9 '07	Jan 22 '07		
25	Remedial works at Gen Set Room	6 days	Jan 23 '07	Jan 29 '07		
26	Internal ABWF and E&M Installation	56 days	Jan 10 '07	Mar 22 '07		
27	Transformer Room	14 days	Jan 16 '07	Jan 31 '07		
28	Wall tiles (RC Wall)	2 days	Jan 17 '07	Jan 18 '07		
29	Promat board to metal louver/metal door	2 days	Jan 23 '07	Jan 24 '07		
30	E&M Access to COMEEL	11 days	Jan 16 '07	Jan 27 '07	1116	
31	E&M Installation	10 days	Jan 16 '07	Jan 26 '07		
32	E&M Final Fix + T&C	4 days	Jan 27 '07	Jan 31 '07		
33	Promat board blank off to stainless steel louver	2 days	Jan 24 '07	Jan 25 '07		
34	Structural steel bracing	2 days	Jan 22 '07	Jan 23 '07		
35	Promat board ceiling installation	2 days	Jan 24 '07	Jan 25 '07		
36	Painting works (ceiling)	2 days	Jan 26 '07	Jan 27 '07		
37	Epoxy floor painting	2 days	Jan 29 '07	Jan 30 '07		
38	Cable trench cover installation	1 day	Jan 31 '07	Jan 31 '07		
		Task			Milestone $\blacklozenge$ External Tasks	
	onths Rolling Programme_MP06	Split			Summary External Milestone	
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ID	Task Name	Duration	Early Start	Early Finish	uary February March April May June 1/8 /15 /22 /29 2/5 /12 /19 /26 3/5 /12 /19 /26 4/2 4/9 /16 /23 /30 5/7 /14 /21 /28 6/4
39	CLP Installation at Transformer Room	56 days	Jan 10 '07	Mar 22 '07	
40	Pre inspection	1 day	Jan 10 '07	Jan 10 '07	▶ <u>−1/10</u>
41	Handover Inspection	1 day	Feb 1 '07	Feb 1 '07	2/1
42	CLP Installation	36 days	Feb 1 '07	Mar 21 '07	
43	Power On	1 day	Mar 22 '07	Mar 22 '07	3/22
44	New Switch Room/FS Tank/ Fuel Tank room	18 days	Jan 23 '07	Feb 19 '07	
45	Wall tiles (RC Wall)	2 days	Jan 23 '07	Jan 24 '07	
46	Promat board to metal louver/metal door	2 days	Jan 30 '07	Jan 31 '07	
47	Painting to wall	1 day	Feb 1 '07	Feb 1 '07	
48	E&M Access to COMEEL	1 day	Jan 26 '07	Jan 26 '07	1/26
49	E&M Installation	11 days	Jan 26 '07	Feb 7 '07	
50	E&M Final Fix + T&C	4 days	Feb 8 '07	Feb 19 '07	
51	Promat board blank off to stainless steel louver	2 days	Jan 24 '07	Jan 25 '07	
52	Structural steel bracing at roof	2 days	Jan 24 '07	Jan 25 '07	
53	Promat board ceiling installation	2 days	Jan 26 '07	Jan 27 '07	
54	Painting works (ceiling)	2 days	Jan 29 '07	Jan 30 '07	
55	Epoxy floor painting	2 days	Jan 31 '07	Feb 1 '07	
56	Cable trench cover installation	1 day	Feb 2 '07	Feb 2 '07	
57	Feed Tack, Wash Bay, Changing Rm, Lavatory Areas	12 days	Jan 17 '07	Jan 30 '07	
58	Internal block works	10 days	Jan 17 '07	Jan 27 '07	
59	Plastering	10 days	Jan 19 '07	Jan 30 '07	
60	1/F AC Plant Room	8 days	Jan 22 '07	Jan 30 '07	
61	Structural steel installation complete	1 day	Jan 22 '07	Jan 22 '07	▲ 1/22
62	RC Wall and slab	6 days	Jan 23 '07	Jan 29 '07	
63	AHU installation	1 day	Jan 30 '07	Jan 30 '07	📥 1/30
64	Works in Main Stable No.1	33 days	Jan 17 '07	Mar 2 '07	
65	RC Works	8 days	Jan 30 '07	Feb 7 '07	
66	Sand rolls wall construction	8 days	Jan 30 '07	Feb 7 '07	
67	Building Envelope / External Finishes	33 days	Jan 17 '07	Mar 2 '07	
68	Structural Steel Installation	7 days	Jan 17 '07	Jan 24 '07	
69	Wing 1 - 1/F AC Plant Room	5 days	Jan 17 '07	Jan 22 '07	
70	Wing 2 - 1/F AC Plant Room	7 days	Jan 17 '07	Jan 24 '07	
71	Center Wing (Office area)	6 days	Jan 17 '07	Jan 23 '07	
72	Roof Cladding and Gutter Installation	19 days	Jan 17 '07	Feb 7 '07	
73	Wing 1 (Horse Stalls) and 1/F Plant Rooms	17 days	Jan 17 '07	Feb 5 '07	
74	Horse stall area - upper roof	9 days	Jan 17 '07	Jan 26 '07	
75	Horse stall area - lower roof	9 days	Jan 17 '07	Jan 26 '07	
76	1/F AC Plant Room	4 days	Feb 1 '07	Feb 5 '07	
		Task			Milestone
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ID	Task Name	Duration	Early Start		uary         February         March         April         May         Ju           1/8         /15         /22         /29         /2/5         /12         /19         /26         3/5         /12         /19         /26         4/2         4/9         /16         /23         /30         5/7         /14         /21         /28         6	ne
77	Wing 2 (Horse Stalls) and 1/F Plant Rooms	10 days	Jan 27 '07	Feb 7 '07		/4 //11
78	Horse stall area - upper roof	6 days	Jan 27 '07	Feb 2 '07		
79	Horse stall area - lower roof	6 days	Jan 31 '07	Feb 6 '07		
80	1/F AC Plant Room	4 days	Feb 3 '07	Feb 7 '07		
81	Center Wing (Office Area)	6 days	Jan 24 '07	Jan 30 '07		
82	Horse stall area - upper roof	4 days	Jan 24 '07	Jan 27 '07		
83	Horse stall area - lower roof	4 days	Jan 26 '07	Jan 30 '07		
84	Granite Stone Installation	33 days	Jan 17 '07	Mar 2 '07		
85	Wing 1 - Grid 1-4 Corner	12 days	Jan 17 '07	Jan 30 '07		
86	Wing 2 - Grid 13-16 Corner	12 days	Jan 17 '07	Jan 30 '07		
87	Wing 1 - Horse stall areas	12 days	Jan 27 '07	Feb 9 '07		
88	Wing 2 - Horse stall areas	12 days	Feb 3 '07	Feb 23 '07		
89	Office areas	12 days	Feb 10 '07	Mar 2 '07		
90	Precast Panel Installation	21 days	Jan 17 '07	Feb 9 '07		
91	Wing 1 - Horse stall areas	9 days	Jan 17 '07	Jan 26 '07		
92	Wing 2 - Horse stall areas	6 days	Jan 27 '07	Feb 2 '07		
93	Office areas	6 days	Feb 3 '07	Feb 9 '07		
94	Internal ABWF and E&M Installation	15 days	Jan 17 '07	Feb 2 '07		
95	Wing 1 (Horse Stall) Grid 1-4	9 days	Jan 17 '07	Jan 26 '07		
96	Horse stall - internal partions/blockworks	6 days	Jan 17 '07	Jan 23 '07		
97	Wall Plastering	3 days	Jan 24 '07	Jan 26 '07		
98	Roller shutter installation	3 days	Jan 20 '07	Jan 23 '07		
99	Wing 2 (Horse Stall), Grid 13-16	12 days	Jan 17 '07	Jan 30 '07		
100	Horse stall - internal partitions/block works	6 days	Jan 17 '07	Jan 23 '07		
101	Wall plastering	3 days	Jan 24 '07	Jan 26 '07		
102	Roller shutter installation	3 days	Jan 27 '07	Jan 30 '07		
103	1/F AC Plant Room, Grid 1-4	8 days	Jan 23 '07	Jan 31 '07		
104	Structural steel installation complete	1 day	Jan 23 '07	Jan 23 '07	1/23	
105	RC Wall and slab	6 days	Jan 24 '07	Jan 30 '07		
106	AHU installation	1 day	Jan 31 '07	Jan 31 '07		
107	1/F AC Plant Room, Grid 13-16	8 days	Jan 25 '07	Feb 2 '07		
108	Structural steel installation complete	1 day	Jan 25 '07	Jan 25 '07	▲ 1/25	
109	RC Wall and slab	6 days	Jan 26 '07	Feb 1 '07		
110	AHU installation	1 day	Feb 2 '07	Feb 2 '07		
111	Center Wing - Office Areas	15 days	Jan 17 '07	Feb 2 '07		
112	Internal partions/blockworks	12 days	Jan 17 '07	Jan 30 '07		
113	Wall Plastering	3 days	Jan 31 '07	Feb 2 '07		
114	Works in Main Stable No.2	26 days	Jan 17 '07	Feb 22 '07		
		Task			Milestone   External Tasks	_
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ID	Task Name	Duration	Early Start		uary February March April May June 1/8 /15 /22 /29 2/5 /12 /19 /26 3/5 /12 /19 /26 4/2 4/9 /16 /23 /30 5/7 /14 /21 /28 6/4
115	RC Works	6 days	Jan 26 '07	Feb 1 '07	1/0 / 15 /22 /29 /2/5 / 12 // 19 //20 /3/5 // 12 // 19 //20 /4/2 /4/9 // 16 //23 //30 /5/7 // 14 //21 //28 /6/4 /
116	Sand rolls wall construction	6 days	Jan 26 '07	Feb 1 '07	
117	Building Envelope / External Finishes	26 days	Jan 17 '07	Feb 22 '07	
118	Structural Steel Installation	12 days	Jan 17 '07	Jan 30 '07	
119	Wing 1 - Horse stall areas	9 days	Jan 17 '07	Jan 26 '07	
120	Wing 2 - Horse stalls areas	9 days	Jan 17 '07	Jan 26 '07	
121	Wing 1 - 1/F AC Plant Room	9 days	Jan 20 '07	Jan 30 '07	
122	Wing 2 - 1/F AC Plant Room	9 days	Jan 20 '07	Jan 30 '07	
123	Center Wing (Office area)	5 days	Jan 23 '07	Jan 27 '07	
124	Roof Cladding and Gutter Installation	21 days	Jan 20 '07	Feb 20 '07	
125	Wing 1 (Horse Stalls) and 1/F Plant Rooms	21 days	Jan 20 '07	Feb 20 '07	
126	Horse stall area - upper roof	4 days	Jan 27 '07	Jan 31 '07	
127	Horse stall area - lower roof	10 days	Jan 20 '07	Jan 31 '07	
128	1/F AC Plant Room	4 days	Feb 9 '07	Feb 20 '07	
129	Wing 2 (Horse Stalls) and 1/F Plant Rooms	21 days	Jan 20 '07	Feb 20 '07	
130	Horse stall area - upper roof	4 days	Jan 27 '07	Jan 31 '07	
131	Horse stall area - lower roof	10 days	Jan 20 '07	Jan 31 '07	
132	1/F AC Plant Room	4 days	Feb 9 '07	Feb 20 '07	
133	Center Wing (Office Area)	8 days	Jan 29 '07	Feb 6 '07	
134	Horse stall area - upper roof	4 days	Jan 29 '07	Feb 1 '07	
135	Horse stall area - lower roof	4 days	Feb 2 '07	Feb 6 '07	
136	Granite Stone Installation	26 days	Jan 17 '07	Feb 22 '07	
137	Wing 1 - Grid 1-4 Corner	12 days	Jan 17 '07	Jan 30 '07	
138	Wing 2 - Grid 13-16 Corner	12 days	Jan 17 '07	Jan 30 '07	
139	Wing 1 - Horse stall areas	12 days	Jan 24 '07	Feb 6 '07	
140	Wing 2 - Horse stall areas	12 days	Jan 26 '07	Feb 8 '07	
141	Office areas	12 days	Feb 2 '07	Feb 22 '07	
142	Precast Panel Installation	14 days	Jan 17 '07	Feb 1 '07	
143	Wing 1 - Horse stall areas	6 days	Jan 17 '07	Jan 23 '07	
144	Wing 2 - Horse stall areas	6 days	Jan 19 '07	Jan 25 '07	
145	Office areas	6 days	Jan 26 '07	Feb 1 '07	
146	Internal ABWF and E&M Installation	23 days	Jan 17 '07	Feb 19 '07	
147	Wing 1 (Horse Stall) Grid 1-4	12 days	Jan 17 '07	Jan 30 '07	
148	Horse stall - internal partions/blockworks	6 days	Jan 17 '07	Jan 23 '07	
149	Wall Plastering	3 days	Jan 24 '07	Jan 26 '07	
150	Roller shutter installation	3 days	Jan 27 '07	Jan 30 '07	
151	Wing 2 (Horse Stall), Grid 13-16	12 days	Jan 17 '07	Jan 30 '07	
152	Horse stall - internal partitions/block works	6 days	Jan 17 '07	Jan 23 '07	
		Task			Milestone
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	Task Name	Duration	Early Start	Early Finish	uary   February   March   April   May   June 1/8 /15 /22 /29 /2/5 /12 /19 /26 3/5 /12 /19 /26 4/2 4/9 /16 /23 /30 5/7 /14 /21 /28 6/4 /
153	Wall plastering	3 days	Jan 24 '07	Jan 26 '07	
154	Roller shutter installation	3 days	Jan 27 '07	Jan 30 '07	
155	1/F AC Plant Room, Grid 1-4	8 days	Jan 31 '07	Feb 8 '07	
156	Structural steel installation complete	1 day	Jan 31 '07	Jan 31 '07	👗 1/31
157	RC Wall and slab	6 days	Feb 1 '07	Feb 7 '07	
158	AHU installation	1 day	Feb 8 '07	Feb 8 '07	
159	1/F AC Plant Room, Grid 13-16	8 days	Jan 31 '07	Feb 8 '07	
160	Structural steel installation complete	1 day	Jan 31 '07	Jan 31 '07	👗 1/31
161	RC Wall and slab	6 days	Feb 1 '07	Feb 7 '07	
162	AHU installation	1 day	Feb 8 '07	Feb 8 '07	
163	Center Wing - Office Areas	9 days	Feb 2 '07	Feb 19 '07	
164	Internal partions/blockworks	6 days	Feb 2 '07	Feb 8 '07	
165	Wall Plastering	3 days	Feb 9 '07	Feb 19 '07	
166	Works in Main Stable No.3	32 days	Jan 17 '07	Mar 1 '07	
167	RC Works	12 days	Jan 17 '07	Jan 30 '07	
168	Remaining grade slab and sand rolls slab construction	6 days	Jan 17 '07	Jan 23 '07	
169	Sand rolls wall construction	6 days	Jan 24 '07	Jan 30 '07	
170	Building Envelope / External Finishes	32 days	Jan 17 '07	Mar 1 '07	
171	Structural Steel Installation	10 days	Jan 23 '07	Feb 2 '07	
172	Wing 1 - Horse stall areas	6 days	Jan 23 '07	Jan 29 '07	
173	Wing 2 - Horse stalls areas	6 days	Jan 23 '07	Jan 29 '07	
174	Wing 1 - 1/F AC Plant Room	4 days	Jan 30 '07	Feb 2 '07	
175	Wing 2 - 1/F AC Plant Room	4 days	Jan 30 '07	Feb 2 '07	
176	Center Wing (Office area)	4 days	Jan 30 '07	Feb 2 '07	
177	Roof Cladding and Gutter Installation	20 days	Jan 30 '07	Feb 28 '07	
178	Wing 1 (Horse Stalls) and 1/F Plant Rooms	16 days	Jan 30 '07	Feb 23 '07	
179	Horse stall area - upper roof	4 days	Jan 30 '07	Feb 2 '07	
180	Horse stall area - lower roof	6 days	Feb 3 '07	Feb 9 '07	
181	1/F AC Plant Room	4 days	Feb 20 '07	Feb 23 '07	
182	Wing 2 (Horse Stalls) and 1/F Plant Rooms	16 days	Jan 30 '07	Feb 23 '07	
183	Horse stall area - upper roof	4 days	Jan 30 '07	Feb 2 '07	
184	Horse stall area - lower roof	6 days	Feb 3 '07	Feb 9 '07	
185	1/F AC Plant Room	4 days	Feb 20 '07	Feb 23 '07	
186	Center Wing (Office Area)	16 days	Feb 3 '07	Feb 28 '07	
187	Horse stall area - upper roof	4 days	Feb 3 '07	Feb 7 '07	
188	Horse stall area - lower roof	12 days	Feb 8 '07	Feb 28 '07	
189	Granite Stone Installation	32 days	Jan 17 '07	Mar 1 '07	
190	Wing 1 - Grid 1-4 Corner	12 days	Jan 17 '07	Jan 30 '07	
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ID	Task Name	Duration	Early Start	Early Finish		
191	Wing 2 - Grid 13-16 Corner	12 days	Jan 17 '07	Jan 30 '07	1/8  /15  /22  /29  2/5  /12  /19  /26  3/5  /12  /19  /26  4/2  4/9  /16  /23  /30  5/7  /14  /21  /28   	6/4 /11
192	Wing 1 - Horse stall areas	12 days	Jan 31 '07	Feb 20 '07		
193	Wing 2 - Horse stall areas	12 days	Feb 2 '07	Feb 22 '07		
194	Office areas	12 days	Feb 9 '07	Mar 1 '07		
195	Precast Panel Installation	20 days	Jan 17 '07	Feb 8 '07		
196	Wing 1 - Horse stall areas	12 days	Jan 17 '07	Jan 30 '07		
197	Wing 2 - Horse stall areas	8 days	Jan 24 '07	Feb 1 '07		
198	Office areas	6 days	Feb 2 '07	Feb 8 '07		
199	Internal ABWF and E&M Installation	28 days	Jan 17 '07	Feb 24 '07		
200	Wing 1 (Horse Stall) Grid 1-4	18 days	Jan 17 '07	Feb 6 '07		
201	Horse stall - internal partions/blockworks	12 days	Jan 17 '07	Jan 30 '07		
202	Wall Plastering	3 days	Jan 31 '07	Feb 2 '07		
203	Roller shutter installation	3 days	Feb 3 '07	Feb 6 '07		
204	Wing 2 (Horse Stall), Grid 13-16	18 days	Jan 17 '07	Feb 6 '07		
205	Horse stall - internal partitions/block works	12 days	Jan 17 '07	Jan 30 '07		
206	Wall plastering	3 days	Jan 31 '07	Feb 2 '07		
207	Roller shutter installation	3 days	Feb 3 '07	Feb 6 '07		
208	1/F AC Plant Room, Grid 1-4	8 days	Feb 3 '07	Feb 19 '07		
209	Structural steel installation complete	1 day	Feb 3 '07	Feb 3 '07		
210	RC Wall and slab	6 days	Feb 5 '07	Feb 10 '07		
211	AHU installation	1 day	Feb 19 '07	Feb 19 '07		
212	1/F AC Plant Room, Grid 13-16	8 days	Feb 3 '07	Feb 19 '07		
213	Structural steel installation complete	1 day	Feb 3 '07	Feb 3 '07	2/3	
214	RC Wall and slab	6 days	Feb 5 '07	Feb 10 '07		
215	AHU installation	1 day	Feb 19 '07	Feb 19 '07		
216	Center Wing - Office Areas	9 days	Feb 8 '07	Feb 24 '07		
217	Internal partions/blockworks	6 days	Feb 8 '07	Feb 21 '07		
218	Wall Plastering	3 days	Feb 22 '07	Feb 24 '07		
219	Works in Main Stable No.4	46 days	Jan 17 '07	Mar 17 '07		
220	RC Works	12 days	Jan 17 '07	Jan 30 '07		
221	Internal RC Wall partition	6 days	Jan 17 '07	Jan 23 '07		
222	Remaining grade slab and sand rolls slab construction	6 days	Jan 17 '07	Jan 23 '07		
223	Sand rolls wall construction	6 days	Jan 24 '07	Jan 30 '07		
224	Building Envelope / External Finishes	46 days	Jan 17 '07	Mar 17 '07		
225	Structural Steel Installation	10 days	Jan 30 '07	Feb 9 '07		
226	Wing 1 - Horse stall areas	6 days	Jan 30 '07	Feb 5 '07		
227	Wing 2 - Horse stalls areas	6 days	Jan 30 '07	Feb 5 '07		
228	Wing 1 - 1/F AC Plant Room	4 days	Feb 6 '07	Feb 9 '07		
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ID	Task Name	Duration	Early Start	Early Finish	uary February March	April May June //26 4/2 4/9 /16 //23 //30 5/7 /14 //21 //28 6/4 //1
229	Wing 2 - 1/F AC Plant Room	4 days	Feb 6 '07	Feb 9 '07		
230	Center Wing (Office area)	4 days	Feb 6 '07	Feb 9 '07		
231	Roof Cladding and Gutter Installation	20 days	Feb 6 '07	Mar 7 '07		
232	Wing 1 (Horse Stalls) and 1/F Plant Rooms	16 days	Feb 6 '07	Mar 2 '07		
233	Horse stall area - upper roof	4 days	Feb 6 '07	Feb 9 '07		
234	Horse stall area - lower roof	6 days	Feb 10 '07	Feb 23 '07		
235	1/F AC Plant Room	4 days	Feb 27 '07	Mar 2 '07		
236	Wing 2 (Horse Stalls) and 1/F Plant Rooms	16 days	Feb 6 '07	Mar 2 '07		
237	Horse stall area - upper roof	4 days	Feb 6 '07	Feb 9 '07		
238	Horse stall area - lower roof	6 days	Feb 10 '07	Feb 23 '07		
239	1/F AC Plant Room	4 days	Feb 27 '07	Mar 2 '07		
240	Center Wing (Office Area)	16 days	Feb 10 '07	Mar 7 '07		
241	Horse stall area - upper roof	4 days	Feb 10 '07	Feb 21 '07		
242	Horse stall area - lower roof	12 days	Feb 22 '07	Mar 7 '07	1	
243	Granite Stone Installation	30 days	Jan 17 '07	Feb 27 '07		
244	Wing 1 - Grid 1-4 Corner	12 days	Jan 17 '07	Jan 30 '07		
245	Wing 2 - Grid 13-16 Corner	12 days	Jan 17 '07	Jan 30 '07		
246	Wing 1 - Horse stall areas	12 days	Jan 24 '07	Feb 6 '07		
247	Wing 2 - Horse stall areas	12 days	Jan 31 '07	Feb 20 '07		
248	Office areas	12 days	Feb 7 '07	Feb 27 '07		
249	Precast Panel Installation	18 days	Jan 17 '07	Feb 6 '07		
250	Wing 1 - Horse stall areas	6 days	Jan 17 '07	Jan 23 '07		
251	Wing 2 - Horse stall areas	6 days	Jan 24 '07	Jan 30 '07		
252	Office areas	6 days	Jan 31 '07	Feb 6 '07		
253	Internal ABWF and E&M Installation	46 days	Jan 17 '07	Mar 17 '07		
254	Wing 1 (Horse Stall) Grid 1-4	18 days	Jan 17 '07	Feb 6 '07		
255	Horse stall - internal partions/blockworks	12 days	Jan 17 '07	Jan 30 '07		
256	Wall Plastering	3 days	Jan 31 '07	Feb 2 '07		
257	Roller shutter installation	3 days	Feb 3 '07	Feb 6 '07		
258	Wing 2 (Horse Stall), Grid 13-16	18 days	Jan 17 '07	Feb 6 '07		
259	Horse stall - internal partitions/block works	12 days	Jan 17 '07	Jan 30 '07		
260	Wall plastering	3 days	Jan 31 '07	Feb 2 '07		
261	Roller shutter installation	3 days	Feb 3 '07	Feb 6 '07		
262	1/F AC Plant Room, Grid 1-4	8 days	Feb 10 '07	Feb 26 '07		
263	Structural steel installation complete	1 day	Feb 10 '07	Feb 10 '07	2/10	
264	RC Wall and slab	6 days	Feb 19 '07	Feb 24 '07		
265	AHU installation	1 day	Feb 26 '07	Feb 26 '07		
266	1/F AC Plant Room, Grid 13-16	8 days	Feb 10 '07	Feb 26 '07		
				1		
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ID	Task Name	Duration	Early Start		uary February		April May June 26 4/2 4/9 /16 /23 /30 5/7 /14 /21 /28 6/4 /1
267	Structural steel installation complete	1 day	Feb 10 '07	Feb 10 '07		40	
268	RC Wall and slab	6 days	Feb 19 '07	Feb 24 '07			
269	AHU installation	1 day	Feb 26 '07	Feb 26 '07			
270	Center Wing - Office Areas	9 days	Mar 8 '07	Mar 17 '07			
271	Internal partions/blockworks	6 days	Mar 8 '07	Mar 14 '07			
272	Wall Plastering	3 days	Mar 15 '07	Mar 17 '07			
273	External Drainage Works	20 days	Jan 17 '07	Feb 8 '07			
274	Drainage MHS13.6 to MHS13.7, DN450	4 days	Jan 17 '07	Jan 20 '07			
275	Excavation	1 day	Jan 17 '07	Jan 17 '07	<b>B</b> <sub>1</sub>		
276	Pipelaying	1 day	Jan 18 '07	Jan 18 '07	<b>K</b>		
277	Manhole construction	1 day	Jan 19 '07	Jan 19 '07	L L		
278	Backfilling	1 day	Jan 20 '07	Jan 20 '07			
279	Drainage MHS13.7 to MHS13.7A, DN225	4 days	Jan 23 '07	Jan 26 '07			
280	Excavation	1 day	Jan 23 '07	Jan 23 '07			
281	Pipelaying	1 day	Jan 24 '07	Jan 24 '07			
282	Manhole construction	1 day	Jan 25 '07	Jan 25 '07	r i i i i i i i i i i i i i i i i i i i		
283	Backfilling	1 day	Jan 26 '07	Jan 26 '07			
284	Drainage MHS13.7A to MHS13.8, DN225	4 days	Jan 24 '07	Jan 27 '07			
285	Excavation	1 day	Jan 24 '07	Jan 24 '07	t i i i i i i i i i i i i i i i i i i i		
286	Pipelaying	1 day	Jan 25 '07	Jan 25 '07			
287	Manhole construction	1 day	Jan 26 '07	Jan 26 '07	L L		
288	Backfilling	1 day	Jan 27 '07	Jan 27 '07			
289	Drainage MHS13.8 to MHS13.9, DN225	4 days	Jan 25 '07	Jan 29 '07			
290	Excavation	1 day	Jan 25 '07	Jan 25 '07	Б Б		
291	Pipelaying	1 day	Jan 26 '07	Jan 26 '07	r i i i i i i i i i i i i i i i i i i i		
292	Manhole construction	1 day	Jan 27 '07	Jan 27 '07	L K		
293	Backfilling	1 day	Jan 29 '07	Jan 29 '07	1		
294	Drainage MHSVS40 to MHSVS38, DN300	7 days	Jan 17 '07	Jan 24 '07			
295	Excavation	2 days	Jan 17 '07	Jan 18 '07	B		
296	Pipelaying	2 days	Jan 19 '07	Jan 20 '07	l 🕇		
297	Manhole construction	2 days	Jan 22 '07	Jan 23 '07	l l		
298	Backfilling	1 day	Jan 24 '07	Jan 24 '07	<b>*</b>		
299	Drainage MHS13.11 to MHS13.12, DN225	6 days	Jan 17 '07	Jan 23 '07			
300	Excavation	1 day	Jan 17 '07	Jan 17 '07	<b>B</b> <sub>1</sub>		
301	Pipelaying	2 days	Jan 18 '07	Jan 19 '07			
302	Manhole construction	2 days	Jan 20 '07	Jan 22 '07			
303	Backfilling	1 day	Jan 23 '07	Jan 23 '07	r i i i i i i i i i i i i i i i i i i i		
304	Drainage MHS13.11 to MHS13.10, DN225	7 days	Jan 24 '07	Jan 31 '07			
		Task			Milestone	•	External Tasks
3 M	onths Rolling Programme_MP06					<b>•</b>	
	Prepared: Jan 23 '07	Split					External Milestone
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ID	Task Name	Duration	Early Start	Early Finish	uary February March 1/8 /15 /22 /29 2/5 /12 /19 /26 3/5 /12 /19		
305	Excavation	2 days	Jan 24 '07	Jan 25 '07		<u>1/20 14/2 14/3 / 10 / 23 / 30 15/7 / 14 / 21 / 28</u>	0/4 / 11
306	Pipelaying	2 days	Jan 26 '07	Jan 27 '07			
307	Manhole construction	2 days	Jan 29 '07	Jan 30 '07			
308	Backfilling	1 day	Jan 31 '07	Jan 31 '07			
309	Drainage MHS18.4 to MHS18.3, DN150	7 days	Feb 1 '07	Feb 8 '07			
310	Excavation	2 days	Feb 1 '07	Feb 2 '07			
311	Pipelaying	2 days	Feb 3 '07	Feb 5 '07			
312	Manhole construction	2 days	Feb 6 '07	Feb 7 '07			
313	Backfilling	1 day	Feb 8 '07	Feb 8 '07			
314	External Watermain Works (Chilled Water, FS/Plumbing)	22 days	Jan 17 '07	Feb 10 '07			
315	Area 8 (Between Main Stable 1&2/ Vet Stable & Main Stable 3)	10 days	Jan 17 '07	Jan 27 '07			
316	Chilled watermain pipelaying	4 days	Jan 17 '07	Jan 20 '07			
317	FS/Plumbing pipelaying	3 days	Jan 22 '07	Jan 24 '07			
318	Irrigation pipelaying	2 days	Jan 25 '07	Jan 26 '07			
319	WSD inspection	1 day	Jan 27 '07	Jan 27 '07			
320	Area 9 (Along Road ST6)	10 days	Jan 23 '07	Feb 2 '07			
321	Chilled watermain pipelaying	4 days	Jan 23 '07	Jan 26 '07			
322	FS/Plumbing pipelaying	3 days	Jan 27 '07	Jan 30 '07			
323	Irrigation pipelaying	2 days	Jan 31 '07	Feb 1 '07			
324	WSD inspection	1 day	Feb 2 '07	Feb 2 '07			
325	Area 9 (Along Road ST7)	10 days	Jan 27 '07	Feb 7 '07			
326	Chilled watermain pipelaying	4 days	Jan 27 '07	Jan 31 '07			
327	FS/Plumbing pipelaying	3 days	Feb 1 '07	Feb 3 '07			
328	Irrigation pipelaying	2 days	Feb 5 '07	Feb 6 '07			
329	WSD inspection	1 day	Feb 7 '07	Feb 7 '07			
330	Area 9 (between Main Stable 3 and 4)	9 days	Feb 1 '07	Feb 10 '07			
331	Chilled watermain pipelaying	3 days	Feb 1 '07	Feb 3 '07			
332	FS/Plumbing pipelaying	3 days	Feb 5 '07	Feb 7 '07			
333	Irrigation pipelaying	2 days	Feb 8 '07	Feb 9 '07			
334	WSD inspection	1 day	Feb 10 '07	Feb 10 '07			
335	Portion HKSI-2	70 days	Jan 17 '07	Apr 14 '07			
336	Footing for Light Mast	21 days	Jan 17 '07	Feb 9 '07			
337	Footing 1- Install holding down bolt and cast	9 days	Jan 17 '07	Jan 26 '07			
338	Footing 2- Install holding down bolt and cast	6 days	Jan 27 '07	Feb 2 '07			
339	Footing 3- Install holding down bolt and cast	6 days	Jan 27 '07	Feb 2 '07			
340	Footing 4- Install holding down bolt and cast	6 days	Feb 3 '07	Feb 9 '07			
341	External Drainage/Watermain Works	70 days	Jan 17 '07	Apr 14 '07			
342	Drainage MHS18.5 to MHS18.6, DN300	10 days	Jan 17 '07	Jan 27 '07			
		Task			Milestone	External Tasks	
3 M	onths Rolling Programme_MP06				· · · · · · · · · · · · · · · · · · ·		
	Prepared: Jan 23 '07	Split			Summary	External Milestone	
		Progres			Project Summary	Deadline 🗸	

ID	Task Name	Duration	Early Start		uary February Marc	h April May June
343	Excavation	2 days	Jan 17 '07	Jan 18 '07	<u>пла и па и 22 и 29 12/5 и 12 и 19 и 26 13/5</u> Пл	0 / 12 / 19 //20  4/2  4/9 //10 //23 //30  5/7 //14 //21 //28  0/4 //1
344	Pipelaying	3 days	Jan 19 '07	Jan 22 '07		
345	Manhole construction	4 days	Jan 23 '07	Jan 26 '07		
346	Backfilling	1 day	Jan 27 '07	Jan 27 '07		
347	Drainage MHS18.6 to MHS18.7, DN300	10 days	Jan 19 '07	Jan 30 '07		
348	Excavation	2 days	Jan 19 '07	Jan 20 '07		
349	Pipelaying	3 days	Jan 22 '07	Jan 24 '07		
350	Manhole construction	4 days	Jan 25 '07	Jan 29 '07		
351	Backfilling	1 day	Jan 30 '07	Jan 30 '07		
352	Drainage MHS18.7 to MHS17.2, DN225	10 days	Jan 22 '07	Feb 1 '07		
353	Excavation	2 days	Jan 22 '07	Jan 23 '07		
354	Pipelaying	3 days	Jan 24 '07	Jan 26 '07		
355	Manhole construction	4 days	Jan 27 '07	Jan 31 '07		
356	Backfilling	1 day	Feb 1 '07	Feb 1 '07		
357	Drainage MHS17.2 to MHS17.3, DN225	10 days	Jan 24 '07	Feb 3 '07		
358	Excavation	2 days	Jan 24 '07	Jan 25 '07		
359	Pipelaying	3 days	Jan 26 '07	Jan 29 '07		
360	Manhole construction	4 days	Jan 30 '07	Feb 2 '07		
361	Backfilling	1 day	Feb 3 '07	Feb 3 '07		
362	Drainage MHS18.5 to MHS18.2, DN300	10 days	Feb 1 '07	Feb 19 '07		
363	Excavation	2 days	Feb 1 '07	Feb 2 '07		
364	Pipelaying	3 days	Feb 3 '07	Feb 6 '07		
365	Manhole construction	4 days	Feb 7 '07	Feb 10 '07		
366	Backfilling	1 day	Feb 19 '07	Feb 19 '07		
367	Drainage MHS18.2 to MHS18.1, DN375	10 days	Feb 3 '07	Feb 21 '07		
368	Excavation	2 days	Feb 3 '07	Feb 5 '07		
369	Pipelaying	3 days	Feb 6 '07	Feb 8 '07		
370	Manhole construction	4 days	Feb 9 '07	Feb 20 '07		
371	Backfilling	1 day	Feb 21 '07	Feb 21 '07		
372	Drainage MHS18.1 to CP (Ex), DN225	10 days	Feb 6 '07	Feb 23 '07		
373	Excavation	2 days	Feb 6 '07	Feb 7 '07		
374	Pipelaying	3 days	Feb 8 '07	Feb 10 '07		
375	Manhole construction	4 days	Feb 19 '07	Feb 22 '07		
376	Backfilling	1 day	Feb 23 '07	Feb 23 '07		
377	Drainage MHS18.1 to MHS18.11, DN150	10 days	Feb 8 '07	Feb 26 '07		
378	Excavation	2 days	Feb 8 '07	Feb 9 '07		
379	Pipelaying	3 days	Feb 10 '07	Feb 20 '07		
380	Manhole construction	4 days	Feb 21 '07	Feb 24 '07		
		Task			Milestone	External Tasks
3 M	onths Rolling Programme_MP06				· · · · · · · · · · · · · · · · · · ·	
	Prepared: Jan 23 '07	Split			Summary	External Milestone
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ID	Task Name	Duration	Early Start		uary February March April May June
381	Backfilling	1 day	Feb 26 '07	Feb 26 '07	1/8 /15 /22 /29 2/5 /12 /19 /26 3/5 /12 /19 /26 4/2 4/9 /16 /23 /30 5/7 /14 /21 /28 6/4 /11
382	Watermain Works at Area 7	10 days	Jan 23 '07	Feb 2 '07	
383	Excavation	2 days	Jan 23 '07	Jan 24 '07	
384	Pipelaying	3 days	Jan 25 '07	Jan 27 '07	
385	Manhole construction	4 days	Jan 29 '07	Feb 1 '07	
386	Backfilling	1 day	Feb 2 '07	Feb 2 '07	
387	Watermain Works at Area 6	20 days	Feb 1 '07	Mar 2 '07	
388	Divert existing site access	1 day	Feb 1 '07	Feb 1 '07	
389	Excavation works	3 days	Feb 2 '07	Feb 5 '07	
390	Watermain connection works (pipelaying, thrustblocks etc)	12 days	Feb 6 '07	Feb 26 '07	
391	WSD Inspection	1 day	Feb 27 '07	Feb 27 '07	
392	Backfilling & make good ex. road	3 days	Feb 28 '07	Mar 2 '07	
393	Grass Training Arena	48 days	Feb 19 '07	Apr 14 '07	
394	Site clearance on existing log compound	6 days	Feb 19 '07	Feb 24 '07	
395	Sub soil drain installation	12 days	Feb 26 '07	Mar 10 '07	
396	Geotextile + subbase	6 days	Mar 12 '07	Mar 17 '07	
397	20mm aggregate + bituminous layer	12 days	Mar 19 '07	Mar 31 '07	
398	Compacted sand mixture	12 days	Apr 2 '07	Apr 14 '07	
399	Portion HKSI-3	78 days	Jan 17 '07	Apr 24 '07	
400	Storm Drainage STM1 to S.12.21A to S12.21 (exist) DN850	10 days	Jan 17 '07	Jan 27 '07	
401	Excavation	2 days	Jan 17 '07	Jan 18 '07	
402	Pipelaying	8 days	Jan 19 '07	Jan 27 '07	
403	Manhole construction	8 days	Jan 19 '07	Jan 27 '07	
404	Foul Drainage FTM1 to F12.24, DN750	7 days	Jan 29 '07	Feb 5 '07	
405	Pipelaying	5 days	Jan 29 '07	Feb 2 '07	
406	Manhole construction	5 days	Jan 29 '07	Feb 2 '07	
407	Backfilling	2 days	Feb 3 '07	Feb 5 '07	
408	Foul Drainage F12.21A to F12.22, DN300	8 days	Jan 17 '07	Jan 25 '07	
409	Excavation	5 days	Jan 17 '07	Jan 22 '07	
410	Pipelaying	3 days	Jan 19 '07	Jan 22 '07	
411	Manhole construction	3 days	Jan 19 '07	Jan 22 '07	
412	Backfilling	3 days	Jan 23 '07	Jan 25 '07	
413	Foul Drainage F12.21A to F12.21, DN300	54 days	Jan 26 '07	Apr 5 '07	
414	Excavation	6 days	Jan 26 '07	Feb 1 '07	
415	Pipelaying	3 days	Feb 2 '07	Feb 5 '07	
416	Manhole construction	3 days	Feb 6 '07	Feb 8 '07	
417	Backfilling	3 days	Feb 9 '07	Feb 19 '07	
418	Foul Drainage F12.21 to F12.20, DN300	15 days	Feb 20 '07	Mar 8 '07	
		Task			Milestone
3 M	onths Rolling Programme_MP06				
Date	Prepared: Jan 23 '07	Split			
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ID	Task Name	Duration	Early Start	Early Finish	uary         February         March         April         May         June           1/8         /15         /22         /29         2/5         /12         /19         /26         4/2         4/9         /16         /23         /30         5/7         /14         /21         /28         6/4         /11
419	Excavation	6 days	Feb 20 '07	Feb 26 '07	
420	Pipelaying	3 days	Feb 27 '07	Mar 1 '07	
421	Manhole construction	3 days	Mar 2 '07	Mar 5 '07	
422	Backfilling	3 days	Mar 6 '07	Mar 8 '07	
423	Foul Drainage F12.20 to F11.6, DN300	24 days	Mar 9 '07	Apr 5 '07	
424	Excavation	12 days	Mar 9 '07	Mar 22 '07	
425	Pipelaying	12 days	Mar 16 '07	Mar 29 '07	
426	Manhole construction	3 days	Mar 30 '07	Apr 2 '07	
427	Backfilling	3 days	Apr 3 '07	Apr 5 '07	
428	Foul Drainage F11.5 to F11.6, DN300	15 days	Jan 23 '07	Feb 8 '07	
429	Excavation	6 days	Jan 23 '07	Jan 29 '07	
430	Pipelaying	3 days	Jan 30 '07	Feb 1 '07	
431	Manhole construction	3 days	Feb 2 '07	Feb 5 '07	
432	Backfilling	3 days	Feb 6 '07	Feb 8 '07	
433	Foul Drainage F11.5 to F11.4, DN300	20 days	Feb 9 '07	Mar 10 '07	
434	Excavation	10 days	Feb 9 '07	Feb 27 '07	
435	Pipelaying	10 days	Feb 21 '07	Mar 3 '07	
436	Manhole construction	3 days	Mar 5 '07	Mar 7 '07	
437	Backfilling	3 days	Mar 8 '07	Mar 10 '07	
438	Foul Drainage F11.4 to F11.3, DN300	16 days	Mar 12 '07	Mar 29 '07	
439	Excavation	6 days	Mar 12 '07	Mar 17 '07	
440	Pipelaying	6 days	Mar 16 '07	Mar 22 '07	
441	Manhole construction	3 days	Mar 23 '07	Mar 26 '07	
442	Backfilling	3 days	Mar 27 '07	Mar 29 '07	
443	Foul Drainage F11.3 to F11.2, DN300	22 days	Mar 30 '07	Apr 24 '07	
444	Excavation	12 days	Mar 30 '07	Apr 12 '07	
445	Pipelaying	12 days	Apr 4 '07	Apr 17 '07	
446	Manhole construction	3 days	Apr 18 '07	Apr 20 '07	
447	Backfilling	3 days	Apr 21 '07	Apr 24 '07	
448	Portion HKSI-4	118 days	Jan 17 '07	Jun 11 '07	
449	Foundation Works- 40m Light Mast	70 days	Jan 17 '07	Apr 14 '07	
450	Soil Investigation	4 days	Jan 17 '07	Jan 20 '07	
451	Soil Investigation Pile Cap B	2 days	Jan 17 '07	Jan 18 '07	
452	Soil Investigation Pile Cap A	4 days	Jan 17 '07	Jan 20 '07	
453	Soil Investigation Pile Cap D	4 days	Jan 17 '07	Jan 20 '07	
454	Minipiles Drilling	70 days	Jan 17 '07	Apr 14 '07	
455	Pile Cap C - minipile drilling	16 days	Jan 17 '07	Feb 3 '07	
456	Pile Cap B - minipile drilling	24 days	Jan 19 '07	Feb 22 '07	
		Task			Milestone
3 M	onths Rolling Programme_MP06				
	Prepared: Jan 23 '07	Split			
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ID	Task Name	Duration	Early Start		Jary February March April May June 1/8 /15 /22 /29 2/5 /12 /19 /26 3/5 /12 /19 /26 4/2 4/9 /16 /23 /30 5/7 /14 /21 /28 6/4 /11
457	Pile Cap A - minipile drilling	24 days	Jan 22 '07	Feb 24 '07	
458	Pile Cap D - minipile drilling	24 days	Jan 22 '07	Feb 24 '07	
459	Minipile load test	24 days	Feb 26 '07	Mar 24 '07	
460	Pile Cap Construction	18 days	Mar 26 '07	Apr 14 '07	
461	External Drainage Works	20 days	Jan 19 '07	Feb 10 '07	
462	Drainage MHS12.2 to MHS12.3, DN750	12 days	Jan 19 '07	Feb 1 '07	
463	Excavation	4 days	Jan 19 '07	Jan 23 '07	
464	Pipelaying	3 days	Jan 24 '07	Jan 26 '07	
465	Manhole construction	4 days	Jan 27 '07	Jan 31 '07	
466	Backfilling	1 day	Feb 1 '07	Feb 1 '07	
467	Drainage MHS12.6 to MHS12.5, DN675	12 days	Jan 24 '07	Feb 6 '07	
468	Excavation	4 days	Jan 24 '07	Jan 27 '07	
469	Pipelaying	3 days	Jan 29 '07	Jan 31 '07	
470	Manhole construction	4 days	Feb 1 '07	Feb 5 '07	
471	Backfilling	1 day	Feb 6 '07	Feb 6 '07	
472	Drainage MHS12.2 to MHS12.6, DN300	12 days	Jan 29 '07	Feb 10 '07	
473	Excavation	4 days	Jan 29 '07	Feb 1 '07	
474	Pipelaying	3 days	Feb 2 '07	Feb 5 '07	
475	Manhole construction	4 days	Feb 6 '07	Feb 9 '07	
476	Backfilling	1 day	Feb 10 '07	Feb 10 '07	
477	Main Competition Arena	115 days	Jan 20 '07	Jun 11 '07	
478	Drainage Works	64 days	Jan 20 '07	Apr 11 '07	
479	Excavation	4 days	Jan 20 '07	Jan 24 '07	
480	U channels	12 days	Jan 25 '07	Feb 7 '07	
481	Toe wall + backfill	24 days	Feb 8 '07	Mar 14 '07	
482	Sub soil drain	24 days	Mar 15 '07	Apr 11 '07	
483	Sub soil drain	51 days	Apr 12 '07	Jun 11 '07	
484	Subbase laying + geotextile	6 days	Apr 12 '07	Apr 18 '07	
485	Laser filled 20mm gravel + 4-8mm grvel	12 days	Apr 19 '07	May 3 '07	
486	Compacted sand	24 days	May 4 '07	May 31 '07	
487	Arena egdes+ turf	9 days	Jun 1 '07	Jun 11 '07	
488	Portion HKSI-6	37 days	Jan 16 '07	Mar 6 '07	
489	CLP Outdoor Transformer	36 days	Jan 17 '07	Mar 6 '07	
490	CLP Installation	36 days	Jan 17 '07	Mar 6 '07	
491	CLP HV Switch Room	36 days	Jan 17 '07	Mar 6 '07	
492	CLP Installation	36 days	Jan 17 '07	Mar 6 '07	
493	LV Switch Rm for Broadcast	24 days	Jan 17 '07	Feb 20 '07	
494	ABWF.E&M Installation works	24 days	Jan 17 '07	Feb 20 '07	
		Task			Milestone   External Tasks
3 M	onths Rolling Programme_MP06				
	Prepared: Jan 23 '07	Split			Summary External Milestone
		Progress			Project Summary

ID	Task Name	Duration	Early Start		uary February March April May June
495	LV Switch Rm for Overlay	24 days	Jan 17 '07	Feb 20 '07	1/8 /15 /22 /29 2/5 /12 /19 /26 3/5 /12 /19 /26 4/2 4/9 /16 /23 /30 5/7 /14 /21 /28 6/4 /1
496	ABWF.E&M Installation works	24 days	Jan 17 '07	Feb 20 '07	
497	External Watermain Works	28 days	Jan 16 '07	Feb 23 '07	
498	AREA 3 - Watermain Works	21 days	Jan 17 '07	Feb 9 '07	
499	Trench excavation	12 days	Jan 17 '07	Jan 30 '07	
500	Pipelaying	14 days	Jan 17 '07	Feb 1 '07	
501	WSD Inspection	1 day	Feb 2 '07	Feb 2 '07	
502	Backfilling & make good ex. road	6 days	Feb 3 '07	Feb 9 '07	
503	AREA 4 - Watermain Works	27 days	Jan 17 '07	Feb 23 '07	
504	Trench excavation	18 days	Jan 17 '07	Feb 6 '07	
505	Pipelaying	20 days	Jan 17 '07	Feb 8 '07	
506	WSD Inspection	1 day	Feb 9 '07	Feb 9 '07	
507	Backfilling & make good ex. road	6 days	Feb 10 '07	Feb 23 '07	
508	AREA 5 - Watermain Works from Tee Area (near Quarantine Stable) to 900	14 days	Jan 16 '07	Jan 31 '07	
509	Access to Quarantine Stables	1 day	Jan 16 '07	Jan 16 '07	▲ 1/16
510	Install pipe supports	6 days	Jan 17 '07	Jan 23 '07	
511	Pipe installation	6 days	Jan 24 '07	Jan 30 '07	
512	WSD Inspection	1 day	Jan 31 '07	Jan 31 '07	
513	Portion PP-1/PP-2: Works in Penfold Park: Bridal Path and Cross	65 days	Jan 16 '07	Apr 7 '07	
514	BRIDLE PATH 1	65 days	Jan 16 '07	Apr 7 '07	
515	Bridle Path 1 - Subbase Trimming	4 days	Jan 17 '07	Jan 20 '07	
516	Ch 800 to 1030	4 days	Jan 17 '07	Jan 20 '07	
517	Bridle Path 1 - 40mm Aggregate Laying	7 days	Jan 22 '07	Jan 29 '07	
518	Ch 700 to 830	3 days	Jan 22 '07	Jan 24 '07	
519	Ch 830 to 1190	4 days	Jan 25 '07	Jan 29 '07	
520	Bridle Path 1 - 50mm thk Bituminous Layer	17 days	Jan 16 '07	Feb 3 '07	
520	Ch 500 to 700	3 days	Jan 17 '07	Jan 19 '07	
522	Ch 000 to 150	1 day	Jan 16 '07	Jan 19 07	
523	Ch 700 to 950	2 days	Jan 30 '07	Jan 31 '07	
523	Ch 950 to 1190	2 days 3 days	Feb 1 '07	Feb 3 '07	
525	Bridle Path 1 - Polytrack Sand Installation and Fence	52 days	Jan 31 '07	Apr 7 '07	
526 527	Place 125mm thk synthetic sand	40 days	Jan 31 '07	Mar 24 '07	
	Bridle Fence installation	27 days	Mar 8 '07	Apr 7 '07	
528	DRESSAGE ARENA 1 AND 2	39 days	Jan 17 '07	Mar 9 '07	
529	Arena 1 - 20mm aggregate	4 days	Jan 17 '07	Jan 20 '07	
530	Arena 2 - 20mm aggregate	5 days	Jan 22 '07	Jan 26 '07	
531	Arena 1 and 2 - bituminous layer	12 days	Jan 27 '07	Feb 9 '07	
532	Arena 1 and 2 - Place compacted sand mixture (supplied by HKJC)	10 days	Feb 10 '07	Feb 28 '07	
		Task			Milestone
3 M	onths Rolling Programme_MP06	Split			Summary External Milestone
	Prepared: Jan 23 '07	-			
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ID	Task Name	Duration	Early Start	Early Finish	uary	February	March	April	May	June
				-	1/8 /15 /22	/29 2/5 /12	/19 /26 3/5 /12 /19	) /26 4/2 4/9 /16	6 /23 /30 5/7 /14 /21	/28 6/4 /11
533	Arena fence and gate installation	8 days	Mar 1 '07	Mar 9 '07						

3 Months Rolling Programme_MP06	
Date Prepared: Jan 23 '07	

Task	Milestone	•	External Tasks	
Split	 Summary		External Milestone	•
Progress	 Project Summary		Deadline	$\hat{\nabla}$

Appendix B Monitoring Schedule for February and March 2007

## Monitoring Schedule - February 2007

			February 2007			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 Noise Monitoring Landscape Audit	2	3
4	5 Site Inspection	6	7	8 Noise Monitoring	9	10
11	12 Site Inspection	13	14 Landscape Audit	15 Noise Monitoring	16	17
18	19	20	21	22 Noise Monitoring	23 Site Inspection	24
25	26 Site Inspection	27	28 Landscape Audit			

## **Tentative Monitoring Schedule - March 2007**

			March 2007			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 Noise Monitoring	2	3
4	5 Site Inspection	6	7	8 Noise Monitoring	9	10
11	12 Site Inspection	13	14 Landscape Audit	15 Noise Monitoring	16	17
18	19 Site Inspection	20	21 Landscape Audit	22 Noise Monitoring	23	24
25	26 Site Inspection	27	28	29	30	31

Appendix C

Environmental Mitigation Implementation Schedule

EIA Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	Implementation	What requirements or standards for the measures to achieve?
S3.8	<ul> <li>The contractor shall follow the procedures and requirements given in the Air Pollution Control (Construction Dust) Regulation</li> <li>Any excavated of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where</li> </ul>	Good construction site practices to control the dust impact at the nearby sensitive receivers to within the	Contractor	Entire construction site	Construction stage	¥	<ul> <li>To control the dust impact to within the HKAQO and TM-EIA criteria</li> </ul>
	<ul> <li>practicable within 24 hours of the excavation or unloading;</li> <li>Any dusty materials remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads or streets;</li> </ul>	relevant criteria.				1	(Ref. 1-hr and 24hr TSP levels are 500 $\mu$ gm <sup>-3</sup> and 260
	• The load of dusty materials on a vehicle leaving a construction site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle;					√ √	$\mu$ gm <sup>-3</sup> , respectively)
	• Where practicable, vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. The area where vehicle washing takes place and the road section between the washing facilities and the exit point					v	
	<ul> <li>should be paved with concrete, bituminous materials or hardcores;</li> <li>When there are open excavation and reinstatement works, hoarding of not less than 2.4m high should be provided as far as practicable along the site boundary with provision for public crossing.</li> </ul>					✓	
	<ul> <li>Good site practice shall also be adopted by the Contractor to ensure the conditions of the hoardings are properly maintained throughout the construction period;</li> <li>The portion of any road leading only to construction site that is</li> </ul>					$\checkmark$	
	<ul><li>within 30m of a vehicle entrance or exit should be kept clear of dusty materials;</li><li>Any area that involves demolition activities should be sprayed</li></ul>					✓	
	<ul> <li>with water or a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain the entire surface wet;</li> <li>Where a scaffolding is erected around the perimeter of a building</li> </ul>					N/A	
	under construction, effective dust screens, sheeting or netting should be provided to enclose the scaffolding from the ground floor level of the building, or a canopy should be provided from the first floor level up to the highest level of the scaffolding;						
	<ul> <li>Any skip hoist for material transport should be totally enclosed by impervious sheeting;</li> </ul>					$\checkmark$	

EIA Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	Implementation	What requirements or standards for the measures to achieve?
\$3.8.2	<ul> <li>The Contract shall adopt adequate measures to mitigate the odour impact to acceptable level:</li> <li>A sanitary environment will always be maintained in the stable area. The current waste management practices will be extended to cover the new stable area at HKSI. Detailed design of stable will cater for the health, safety and environmental protection considerations in accordance with the HKJC policy and practice;</li> <li>Regular maintenance of the odour removal system, such as carbon filter system will be carried out to maintain the odour removal efficiency; and</li> <li>Enclosed containers, similar to those at the existing stables near HKSI, will be provided for the stockpiling of waste.</li> </ul>	minimize the potential odour impact to nearby sensitive receivers	Contractor	Stables	Operational Phase	N/A	<ul> <li>TM-EIA, Annex 4</li> <li>5 odour units based on averaging time of 5 seconds</li> </ul>
S4.8.1.1	<ol> <li>Use of good site practices to limit noise emissions by considering the following:         <ul> <li>only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme;</li> <li>machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum;</li> <li>plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs;</li> <li>silencers or mufflers on construction equipment should be properly fitted and maintained during the construction works;</li> <li>mobile plant should be sited as far away from NSRs as possible and practicable;</li> <li>material stockpiles, mobile container site officer and other structures should be effectively utilised, where practicable, to screen noise from on-site construction activities.</li> </ul> </li> </ol>	Control construction airborne noise by means of good site practices	Contractor	Entire construction site	Construction stage	* * * * *	Noise Control Ordinance

EIA Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	Implementation	What requirements or standards for the measures to achieve?
S4.8.1.2	2) Install temporary hoarding of 2.4m high located on the site boundaries between noisy construction activities and NSRs. The conditions of the hoardings shall be properly maintained throughout the construction period.	Reduce the construction noise levels at low-level zone of NSRs through partial screening.	Contractor	Entire construction site	Construction stage	*	<ul> <li>Noise Control Ordinance</li> <li>Annex 5, TM- EIA</li> <li>Hoarding should have no openings and a superficial surface density of at least 14kg/m<sup>2</sup>.</li> </ul>
S4.8.1.3	3) Install movable noise barriers (typically density @14kg/m <sup>2</sup> ), acoustic mat close to noisy plants including air compressor, water pump, hand-held breaker and pipe pile rigs.	Screen the noisy plant items to be used at all construction sites	Contractor	Entire construction site	Construction stage	*	<ul> <li>Noise Control Ordinance</li> <li>Annex 5, TM- EIA</li> <li>75dB(A) for residential premises and 70dB(A) for schools during daytime</li> <li>The movable barrier should achieve at least 5dB(A) and the full enclosure should be designed to achieve 10dB(A)</li> </ul>

EIA Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	Implementation	What requirements or standards for the measures to achieve?
S4.8.1.4	4) Liaise with the school representative(s) including, but not limited to Hong Kong Institute of Vocational Education (Shatin), Jockey Club Ti-1 College, International Christian School – Elementary and Leung Kui Kau Primary School to obtain the examination schedule and avoid noisy construction activities during school examination period.	Schedule the construction works outside school examination periods to less intrusive periods	Contractor	Construction sites near the schools such as Hong Kong Institute of Vocational Education (Shatin), Jockey Club Ti-1 College, International Christian School – Elementary and Leung Kui Kau Primary School	Construction stage	N/A	<ul> <li>Noise Control Ordinance</li> <li>Annex 5, TM- EIA</li> <li>To comply with the daytime construction noise criterion of 65dB(A) at school during the examination periods,</li> </ul>
S4.8.1.5	5) Select "Quiet plants" which comply with the BS 5228 Part 1 or TM standards.	Reduce the noise levels of plant items	Contractor	Entire construction site	Construction stage	<i>✓</i>	Noise Control Ordinance & its TM     Annex 5, TM- EIA
S4.8.1.6	<ol> <li>Sequencing operation of construction plant equipment.</li> </ol>	Operate sequentially within the same work site to reduce the construction airborne noise	Contractor	Entire construction site where practicable	Construction stage	<i>✓</i>	Noise Control Ordinance     Annex 5, TM- EIA
S4.8.4.1	1) The Louvres should be orientated away from adjacent NSRs where possible, preferably onto Sha Tin Racecourse which are less sensitive.	Control operational noise from fixed sources	Designers	E&M plant items	Design stage	~	• HKPSG
S4.8.4.1	2) Adequate direct noise mitigation measures including silencers, acoustic louvers, acoustic enclosures should be allowed for in the design.	Control operational noise from fixed sources	Designers	E&M plant items	Design stage	$\checkmark$	• HKPSG
S4.8.4.2	3) A cluster of small power rated loudspeakers should be used instead of a few large power rated loudspeakers	Control operational noise from fixed sources	Designers	PA system	Design stage	$\checkmark$	• HKPSG

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S4.8.4.2	4) Directional loudspeakers should be used and orientated them to point towards the audience and away from the nearby noise sensitive receivers	Control operational noise from fixed sources	Designers	PA system	Design stage	$\checkmark$	• HKPSG
S5.6.1	1) Follow the site practices outlined in ProPECC PN 1/94 as far as practicable in order to minimise surface runoff and the chance of erosion, and to reduce any suspended solids prior to discharge.	Good site practice to control construction water quality	Contractor	Entire construction site	Construction stage	√	• Requirements laid down in ProPECC PN 1/94
S5.6.1	<u>Sewage Effluent</u> 1) Portable chemical toilets and sewage holding tanks are recommended for handling the construction sewage generated by the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance.	Control sewage effluent arising from the sanitary facilities provided for the on-site construction workforce	Contractor	On-site sanitary facilities	Construction stage	~	ProPECC PN     1/94     Water Pollution     Control     Ordinance     Waste Disposal     Ordinance

EIA Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	Implementation	What requirements or standards for the measures to achieve?
S5.6.1	<ul> <li><u>Construction Runoff and Site Drainage</u></li> <li>At the start of site establishment (including the barging facility), perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or sand bag barriers should be provided on site to direct stormwater to silt removal facilities.</li> </ul>	Control construction runoff and erosion from site surface, drainage channel, stockpiles, barging facility, wheel washing facilities, etc to minimize water quality during construction stage	Contractor	Entire construction site	Construction stage	×	ProPECC PN     1/94     Water Pollution     Control     Ordinance
	• The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a site/sediment trap. The sediment/silt traps should be incorporated in the permanent drainage channels to enhance deposition rates.					4	
	• The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/sand traps should be 5 minutes under maximum flow conditions.					¥	
	• Construction works should be programmed to minimize surface excavation works during the rainy seasons (April to September). All exposed earth areas should be completed and vegetated as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. If excavation of soil cannot be avoided during the rainy season, or at any time of year when rainstorms are likely, exposed slope surfaces should be covered by tarpaulin or other means.					~	
	• The overall slope of the site should be kept to a minimum to reduce the erosive potential of surface water flows, and all trafficked areas and access roads protected by coarse stone ballast. An additional advantage accruing from the use of crushed stone is the positive traction gained during prolonged periods of inclement weather and the reduction of surface sheet flows.					×	
	• All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit should be removed regularly and disposed of by spreading evenly over stable, vegetated areas.					V	

EIA Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	Implementation	What requirements or standards for the measures to achieve?
	• Measures should be taken to minimise the ingress of site drainage into excavations. If the excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities.					$\checkmark$	
	• Open stockpiles of construction materials (for example, aggregates, sand and fill material) of more than 50 m3 should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system.					~	
	• Manholes (including newly constructed ones) should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers.					V	
	• Precautions to be taken at any time of year when rainstorms are likely, actions to be taken when a rainstorm is imminent or forecasted, and actions to be taken during or after rainstorms are summarised in Appendix A2 of ProPECC PN 1/94. Particular attention should be paid to the control of silty surface runoff during storm events, especially for areas located near steep slopes.					~	
	• All vehicles and plant should be cleaned before leaving a construction site to ensure no earth, mud, debris and the like is deposited by them on roads. An adequately designed and sited wheel washing bay should be provided at every construction site exit. Wash-water should have sand and silt settled out and removed at least on a weekly basis to ensure the continued efficiency of the process. The section of access road leading to, and exiting from, the wheel-wash bay to the public road should be paved with sufficient backfall toward the wheel-wash bay to prevent vehicle tracking of soil and silty water to public roads and drains.					~	
	• Oil interceptors should be provided in the site drainage system downstream of any oil/fuel pollution sources. The oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for the oil interceptors to prevent flushing during heavy rain.					N/A	
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EIA Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	Implementation	What requirements or standards for the measures to achieve?
	• Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid water quality impacts. Requirements for solid waste management are detailed in Section 6 of the EIA Report.					~	
	• All fuel tanks and storage areas should be provided with locks and sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled fuel oils from reaching water sensitive receivers nearby.					~	
S5.6.2.1	A low flow interceptor drainage system should be constructed to intercept the first foul flush and convey it to a storage tank from where it is pumped to the foul drainage system. The catchment area of the low flow interceptor drainage covers the area of Main Stable Complex. Sand traps will also be provided at the stable to prevent sand from being conveyed into the pipe system.	Control surface runoff	Scheme designers and/or Operator	Drainage system	Design and/or operational stage	В	TM-water     Water Pollution     Control     Ordinance
S5.6.2.2	A new 450mm public gravity sewer should be constructed along the pathway of the Shing Mun River and be connected to the existing 450mm public sewer at the southeastern corner of HKSI to collect the sewage from the new Stable Complex and the low flow interceptor system.	Control sewage collection	Scheme designers	Sewage System	Design stage	В	Water Pollution Control Ordinance • TM-water
S6.5.1.1	1) The requirements as recommended in ETWB TC 15/2003 Waste Management on Construction Sites and its latest version, and other relevant guidelines, should be included in the Particular Specification as appropriate.	Develop waste management strategies and minimize construction waste disposal	Scheme Designer	Entire construction site	Design stage	~	Waste Disposal Ordinance     ETWB TC     15/2003
S6.5.1.1	2) Prior to the commencement of construction work, the Contractor should prepare a WMP to provide an overall framework for waste management and reduction.	Develop waste management and reduction strategies	Contractor	Entire construction site	Construction stage	<i>√</i>	Waste Disposal Ordinance     ETWB TC 15/2003     Wste Disposal (Chemical Waste) (General) Regulation ETWBTC 34/2002

EIA Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	Implementation	What requirements or standards for the measures to achieve?
\$6.5.1.2 & \$6.5.1.3	<ul> <li>Construction and Demolition Material</li> <li>Opportunity for re-using of fill material for back filling should be optimized.</li> <li>Excavated materials that cannot be recycled should be transported to public filling areas.</li> <li>Careful design, planning and good site management can minimise over-ordering and waste materials such as concrete, mortars and cement grouts. The design of formwork should maximise the use of standard wooden panels so that high reuse levels can be achieved. Alternatives such as steel formwork or plastic fencing should be considered to increase the potential for reuse.</li> <li>The contractor should recycle as much as possible of the construction waste on-site. Proper segregation of wastes on site will increase the feasibility of recycling certain components of the waste stream by recycling contractors. Concrete and masonry can be used as general fill and steel reinforcement bars can be used by scrap steel mills. Different areas should be designated for such segregation and storage wherever site conditions permit.</li> </ul>	Good site practice to minimize the waste generation and recycle the C&D materials as far as practicable so as to reduce the amount for final disposal	Contractor	Entire construction site	Construction stage	*	
	<ul><li>Maintain temporary stockpiles and reuse excavated fill material for backfilling and reinstatement.</li><li>Surplus artificial hard materials should be delivered to Tuen Mun</li></ul>					✓ 	
	<ul> <li>Area 38 recycling plant or its successor for recycling into subsequent useful products.</li> <li>On-site sorting and segregation facility of all type of wastes is considered as one of the best practice in waste management and hence, should be implemented in all projects generating construction waste. The sorted public fill and construction &amp; demolition (C&amp;D) waste should be disposed to public filling areas and landfills, respectively.</li> </ul>					✓ ✓	

EIA Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	Implementation	What requirements or standards for the measures to achieve?				
	• Make provisions in the Contract documents to allow and promote the use of recycled aggregates where appropriate.					$\checkmark$					
	• Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documented and verified.					✓					
	• Implement an enhanced Waste Management Plan similar to ETWB TC(W) No. 15/2003 – "Waste Management on Construction Sites" to encourage on-sitting sorting of C&D materials and to minimize their generation during the course of construction.					4					
S6.5.1.4	Chemical Waste	Control the chemical	Contractor	Entire	Construction		Waste				
	• Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, should be handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes.	waste and ensure proper storage, handling and disposal.		construction site	stage	N/A	Disposal (Chemical Waste) General) Regulation • Code of				
	• Containers used for the storage of chemical wastes should be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed; have a capacity of less than 450 liters unless the specification has been approved by the EPD; and display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the regulation.									~	Practice on the Packaging, Labelling and Storage of Chemical Waste
	• The storage area for chemical wastes should be clearly labelled and used solely for the storage of chemical waste; enclosed on at least 3 sides; have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20 % of the total volume of waste stored in that area, whichever is the greatest; have adequate ventilation; covered to prevent rainfall entering; and arranged so that incompatible materials are adequately separated.					~					
	• Disposal of chemical waste should be via a licensed waste collector; be to a facility licensed to receive chemical waste, such as the Chemical Waste Treatment Centre which also offers a chemical waste collection service and can supply the necessary storage containers; or be to a reuser of the waste, under approval from the EPD.					N/A					

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S6.5.1.6	<ul> <li><u>Sewage</u></li> <li>Adequate numbers of portable toilets should be provided for the workers. The portable toilets should be maintained in a state, which will not deter the workers from utilizing these portable toilets. Night soil should be collected by licensed collectors regularly.</li> </ul>	Proper handling of sewage from worker to avoid odour, pest and litter impacts	Contractor	Entire construction site	Construction stage	4	Waste Disposal Ordinance
S6.5.1.5	<ul> <li><u>General Refuse</u></li> <li>General refuse generated on-site should be stored in enclosed bins or compaction units separately from construction and chemical wastes.</li> </ul>	Minimize production of the general refuse and avoid odour, pest and litter impacts	Contractor	Entire construction site	Construction stage	~	Waste Disposal     Ordinance
	• 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.					~	
	• Aluminium cans are often recovered from the waste stream by individual collectors if they are segregated and made easily accessible. Separate labelled bins for their deposit should be provided if feasible.					4	
	• Office wastes can be reduced through the recycling of paper if volumes are large enough to warrant collection. Participation in a local collection scheme should be considered by the Contractor. In addition, waste separation facilities for paper, aluminium cans, plastic bottles etc., should be provided.					×	

Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	Implementation	What requirements or standards for the measures to achieve?
<ul> <li><u>Municipal Waste</u></li> <li>Recycling bins will be provided at shops and food service locations to collect cardboard containers. Personnel in office will be provided with bins to recycle office paper.</li> </ul>	Storage and handing of waste	Operator	Entire project site	Operational stage	В	Waste Disposal Ordinance
• Aluminium can recycling bins will be placed at prominent locations for collection					В	
• Recycling bins for plastic bottle recovery should be set up at prominent places to facilitate visitors' participation in material recovery activities.					В	
• The landscaping works will generate a certain amount of grass clippings, leaves, bush and tree trimmings. However, the handling capacity of the existing Sha Ling composting facility is limited and is currently composting livestock wastes. The facility is unlikely to be able to handle the green waste generated from the Project site. Should there be a market or facility which could process the green waste arising from the Project site, the establishment of a recycling programme for green waste should be considered.					N/A	
• The venue operator should make arrangements with the laser printer toner cartridge suppliers to collect and recycle used toner cartridges for laser printers to avoid disposal of the cartridge at landfills as far as practicable.					В	
<ul> <li><u>Waste from Stables</u></li> <li>Waste from horse stables (mainly the horse manure) would be collected on a regular basis following HKJC's sanitary practices.</li> </ul>	Storage and handing of waste	Operator	Entire project site	Operational stage	В	• Waste Disposal Ordinance
	<ul> <li><u>Municipal Waste</u></li> <li>Recycling bins will be provided at shops and food service locations to collect cardboard containers. Personnel in office will be provided with bins to recycle office paper.</li> <li>Aluminium can recycling bins will be placed at prominent locations for collection</li> <li>Recycling bins for plastic bottle recovery should be set up at prominent places to facilitate visitors' participation in material recovery activities.</li> <li>The landscaping works will generate a certain amount of grass clippings, leaves, bush and tree trimmings. However, the handling capacity of the existing Sha Ling composting facility is limited and is currently composting livestock wastes. The facility is unlikely to be able to handle the green waste generated from the Project site. Should there be a market or facility which could process the green waste arising from the Project site, the establishment of a recycling programme for green waste should be considered.</li> <li>The venue operator should make arrangements with the laser printer toner cartridge suppliers to collect and recycle used toner cartridges for laser printers to avoid disposal of the cartridge at landfills as far as practicable.</li> <li>Waste from horse stables (mainly the horse manure) would be</li> </ul>	Recommended Mitigation MeasuresRecommended Measures & Main Concerns to addressMunicipal Waste.• Recycling bins will be provided at shops and food service locations to collect cardboard containers. 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EIA Ref.	Recommended Mitigation Measures	Objectives of the Recommended Measures & Main Concerns to address	Who to implement the measures?	Location of the measures	When to implement the measures?	Implementation	What requirements or standards for the measures to achieve?
S9.3 & S9.7	1) An Independent Environmental Checker needs to be employed as per the EM&A Manual.	Control EM&A Performance	Project Proponent	All construction sites	Construction stage	$\checkmark$	EIAO Guidance Note No.4/2002
	2) Establish a telephone hotline which enables the public to raise any matters of concern regarding the project such as complaints, comments, suggestions or requests for information.					✓	• TM-EIAO
S9.5	1) An Environmental Team needs to be employed as per the EM&A Manual.	Perform environmental monitoring & auditing	Contractor	All construction sites	Construction stage	$\checkmark$	• EIAO Guidance Note No.4/2002
	2) Prepare a systematic Environmental Management Plan to ensure effective implementation of the mitigation measures.					$\checkmark$	• TM-EIAO
	3) An environmental impact monitoring needs to be implementing by the Environmental Team to ensure all the requirements given in the EM&A Manual are fully complied with.					~	
	4) Real-time reporting of monitoring data for the Project through a dedicated internet website need to be provided and maintained by the Environmental Team					~	

Note:	$\checkmark$	- Implemented
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Partially implemented
To be implemented
Not applicable

O B

N/A

Appendix D

Calibration certificates of noise monitoring equipment

## Summary of Equipment Calibration Details

Equipment Type	Model	Serial No.	Last Calibration Date	Next Calibration Date
		2320694 2274284	11 Sep 2006	10 Sep 2007
Integrating sound level meter with microphone	Brüel & Kjær 2238 Brüel & Kjær 4188	2320696 2274286	11 Sep 2006	10 Sep 2007
		2320707 2179479	11 Sep 2006	10 Sep 2007
Acoustical calibrator	Brüel & Kjær 4230	1233887	11 Sep 2006	10 Sep 2007

Issued by: Brüel & Kjær UK Ltd. Date of Issue: 21 Sep 2005 Certificate Number: 14-260

Brüel & Kjær

Bedford House, Rutherford Close, Stevenage. Hertfordshire. SG1 2ND Telephone: 01438 739100 Fax.: 01438 739199 E-Mail : ukservice@bksv.com

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A.M. HAMM

Approved signatory

Name:

Signature:

CAL	<b>IBRATION OF MULTI FREQUENCY</b>	
	CALIBRATOR TYPE 4226	
91	("Free Field and Random" version)	

Client:

MUCH HCOUST	******************************	
PARKIN HOUSE		
8 ST. THOMAS		~
WINCHESTER.		

Calibrator Type 4226,	S/No:	1531372
With Coupler UA0915,	S/No:	1531372
Client Inventory Number:		-

Δοιιο

Brüel & Kjær

16 SEP 2005 21 SEP 2005 1-65783810

Brüel & Kjær Reference No:

Calibration Date:

Equipment Received on:

Manufacturer:

Measurement Method

The Calibration was performed to Laboratory Procedure TWI-103.

Sound pressure level in the 1/2 inch coupler of the calibrator was measured with a laboratory grade condenser microphone Type 4180, used as a working standard, calibrated by the National Physical Laboratory.

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to recognised national standards, and to units of measurement realised at the National Physical Laboratory or other recognised national standards laboratories. This certificate may not be reproduced other than in full, except with the prior written approval of the

UKAS Accredited Calibration Laboratory No. 0174

The measured sound pressure was compared with that generated in the coupler of a working standard pistonphone calibrated by the National Physical Laboratory whose output was cross checked against a reference standard pistonphone, also calibrated by the National Physical Laboratory, using the same microphone and at the same ambient conditions. Appropriate corrections for atmospheric pressure conditions during calibration and for the measurement frequency and level response were taken into account.

Sound pressure level results are the mean of 5 measurements.

Results apply directly to the following settings on the calibrator, pressure, linear, calibration, 94dB, microphone group a, b, c.

Results for frequency and distortion are the result of a single measurement.

Results for 104 and 114dB are only at 125Hz, 1kHz and 8kHz, compared with the output at 94dB.

Calibration results apply at ambient conditions during the process of calibration.

Calibrations marked (Not UKAS Accredited) in this certificate have been included for completeness.

## **CALIBRATION RESULTS**

Frequency Setting Hz	Sound Pressure Level in dB re 20µPa	Frequency Hz	Distortion %
		(Not UKAS Accredited)	(Not UKAS Accredited)
31.5	94.12	31.63	0.5
63	94.02	63.13	0.2
125	94.01	125.9	0.1
250	94.01	251.3	0.1
500	94.00	502.5	0.2
1k	94.05	1.005 k	0.2
2k	94.04	1.979 k	0.3
4k	94.04	3.957K	0.5
8k	94.11	7.915k	0.3
12.5k	94.08	12.66 k	0.2

## 4226 Settings: Linear, Pressure, 94dB, Microphone Group c.

Certificate Number

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UKAS Accredited Calibration Laboratory No. 0174

Certificate Number 14260

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## Expanded uncertainty of calibration:

Sound Pressure Level:

Frequency: Distortion:  $\pm 0.15$ dB from 31.5Hz to 2kHz,  $\pm 0.20$ dB at 4kHz and 8kHz,  $\pm 0.25$ dB at 12.5kHz  $\pm 1$  last significant digit reported.  $\pm 0.3\%$  distortion.

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.

## **ADDITIONAL TESTS**

## Sound Pressure Levels at Settings of 94, 104 and 114 dB

Frequency	Difference 104-94dB	Difference 114-94dB
125 Hz	9.99	19.97
lkHz	10.00	19.98
8kHz	9.96	19.93

Result of a single measurement, expanded uncertainty  $\pm 0.15$ dB

## Inverted "A" Weighting, Readings Relative to 1kHz in dB

Reading	39.5	26.2	16.1	8.6	3.2	0.0	-1.2	-0.9	1.2	4.3
Target Value	+ 39.4	+ 26.2	+16.1	+ 8.6	+ 3.2	0	- 1.2	- 1.0	+ 1.1	+ 4.3
Frequency Hz	31.5	63	125	250	500	1 k	2 k	4 k	8 k	12.5 k

Target values according to BS EN 60651 - 1994 - results of a single measurement, values rounded to 0.1 dB, expanded uncertainty  $\pm 0.3$  dB.

UKAS Accredited Calibration Laboratory No. 0174

			Random					
	Місто Gro	phone up a	Micro Grou	~	Micro Gro	phone up c	Microphon	e Group b
Freq. Hz	Target Value dB	Reading dB	Target Value dB	Reading dB	Target Reading Value dB dB		Target Value dB	Reading dB
250	0	0.00	0	0.00	0	0 0.00		0.00
500	0	0.00	0	0.00	0	0 0.00		0.00
1k	+0.15	0.14	+0.20	0.19	+0.10	0.09	+0.05	0.03
2k	+0.50	0.49	+0.45	0.44	+0.35	0.34	+0.10	0.08
4k	+1.35	1.34	+1.05	1.04	+0.95	0.92	+0.15	0.14
8k	+4.50	4.46	+2.80	2.77	+2.60	2.58	+0.40	0.38
12.5k	+7.35	7.28	+5.60	5.54	+5.05	5.00	+1.50	1.48

## Free Field and Random settings

Target values as specified in the manufacturer's manual, result of a single measurement, expanded uncertainty  $\pm 0.2$ dB.

## Ambient conditions during calibration were:

Atmospheric Pressure	101.3 kPa
Temperature	<b>23</b> °c
Relative Humidity	<u>    46    %</u>

Checked by: MA cch

Certificate Number

14260

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Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon			AAc Certificate No. 2006006
HONG KONG			Fax: +852 2268 3950
	Tel: +852	2 2268 3216	
	CERTIFICATE C	OF CONFORMITY	
Description of Test Instrument		Type No	Serial No
Brüel & Kjær Sound Level Mete	r Kit	2238	2320694
Brüeł & Kjær ½ " Microphone Ki	it	4188	2274284
Date of Test: 11 September 2	2006		
Carried out by: Cissy Chan			am Ng
Signature:		Signature: 📈	alm Ny
	Ambient Condition	ons During Test	
	Atmospheric Pressure Air Temperature: Relative Humidity:	e: 1KPa 21°C 58%	
specification on the date of the	test. Any adjustmen	ts that were required	rm to the manufacturer's original to bring the instrumentation back out using the reference calibrator
Description of Reference Calibra	ator	<u>Type No</u>	Serial No
Brüel & Kjær Multi Frequency C Brüel & Kjær Coupler	alibrator	4226 UA0915	1531372 1531372
Certificate of Calibration Serial N By Brüel & Kjær (UK) Ltd Calibr NAMAS Accredited Calibration I	ation Date:	14260 21 September 2005 0174	
The reference calibrator, Type 4 such it is used as Arup Acoustic tests on all sound measuring eq	s own 'Primary Standa	ard' and is used only fo	nal Measurement Standards. As or controlled laboratory calibration
Footnote:			
			This certificate is for internal use and commitment to QC and QA

Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon			AAc Certificate No. 2006007
HONG KONG	Tel: +852	2 2268 3216	Fax: +852 2268 3950
	CERTIFICATE C	OF CONFORMITY	
Description of Test Instrument		<u>Type No</u>	Serial No
Brüel & Kjær Sound Level Mete		2238	2320696
Brüel & Kjær ½ " Microphone K	it	4188	2274286
Date of Test: 11 September 2	2006		
Carried out by: Cissy Chan		Approved by: Willia	am Ng
Signature:		Signature: 🛛 📈	inny
	Ambient Condition	ons During Test	
	Atmospheric Pressure Air Temperature: Relative Humidity:	e: 1KPa 21°C 58%	
specification on the date of the	test. Any adjustmen	ts that were required	rm to the manufacturer's original to bring the instrumentation back out using the reference calibrator
Description of Reference Calibra	ator	<u>Type No</u>	<u>Serial No</u>
Brüel & Kjær Multi Frequency C	alibrator	4226	1531372
Brüel & Kjær Coupler		UA0915	1531372
Certificate of Calibration Serial N By Brüel & Kjær (UK) Ltd Calibr NAMAS Accredited Calibration I	ation Date:	14260 21 September 2005 0174	
The reference calibrator, Type 4 such it is used as Arup Acoustic tests on all sound measuring eq	s own 'Primary Standa	rd' and is used only fo	nal Measurement Standards. As or controlled laboratory calibration
Footnote:			
			This certificate is for internal use and commitment to QC and QA

Level 5 Festival Walk 80 Tat Chee Avenue Kowleen Teng, Kowleen			AAc Certificate No. 2006005
Kowloon Tong, Kowloon HONG KONG	Tel: +85	2 2268 3216	Fax: +852 2268 3950
	CERTIFICATE	OF CONFORMITY	
Description of Test Instrument Brüel & Kjær Sound Level Mete		<u>Type No</u> 2238	<u>Serial No</u> 2320707
Brüel & Kjær ½ " Microphone K	t	4188	2179479
Date of Test: 11 September 2	2006		
Carried out by: Cissy Chan		Approved by: Willia	am Ng
Signature:		Signature:	Nhow
	Ambient Condit	ions During Test	, , , , , , , , , , , , , , , , , , ,
	Atmospheric Pressur Air Temperature: Relative Humidity:	re: 1KPa 21°C 58%	
specification on the date of the	test. Any adjustmen	ts that were required	rm to the manufacturer's original to bring the instrumentation back out using the reference calibrator
Description of Reference Calibration	ator	Type No	<u>Serial No</u>
Brüel & Kjær Multi Frequency C Brüel & Kjær Coupler	alibrator	4226 UA0915	1531372 1531372
Certificate of Calibration Serial I By Brüel & Kjær (UK) Ltd Calibr NAMAS Accredited Calibration	ation Date:	14260 21 September 2005 0174	
The reference calibrator, Type 4 such it is used as Arup Acoustic tests on all sound measuring eq	s own 'Primary Stand	ard' and is used only fo	onal Measurement Standards. As or controlled laboratory calibration
Footnote:			
Arup Acoustics is not a registere only (unless otherwise authorise procedures.	ed NAMAS accredited ed) and is part of Arup	calibration laboratory. Acoustics developmer	This certificate is for internal use and commitment to QC and QA

Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon			AAc Certificate No. 2006001
HONG KONG	Tel: +85	2 2268 3216	Fax: +852 2268 3950
	CERTIFICATE C	OF CONFORMITY	
Description of Test Instrument Bruel & Kjaer 4230 Acoustic Ca	librator	<u>Type No</u> 4230	<u>Serial No</u> 1233887
Date of Test: 11 September 2	2006		
Carried out by: Cissy Chan		Approved by: Willia	am Ng
Signature:	r	Signature:	inny
	Ambient Conditi	ons During Test	
	Atmospheric Pressure Air Temperature: Relative Humidity:	e: 1KPa 21°C 58%	
specification on the date of the	test. Any adjustmen	ts that were required	rm to the manufacturer's original to bring the instrumentation back out using the reference calibrator
Description of Reference Calibration	ator	<u>Type No</u>	<u>Serial No</u>
Brüel & Kjær Multi Frequency C Brüel & Kjær Coupler	alibrator	4226 UA0915	1531372 1531372
Certificate of Calibration Serial I By Brüel & Kjær (UK) Ltd Calibr NAMAS Accredited Calibration	ation Date:	14260 21 September 2005 0174	
The reference calibrator, Type a such it is used as Arup Acoustic tests on all sound measuring eq	s own 'Primary Standa	ard' and is used only fo	nal Measurement Standards. As or controlled laboratory calibration
Footnote:			
			This certificate is for internal use at and commitment to QC and QA

Appendix E
Detailed noise monitoring results

		NSR	Time p	periods	Weather	Avg. wind	Noi	se Level d	B(A)	Influencing factors/
Month	Date	No.	Start	Finish	condition	speed (m/s)	$L_{eq}$	L <sub>10</sub>	L <sub>90</sub>	Site condition
Nov-06	02-Nov-06	NM1	10:10	10:40	Fine	1.6	63.5	65.0	60.5	Normal Operation
Nov-06	02-Nov-06	NM2	09:15	09:45	Fine	1.7	62.3	64.5	60.0	Normal Operation
Nov-06	02-Nov-06	NM3	11:05	11:35	Fine	1.4	60.1	62.0	58.5	Normal Operation
Nov-06	09-Nov-06	NM1	10:15	10:45	Sunny	1.2	66.6	68.5	62.5	Normal Operation
Nov-06	09-Nov-06	NM2	09:30	10:00	Sunny	1.3	60.7	61.5	59.5	Normal Operation
Nov-06	09-Nov-06	NM3	11:28	11:58	Sunny	1.2	56.4	58.0	54.0	Normal Operation
Nov-06	16-Nov-06	NM1	14:10	14:40	Fine	1.4	64.2	65.5	62.0	Normal Operation
Nov-06	16-Nov-06	NM2	13:30	14:00	Fine	1.2	61.6	62.5	59.5	Normal Operation
Nov-06	16-Nov-06	NM3	15:05	15:35	Fine	1.6	58.3	59.0	55.0	Normal Operation
Nov-06	23-Nov-06	NM1	13:55	14:25	cloudy	1.7	65.5	67.5	62.5	Normal Operation
Nov-06	23-Nov-06	NM2	13:15	13:45	cloudy	1.6	62.2	63.5	60.5	Normal Operation
Nov-06	23-Nov-06	NM3	15:10	15:40	cloudy	1.4	59.6	60.5	56.5	Normal Operation
Nov-06	30-Nov-06	NM1	09:55	10:25	Fine	1.7	64.8	66.5	62.0	Normal Operation
Nov-06	30-Nov-06	NM2	09:10	09:40	Fine	1.8	61.8	63.0	60.0	Normal Operation
Nov-06	30-Nov-06	NM3	11:10	11:40	Fine	1.5	59.1	60.0	56.0	Normal Operation
Dec-06	07-Dec-06	NM1	10:25	10:55	Fine	1.6	62.0	63.2	59.5	Normal Operation
Dec-06	07-Dec-06	NM2	11:10	11:40	Fine	1.6	62.5	63.5	61.0	Normal Operation
Dec-06	07-Dec-06	NM3	09:30	10:00	Fine	1.4	57.9	58.5	56.0	Normal Operation
Dec-06	14-Dec-06	NM1	10:15	10:45	Cloudy	1.9	62.5	63.5	59.5	Normal Operation
Dec-06	14-Dec-06	NM2	09:30	10:00	Cloudy	2.1	63.5	64.0	62.0	Normal Operation
Dec-06	14-Dec-06	NM3	11:45	12:15	Cloudy	2.6	58.5	59.0	57.5	Normal Operation
Dec-06	21-Dec-06	NM1	10:50	11:20	Fine	1.8	62.5	63.0	59.0	Normal Operation
Dec-06	21-Dec-06	NM2	11:30	12:00	Fine	1.7	64.0	65.2	59.5	Normal Operation
Dec-06	21-Dec-06	NM3	10:00	10:30	Fine	1.9	56.4	57.0	55.0	Normal Operation
Dec-06	28-Dec-06	NM1	10:00	10:30	Sunny	3.1	63.5	65.5	60.0	Normal Operation
Dec-06	28-Dec-06	NM2	09:15	09:45	Sunny	2.6	62.7	64.5	60.0	Normal Operation
Dec-06	28-Dec-06	NM3	11:08	11:38	Sunny	1.9	58.5	57.5	53.5	Normal Operation

## **Details of Noise Impact Monitoring**

		NSR	Time p	periods	Weather	Avg. wind	Noise Level dB(A)		B(A)	Influencing factors/
Month	Date	No.	Start	Finish	condition	speed (m/s)	$L_{eq}$	L <sub>10</sub>	L <sub>90</sub>	Site condition
Jan-07	04-Jan-07	NM1	10:05	10:35	Fine	1.8	64.9	67.0	61.0	Normal Operation
Jan-07	04-Jan-07	NM2	09:10	09:40	Fine	1.6	64.1	66.5	60.5	Normal Operation
Jan-07	04-Jan-07	NM3	11:15	11:45	Fine	1.5	62.6	64.0	60.0	Normal Operation
Jan-07	11-Jan-07	NM1	09:30	10:00	Fine	1.6	64.2	65.5	62.0	Normal Operation
Jan-07	11-Jan-07	NM2	08:45	09:15	Fine	2.1	61.4	62.5	59.5	Normal Operation
Jan-07	11-Jan-07	NM3	10:38	11:08	Fine	1.8	60.3	61.0	59.5	Normal Operation
Jan-07	18-Jan-07	NM1	15:05	15:35	Fine	1.8	63.6	64.5	62.0	Normal Operation
Jan-07	18-Jan-07	NM2	14:20	14:50	Fine	1.9	62.9	65.0	60.5	Normal Operation
Jan-07	18-Jan-07	NM3	16:12	16:42	Fine	1.2	57.6	58.5	56.5	Normal Operation
Jan-07	25-Jan-07	NM1	15:10	15:40	Sunny	1.7	65.4	67.0	62.5	Normal Operation
Jan-07	25-Jan-07	NM2	14:30	15:00	Sunny	1.8	61.4	62.5	59.5	Normal Operation
Jan-07	25-Jan-07	NM3	16:13	16:43	Sunny	1.5	58.5	59.5	57.5	Normal Operation
Feb-07	01-Feb-07	NM1	14:43	15:13	Sunny	3.2	60.8	62.5	59.0	Normal Operation
Feb-07	01-Feb-07	NM2	14:00	14:30	Sunny	1.9	61.6	63.0	59.5	Normal Operation
Feb-07	01-Feb-07	NM3	15:50	16:20	Sunny	2.1	59.4	60.5	58.0	Normal Operation
Feb-07	08-Feb-07	NM1	14:20	14:50	Sunny	1.1	63.4	65.5	60.5	Normal Operation
Feb-07	08-Feb-07	NM2	15:00	15:30	Sunny	0.8	61.9	63.5	60.0	Normal Operation
Feb-07	08-Feb-07	NM3	16:08	16:38	Sunny	1.5	59.2	61.0	56.0	Normal Operation
Feb-07	15-Feb-07	NM1	10:10	10:40	cloudy	2.6	62.9	65.0	61.0	Normal Operation
Feb-07	15-Feb-07	NM2	09:30	10:00	cloudy	3.1	62.5	64.5	60.0	Normal Operation
Feb-07	15-Feb-07	NM3	11:15	11:45	cloudy	2.8	60.4	61.5	56.5	Normal Operation
Feb-07	22-Feb-07	NM1	10:10	10:40	cloudy	1.5	59.8	60.5	58.5	Normal Operation
Feb-07	22-Feb-07	NM2	09:30	10:00	cloudy	1.8	60.5	62.5	57.0	Normal Operation
Feb-07	22-Feb-07	NM3	11:05	11:35	cloudy	0.9	55.5	56.0	54.0	Normal Operation

## **Details of Noise Impact Monitoring**

Appendix F Landscape and visual monitoring and audit report

## 1. Monitoring results

## 1.1 Landscape and Visual

Landscape resource changes related to the site clearance work comprise of the loss of turf and trees. Main arena construction iss undergoing and all turf inside the main arena has been removed for construction. Visual impacts arising from the concrete walls of the stables surrounding construction activities are apparent. This impact is expected to be greatly mitigated and reduced when the stable walls are finished.

## **1.2 Environmental Site Auditing**

Landscape and visual monitoring and site audits were carried out on 1<sup>st</sup>, 14<sup>th</sup> and 28<sup>th</sup> February 2007. Main arena and stable construction works were undergoing.

All transplanted and retained trees were generally in fair condition. Retained and transplanted trees were protected and fenced off with bamboo fencing. More frequent watering is recommended in the dry season.

## **1.3 Implementation Statuses of Landscape and Visual Impact Measures**

The implementation statuses of environmental protection requirements are summarized in the following table.

## Table 1.1 Implementation Statuses of Landscape and Visual Impact Measures

					Im	ple	me		Relevant
					nt	atio	on		Legislation
EIA	EM&A		Location /	Implementati	Sta	ge	s **	Implementation	&
Ref	Ref	Environmental Protection Measures*	Timing	on Agent	С	0	R	Status	Guidelines
Lands	scape and	I Visual Impact - Construction Phase							

	1		Lanusca	ipe and visual	mpe	ici -	Rept	ort – February 2007	
Table	MC1	Site offices, construction yard and	At concealed	HKJC's	x		х	Construction:	Nil.
7.31		holding nursery:	location	Contractor				To commence.	
		Site offices and the construction							
		yard shall be decommissioned						Reinstatement:	
		after construction.						To commence	
		Construction roads shall be							
		decommissioned and landscape							
		areas be restored to its original							
		or newly proposed state.							
		The holding nursery for							
		decorative plants at show jumps							
		shall be decommissioned after							
		the Olympic events.							
Table	MC 2	Height of site offices:	At concealed	HKJC's	x		х	Construction:	Nil.
7.31		<ul> <li>The height of site offices shall be</li> </ul>	location	Contractor				Complied.	
		controlled in order to avoid							
		visual impacts.						Reinstatement:	
								To commence.	
Table	MC 3	Hoarding and screening:	Site offices,	HKJC's	x		х	Construction:	Nil.
7.31		<ul> <li>Where practical the site offices</li> </ul>	construction	Contractor				Complied.	
		areas, construction yards and	yards and						
		storage areas shall be screened	storage					Reinstatement:	
		with decorative hoarding or	areas.					To commence	
		vegetation around the							
		peripheries until the completion							
		of relevant construction phases.							

2008 Olympic Equestrian Event Landscape and Visual Impact Report – February 2007

1	Î Î	1	I	1	<b>2</b> • • •	
material: All areas	HKJC's	х		х	Construction:	Nil.
refully with	Contractor				Complied.	
ar neat construction						
outside plant and					Reinstatement:	
building					To commence	
be material						
oon as						
nall be						
1						
ion						
All	HKJC's	x		х	No construction	Nil.
om the construction	Contractor				lights at present.	
s; and lights						
hall have						
flective						
	ar neat construction n outside plant and building be material oon as hall be n tion All com the construction	Irefullywith constructionContractorar neatconstructionIboutsideplant and buildingIbe materialmaterialIoon asIIhall be n tionIIbar hall be n tionAll constructionHKJC's ContractorS; and hall haveII	Irrefully ar neatwith constructionContractor a halt and buildingbe oon asplant and buildingImage: Construction buildingbe oon asmaterial a and buildingImage: Construction buildingbe oon asMaterial a and buildingImage: Construction buildingbe oon asAll construction buildingHKJC's contractorX contractorcom the construction lightsContractor contractorX contractor	Irrefully ar neatwith constructionContractor a hall be n tionIIAll constructionAll constructionHKJC's contractorXAll hall haveIII	Irrefully ar neatwith constructionContractor i and buildingI i i i i buildingI i i i i i i be material oon asContractor i <b< td=""><td>Irrefully ar neatwith constructionContractor IIIIComplied.ar neatconstructionplant and buildingIIIIReinstatement: To commencebe be material oon asmaterial IIIIIIIIhall be n tionII&lt;</td></b<>	Irrefully ar neatwith constructionContractor IIIIComplied.ar neatconstructionplant and buildingIIIIReinstatement: To commencebe be material oon asmaterial IIIIIIIIhall be n tionII<

<u>г</u>			Landsca	pe and Visual	Impa	act	Rep	ort – February 2007	1	
Table N	AC 6	Vegetation:	Affected	HKJC's	х		х		Nil.	
7.31		<ul> <li>Temporary construction sites</li> </ul>	vegetation	Contractor				Construction:		
		shall be restored to standards as	areas					Retain and		
		good as, or better than, the						transplant trees		
		original condition;						have been		
		<ul> <li>The potential for soil erosion</li> </ul>						fenced off. No		
		shall be reduced at the						material or		
		construction stage by minimizing						equivalent are		
		the extent of vegetation						stored under the		
		disturbance on site and by						dripline of tree.		
		providing a protective cover over						Complied.		
		exposed ground; and								
		<ul> <li>No construction equipment or</li> </ul>						Reinstatement:		
		building materials shall be stored						To commence.		
		under the dripline of retained								
		trees and no vehicle movement								
		or other construction activities								
		like washing, concrete mixing								
		etc shall be carried out under the								
		dripline of trees.								
Table N	MT 1	Compensation for losses:	At available	HKJC's	х		х	Construction:	Nil.	
7.31		<ul> <li>The tree compensation to tree</li> </ul>	areas	Contractor				To commence.		
		loss ratio shall be 1:2; and	suitable for							
		<ul> <li>At least 82 new trees of light</li> </ul>	healthy tree					Reinstatement:		
		standard or larger size shall be	growth					To commence.		
		planted.								
Table N	MT 2	The majority of compensation species	General	HKJC's	х		х	Construction:	Nil.	
7.31		shall comprise of species that already		Contractor				To commence.		
		occurs within the LIA boundaries.								
								Reinstatment:		
								To commence.		
Table N	MT 3	Where practical, trees that require	At available	HKJC's	x		х	Construction:	ETWB	
7.31		removal shall be transplanted on Site.	areas	Contractor				Some trees have	тсw	N0.
			suitable for					been	2/2004,	,
			healthy tree					transplanted.	WBTC	No.
			growth						3/2006	
			growth					Reinstatement:	3/2006 BD PN/	

		1	Landsca	pe and Visual	Imp	act	Repo	ort – February 2007	
Table I	MT 4	Planting Works:	At available	HKJC's	х		x	Construction:	Nil.
7.31		<ul> <li>New trees, bamboos and shrubs</li> </ul>	areas	Contractor				To commence.	
		shall be planted in groups in	suitable for						
		order to screen visual impacts	healthy tree					Reinstatement:	
		and to provide additional shade.	growth and					To commence.	
			along						
			approach						
			footpath						
Table I	MT 5	Tree Planting on Slopes:	On affected	HKJC's	х		х	Construction:	WBTC No.
7.31		<ul> <li>New slopes with a gradient</li> </ul>	slopes	Contractor				To commence.	17/2000
		larger than 30° shall have shrub,							WBTC No.
		groundcover or grass planting.						Reinstatement:	25/93
								To commence	BD PNAP
									No. 270
Table I	MT 6	Tree Preservation:	At existing	HKJC's	х		х	Construction:	Nil
7.31		<ul> <li>No tree shall be transplanted or</li> </ul>	locations of	Contractor				Tree protection	
		felled without prior approval by	retained					has been	
		relevant Government	trees and					recorded.	
		departments;	transplantati						
		<ul> <li>All trees that are marked for</li> </ul>	on areas,					Reinstatement:	
		retention shall be fenced off with	which should					To commence.	
		a 1.2m high fence; and	be suitable						
		<ul> <li>Transplant preparation works</li> </ul>	for healthy						
		shall be carried as soon as	tree growth.						
		possible after commencement of							
		construction. Rootball and crown							
		pruning shall be carried out over							
		a period of at least 1 month.							
Table I	MT 7	Existing shrub and ground cover planting	All retained	HKJC's	х		х	Construction:	Nil
7.31		areas that will not be removed shall be	planting	Contractor				Complied.	
		maintained in good condition and	areas	HKJC's					
		enhanced where practical.		Contractor				Reinstatement:	
				HKJC's				To commence.	
				Contractor					

		1	Landsca	pe and Visual	Imp	act	Repo	ort – February 2007	•
	MS 8	Site formation works at slopes shall be	Slope areas	Event	х		х	Construction:	Nil
		followed with hydroseeding as soon as		Operator				To commence.	
		practical or be covered with shrubs and		HKJC's					
		groundcovers.		Contractor				Reinstatement:	
								To commence	
Table	MS 9	Grassing shall be carried out as soon as	General	Event	х			Construction:	Nil.
7.31		practical after construction of footing	Training	Operator				To commence.	
		stratum at one of the General Training	Arena						
		Arenas.						Reinstatement:	
								To commence	
Table	MF 1	All floodlight units on the floodlight poles	Main Arena	HKJC's		х	х	Operation:	Nil.
7.31			and	Contractor				To commence.	
		competition and practice areas of the	Warm-up						
			Arena					Reinstatement:	
		regards, the central light focus of each						To commence.	
		floodlight unit shall always be aimed on							
		the arena areas and not on any other							
		adjacent area.							

				pe and visual	r		·r	5	1
Table	MF 2	Each floodlight unit shall have a built-in	Main Arena	HKJC's	х			Construction:	Nil.
7.31		anti-glare baffle and visor shield to limit	and	Contractor				To commence.	
		the glare.	Warm-up						
			Arena						
Table	MF 3	Operational hours of the floodlights shall	Main Arena	Event		х	х	Operation:	Nil.
7.31		be restricted to competition hours only.	and	Operator				To commence.	
		Floodlights shall be turned off when	Warm-up						
		spectators have left the seating area.	Arena					Reinstatement:	
								To commence.	

\* All recommendations and requirements resulted during the course of EIA Process, including ACE and/or accepted public comment to the proposed project.
 \*\* C=Construction, O=Operation R=Reinstatement
 N/A Not applicable

## 2. Recommendations and Conclusion

More frequent watering of transplanted trees is recommended during the dry season.

Appendix G Log records and details of environmental complaints

No.	Date of Complaint Received	Description	Investigation Result and Proposed Actions	Completion Date	Remarks
NO. 001		Discharge of muddy water into Shing Mun River	<ul> <li>No evidence had shown the source of the muddy water discharge from subjected site. In fact, there were three main contractors working inside the HKSI area and all share the same discharge outlet. However, contractor had carried out the following measures to prevent any further discharge of muddy water from the subject site areas:</li> <li>1. Keep closely checking on the performance of the wastewater treatment system;</li> <li>2. Closely monitoring of the discharge outlet at Shing Mun River and tracing of the source origin immediately if muddy water was observed;</li> <li>3. Made use of the shallow ground areas on site to temporary trap stormwater inside the site to prevent any direct discharge;</li> <li>4. Construction of temporary drainage channel and use of water pump to properly divert the trapped stormwater to the temporary sump pit;</li> <li>5. Control pumping of all muddy water collected from the sump pit to the wastewater treatment capacity before discharging.</li> </ul>		EPD inspected the site drainage system on 1 Sept 2006 and was satisfied.

## Log Record on Environmental Complaints

No.	Date of Complaint Received	Description	Investigation Result and Proposed Actions	Completion Date	Remarks
002	8 Nov 2006	Construction Noise generated from area at HKSI on 5 Nov 2006 (Sunday)	<ol> <li>Rectification action:</li> <li>Introduction of the Permit to Work system for works to be carried out during restricted hours.</li> <li>Consider to apply for a more realistic CNP for the construction works.</li> </ol>	12 Nov 2006	
003	9 Nov 2006	Dust nuisance from construction site of HKSI	<ol> <li>Rectification action:</li> <li>Avoid stockpile of dusty materials on site.</li> <li>Compact the exposed areas when watering on these areas is not effective.</li> </ol>	9 Nov 2006	
004	15 Nov 2006	Dump trucks not covering their load were found at the dumping sites	<ol> <li>Rectification action:</li> <li>Enhancement of the current checking system at vehicular entrance by security personnel.</li> <li>Give warning to subcontractors and establish penalty measures.</li> <li>Give warning to the security company for the site and request them to enhance the checking system for every dump truck leaving the site.</li> </ol>	17 Nov 2006	