**Highways Department** 

Contract No. HY/2007/14 Widening of Tuen Mun Road at Tsing Tin Interchange

Monthly Environmental Monitoring and Audit Report - May 2009

Revision 2

Certified by Environmental Team Leader

Coleman Ng
Ove Arup & Partners Hong Kong Ltd

Verified by Independent Environmental Checker

Antony Wong
Hyder Consulting Limited

\* Subject to exclusion of noise monitoring results 
and bi-annual calibration for both sound level meter 
(B&K Type 2238) and acoustic calibrator (B&K Type I
4231) which contradicts the verified Baseline 
Monitoring Report dated Sep 2008 for this project 
and manufacturer's recommendation of annual 
calibration.

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# **Executive Summary**

This is the eighth monthly Environmental Monitoring and Audit (EM&A) report prepared by Ove Arup & Partners Hong Kong Limited (Arup), the designated Environmental Team (ET), for the Project "Widening of Tuen Mun Road at Tsing Tin Interchange". This report presents the results of EM&A works conducted in the month of May 2009.

In the reporting month, the following activities took place for the Project:

- Site clearance;
- Re-compaction of fill slope;
- Existing Underground Utilities (UU) lowering;
- Construction of pile cap;
- Construction of noise barrier footing; and
- Road pavement and drainage for widen lane.

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

Impact monitoring was carried out at three sensitive receivers including AM1(a), AM3(a) and TLLF(a) during the reporting month.

## Environmental Monitoring Works – Breaches of Action and Limit Levels

# Air Quality

All measured 1-hour and 24-hour TSP concentrations in the reporting month were below the Action and Limit (AL) Levels.

# Noise

Two (2) limit level exceedance for noise measurement during non-restricted hours were recorded on 18 and 29 May 2009. Based on field observations, it was revealed that the exceedances were mainly caused by traffic vehicles along Tuen Mun Road. It was therefore concluded that the noise exceedance was not related to the construction activities. No further actions were considered to be required. No night works were carried out during the reporting month.

#### Landscape and Visual Audit

In accordance with the Clause 2.7 of the EP, seven numbers of trees within the site shall be transplanted to their designed transplanted locations prior to the operational phase of the Project.

Four (tree no. 1, 16, 35 and 169) out of the seven trees were fell prior to the commencement of the construction due to typhoon and tree no. 63 was dead after transplanting in March 2009. Interim transplanting of one tree (tree no. 411) was completed and one tree (tree no. 69) was relocated to new transplanting location in April 2009.

In accordance with Tree Assessment Schedule in Appendix 10.1 of the EIA Report, forty-seven trees of LR1 and LR2, including the seven trees mentioned above, would be affected as a result of the construction works. In the reporting period, these forty trees have been removed. Twenty-eight of them were already felled. In order to minimize the quantities of felled trees, the remaining twelve trees were transplanted to Siu Lang Shui Road as agreed by LCSD and ER. No significant change on their status was noted during the reporting period.

Thirty-five numbers of trees, which shall be retained in the site according to the Tree Assessment Schedule in Appendix 10.1 of the EIA Report, were damaged due to the typhoons prior to the commencement of the construction.

The design, implementation and maintenance of landscape and mitigation measures, listed in Table 8.2 of the EM&A manual, were checked during the monthly site audit. No non-compliance has been triggered. .

# Waste Disposal

Inert C&D materials with estimated amount of 820 m³ were generated in the reporting month and were disposed of at public fill. It was advised from the Contractor that determination of the actual amount of waste generation is still in progress so the relevant information will be presented on the next EM&A report.

# **Environmental Licensing and Permitting**

Permits or licenses granted to the Project included the Environmental Permit of the Project (EP-302/2008/B), Discharge License under WPCO (EP760/425/013454/I), Construction Noise Permit under NCO (GW-RW0044-09), Chemical Waste Producer Registration under WDO (WPN5111-425-C1186-09).

# **Environmental Auditing**

A total of 4 environmental site audits were conducted on a weekly basis in May 2009. No non-conformance to the environmental requirements was identified during the reporting period.

# **Complaint Log**

No complaints in relation to the environmental issues was made against the Project in the reporting period.

## **Notifications of Summons and Successful Prosecutions**

No summonses or prosecutions related to the environmental issues was made against the Project in the reporting period.

# **Reporting Changes**

There were no reporting changes in the reporting month.

# **Future Key Issues**

Key environmental issues to be considered in the forth-coming month include dust generation from activities on-site, noise impact from operating equipment and night works activities, uncontrolled water discharge into nearby water body, storage and using of chemicals/fuel and chemical waste/waste oil on site, disposal of construction waste and tree maintenance. Attention shall be paid to environmental issues identified in EIA report and weekly site audit. Mitigation measures recommended in EIA report and Mitigation Measure Implementation Schedule shall be fully implemented.

# **Environmental Status**

#### 1.1 **Construction Programme**

An up-to-date 3-month rolling construction programme to July 2009 is attached in Appendix A.

The construction activities were carried out together with all necessary mitigation measures stipulated in the EIA report.

#### 1.2 **Work Undertaken During the Month**

The major construction activities carried out by the Contractor in the reporting month are summarised in Table 1-1. Locations of the construction activities are illustrated in Figure 1-1. Contacts of key environmental staff of the Project are shown in **Table 1-2**.

Table 1-1 Major construction activities in May 2009

| Construction Activities                   | Location        | Daily Excavation Rate         |
|---|-----------------|-------------------------------|
| Site clearance                            | Whole Site Area | Range: 0 to 32 m <sup>3</sup> |
| Construction of noise barriers footing    | Whole Site Area |                               |
| Construction of sign gantry footing       | Whole Site Area |                               |
| Road pavement and drainage for widen lane | Whole Site Area |                               |
| Drainage & road re-construction           | Whole Site Area |                               |
| Re-compaction of fill slope               | Whole Site Area | Not applicable                |

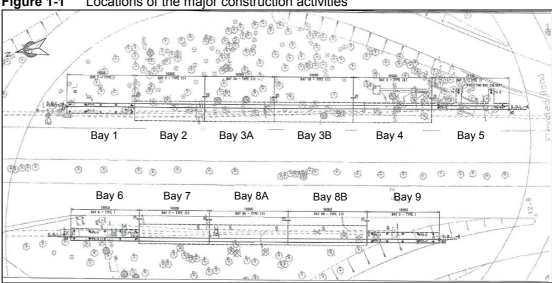


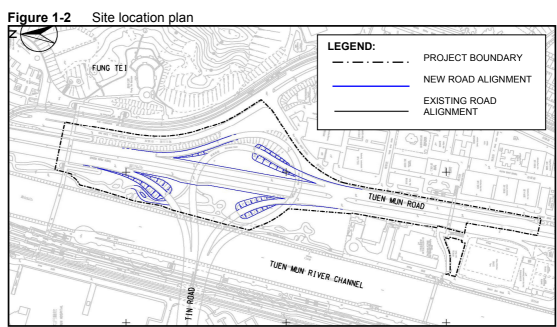
Figure 1-1 Locations of the major construction activities

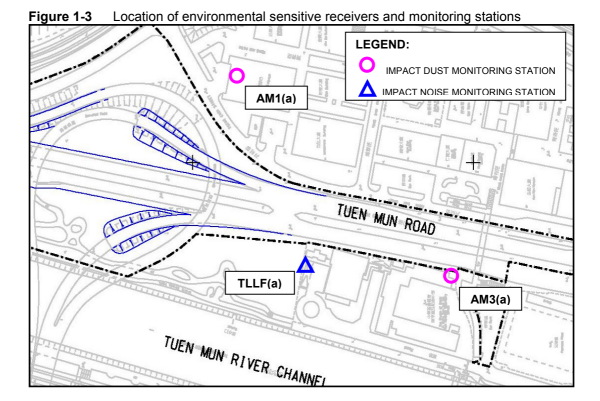
**Table 1-2** Contacts of key environmental staff

| Organization  | Name         | Telephone |
|---|--------------|-----------|
| Environmental Protection Department                       |              |           |
| Environmental Protection Officer (Strategic Assessment)22 | Thomas To    | 2835 1103 |
| Engineer's Representative                                 |              |           |
| Highways Department                                       |              |           |
| Senior Engineer   | K.C. Lai     | 2762 4951 |
| Independent Environmental Checker                         |              |           |
| Hyder Consulting Ltd                                      |              |           |
| Senior Environmental Consultant                           | Antony Wong  | 2911 2744 |
| Environmental Team  |              |           |
| Ove Arup & Partners Hong Kong Ltd                         |              |           |
| Environmental Team Leader                                 | Coleman Ng   | 2268 3097 |
| Contractor  |              |           |
| China Harbour Engineering Company Limited                 |              |           |
| Project Manager   | Eric Wu      | 9786 8630 |
| Site Agent  | Gordon Ng    | 9203 7503 |
| Project Engineer  | Jeffery Wong | 6070 0143 |
| Safety and Environmental Officer                          | Brian Cheung | 5168 7867 |
| Environmental Supervisor                                  | W.P. Wong    | 9876 2132 |

# 1.3 Project Area, Sensitive Receivers and Environmental Monitoring Locations

The project area and the location of the sensitive receivers and monitoring stations are shown in **Figures 1-2 and 1-3** respectively, while **Table 1-3** shows the detail correspondences of monitoring stations.





**Table 1-3** Summary of impact air quality and noise monitoring stations

| ID      | Premise  | Address          | Monitoring Location Detail                               |  |
|---------|--|------------------|--|--|
| Air     |  |                  |  |  |
| AM1(a)  | Kwong Choi Market  | 2 Tsing Min Path | Roof-top of the market office at the market garden       |  |
| AM3(a)  | The Church of Christ in China Tam Lee<br>Lai Fun Memorial Secondary School | 10 San Wo Lane   | Ground-floor garden at the corner of the school          |  |
| Noise   |  |                  |  |  |
| TLLF(a) | The Church of Christ in China Tam Lee<br>Lai Fun Memorial Secondary School | 10 San Wo Lane   | Car park of the school, facing to the construction area. |  |

# 1.4 Status of Environmental Licensing and Permitting

All permits/licences inspected in the reporting month are summarised in **Table 1-4**. They are all properly kept by the contactor at their site office.

 Table 1-4
 Summary of environmental licensing and permit status

| Types of Permits /<br>Licenses                     | Reference No.        | Valid from       | Valid to       |
|--|----------------------|------------------|----------------|
| Environmental Permit                               | EP-302/2008          | 19 February 2008 | Superseded     |
|  | EP-302/2008/A        | 25 March 2008    | Superseded     |
|  | EP-302/2008/B        | 15 April 2009    | N/A            |
| Notification of<br>Construction Work under<br>APCO | 001031161            | N/A              | N/A            |
| Discharge Licence under WPCO                       | EP760/425/013454/I   | 1 August 2008    | 31 August 2013 |
| Construction Noise<br>Permit                       | GW-RW0044-09         | 20 February 2009 | 19 August 2009 |
| Chemical Waste<br>Producer Registration            | WPN5111-425-C1186-09 | 17 July 2008     | N/A            |
| Billing account for disposal of construction waste | 7007413              | N/A              | N/A            |

# 2 Implementation Status

During weekly site inspections, the environmental protection, and pollution control/mitigation measures in accordance with the requirements stipulated in the EIA report were observed. Here below summarises the key observations and ET's corresponding recommendations while the Contractor's response and follow-up status are described in Section 7.1.

# **Water Quality Mitigation Measures**

Washing of site exit was observed outward to the road. The Contractor was reminded to spray inward to the site.

# **Waste / Chemical Waste Management**

 Housekeeping at the South Bound of the site should be improved. The Contractor was reminded to clean the u-channel in routine practice.

# 3 Air Monitoring

# 3.1 Air Monitoring Requirements

# **Monitoring Parameters**

Air quality monitoring shall be measured in terms of the TSP levels for both 24-hour and 1-hour periods.

# **Monitoring Frequency**

Dust monitoring was carried out during the reporting month. The monitoring parameters and frequency are summarised in **Table 3-1**.

**Table 3-1** TSP monitoring parameters and frequency

| Parameters  | Monitoring Frequency       | Time Period | No. of Measurement at each Location |
|-------------|----------------------------|-------------|-------------------------------------|
| 24-hour TSP | Once every six days        | 0000 – 2400 | 1                                   |
| 1-hour TSP  | Three times every six days | 0700 – 1900 | 1                                   |

#### **Monitoring Locations**

In accordance with the EM&A Manual and the subsequent Baseline Report, two air quality monitoring locations during construction stage are required, namely:

- (i) Kwong Choi Market at 2 Tsing Min Path (AM1(a)); and
- (ii) The Church of Christ in China Tam Lee Lai Fun Memorial Secondary School at 10 San Wo Lane (AM3(a)).

# **Wind Monitoring**

Wind monitoring data including wind speed and wind directions shall be collected from Hong Kong Observatory – Tuen Mun Wind Monitoring Station.

# **Environmental Quality Performance Limits**

The monitoring results will be checked against the Action and Limit levels described in the Baseline Report, of which they are excerpted and summarised in **Tables 3-2**.

**Table 3-2** Action and Limit levels for air quality

| Level                           | Air Monitor |             | ing Stations |             |
|---------------------------------|-------------|-------------|--------------|-------------|
|                                 | AM1(a)      |             | AM3(a)       |             |
|                                 | 1-hour TSP  | 24-hour TSP | 1-hour TSP   | 24-hour TSP |
| Action Level, μg/m <sup>3</sup> | 323         | 161         | 305          | 168         |
| Limit Level, μg/m <sup>3</sup>  | 500         | 260         | 500          | 260         |

# 3.2 Air Monitoring Methodology

# 3.2.1 Monitoring Equipment

High Volume Sampler (HVS) was used to monitor the 24-hour and 1-hour TSP. **Table 3-3** shows the equipment used for the air quality monitoring.

**Table 3-3** Air quality equipment list for the air quality monitoring

| Equipment           | Manufacturer & Model No | Measurement Parameter   | Quantity |
|---------------------|-------------------------|-------------------------|----------|
| High Volume Sampler | GS-2310105 & TE-5170    |                         | 2        |
| Fibreglass Filter   | G810                    | 1- hour and 24-hour TSP | 42       |
| HVS Calibration Kit | GMW-2535                |                         | 1        |

# 3.2.2 Maintenance and Calibration

The HVSs and their accessories were frequently checked and maintained in accordance with the manufacturer's operation and maintenance manual. The maintenance included checking of supporting screen and gasket, as well as routine replacement of motor carbon brushes for the blower motor. The power cords and power supply were checked each time before sampling to ensure proper operation.

The HVSs were calibrated at 2-month intervals using GMW-2535 calibration kit which is recalibrated by the manufacturer after one year of use. The calibration spreadsheets of the HVS and calibration certificate of the calibration kit are provided in **Appendix B**.

# 3.2.3 Monitoring Procedures

Specifications of the HVS are as follows:

- 0.6 1.7 m<sup>3</sup>/min (20 60SCFM);
- Equipped with a timing/control device with +/- 5 minutes accuracy for 24 hours operation;
- Installed with elapsed time meter with +/- 2 minutes accuracy for 24 hours operation;
- Capable of providing a minimum exposed area of 406 cm<sup>2</sup> (63in<sup>2</sup>);
- Flow control accuracy: +/-2.5% deviation over 24-hr sampling period;
- Equipped with a shelter to protect the filter and sampler;
- Incorporated with an electronic mass flow rate controller or other equivalent devices;
- Equipped with a flow recorder for continuous monitoring;
- Provided with a peaked roof inlet;
- Incorporated with a manometer;
- Able to hold and seal the filter paper to the sampler housing at horizontal position;
- Easy to change the filter; and
- Capable of operating continuously for 24-hour period.

The HVSs were equipped with an electronic mass flow controller and calibrated against a traceable standard at regular intervals. All equipment, calibration kit and filter papers were clearly labelled.

The relevant data including temperature, pressure, weather conditions, elapsed-time meter reading for the start and stop of the sampler, identification and weight of the filter paper, and other special phenomena observed and work progress of the concerned site were recorded.

A HOKLAS accredited laboratory (ALS Technichem (HK) Pty Ltd (HOKLAS no.: 066)), in accordance with their standard QA/QC procedures, with constant temperature and humidity control as well as equipped with necessary measuring and conditioning instruments to handle the 1-hour and 24-hour TSP samples was employed for sample analysis, and equipment calibration and maintenance. Filter papers of size 8"x10" were labelled before sampling. They were inspected clean with no pin holes and conditioned in a humidity controlled chamber for over 24-hr and be pre-weighed before use for the sampling.

After 1-hour and 24-hour sampling, the filter papers loaded with dust were kept in a clean and tightly sealed plastic bag, and then returned to the laboratory for reconditioning in the humidity controlled chamber followed by accurate weighing by an electronic balance with readout down to 0.1 mg. All the collected samples were kept in a good condition for 6 months before disposal.

# 3.3 Monitoring Results and Observations

## 3.3.1 Weather Condition

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

# 3.3.2 Air Quality Monitoring Results

Monitoring of 1-hour TSP was conducted at all monitoring stations on 6, 12, 18, 23 and 29 May 2009, while monitoring of 24-hour TSP was conducted on 4, 7, 13, 19, 25 and 30 May 2009. All monitoring data and graphical presentation of the monitoring results are provided in **Appendix C** and are summarised in **Table 3-4**. The graphical presentation of the monitoring results over past four months (February to May 2009) are provided in **Appendix C**. Wind data during the reporting period is presented in **Appendix D**.

Table 3-4: Summary of impact air quality monitoring results for May 2009

| Location | Average 1-hr TSP Concentration, μg/m³ (Range) | Average 24-hr TSP Concentration, μg/m³ (Range) |
|----------|---|--|
| AM1(a)   | 12  | 44   |
|          | (7 – 14)                                      | (26 – 64)                                      |
| AM3(a)   | 30  | 33   |
|          | (7 – 175)                                     | (6 – 55)                                       |

All measured 1-hour and 24-hour TSP concentrations in the reporting month were below the Action/Limit Level. No exceedance of action and limit level was found.

#### 3.3.3 General Observations

Major construction works including sheet pile installation for noise barrier footing, excavation for noise barrier footing and UU slewing, fill slope re-compaction and noise barriers footing construction were implemented during the reporting month.

Observable dust generation from activities on-site, such as vehicular movements along unpaved area, excavation and demolition, had been noticed at the monitoring location during the air monitoring period.

# 4 Noise Monitoring

# 4.1 Noise Monitoring Requirements

#### **Monitoring Parameters**

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

# **Monitoring Frequency**

Noise measurements shall be conducted on a weekly basis. The monitoring time periods, monitoring parameters and frequency are summarised in **Table 4-1**.

**Table 4-1** Construction noise monitoring parameters and frequency

| Time Period (when construction activity is found) | Parameters  | Monitoring<br>Frequency | No. of Measurement at each Location |
|---|-------------|-------------------------|-------------------------------------|
| 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               |             |                         |                                     |

<sup>\*</sup> If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be followed.

# **Monitoring Location**

In accordance with the EM&A Manual and the subsequent Baseline Report, one noise monitoring location during construction stage is required, namely:

(i) The Church of Christ in China Tam Lee Lai Fun Memorial School at 10 San Wo Lane (TLLF(a)).

# **Environmental Quality Performance Limits**

The monitoring results will be checked against the Action and Limit levels described in the Baseline Report, of which they are excerpted and summarised in **Tables 4-2**.

**Table 4-2** Action and Limit levels for construction noise

| Time Period   | Action Level                              | Limit Level dB(A) |
|---|---|-------------------|
| 0700 - 1900 hours on normal weekdays                                  |   | 70 / 65 (Note 1)  |
| 0700 - 2300 hours on holiday; and 1900 – 2300 hours on all other days | When one documented complaint is received | 70 (Note 2)       |
| 2300 – 0700 hours of next day   |   | 55 (Note 2)       |

# Notes:

- 1. For normal day-time working hours, the noise criteria are 70 dB(A) and 65 dB(A) for normal reaching periods and examination period respectively.
- 2. If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be followed.

# 4.2 Noise Monitoring Methodology

# **4.2.1** Monitoring Equipments

Noise level was measured by a Sound Level Meter (SLM) in terms of A-weighted equivalent continuous sound pressure level.  $L_{eq}$ ,  $L_{10}$  and  $L_{90}$  were recorded as supplementary information for data auditing. **Table 4-3** shows the equipment list of the noise monitoring.

| Equipment                | Manufacturer & Model No. | Serial no. | Precision Grade | Qty. |
|--------------------------|--------------------------|------------|-----------------|------|
| Integrated SLM           | Brüel & Kjær 2238        | 2562763    | IEC 651 Type 1  | 1    |
| ½" free-field microphone | Brüel & Kjær 4188        | 2658599    | IEC 804 Type 1  | 1    |
| Windshield               | Brüel & Kjær UA0237      | N/A        |                 | 1    |
| Acoustical calibrator    | Brüel & Kjær 4231        | 2314016    | IEC 942 Type 1  | 1    |

**Table 4-3** Noise equipment list for noise monitoring

## 4.2.2 Maintenance and Calibration

The SLM and calibrator in compliance with the International Electrotechnical Commission (IEC) Publication 651:1979 (Type 1) specifications as referenced in the Technical Memorandum on Noise from Construction Work other than Percussive Piling (GW-TM) was used. The calibration certificates for the noise equipments are provided in **Appendix E**.

SLM complying with the standards of IEC 651 (Fast, Slow, Impulse rms detector tests) and IEC 804 ( $L_{eq}$  functions) and acoustical calibrator model no. 4231 complying with IEC 942 were adopted for the noise measurement. The SLM is calibrated by its manufacturer due to its newly purchased nature. Upon expiry of calibration, both equipments will be calibrated inhouse using Brüel & Kjær (B&K) calibrator model no 4226 while the calibration frequency will not exceed 2 years. The 4226 calibrator is annually calibrated by its manufacturer under the accreditation of United Kingdom Accreditation Service. The in-house calibration that has been undertaken can be traced back to the National Physical Laboratory. The calibration certificates for the noise equipments are given in **Appendix E**.

# 4.2.3 Monitoring Procedures

- The SLM and battery were checked to ensure that they are in proper condition. The SLM was set on a tripod at 1.2m above ground and at least 1m from the exterior of the building façade;
- Before conducting the measurement, the SLM was calibrated by an acoustical calibrator;
- 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;
- Wind speed was checked during noise monitoring to ensure the steady wind speed does not exceed 5m/s, or wind with gusts does not exceed 10m/s;
- Any abnormal conditions that generated intrusive noise during the measurement was recorded on the field record sheet;
- After each measurement, the equivalent continuous sound pressure level ( $L_{eq}$ ),  $L_{10}$  and  $L_{90}$  were recorded on the field record sheet;
- After conducting the measurement, the SLM was calibrated by an acoustical calibrator;
   and
- The SLM was re-calibrated by the acoustical calibrator to confirm that there is no significant drift of reading. Measurements shall be accepted as valid only if the calibration levels before and after the noise measurement agrees to within 1.0 dB.

# 4.3 Monitoring Results and Observations

#### 4.3.1 Weather Condition

The weather condition was mainly sunny during the noise monitoring period in the reporting month.

# 4.3.2 Noise Monitoring Results

#### **Non-restricted Hours**

Monitoring of the construction noise level was conducted during non-restricted hours on 6, 12, 18 and 29 May 2009 at TLLF(a). All monitoring data and graphical presentation of the monitoring results are provided in **Appendix F** and are summarised in **Table 4-4**. The graphical presentation of the monitoring results over past four months (February to May 2009) are also provided in **Appendix F**.

**Table 4-4** Summary of impact noise monitoring in the reporting month

| Date      | Set    | Start<br>Time | End<br>Time | Baseline* (Same<br>period of the<br>Day-time) | Impact<br>Monitoring<br>Result* | Impact<br>Noise* after<br>baseline<br>correction | Limit<br>Level |
|-----------|--------|---------------|-------------|---|---------------------------------|--|----------------|
|           |        |               |             | Leq (30-min),<br>dB(A)                        | Leq (30-min),<br>dB(A)          | Leq (30-min),<br>dB(A)                           | dB(A)          |
| 6-May-09  | First  | 13:10         | 13:40       | 74  | 69                              | 1  |                |
| 12-May-09 | First  | 11:35         | 12:05       | 74  | 69                              | 1  |                |
| 18-May-09 | First  | 09:20         | 09:50       | 74  | 73                              | 1  | 70             |
|           | Second | 10:05         | 10:35       | 74  | 72                              | 1  | 70             |
| 29-May-09 | First  | 09:05         | 09:35       | 74  | 73                              | 1  |                |
|           | Second | 10:05         | 10:35       | 74  | 72                              | 1  |                |

Note(\*): Façade correction was included.

# **Restricted Hours**

No night works were carried out during the reporting month.

# 4.3.3 Exceedance of Limit Levels for Construction Noise

Two (2) limit level exceedance for noise measurement during non-restricted hours was recorded on 18 and 29 May 2009. On-site observations during the noise monitoring revealed that the noise source was mainly the traffic noise along Tuen Mun Road although it was also observed that the Contractor was undertaking the noise barriers construction works.

Together with the on-site observations and interpretation from the monitoring results, construction noise was considered insignificant and below the noise limit level. It was therefore concluded that the noise exceedance was not related to the construction activities. No further actions were applicable. It was however recommended that the Contractor shall maintain the existing practices stipulated in the EIA report in order to minimise the potential noise impact in future.

#### 4.3.4 General Observations

The construction site had been under normal operation during the noise monitoring period and no unusual operation was observed. Traffic noise had been noticed at the monitoring location during the noise monitoring period.

# 5 Landscape and Visual Monitoring

# 5.1 Landscape and Visual Impact Monitoring Requirements

# **Monitoring Requirement**

In accordance with the EM&A Manual, a landscape auditor, as a member of the ET, is responsible for conducting the baseline review and monitoring the implementation of the landscape and visual mitigation measures during construction phase in accordance with the EIA report. Purposes of the review are:

- to check the status of the landscape resources within, and immediately adjacent to, the construction sites and works areas;
- to determine whether any change has occurred to the status of the landscape resources since the EIA;
- to determine whether amendments in the design of the landscape and visual mitigation measures are required for those changes; and
- to recommend any necessary amendments to the design of the landscape and visual mitigation measures.

The design, implementation and maintenance of landscape and visual mitigation measures shall be checked monthly to ensure that they are fully required. Any potential conflicts between the proposed landscape measures and any other project works or operational requirements shall also be recorded for the Contractor to resolve in early stage, without compromising the intention of the mitigation measures.

#### **Monitoring Parameters**

The components of assessed parameter of landscape resource is summarised below:

- Landscape Resource along the roadside planting at Tsing Tin Interchange (LR1); and
- Landscape Resource at Castle Peak Road (San Hui) Park (LR2).

## **Audit Frequency**

The landscape and visual monitoring and audit shall be undertaken once a month throughout the construction period and operational phase.

# **Audit Location**

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

# 5.2 Audit Results

In the reporting month, landscape and visual site audit in accordance with the requirements stipulated in the EM&A manual was conducted on 29 May 2009.

In accordance with the Clause 2.7 of the EP, seven numbers of trees (tree no. 1, 16, 35, 63, 69, 169 and 411) within the site shall be transplanted to their designed transplanted locations prior to the operational phase of the Project. Tree no.63 was dead after transplanting in March 2009 and tree no. 69 had been transplanted to new transplanting location in April 2009 and shown in **Appendix G**. Status of other six trees was no significant change during the reporting period and their respective mitigation measures was described in the previous monthly EM&A report. Status of the trees including their respective mitigation measures is summarised in **Table 5-1**.

 Table 5-1
 Status of tree transplantation

| Tree no. | Location | Botanical Name             |     | Status          | Measures                                  |
|----------|----------|----------------------------|-----|-----------------|---|
| 1        | LR1      | Melaleuca<br>quinquenervia | 白千層 | Fell by Typhoon | To be compensated by a tree at designated |

| Tree no. | Location | Botanical                  | Name | Status   | Measures   |
|----------|----------|----------------------------|------|--|--|
|          |          |                            |      |  | location   |
| 16       | LR1      | Melaleuca<br>quinquenervia | 白千層  | Fell by Typhoon  | To be compensated by a tree at designated location |
| 35       | LR1      | Melaleuca<br>quinquenervia | 白千層  | Fell by Typhoon  | To be compensated by a tree at designated location |
| 63       | LR1      | Gossampinus<br>malabarica  | 木棉   | Dead after transplanting                               | To be compensated by a tree at designated location |
| 69       | LR1      | Melia<br>azedarach         | 森樹   | Completion of relocation to new transplanting location | Not applicable                                     |
| 169      | LR2      | Melaleuca<br>quinquenervia | 白千層  | Fell by Typhoon  | To be compensated by a tree at designated location |
| 411      | LR2      | Melaleuca<br>quinquenervia | 白千層  | Completion of interim transplant within the site       | To be transplanted at designated location          |

In accordance with Tree Assessment Schedule in Appendix 10.1 of the EIA Report, forty-seven trees of LR1 and LR2 would be affected as a result of the construction works. Seven of them, as described above, were proposed to be transplanted to their designated locations before operational phase, while the remaining forty trees were proposed to be felled during the construction phase. No significant change on their status was noted during the reporting period.

Compensatory planting of forty-seven number of trees prior the operational phase, as required in the Clause 2.8 of the EP, will be carried out after the consultation by LCSD. Observations during the monthly inspection summarized in **Table 5-2**.

 Table 5-2
 Status of forty trees to be affected during the construction stage

| ID No. |     | Tree affected         |       | Current Status                     |
|--------|-----|-----------------------|-------|------------------------------------|
|        | No. | Botanical Name        |       |                                    |
| LR1    | 9   | Acacia confusa        | 台灣相思  | Transplanted to Siu Lang Shui Road |
|        | 10  | Acacia confusa        | 台灣相思  | Transplanted to Siu Lang Shui Road |
|        | 15  | Acacia confusa        | 台灣相思  | Transplanted to Siu Lang Shui Road |
|        | 17  | Acacia confusa 台灣相思   |       | Felled                             |
|        | 31  | Acacia confusa   台灣相思 |       | Felled                             |
|        | 32  | Acacia confusa        | 台灣相思  | Felled                             |
|        | 33  | Hibiscus tiliaceus    | 黃槿    | Felled                             |
|        | 34  | Hibiscus tiliaceus    | 黃槿    | Felled                             |
|        | 45  | Acacia confusa        | 台灣相思  | Felled                             |
|        | 46  | Thevetia peruviana    | 黃花夾竹桃 | Felled by Typhoon                  |
|        | 47  | Acacia confusa        | 台灣相思  | Felled                             |
|        | 48  | Hibiscus tiliaceus    | 黃槿    | Transplanted to Siu Lang Shui Road |

| ID No. |     | Tree affected              |      | Current Status                     |  |
|--------|-----|----------------------------|------|------------------------------------|--|
|        | No. | Botanical I                | Name |                                    |  |
|        | 49  | Acacia confusa             | 台灣相思 | Felled                             |  |
|        | 50  | Hibiscus tiliaceus         | 黄槿   | Transplanted to Siu Lang Shui Road |  |
|        | 51  | Hibiscus tiliaceus         | 黄槿   | Transplanted to Siu Lang Shui Road |  |
|        | 52  | Hibiscus tiliaceus         | 黄槿   | Felled                             |  |
|        | 53  | Acacia confusa             | 台灣相思 | Transplanted to Siu Lang Shui Road |  |
|        | 54  | Hibiscus tiliaceus         | 黄槿   | Transplanted to Siu Lang Shui Road |  |
|        | 55  | Hibiscus tiliaceus         | 黃槿   | Felled                             |  |
|        | 56  | Hibiscus tiliaceus         | 黃槿   | Transplanted to Siu Lang Shui Road |  |
|        | 57  | Hibiscus tiliaceus         | 黃槿   | Transplanted to Siu Lang Shui Road |  |
|        | 58  | Acacia confusa             | 台灣相思 | Felled                             |  |
|        | 59  | Hibiscus tiliaceus         | 黃槿   | Transplanted to Siu Lang Shui Road |  |
|        | 60  | Acacia confusa             | 台灣相思 | Felled                             |  |
|        | 61  | Melaleuca<br>quinquenervia | 白千層  | Transplanted to Siu Lang Shui Roa  |  |
|        | 62  | Acacia confusa             | 台灣相思 | Felled                             |  |
|        | 64  | Hibiscus tiliaceus         | 黄槿   | Felled                             |  |
|        | 65  | Melia azedarach            | 森樹   | Felled                             |  |
|        | 293 | Hibiscus tiliaceus         | 黄槿   | Felled                             |  |
| LR2    | 155 | Acacia confusa             | 台灣相思 | Felled                             |  |
|        | 156 | Acacia confusa             | 台灣相思 | Felled                             |  |
|        | 163 | Melaleuca<br>quinquenervia | 白千層  | Felled                             |  |
|        | 165 | Acacia confusa             | 台灣相思 | Felled                             |  |
|        | 167 | Acacia confusa             | 台灣相思 | Felled                             |  |
|        | 168 | Acacia confusa             | 台灣相思 | Felled                             |  |
|        | 170 | Hibiscus tiliaceus         | 黄槿   | Felled                             |  |
|        | 171 | Hibiscus tiliaceus         | 黄槿   | Felled                             |  |
|        | 172 | Acacia confuse             | 台灣相思 | Felled                             |  |
|        | 173 | Acacia confuse             | 台灣相思 | Felled                             |  |
|        | 174 | Acacia confuse             | 台灣相思 | Felled                             |  |

Thirty-five numbers of trees, which shall be retained in the site according to the Tree Assessment Schedule in Appendix 10.1 of the EIA Report, were damaged due to the typhoons prior to the commencement of the construction.

Based on the updated information provided by the contractor and the site inspections, no significant change on the tree status was noted during the reporting month.

# 5.3 Implementation Status of Consultation Phase Landscape and Visual Mitigation Measures

The design, implementation and maintenance of landscape and mitigation measures, listed in Table 8.2 of the EM&A manual, were checked during the monthly site audit. No non-compliance has been triggered. Summary of the implementation status of Construction Phase Landscape and Visual Mitigation Measures is presented in the Environmental Mitigation Implementation Schedule (EMIS) in **Appendix H**.

# 5.4 Recommendations, Corrective Actions and Outstanding Issues

The recommendations, corrective actions or outstanding issues in relation with the landscape and visual monitoring are as follows:

- Tree Survey and Felling Plans and Tree Schedule should be revised in accordance with actual conditions on site, such as tree location and missing trees, for future monitoring;
- The Contractor was reminded to properly store, segregate and dispose of the felled trees:
- The Contractor was reminded to water and fertilise the trees regularly and submit the records of the works to RE;
- When retained trees were prone to be disturbed by nearby construction works, protective fencing should be erected around the trees before commencement of works;
- Where construction of protective fencing was impractical, the trunks of retained trees should be protected from abrasion by wrapping with hessian sacking, and strapping with pallet timbers secured with wire;
- Any debris and wood produced as a result of pruning, felling and cavity work performed on trees should be collected and removed from site properly; and
- The Contractor was reminded to keep 7m protect zone and properly fenced for tree no.69;
- The Contractor was reminded to avoid trunks damage during the construction works and, takes the proper remedial measures immediately and tree protection when damage was observed; and
- The Contractor was reminded to avoid the materials storage too close to the trees.

# **6** Waste Disposal

The estimated amounts of different types of waste generated by the activities of the Project in the month are shown in **Table 6-1**. It was advised from the Contractor that determination of the actual amount of wastes generation is still in progress so the relevant information will be presented on the next EM&A report. Actual amounts of waste generated in April 2009 are shown in **Table 6-2**. The monthly summary waste flow table is provided in **Appendix I**.

 Table 6-1
 Estimated amounts of waste generated in the reporting month

| Waste Type                | Estimated Amount   | Actual Amount                             | Disposal Locations           |
|---------------------------|--------------------|---|------------------------------|
| Inert C&D Waste           | 820 m <sup>3</sup> |   | Disposal of at fill bank     |
|                           |                    |   | at Tuen Mun Area 38          |
| Metals                    | 4 kg               |   | Recycle collector            |
| Paper/cardboard packaging | 12 kg              | To be presented in<br>next monthly report | Recycle collector            |
| Chemical Waste            | 0 kg               |   | Disposal of at SENT landfill |
| General Refuse            | 5 m <sup>3</sup>   |   | Disposal of at WENT landfill |

**Table 6-2** Actual amounts of waste generated in previous month (April 2009)

| Waste Type                | Estimated Amount | Actual Amount      | Disposal Locations                              |
|---------------------------|------------------|--------------------|---|
| Inert C&D Waste           | 330 m³           | 330 m <sup>3</sup> | Disposal of at fill bank<br>at Tuen Mun Area 38 |
| Metals                    | 4 kg             | 4 kg               | Recycle collector                               |
| Paper/cardboard packaging | 15 kg            | 15 kg              | Recycle collector                               |
| Chemical Waste            | 500 kg           | 500 kg             | Disposal of at SENT landfill                    |
| General Refuse            | 5 m <sup>3</sup> | 5 m <sup>3</sup>   | Disposal of at WENT landfill                    |

# 7 Environmental Performance

# 7.1 Environmental Site Inspection

Environmental site inspections were carried out on a weekly basis to monitor environmental issues on the construction sites to ensure that all mitigation measures were implemented timely and properly. The site inspections were carried out on 6, 14, 21 and 29 May 2009. A summary of the site inspections is presented in **Table 7-1**.

 Table 7-1
 Key findings of weekly environmental site audit in the reporting month

| Inspection<br>Date                | Key Observations and Recommendations  | CT's Response /<br>Environmental<br>Outcome | Follow up Status /<br>Closed Date  |  |
|-----------------------------------|---|---|--|--|
|                                   | Water Quality Mitigation Measures   |   |  |  |
| 21 May 09                         | Washing of site exit was observed outward to the road. The Contractor was reminded to spray inward to the site.                         | Agreed with the ET's advice                 | Water was sprayed<br>inward the site;<br>closed on 21 May<br>09                                |  |
| Waste / Chemical Waste Management |   |   |  |  |
| 6 May 09                          | Housekeeping at the South Bound of the site should be improved. The Contractor was reminded to clean the u-channel in routine practice. | Agreed with the ET's advice                 | Housekeeping had<br>been improved and<br>u-channel had been<br>cleaned; closed on<br>14 May 09 |  |

# 7.2 Non-Compliance Record

There was no non-compliance record identified in the reporting month.

# 7.3 Complaint Record

There was no environmental complaint received in the reporting month

# 7.4 Notification of Summons and Successful Prosecution

No summons or prosecutions related to environmental issues were received or made against the Project in the reporting month.

# 7.5 Review of Reasons of Non-Compliance

There was no non-compliance identified during the reporting month so review of the non-compliance was not required.

# **8 Future Key Issues**

# 8.1 Key Issues for the Coming Month

Key issues to be considered in the forth-coming month include:

- Dust generation from activities on-site, such as vehicular movements along unpaved area, excavation and demolition;
- Noise impact from operating equipment and night works activities;
- Uncontrolled water discharge into nearby water body;
- Storage and using of chemicals/fuel and chemical waste/waste oil on site;
- Disposal of construction waste; and
- Tree maintenance.

# 8.2 Solid and Liquid Waste Management Status

Based on the findings of the weekly site inspection, the contractor's performance in terms of solid and liquid waste management was carried out in accordance with the requirements stipulated in the EIA report. Solid waste and liquid waste were disposed of properly. Existing practices should be continued.

# 8.3 Effectiveness and Efficiency of Mitigation Measures

Based on the environmental monitoring results, effectiveness and efficiency of the mitigation measures implemented were found satisfactory. Existing practices should be continued.

# 8.4 Environmental Monitoring Program for the Forth-coming Month

Environmental monitoring and audit will be carried out in accordance with the requirements stipulated in the EM&A manual. Tentative air, noise, landscape and visual monitoring as well as weekly site audit schedule for the forth-coming month with respect to the construction programme is shown in **Appendix J**.

The construction programme for the coming month is shown in **Table 8-1**.

**Table 8-1** Tentative programme of construction works

| Month     | Details of Construction Works   |  |  |  |  |  |
|-----------|---|--|--|--|--|--|
| June 2009 | <ul> <li>Site clearance</li> <li>Construct ion of noise barrier footing</li> <li>Construction of the sign gantry footing</li> </ul> | <ul> <li>Fill slope re-compaction</li> <li>Drainage and road re-construction</li> <li>Road pavement &amp; drainage for widen lane</li> </ul> |  |  |  |  |

# 9 Conclusions and Recommendations

#### 9.1 Conclusions

The construction phase of the Project was commenced on 2 October 2008. The EM&A programme has been implemented since then, including air quality, noise, landscape and visual and environmental site audits.

No complaint, summons or prosecution related to environmental issues was received during the reporting month.

Weekly environmental site audit was carried out during the reporting month. The major environmental concerns were related to air quality, water quality, landscape and visual impact, waste management as well as handling of chemical waste.

## 9.2 Recommendations

Impact monitoring will be continued to carry out in the following month and followed by the requirement stipulated in the EM&A manual. Attention shall be paid to environmental issues identified in EIA report and weekly site audit. Mitigation measures recommended in EIA report and Mitigation Measure Implementation Schedule shall be fully implemented.

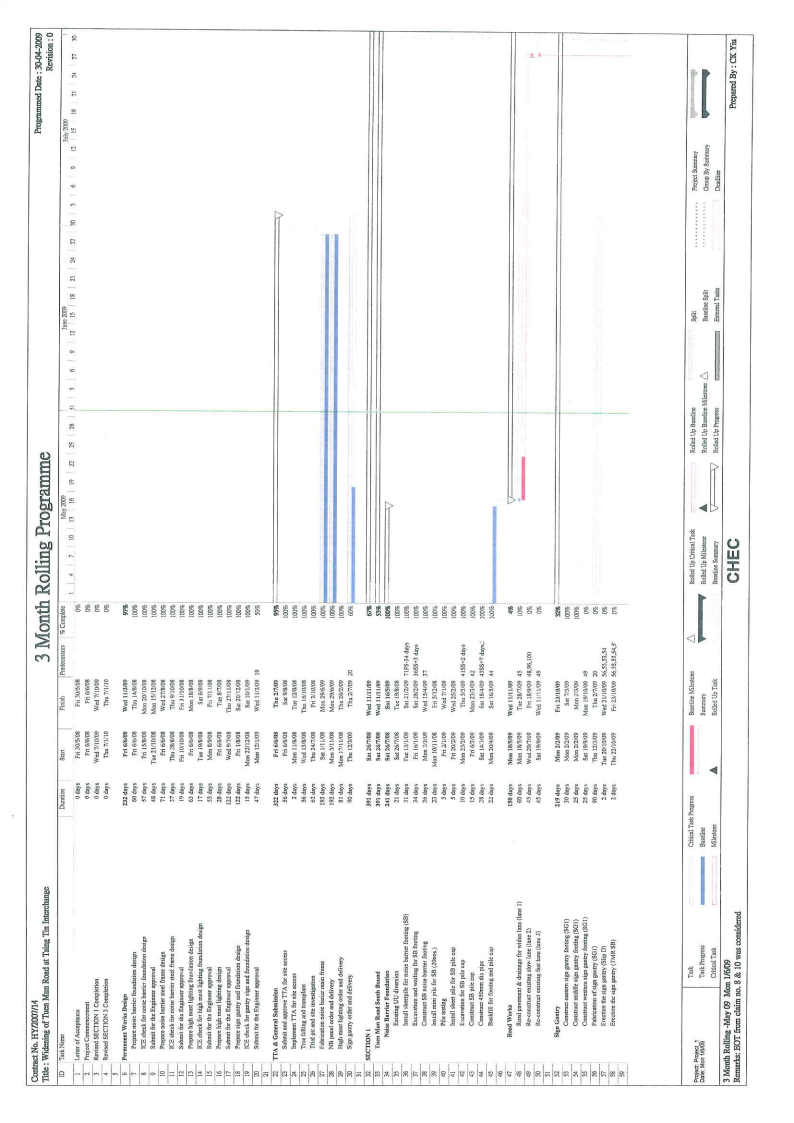
Construction dust will continue to become a key environmental issue on windy days. The implemented construction dust mitigation measures should also be maintained and improved as necessary. Furthermore, landscape and visual impact mitigation measures such as sufficient protective fencing should be maintained and improved as necessary in order to protect the retained trees.

# 10 Reference

- 1) Maunsell Consultants Asia Ltd. December 2007. Quotation Ref No. Hy(S)Q/026/2006 Widening of Tuen Mun Road at Tsing Tin Interchange Environmental Monitoring & Audit Manual.
- 2) Ove Arup & Partners Hong Kong Limited. September 2008. Contract No. HY/2007/14 Widening of Tsing Tin Interchange Baseline Monitoring Report (Revision\_6)

Appendix A

Construction Programme



| Comparison   | 1 4 7 10 13 16 19 22   |
|--|--|
| Tright land when blanced   184 cp.   Wed 2000  |  |
| Name therefore the content of the    |  |
| Execution for All Depth (1997)   Contract All Depth (199   |  |
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| Construct the foreign   Construct to the control of the control    |  |
| Hand min line for the first pipe (NN by Dictors)   21 days   May 17/100   First   |  |
| Execution of the principle of the prin   |  |
| Commark Map pine cape   15 days   San 201208   Fig 91208   |  |
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| Part   |  |
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| Part      |  |
| Passed Works   |  |
| Read Working Wed Internation   12 days   The 122209 Wed   |  |
| Educing Cut deversion   12 days   The 122009 Wed 252009 6875-8 days  |  |
| Reconstruct & definings for viridin late (late 1)   Red Sept   Thu 25/2009   Act 11  |  |
| Reconstruct cutoling gale from (late 2) & 45 from pipe   61 days   The 16600   Thi 128609   This 128609   Thi 128609   T   |  |
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| Fire   Main Lighting and CCTV  |  |
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| Construct high mast lighting deciding compared by the construction of the mast lighting deciding deciding the compared by the construction of the mast lighting deciding and drawpits   2 days   Fri 271008   Trie 17209   Mont 27009   Trie 17209   Trie    |  |
| Extensing the first finding called diversion   25 days   Fri 37209   The 471108   The 471108   The 47109   The 4   |  |
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| Except thigh must lighting   7 days   Frit 27209   Stat 282109 23  |  |
| TekM connection for high must lighting   7 days   The 10509   The 13709 84   |  |
| Table   Tabl   |  |
| SECTION 3   SECTION 3   The Library State  |  |
| SECTION 3   The standard large must feeling   10 days   Men 25/109 8   Men 25/109 9   Men 25/1   |  |
| Construct of coff years of the CCTV camera mast   Control of the CCTV camera mast   CCTV camera mas   |  |
| SECTION 3   The 1970   |  |
| SECTION 3  |  |
| Singer 0   |  |
| The Man Board South Bound  |  |
| Then Mun Road South Bound   Singe 2 - Road re-construction and temporary road construction   Singe 1 - Road re-construction and temporary road construction   Singe 1 - Road re-construction and temporary road construction   Singe 2 - Road re-construction and temporary road construction   Singe 2 - Road re-construction and temporary road construction   Singe 2 - Daiminge & Road re-construction and temporary road construction   Singe 2 - Daiminge & Road re-construction and temporary road construction   Singe 2 - Daiminge & Road re-construction and temporary road construction   Singe 2 - Daiminge & Road re-construction and temporary road construction   Singe 2 - Daiminge & Road re-construction   Singe 3 - Sin   |  |
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| Singe 0 - TTA implementation and temporary road construction   24 days   Mon 163000   Thu 46009 94,54  |  |
| Stage 2 - Road re-construction stage ( Full Depth Re-construction  |  |
| Singe 1 - Road re-construction stage ( Tell Depth Re-construction )  |  |
| Single 2 - Road fre-construction single 2 (Full Depth Re-construction)   |  |
| Stage 0 - TTA approval, implementation and temporary road construction   170 days   Mon 29/1208   Sta 22/99  |  |
| Stage 0 - Tri A mycrowi, timp/ementation and temporary road construction   Stage 1 - Dainings & Road re-construction and temporary road construction   Stage 1 - Dainings & Road re-construction and temporary road construction   Stage 2 (Full Depth Re-construction)   Stage 3 (Full Road Stage Road re-construction)   Stage 2 (Full Depth Re-construction)   Stage 3 (Full Road Stage Road re-construction)   Stage 4 (Full Road Stage Road re-construction)   Stage 4 (Full Road Stage Road re-construction)   Stage 5 (Full Road Re-construction)   Stage 6 (Full Road Stage 8 (Full Road Re-construction)   Stage 6 (Full Road Re-construction)   Stage 6 (Full Road Stage 8 (Full Road Re-construction)   Stage 7 (Full Road Re-construction)   Stage 6 (Full Road Re-construction)   Stage 6 (Full Road Re-construction)   Stage 6 (Full Road Re-construction)   Stage 7 (Full Road Re-construction)   Stage 6 (Full Road Re-construction)   Stage 7 (Full Road Re-construction)   Stage 8 (Road re-cinfarment stage 1 (Full Depth Re-construction)   Stage 9 (Full Road Re-constru   |  |
| Stage 2 - Daininge & Road re-construction stage   Full Depth Re-construction   |  |
| Stage 2 - Dainage & Road re-enstruction stage 2 (Full Depth Re-construction)   63 days   Thu 14/509   Tue 28/7/09 99   |  |
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| Tuen Mun Road Variable Bound Silp Road A   Sat 201/10   The 11/2/10   107  |  |
| Sing Road A   Sing Road Construction   40 days   Mon 29/1208   Sing 28/209   Sing 2 - Daimage & Road re-construction sing 2 (Full Depth Re-construction)   40 days   Mon 21/409   Mon 29/1208   Sing C - TTA approval, implementation and temporary road construction   40 days   Mon 29/1208   Mon 29/1208   Sing C - TTA approval, implementation and temporary road construction   40 days   Mon 29/1208   Mon 29/1209   Mon 29/1209   Mon 29/1209   Mon 20/1209   Mon 29/1209      |  |
| Tuen Man Road North Bound   14 days   Mon 29/12/08   Thu 11/2/10   |  |
| Sing Road A   Sing Road A   Sing Road A   Sing Road A   Sing C - TTA approval, implementation and temporary road construction   49 days   Mont 29/1208   San 28/209   Sange 1 - Datainge & Road re-construction sing 2 (Full Depth Re-construction)   40 days   Mont 20/1209   Mon   |  |
| Stage 0 - TTA approval, implementation and temperary road construction   49 days   Mon 29/1208   Sar 28/209  |  |
| Stage 1 - Dariange & Road re-construction stage 1 (Full Depth Re-construction)   40 days   Mon 20409   112     Stage 2 - Dariange & Road re-construction stage 2 (Full Depth Re-construction)   42 days   Mon 29/1208   Mon 156/09   113     Stage 0 - TTA approval, implementation and temporary road construction   40 days   Mon 29/1208   Mon 29/1208   Mon 20/1208   Mon 20/1208   Mon 20/1208   Mon 20/1208   Mon 20/1209   Mo   | •  |
| Stage 2 - Drainage & Road re-construction stage 2 (Full Depth Re-construction)         45 days         Ture 21/409         Mon 15/609 113           Singe D - TTA approval, implementation and temporary road construction         49 days         Mon 29/12/08         Saz 282/09           Singe 1 - Drainage & Road re-alignment stage 2 (Full Depth Re-construction)         40 days         Mon 29/19/09         Saz 282/09           Singe 2 - Drainage & Road re-alignment stage 2 (Full Depth Re-construction)         40 days         Mon 25/09         Mon 15/6/09 115           Noise Barrier Exection         77 days         Thu 12/100         Thu 11/2/10   |  |
| Silip Road B   Stage C - TTA approval, implementation and temporary road construction   13d days   Mon 29/1208   Mon 156/09   113  |  |
| Shage Or 1774 approval, implementation and temporary road construction 140 days Nota 29/1208 Sar 22/209 Sage 1 - Darlinge & Road re-alignment stage 1 (Full Depth Re-construction) 45 days Nota 21/309 Mota 21/309 116 Sage 2 - Darlinge & Road re-alignment stage 2 (Full Depth Re-construction) 45 days Thu 12/1/109 The 11/2/109 The 11 |  |
| Single 1- 11-A hyproxal, implementation and temporary note construction 49 days Mon 23/12/308 haz 28/20/99 Single 1- Dariange & Road re-alignment stage 1 (Full Depth Re-construction) 40 days Mon 23/499 Mon 23/499 116 Single 2- Dariange & Road re-alignment stage 2 (Full Depth Re-construction) 45 days Tuc. 21/4/99 Mon 15/6/99 117 Noise Barrier Erection 77 days Thu 12/1/109 Thu 11/2/10  |  |
| Stage 1 - Daninge & Road re-alignment stage I (Pull Depth Re-construction) 40 days Mon 23409 Mon 23409 116 Stage 2 - Draininge & Road re-alignment stage 2 (Pull Depth Re-construction) 45 days Thr 1241409 Mon 15609 117 Noise Barrier Exection 77 days Thu 1241109 Thu 124110  |  |
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| Noise Barrier Erection 77 days Thu 12/11/09 Thu 11/2/10  |  |
|  |  |
| Erect working platform for NB crection 10 days Thu 12/11/09 Mon 23/11/09 77,28   |  |
| 30 days Tue 24/11/09 Wed 30/12/09 120  |  |
| Erect NB panel 26 days Thu 31/12/09  |  |
|  |  |
|  |  |
| Task Critical Task Progress Baseline Milestone   | Rolled Up Critical Task Rolled Up Baseline Split Split Project Summany |
| Task Pogress Baseline Rolled Up Milastone Rolled Up Milastone Rolled Up Milastone  | Rolled Up Baseline Milestone   |
| Critical Track Milestone Rolled Up Track Baseline Summary Rolled Up  | Rolled Up Progress Faramal Tasks                                       |
|  | America .  |
| COUNT HOW TO FAVOR TO THE COUNTY HOUSE T | Demonstral Str. OK Vin   |
| Remarks: BOT from claim no. 8 & 10 was considered  |  |

# Appendix B

Calibration
Spreadsheets of the
High Volume Samplers
and Calibration
Certificate of
Calibration Kit



TISCH ENVIROMENTAL, INC. 145 SOUTH MIAMI AVE. VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX WWW.TISCH-ENV.COM

## AIR POLLUTION MONITORING EQUIPMENT

# ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

| Date - Fe<br>Operator | •                          | Rootsmeter<br>Orifice I.I  | •                                    | 9833620<br>1378                                | Ta (K) -<br>Pa (mm) -            | · 293<br>· 765.81                    |
|-----------------------|----------------------------|----------------------------|--------------------------------------|--|----------------------------------|--------------------------------------|
| PLATE<br>OR<br>Run #  | VOLUME<br>START<br>(m3)    | VOLUME<br>STOP<br>(m3)     | DIFF<br>VOLUME<br>(m3)               | DIFF<br>TIME<br>(min)                          | METER DIFF Hg (mm)               | ORFICE<br>DIFF<br>H2O<br>(in.)       |
| 1<br>2<br>3<br>4<br>5 | NA<br>NA<br>NA<br>NA<br>NA | NA<br>NA<br>NA<br>NA<br>NA | 1.00<br>1.00<br>1.00<br>1.00<br>1.00 | 1.4180<br>0.9970<br>0.8930<br>0.8520<br>0.7030 | 3.2<br>6.4<br>7.9<br>8.8<br>12.8 | 2.00<br>4.00<br>5.00<br>5.50<br>8.00 |

# DATA TABULATION

| Vstd   | (x axis)<br>Qstd                                     | (y axis)                                       |  | ٧a   | (x axis)<br>Qa                                 | (y axis)                                       |  |  |  |
|--|--|--|--|--|--|--|--|--|--|
| 1.0205<br>1.0162<br>1.0142<br>1.0130<br>1.0077 | 0.7197<br>1.0192<br>1.1357<br>1.1890<br>1.4334       | 1.4317<br>2.0247<br>2.2637<br>2.3742<br>2.8633 |  | 0.9958<br>0.9915<br>0.9896<br>0.9885<br>0.9832 | 0.7022<br>0.9945<br>1.1082<br>1.1602<br>1.3987 | 0.8748<br>1.2371<br>1.3831<br>1.4506<br>1.7495 |  |  |  |
| Qstd slop<br>intercept<br>coefficie            | (b) =<br>ent (r) =                                   | 2.00826<br>-0.01649<br>0.99995                 |  | Qa slope<br>intercept<br>coefficie             | = (b) $=$                                      | 1.25754<br>-0.01008<br>0.99995                 |  |  |  |
| y axis =                                       | y = SQRT[H2O(Pa/760)(298/Ta)] $y = SQRT[H2O(Ta/Pa)]$ |  |  |  |  |  |  |  |  |

# CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)
Ostd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa] Qa = Va/Time

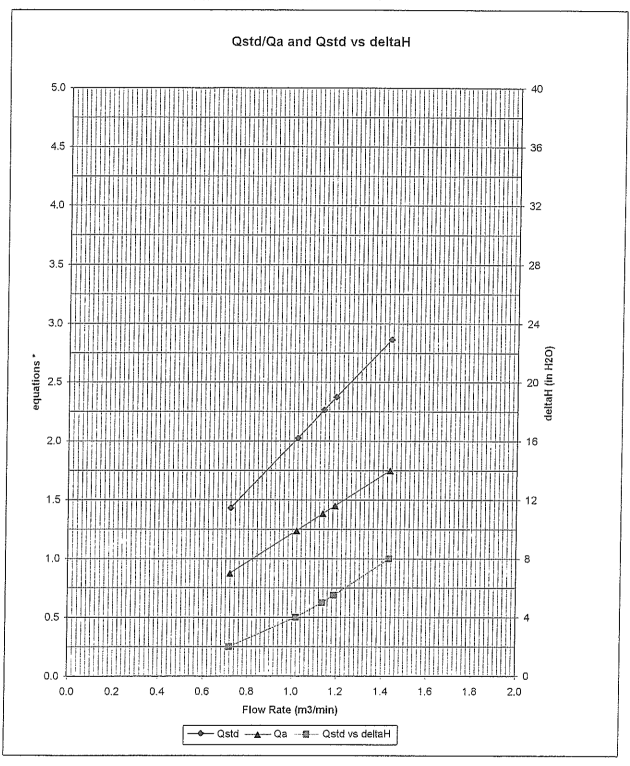
For subsequent flow rate calculations:

Qstd =  $1/m\{[SQRT(H2O(Pa/760)(298/Ta))] - b\}$ Qa =  $1/m\{[SQRT H2O(Ta/Pa)] - b\}$ 



TISCH ENVIROMENTAL, INC. 145 SOUTH MIAMI AVE. VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX WWW.TISCH-ENV.COM

## AIR POLLUTION MONITORING EQUIPMENT



\* y-axis equations:

Qstd series:

$$\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$$

Qa series:

$$\sqrt{(\Delta H (Ta / Pa))}$$

# 1378

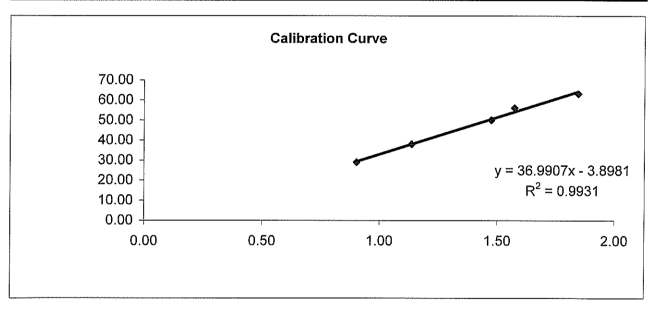
# Ove Arup Partners (Hong Kong) Limited

# High Volume Air Sampler Calibration Worksheet

Calibration date 1-Apr-09 Barometric pressure 761 mm Hg 31-May-09 Calibration due date Tempature (°C) 23 °C Sampler location TT1-Roof, Kwong Choi Market Tempature (K) 296 K Sampler model TE-5170  $P_{std}$ 760 mm Hg Sampler serial number 0521 298 K  $T_{std}$ 

Calibrator modelGMW-2535Calibrator serial number1378Slope of the standard curve, ms2.00826Intercept of the standard curve, bs-0.01649

| Resistance<br>Plate No. | Manometer Reading<br>(inch H₂O) | Flow Recorder<br>Reading (CFM) | Calculated Q <sub>std</sub><br>(m³/min) | Continuous Flow<br>Recorder Reading<br>IC (CFM) |  |  |
|-------------------------|---------------------------------|--------------------------------|---|---|--|--|
| 5                       | 3.20                            | 29.00                          | 0.90                                    | 29.12   |  |  |
| 7                       | 5.10                            | 38.00                          | 1.14                                    | 38.15   |  |  |
| 10                      | 8.60                            | 50.00                          | 1.47                                    | 50.20   |  |  |
| 13                      | 9.80                            | 56.00                          | 1.57                                    | 56.23   |  |  |
| 18                      | 13.50                           | 63.00                          | 1.85                                    | 63.25   |  |  |



**Linear Regression** 

Sampler slope (m): 36.9907 Sampler intercept (b): -3.8981 Correlation coefficient ( $\mathbb{R}^2$ ): 0.9931

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

an

Performed by:

Checked by:

Date:

1-4-09

Date:

1-4-09

# Ove Arup Partners (Hong Kong) Limited

# High Volume Air Sampler Calibration Worksheet

Calibration date 1-Apr-09 Barometric pressure 761 mm Hg Calibration due date 31-May-09 Tempature (°C) 23 °C

TT2 - G/F Tam Lee Lai Fun Sampler location

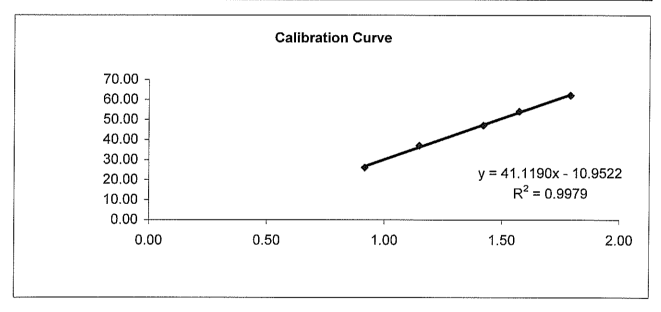
296 K Memorial School Tempature (K)

Sampler model TE-5170  $P_{\text{std}}$ 760 mm Hg

Sampler serial number 0523  $T_{std}$ 298 K

Calibrator model GMW-2535 Calibrator serial number 1378 Slope of the standard curve, m. 2.00826 Intercept of the standard curve, bs -0.01649

| Resistance<br>Plate No. | Manometer Reading<br>(inch H₂O) | Flow Recorder<br>Reading (CFM) | Calculated Q <sub>std</sub><br>(m³/min) | Continuous Flow<br>Recorder Reading<br>IC (CFM) |  |  |  |
|-------------------------|---------------------------------|--------------------------------|---|---|--|--|--|
| 5                       | 3.30                            | 26.00                          | 0.92                                    | 26.10   |  |  |  |
| 7                       | 5.20                            | 37.00                          | 1.15                                    | 37.15   |  |  |  |
| 10                      | 8.00                            | 47.00                          | 1.42                                    | 47.19   |  |  |  |
| 13                      | 9.80                            | 54.00                          | 1.57                                    | 54.22   |  |  |  |
| 18                      | 12.70                           | 62.00                          | 1.79                                    | 62.25   |  |  |  |



**Linear Regression** 

Sampler slope (m): 41.1190 Sampler intercept (b): -10.9522 Correlation coefficient (R2): 0.9979

Correlation coefficient is greater than 0.9900 and the calibration result is accepted.

Performed by:

Checked by:

Date:

1-4-09

Date:

Appendix C

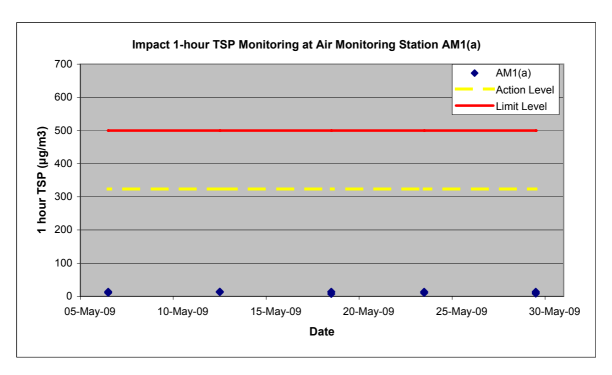
Impact Air Monitoring Results

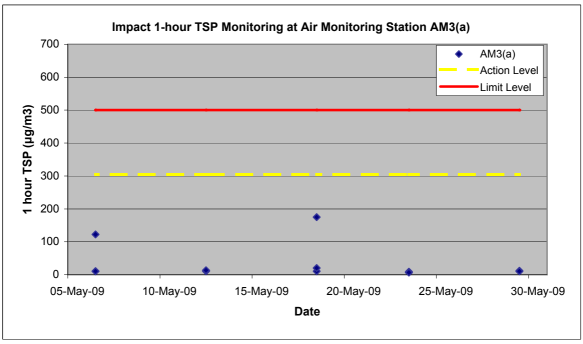
# Contract No. Hy/2007/14 - Widening of Tuen Mun Road at Tsing Tin Interchange Impact Air Monitoring Result - 1 hour TSP

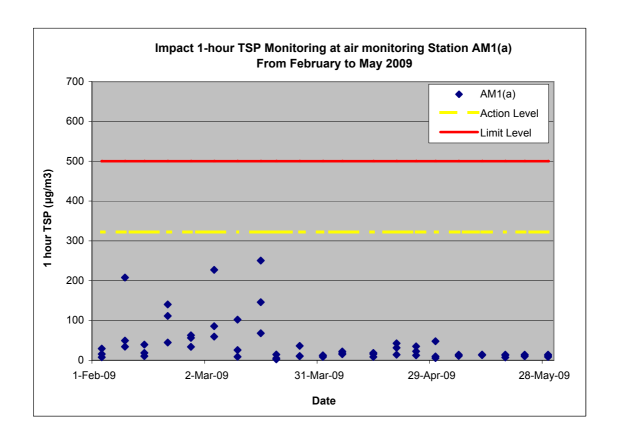
|            |        |           |          |           |                  |          |        |         |           | Flow R  | ecorder |          |           |            | Flow               | Rate   |               |         |         |          |           |        |        |
|------------|--------|-----------|----------|-----------|------------------|----------|--------|---------|-----------|---------|---------|----------|-----------|------------|--------------------|--------|---------------|---------|---------|----------|-----------|--------|--------|
|            |        |           | Receptor | Weather   | Site             | Pressure | (mmHg) | Tempera | ture (oC) | Reading | g (CFM) | Filter W | eight (g) | TSP        | (m <sup>3</sup> /ı | min)   | Average Flow  | Elaps   | e Time  | Sampling | Total     |        |        |
| Filter No. | Month  | Date      | No.      | condition | condition        | Initial  | Final  | Initial | Final     | Initial | Final   | Initial  | Final     | weight (g) | Initial            | Final  | Rate (m³/min) | Start   | Finish  | Time     | vol. (m³) | AM1(a) | AM3(a) |
| OY58       | May-09 | 6-May-09  | TT1-1    | Fine      | Normal Operation | 759.0    | 759.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8450   | 2.8458    | 0.0008     | 1.1842             | 1.1842 | 1.1842        | 9594.31 | 9595.31 | 60.00    | 71.05     | 11.3   |        |
| OY59       | May-09 | 6-May-09  | TT1-2    | Fine      | Normal Operation | 759.0    | 759.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8221   | 2.8231    | 0.0010     | 1.1842             | 1.1842 | 1.1842        | 9595.31 | 9596.31 | 60.00    | 71.05     | 14.1   |        |
| OY60       | May-09 | 6-May-09  | TT1-3    | Fine      | Normal Operation | 759.0    | 759.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8195   | 2.8203    | 0.0008     | 1.1842             | 1.1842 | 1.1842        | 9596.31 | 9597.31 | 60.00    | 71.05     | 11.3   |        |
| OY55       | May-09 | 6-May-09  | TT2-1    | Fine      | Normal Operation | 759.0    | 759.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8797   | 2.8805    | 0.0008     | 1.2369             | 1.2369 | 1.2369        | 9171.18 | 9172.18 | 60.00    | 74.21     |        | 10.8   |
| OY56       | May-09 | 6-May-09  | TT2-2    | Fine      | Normal Operation | 759.0    | 759.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8742   | 2.8750    | 0.0008     | 1.2369             | 1.2369 | 1.2369        | 9172.18 | 9173.18 | 60.00    | 74.21     |        | 10.8   |
| OY06       | May-09 | 6-May-09  | TT2-3    | Fine      | Normal Operation | 759.0    | 759.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8650   | 2.8741    | 0.0091     | 1.2369             | 1.2369 | 1.2369        | 9173.18 | 9174.18 | 60.00    | 74.21     |        | 122.6  |
| OY41       | May-09 | 12-May-09 | TT1-1    | Fine      | Normal Operation | 757.0    | 757.0  | 29.0    | 29.0      | 40.0    | 40.0    | 2.8370   | 2.8379    | 0.0009     | 1.1775             | 1.1775 | 1.1775        | 9621.31 | 9622.31 | 60.00    | 70.65     | 12.7   |        |
| OY42       | May-09 | 12-May-09 | TT1-2    | Fine      | Normal Operation | 757.0    | 757.0  | 29.0    | 29.0      | 40.0    | 40.0    | 2.8400   | 2.8410    | 0.0010     | 1.1775             | 1.1775 | 1.1775        | 9622.31 | 9623.31 | 60.00    | 70.65     | 14.2   |        |
| OY43       | May-09 | 12-May-09 | TT1-3    | Fine      | Normal Operation | 757.0    | 757.0  | 29.0    | 29.0      | 40.0    | 40.0    | 2.9030   | 2.9040    | 0.0010     | 1.1775             | 1.1775 | 1.1775        | 9623.31 | 9624.31 | 60.00    | 70.65     | 14.2   |        |
| OY44       | May-09 | 12-May-09 | TT2-1    | Fine      | Normal Operation | 757.0    | 757.0  | 29.0    | 29.0      | 40.0    | 40.0    | 2.8601   | 2.8610    | 0.0009     | 1.2308             | 1.2308 | 1.2308        | 9200.18 | 9201.18 | 60.00    | 73.85     |        | 12.2   |
| OY45       | May-09 | 12-May-09 | TT2-2    | Fine      | Normal Operation | 757.0    | 757.0  | 29.0    | 29.0      | 40.0    | 40.0    | 2.8949   | 2.8957    | 0.0008     | 1.2308             | 1.2308 | 1.2308        | 9201.18 | 9202.18 | 60.00    | 73.85     |        | 10.8   |
| OY46       | May-09 | 12-May-09 | TT2-3    | Fine      | Normal Operation | 757.0    | 757.0  | 29.0    | 29.0      | 40.0    | 40.0    | 2.8614   | 2.8624    | 0.0010     | 1.2308             | 1.2308 | 1.2308        | 9202.18 | 9203.18 | 60.00    | 73.85     |        | 13.5   |
| OY65       | May-09 | 18-May-09 | TT1-1    | Fine      | Normal Operation | 757.0    | 757.0  | 30.0    | 30.0      | 40.0    | 40.0    | 2.8218   | 2.8227    | 0.0009     | 1.1757             | 1.1757 | 1.1757        | 9648.31 | 9649.31 | 60.00    | 70.54     | 12.8   |        |
| OY66       | May-09 | 18-May-09 | TT1-2    | Fine      | Normal Operation | 757.0    | 757.0  | 30.0    | 30.0      | 40.0    | 40.0    | 2.8593   | 2.8598    | 0.0005     | 1.1757             | 1.1757 | 1.1757        | 9649.31 | 9650.31 | 60.00    | 70.54     | 7.1    |        |
| OY67       | May-09 | 18-May-09 | TT1-3    | Fine      | Normal Operation | 757.0    | 757.0  | 30.0    | 30.0      | 40.0    | 40.0    | 2.8357   | 2.8367    | 0.0010     | 1.1757             | 1.1757 | 1.1757        | 9650.31 | 9651.31 | 60.00    | 70.54     | 14.2   |        |
| OY08       | May-09 | 18-May-09 | TT2-1    | Fine      | Normal Operation | 757.0    | 757.0  | 30.0    | 30.0      | 40.0    | 40.0    | 2.8409   | 2.8538    | 0.0129     | 1.2292             | 1.2292 | 1.2292        | 9227.18 | 9228.18 | 60.00    | 73.75     |        | 174.9  |
| OY85       | May-09 | 18-May-09 | TT2-2    | Fine      | Normal Operation | 757.0    | 757.0  | 30.0    | 30.0      | 40.0    | 40.0    | 2.8700   | 2.8708    | 0.0008     | 1.2292             | 1.2292 | 1.2292        | 9228.18 | 9229.18 | 60.00    | 73.75     |        | 10.8   |
| OY86       | May-09 | 18-May-09 | TT2-3    | Fine      | Normal Operation | 757.0    | 757.0  | 30.0    | 30.0      | 40.0    | 40.0    | 2.7831   | 2.7846    | 0.0015     | 1.2292             | 1.2292 | 1.2292        | 9229.18 | 9230.18 | 60.00    | 73.75     |        | 20.3   |
| OY71       | May-09 | 23-May-09 | TT1-1    | cloudy    | Normal Operation | 756.0    | 756.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8549   | 2.8556    | 0.0007     | 1.1821             | 1.1821 | 1.1821        | 9675.31 | 9676.31 | 60.00    | 70.93     | 9.9    |        |
| OY72       | May-09 | 23-May-09 | TT1-2    | cloudy    | Normal Operation | 756.0    | 756.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8174   | 2.8184    | 0.0010     | 1.1821             | 1.1821 | 1.1821        | 9676.31 | 9677.31 | 60.00    | 70.93     | 14.1   |        |
| OY73       | May-09 | 23-May-09 | TT1-3    | cloudy    | Normal Operation | 756.0    | 756.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8735   | 2.8744    | 0.0009     | 1.1821             | 1.1821 | 1.1821        | 9677.31 | 9678.31 | 60.00    | 70.93     | 12.7   |        |
| OY68       | May-09 | 23-May-09 | TT2-1    | cloudy    | Normal Operation | 756.0    | 756.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8478   | 2.8485    | 0.0007     | 1.2350             | 1.2350 | 1.2350        | 9254.18 | 9255.18 | 60.00    | 74.10     |        | 9.4    |
| OY69       | May-09 | 23-May-09 | TT2-2    | cloudy    | Normal Operation | 756.0    | 756.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8365   | 2.8370    | 0.0005     | 1.2350             | 1.2350 | 1.2350        | 9255.18 | 9256.18 | 60.00    | 74.10     |        | 6.7    |
| OY70       | May-09 | 23-May-09 | TT2-3    | cloudy    | Normal Operation | 756.0    | 756.0  | 26.0    | 26.0      | 40.0    | 40.0    | 2.8226   | 2.8231    | 0.0005     | 1.2350             | 1.2350 | 1.2350        | 9256.18 | 9257.18 | 60.00    | 74.10     |        | 6.7    |
| OZ23       | May-09 | 29-May-09 | TT1-1    | cloudy    | Normal Operation | 758.0    | 758.0  | 22.0    | 22.0      | 40.0    | 40.0    | 2.8316   | 2.8324    | 0.0008     | 1.1908             | 1.1908 | 1.1908        | 9702.31 | 9703.31 | 60.00    | 71.45     | 11.2   |        |
| OZ24       | May-09 | 29-May-09 | TT1-2    | cloudy    | Normal Operation | 758.0    | 758.0  | 22.0    | 22.0      | 40.0    | 40.0    | 2.8470   | 2.8480    | 0.0010     | 1.1908             | 1.1908 | 1.1908        | 9703.31 | 9704.31 | 60.00    | 71.45     | 14.0   |        |
| OZ26       | May-09 | 29-May-09 | TT1-3    | cloudy    | Normal Operation | 758.0    | 758.0  | 22.0    | 22.0      | 40.0    | 40.0    | 2.8593   | 2.8599    | 0.0006     | 1.1908             | 1.1908 | 1.1908        | 9704.31 | 9705.31 | 60.00    | 71.45     | 8.4    |        |
| OZ27       | May-09 | 29-May-09 | TT2-1    | cloudy    | Normal Operation | 758.0    | 758.0  | 22.0    | 22.0      | 40.0    | 40.0    | 2.8650   | 2.8658    | 0.0008     | 1.2428             | 1.2428 | 1.2428        | 9281.18 | 9282.18 | 60.00    | 74.57     |        | 10.7   |
| OZ28       | May-09 | 29-May-09 | TT2-2    | cloudy    | Normal Operation | 758.0    | 758.0  | 22.0    | 22.0      | 40.0    | 40.0    | 2.8237   | 2.8246    | 0.0009     | 1.2428             | 1.2428 | 1.2428        | 9282.18 | 9283.18 | 60.00    | 74.57     |        | 12.1   |
| OY47       | May-09 | 29-May-09 | TT2-3    | cloudy    | Normal Operation | 758.0    | 758.0  | 22.0    | 22.0      | 40.0    | 40.0    | 2.8670   | 2.8678    | 0.0008     | 1.2428             | 1.2428 | 1.2428        | 9283.18 | 9284.18 | 60.00    | 74.57     |        | 10.7   |

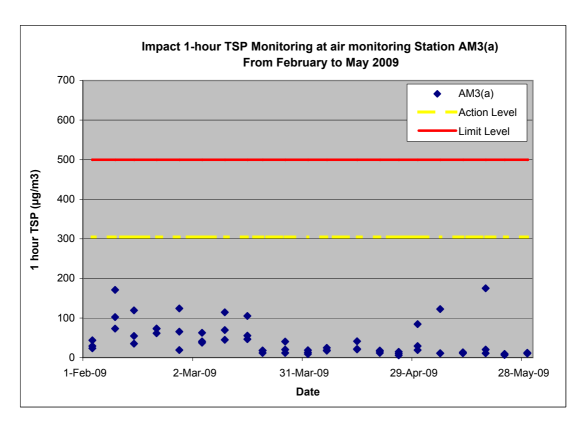
| Average | 12.1 | 29.5  |
|---------|------|-------|
| Max     | 14.2 | 174.9 |
| Min     | 7.1  | 6.7   |

Ove Arup Partners HK Ltd 1-hour TSP Result









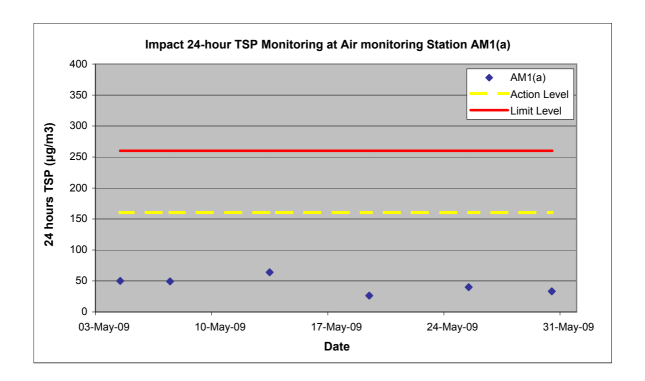
Ove Arup Partners HK Ltd

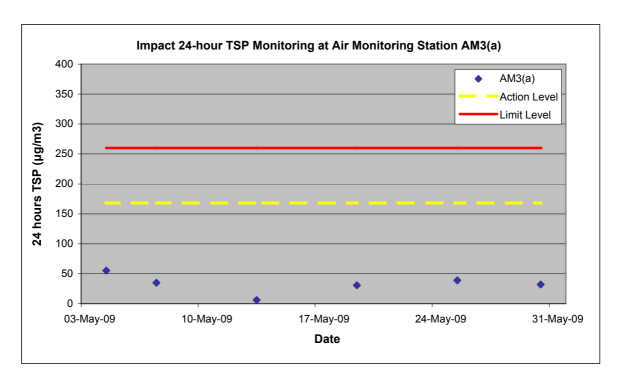
# Contract No. Hy/2007/14 - Widening of Tuen Mun Road at Tsing Tin Interchange Impact Air Monitoring Result - 24 hours TSP

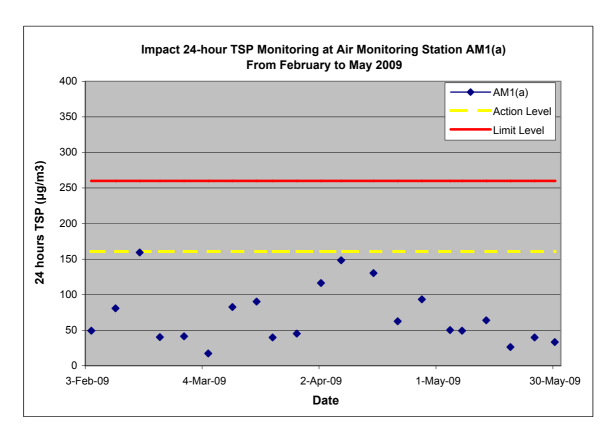
|            |        |           |          |           |                  |          |        |         |           | Flow Re | ecorder | Weight  |        |            | Rate     |        |               | Elapse  |         |          |                        |        |        |
|------------|--------|-----------|----------|-----------|------------------|----------|--------|---------|-----------|---------|---------|---------|--------|------------|----------|--------|---------------|---------|---------|----------|------------------------|--------|--------|
|            |        |           | Receptor | Weather   | Site             | Pressure | (mmHg) | Tempera | ture (oC) | Reading | (CFM)   | (g)     |        | TSP        | (m³/min) |        | Average Flow  | Time    |         | Sampling | Total                  |        |        |
| Filter No. | Month  | Date      | No.      | condition | condition        | Initial  | Final  | Initial | Final     | Initial | Final   | Initial | Final  | weight (g) | Initial  | Final  | Rate (m³/min) | Start   | Finish  | Time     | vol. (m <sup>3</sup> ) | AM1(a) | AM3(a) |
| OY18       | May-09 | 4-May-09  | TT1      | Fine      | Normal Operation | 760.0    | 760.0  | 23.0    | 23.0      | 40.0    | 40.0    | 2.8815  | 2.9676 | 0.0861     | 1.1904   | 1.1904 | 1.1904        | 9570.31 | 9594.31 | 1440.00  | 1714.18                | 50.2   |        |
| OY17       | May-09 | 4-May-09  | TT2      | Fine      | Normal Operation | 760.0    | 760.0  | 23.0    | 23.0      | 40.0    | 40.0    | 2.8630  | 2.9618 | 0.0988     | 1.2424   | 1.2424 | 1.2424        | 9147.18 | 9171.18 | 1440.00  | 1789.06                |        | 55.2   |
| OY39       | May-09 | 7-May-09  | TT1      | Fine      | Normal Operation | 757.0    | 757.0  | 22.0    | 23.0      | 40.0    | 40.0    | 2.8319  | 2.9165 | 0.0846     | 1.1901   | 1.1883 | 1.1892        | 9597.31 | 9621.31 | 1440.00  | 1712.45                | 49.4   |        |
| OY40       | May-09 | 7-May-09  | TT2      | Fine      | Normal Operation | 757.0    | 757.0  | 22.0    | 23.0      | 40.0    | 40.0    | 2.8850  | 2.9529 | 0.0679     | 1.2422   | 1.2405 | 1.2414        | 9174.18 | 9200.18 | 1560.00  | 1936.51                |        | 35.1   |
| OY62       | May-09 | 13-May-09 | TT1      | Fine      | Normal Operation | 757.0    | 758.0  | 26.0    | 25.0      | 40.0    | 40.0    | 2.8488  | 2.9580 | 0.1092     | 1.1828   | 1.1853 | 1.1841        | 9624.31 | 9648.31 | 1440.00  | 1705.03                | 64.0   |        |
| OY63       | May-09 | 13-May-09 | TT2      | Fine      | Normal Operation | 757.0    | 758.0  | 26.0    | 25.0      | 40.0    | 40.0    | 2.8532  | 2.8640 | 0.0108     | 1.2356   | 1.2379 | 1.2368        | 9203.18 | 9227.18 | 1440.00  | 1780.92                |        | 6.1    |
| OY88       | May-09 | 19-May-09 | TT1      | Fine      | Normal Operation | 756.0    | 756.0  | 28.0    | 28.0      | 40.0    | 40.0    | 2.8242  | 2.8689 | 0.0447     | 1.1785   | 1.1785 | 1.1785        | 9651.31 | 9675.31 | 1440.00  | 1697.04                | 26.3   |        |
| OY87       | May-09 | 19-May-09 | TT2      | Fine      | Normal Operation | 756.0    | 756.0  | 28.0    | 28.0      | 40.0    | 40.0    | 2.8238  | 2.8781 | 0.0543     | 1.2317   | 1.2317 | 1.2317        | 9230.18 | 9254.18 | 1440.00  | 1773.65                |        | 30.6   |
| OY97       | May-09 | 25-May-09 | TT1      | Cloudy    | Normal Operation | 757.0    | 756.0  | 25.0    | 25.0      | 40.0    | 40.0    | 2.8321  | 2.9001 | 0.0680     | 1.1846   | 1.1839 | 1.1843        | 9678.31 | 9702.31 | 1440.00  | 1705.32                | 39.9   |        |
| OY98       | May-09 | 25-May-09 | TT2      | Cloudy    | Normal Operation | 757.0    | 756.0  | 25.0    | 25.0      | 40.0    | 40.0    | 2.8395  | 2.9089 | 0.0694     | 1.2372   | 1.2366 | 1.2369        | 9257.18 | 9281.18 | 1440.00  | 1781.14                |        | 39.0   |
| OZ16       | May-09 | 30-May-09 | TT1      | Cloudy    | Normal Operation | 757.0    | 756.0  | 24.0    | 26.0      | 40.0    | 40.0    | 2.8458  | 2.9028 | 0.0570     | 1.1865   | 1.1821 | 1.1843        | 9705.31 | 9729.31 | 1440.00  | 1705.39                | 33.4   |        |
| OZ15       | May-09 | 30-May-09 | TT2      | Cloudy    | Normal Operation | 757.0    | 756.0  | 24.0    | 26.0      | 40.0    | 40.0    | 2.8308  | 2.8880 | 0.0572     | 1.2389   | 1.2350 | 1.2370        | 9284.18 | 9308.18 | 1440.00  | 1781.21                |        | 32.1   |

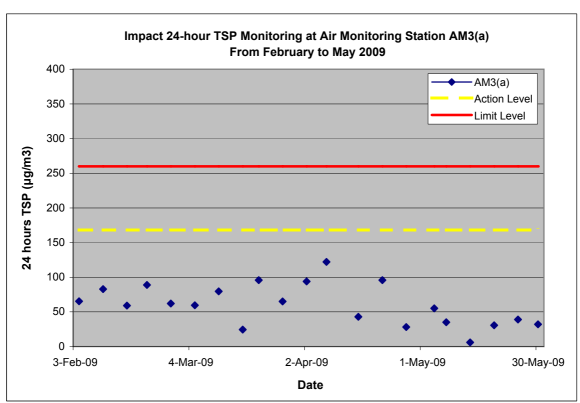
| Average | 43.9 | 33.0 |
|---------|------|------|
| Max     | 64.0 | 55.2 |
| Min     | 26.3 | 6 1  |

Ove Arup Partners HK Ltd 24-hours TSP Results





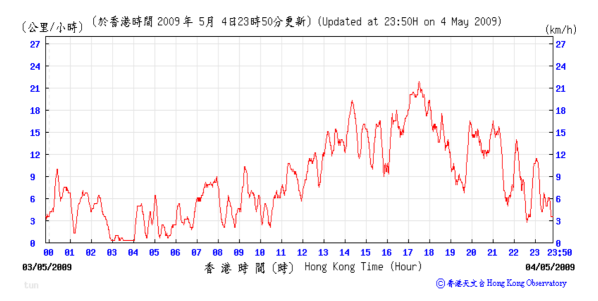


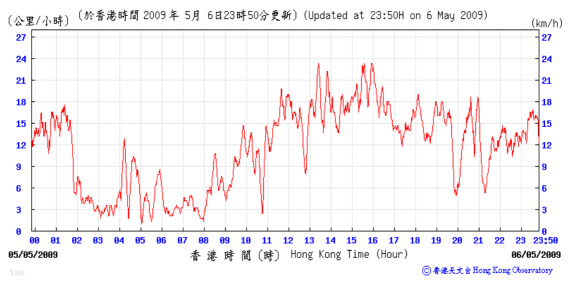


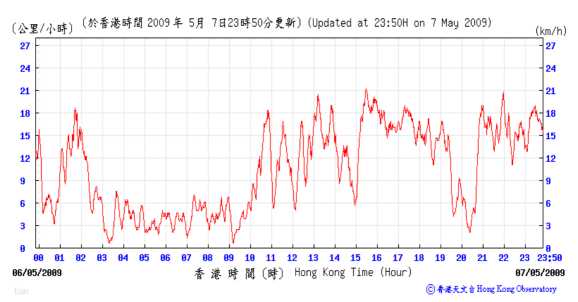
| $\Lambda$        | pen    | MIV.    |   |
|------------------|--------|---------|---|
| $\boldsymbol{H}$ |        | ( ) I X |   |
| , ,,             | $\sim$ | WI/     | _ |

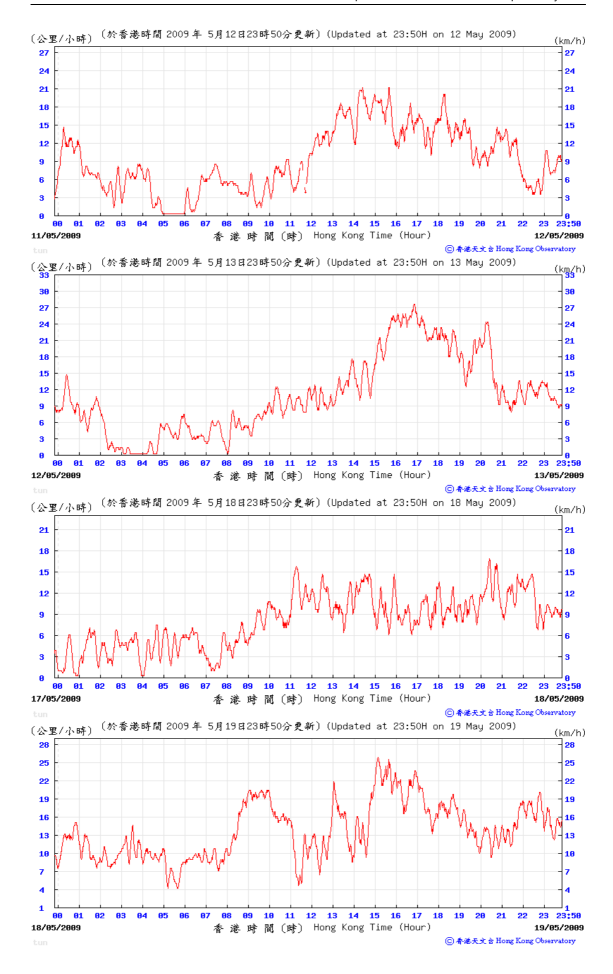
# **Wind Data**

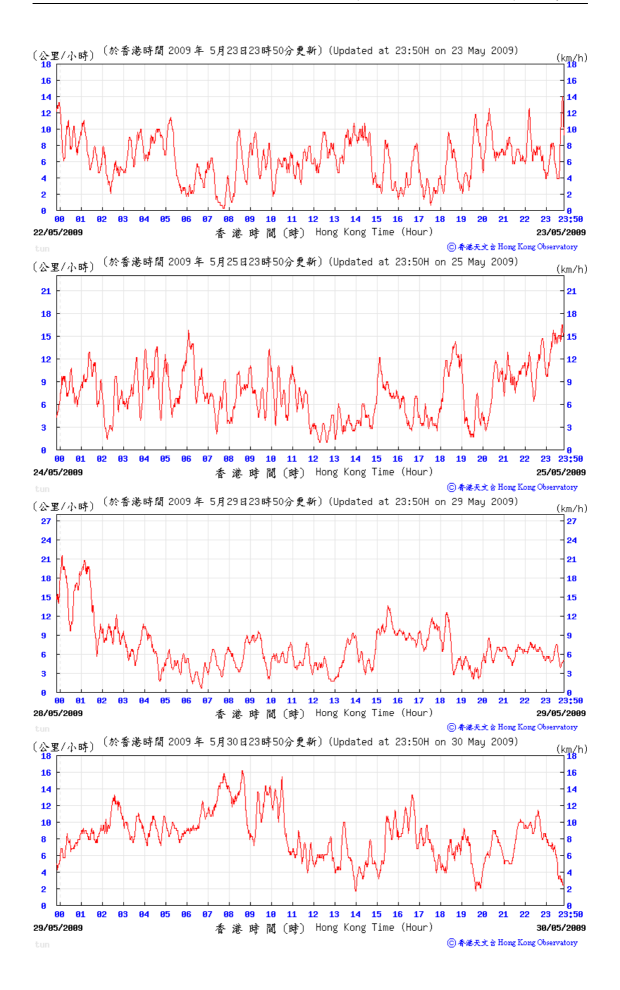
#### Wind Monitoring Data - Wind Speed during Air Quality Monitoring in May 2009



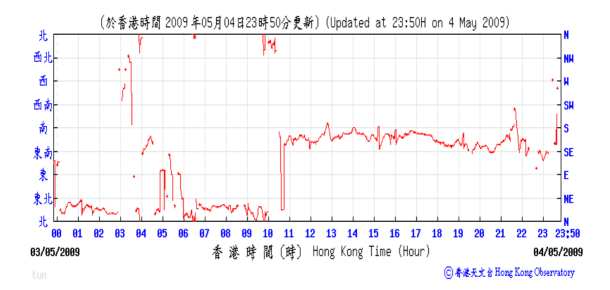


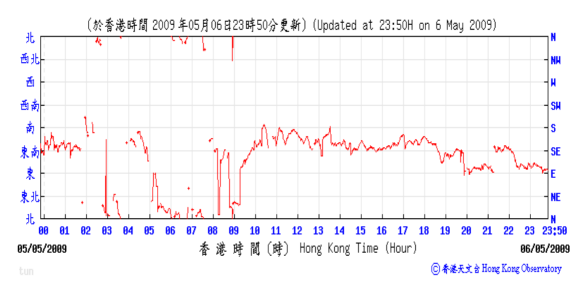






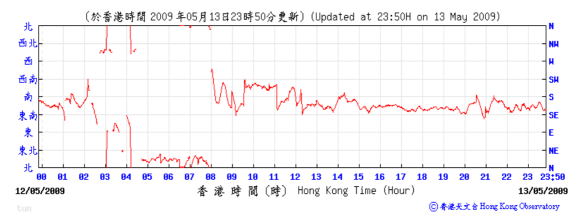
#### Wind Monitoring Data - Wind Direction during Air Quality Monitoring in May 2009

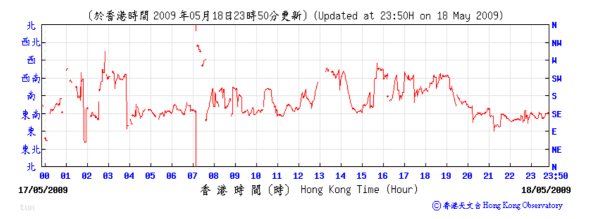


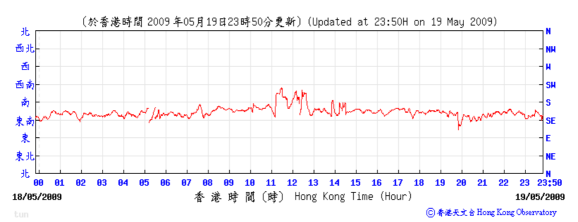




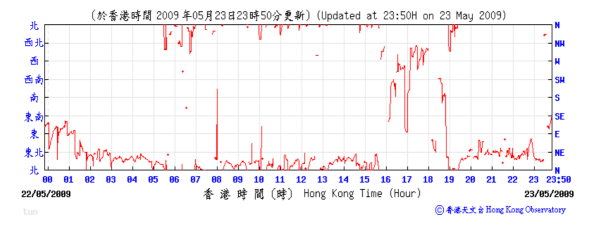




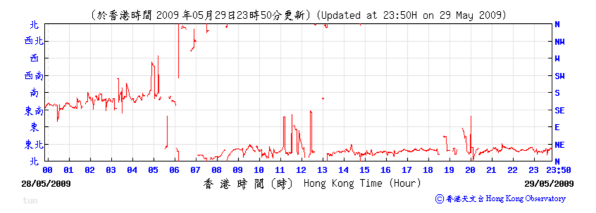


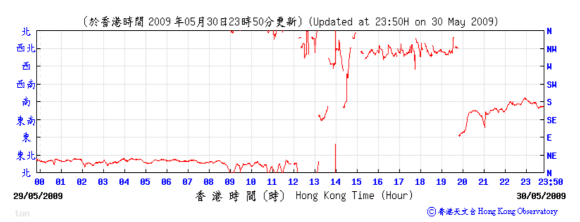


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Appendix E

Calibration Certificate of Sound Level Meter and Acoustical Calibrator

Issued by: Brüel & Kjær UK Ltd.

Date of Issue: OIFEB 2007

Certificate Number: 15784



0174

# Brüel & Kjær

Bedford House, Rutherford Close, Stevenage.

Hertfordshire. SG1 2ND

Telephone: 01438 739100 Fax.: 01438 739199

E-Mail: ukservice@bksv.com

Page 1 of 4 pages

Approved signatory

Name: A.M. HAMM

Signature:

# **CALIBRATION OF MULTI FREQUENCY CALIBRATOR TYPE 4226**

("Free Field and Random" version)

Client:

ARUP ACOUSTICS PARKIN HOUSE 8 ST THOMAS STREET WINCHESTER SO23 9HE

Calibrator Type 4226,

S/No: 1531372

With Coupler UA0915.

S/No:

1531372

Client Inventory Number:

Manufacturer:

Brüel & Kjær

Equipment Received on:

23 JAN 2007

Calibration Date:

01 558 2007

Brüel & Kjær Reference No:

1-97267724

#### 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 issuing laboratory.

UKAS Accredited Calibration Laboratory No. 0174

Certificate Number

15784

Page 2 of 4 pages

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**

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

| Frequency<br>Setting Hz | Sound Pressure<br>Level in dB re 20µPa | Frequency<br>Hz       | Distortion<br>%       |
|-------------------------|--|-----------------------|-----------------------|
|                         | N.                                     | (Not UKAS Accredited) | (Not UKAS Accredited) |
| 31.5                    | 94.13                                  | 31.63                 | 0.5                   |
| 63                      | 94.07                                  | 63.13                 | 0.2                   |
| 125                     | 94.04                                  | 125.9                 | 0.2                   |
| 250                     | 94.02                                  | 251.3                 | 0.2                   |
| 500                     | 94.00                                  | 502.5                 | 0.2                   |
| 1k                      | 94.04                                  | 1.005 k               | 0.2                   |
| 2k                      | 94.02                                  | 1.979k                | 0.4                   |
| 4k                      | 94.07                                  | 3.957k                | 0.7                   |
| 8k                      | 94.16                                  | 7.915k                | 0.3                   |
| 12.5k                   | 94.08                                  | 12.66 k               | 0.2                   |

UKAS Accredited Calibration Laboratory No. 0174

Certificate Number

15784

Page 3 of 4 pages

#### Expanded uncertainty of calibration:

Sound Pressure Level:

 $\pm 0.15$ dB from 31.5Hz to 2kHz,

±0.20dB at 4kHz and 8kHz,

±0.25dB at 12.5kHz

Frequency:

±1 last significant digit reported.

Distortion:

±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<br>104-94dB | Difference<br>114-94dB |
|-----------|------------------------|------------------------|
| 125 Hz    | 9.99                   | 19.97                  |
| 1kHz      | 10.00                  | 19.98                  |
| 8kHz      | 9.96                   | 19.93                  |

Result of a single measurement, expanded uncertainty ±0.15dB

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

| Reading         | 39.6  | 26.2   | 16.1  | 8.6  | 3.2    | 0.0 | -1.2 | -1.0 | 1.2  | 4.3    |
|-----------------|-------|--------|-------|------|--------|-----|------|------|------|--------|
| Target<br>Value | +39.4 | + 26:2 | +16.1 | +8.6 | -+-3:2 | 0   | 1.2  | 1:0  | +1.1 | +4.3   |
| Frequency<br>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

Certificate Number

15784

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## Free Field and Random settings

|             |                    |               | Free Fiel          | d Setting     |                    |               | Random             |               |  |
|-------------|--------------------|---------------|--------------------|---------------|--------------------|---------------|--------------------|---------------|--|
|             | Micro<br>Gro       | _             | Micro<br>Gro       | -             | Micro<br>Grou      | •             | Microphone Group b |               |  |
| Freq.<br>Hz | Target<br>Value dB | Reading<br>dB |  |
| 250         | 0                  | 0.00          | 0                  | 0.00          | 0                  | 0.00          | 0                  | 0.00          |  |
| 500         | 0                  | 0.00          | 0                  | 0.00          | 0                  | 0.00          | 0                  | 0.00          |  |
| 1k          | +0.15              | 0.15          | +0.20              | 0.19          | +0.10              | 0.10          | +0.05              | 0.03          |  |
| 2k          | +0.50              | 0.49          | +0.45              | 0.44          | +0.35              | 0.34          | +0.10              | 0.09          |  |
| 4k          | +1.35              | 1.34          | +1.05              | 1.04          | +0.95              | 0.93          | +0.15              | 0.13          |  |
| 8k          | +4.50              | 4.47          | +2.80              | 2.78          | +2.60              | 2.58          | +0.40              | 0.38          |  |
| 12.5k       | +7.35              | 7.29          | +5.60              | 5.54          | +5.05              | 5.00          | +1.50              | 1.48          |  |

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 | 101.7 kPa    |
|----------------------|--------------|
| Temperature          | <b>23</b> °c |
| Relative Humidity    | 47 %         |

Checked by:



# Arup**Acoustics**



Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong, Kowloon HONG KONG

AAc Certificate No. 2007001

Fax: +852 2268 3950

Tel: +852 2268 3216

#### CERTIFICATE OF CONFORMITY

Description of Test Instrument

Type No

Serial No

Bruel & Kjaer 4231Acoustic Calibrator

4231

2314016

Date of Test: 01 September 2007

Carried out by: Raymond Liu

Approved by:

William Ng

Signature: Kommond

Signature:

With My

**Ambient Conditions During Test** 

Atmospheric Pressure:

1KPa

Air Temperature:

21°C

Relative Humidity:

58%

This document is to certify that the above Test Instrumentation did conform to the manufacturer's original specification on the date of the test. Any adjustments that were required to bring the instrumentation back into specification are duly noted in this document. The tests were carried out using the reference calibrator described below.

Description of Reference Calibrator

Type No

Serial No

Brüel & Kjær Multi Frequency Calibrator

4226

1531372

Brüel & Kjær Coupler

UA0915

1531372

Certificate of Calibration Serial No.

15784

By Brüel & Kjær (UK) Ltd Calibration Date:

01 February 2007

NAMAS Accredited Calibration Laboratory No.

0174

The reference calibrator, Type 4226, has traceable calibration back to National Measurement Standards. As such it is used as Arup Acoustics own 'Primary Standard' and is used only for controlled laboratory calibration tests on all sound measuring equipment owned by Arup Acoustics.

Footnote:

Certificate No.: 2KS081201-3

Page of

Calibration of:

Description

Sound Level Meter

Microphone

Manufacture: Type No.

Brüel & Kiær 2238

4188

Serial No.

2562763

2658599

Client:

Ove Arup & Partners HK Ltd

Level 5 Festival Walk 80 Tat Chee Avenue Kowloon Tong

Kowloon

**Calibration Conditions:** 

Air Temperature:

23  $^{\circ}C$ 

Air Pressure

101.3 kPa

**Relative Humidity:** 

62 %

## **Test Specifications:**

The Sound Level Meter has been calibrated in accordance with the requirements as specified in IEC 60651 and IEC 60804 type 1, and vendor specific procedures.

The measurements has been performed with the assistance of:

Brüel & Kjær's Sound Level Meter Calibration System B&K 9600 CAL2236, Ver.03.11.1995 The standard(s) and instrument(s) used in the calibration are traceable to international standard and are calibrated on a schedule which is adjusted to maintain the required accuracy level.

#### Test Result:

A list of the performed (sub) tests is stated on page 2 of this certificate. Actual Measurement are documented on worksheet.

Date of Calibration: 03 December, 2008

Certificate issued: 03 December, 2008

Approved Signatory:

Calibrated By:

Da- Bin

Jacky Leung

Dai Bin

Reproduction of the complete certificate is allowed. Parts of the certificate may only be reproduced after written permission.

Tel: (852) 2548 7486

Fax: (852) 2858 1168



Certificate No.: 2KS081201-3 Page 2 of 2

## Results:

List of performed (sub) test with test status:

"OK" Means the result of the (sub)test is Inside the tolerances stated in the test specifications.

"- " Means the result of the (sub)test is Outside these tolerances.

| Test:               | Subtest:                 | Status: |
|---------------------|--------------------------|---------|
| Noise               | A                        | OK      |
| Noise               | С                        | OK      |
| Noise               | Lin                      | OK      |
| Frequency Weighting | A                        | OK      |
| Frequency Weighting | C                        | OK      |
| Frequency Weighting | Lin                      | OK      |
| Level Range Control | 4000 Hz                  | OK      |
| Linearity Range     | SPL 10dB 4000 Hz         | OK      |
| Linearity Range     | SPL 1dB 1000 Hz          | OK      |
| RMS Detector        | CF 3                     | OK      |
| RMS Detector        | CF 5                     | OK      |
| RMS Detector        | CF 10                    | OK      |
| RMS Detector        | Symmetry                 | OK      |
| Time Weighting      | Difference in Indication | OK      |
| Time Weighting      | Single Burst FAST        | OK      |
| Time Weighting      | Single Burst SLOW        | OK      |
| Time Weighting      | Single Burst IMPULSE     | OK      |
| Time Weighting      | Repetitive Burst         | OK      |
| Time Weighting      | Peak                     | OK      |
| Time Averaging      |                          | OK      |
| Pulse Range         | 0.01                     | OK      |
| Overload            | SPL                      | OK      |
| Overload            | SEL                      | OK      |
| Acoustic Response   | A                        | OK      |
| Acoustic Response   | Lin                      | OK      |

#### Calibration Equipment:

| Brüel & Kjær's Sound Le | evel Meter Calibration | on System B&I | K 9600 CAL2236, | Ver.03.11.1995             |
|-------------------------|------------------------|---------------|-----------------|----------------------------|
| Description:            | Make & Model:          | Serial No.:   | Last Cal. Date: | Traceable to:              |
| Digital Multi-meter     | Datron 1281            | 27361         | 13 Oct, 2008    | HKSCL (HOKLAS)             |
| Sine/Noise Generator    | B&K 1049               | 1314978       | Test            | <b>B&amp;K</b> Conformance |
| Test Waveform Generator | B&K 5918               | 1482949       | Test            | <b>B&amp;K</b> Conformance |
| Acoustical Calibrator   | B&K 4226               | 1551627       | 08 May, 2008    | NPL via B&K                |

Calibrated By: Date: 03 December, 2008

Checked By: Surface Date: 03 December, 2008

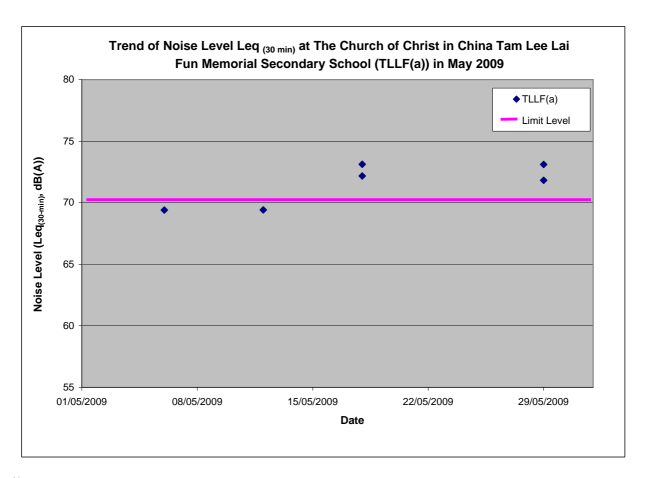
Appendix F

Impact Noise Monitoring Results

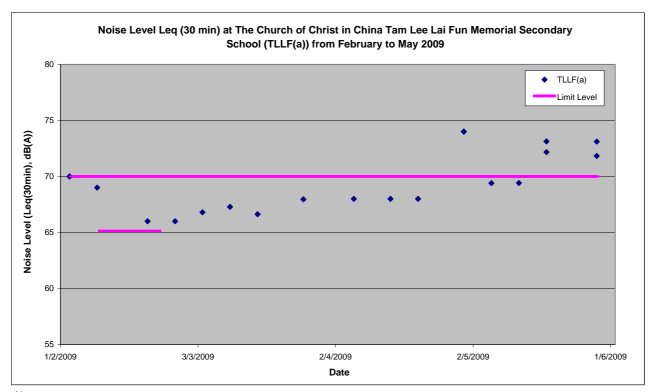
# The Church of Christ in China Tam Lee Lai Fun Memorial Secondary School, TLLF(a) Day-time Noise Monitoring Data

Note (\*): Façade correction is included.

| Date      | Start Time           | L <sub>eq (5-min)</sub> , dB(A) | L <sub>eq (30-min)</sub> , dB(A)* | L10 <sub>(5min)</sub> , dB(A) | L10 <sub>(5-min)</sub> , dB(A)* | L <sub>90 (5min)</sub> , dB(A) | L <sub>90 (5min)</sub> , dB(A)* |  |
|-----------|----------------------|---------------------------------|-----------------------------------|-------------------------------|---------------------------------|--------------------------------|---------------------------------|--|
| 6-May-09  | 1:10 PM              | 65                              |                                   | 69                            |                                 | 64                             |                                 |  |
|           | 1:15 PM              | 66                              |                                   | 69                            |                                 | 64                             |                                 |  |
|           | 1:20 PM              | 66                              | 69                                | 69                            | 72                              | 64                             | 67                              |  |
|           | 1:25 PM              | 67                              | 69                                | 70                            | 12                              | 64                             | 07                              |  |
|           | 1:30 PM              | 67                              |                                   | 69                            |                                 | 63                             |                                 |  |
|           | 1:35 PM              | 67                              |                                   | 69                            |                                 | 64                             |                                 |  |
| 12-May-09 | 11:35 AM             | 66                              |                                   | 71                            |                                 | 63                             |                                 |  |
| ,         | 11:40 AM             | 66                              |                                   | 72                            | 74                              | 62                             |                                 |  |
|           | 11:45 AM             | 66                              |                                   | 71                            |                                 | 62                             |                                 |  |
|           | 11:50 AM             | 66                              | 69                                | 71                            |                                 | 64                             | 66                              |  |
|           | 11:55 AM             | 67                              |                                   | 72                            |                                 | 64                             |                                 |  |
|           | 12:00 PM             | 67                              |                                   | 72                            |                                 | 64                             |                                 |  |
| 18-May-09 | 9:20 AM              | 69                              |                                   | 73                            |                                 | 64                             |                                 |  |
| 10-May-09 | 9:25 AM              | 69                              |                                   | 73<br>72                      |                                 | 63                             |                                 |  |
|           | 9:30 AM              | 70                              |                                   | 73                            |                                 | 65                             |                                 |  |
|           | 9:35 AM              | 70                              | 73                                | 73 73                         | 76                              | 65                             | 68                              |  |
|           | 9:40 AM              | 71                              |                                   | 74                            |                                 | 66                             |                                 |  |
|           | 9:45 AM              | 71                              |                                   | 73                            |                                 | 65                             |                                 |  |
| 18-May-09 | 10:05 AM             | 69                              |                                   | 72                            |                                 | 66                             |                                 |  |
|           | 10:10 AM             | 69                              |                                   | 72                            |                                 | 65                             |                                 |  |
|           | 10:15 AM             | 69                              | 72                                | 72                            | 75                              | 66                             | 68                              |  |
|           | 10:20 AM             | 69                              | 12                                | 72                            | 75                              | 65                             | 00                              |  |
|           | 10:25 AM             | 69                              |                                   | 72                            |                                 | 66                             |                                 |  |
|           | 10:30 AM             | 69                              |                                   | 72                            |                                 | 65                             |                                 |  |
| 29-May-09 | 9:05 AM              | 70                              |                                   | 72                            |                                 | 66                             |                                 |  |
|           | 9:10 AM              | 69                              |                                   | 72                            |                                 | 67                             |                                 |  |
|           | 9:15 AM              | 70                              | 73                                | 73                            | 75                              | 67                             | 69                              |  |
|           | 9:20 AM              | 70                              |                                   | 73                            |                                 | 67                             |                                 |  |
|           | 9:25 AM              | 71<br>71                        |                                   | 73<br>72                      |                                 | 67                             |                                 |  |
| 20 May 00 | 9:30 AM              |                                 |                                   | 73<br>72                      |                                 | 66                             |                                 |  |
| 29-May-09 | 10:05 AM<br>10:10 AM | 69<br>69                        |                                   | 72<br>72                      |                                 | 66<br>66                       |                                 |  |
|           | 10:10 AM<br>10:15 AM | 69                              |                                   | 72<br>72                      |                                 | 66                             | 69                              |  |
|           | 10:15 AM             | 69                              | 72                                | 73                            | 75                              | 67                             |                                 |  |
|           | 10:13 AM             | 68                              |                                   | 73<br>72                      |                                 | 66                             |                                 |  |
|           | 10:25 AM             | 68                              |                                   | 71                            |                                 | 65                             |                                 |  |



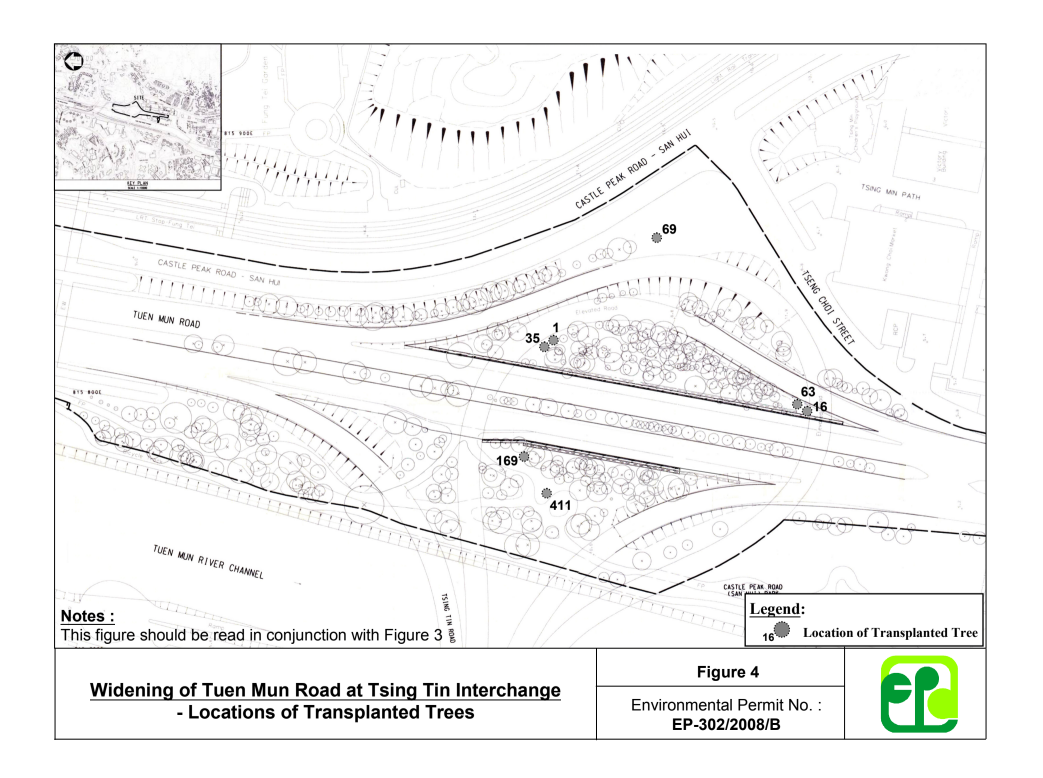
Notes: Noise results on 18 and 29 May 2009 are not project-related exceedance



Notes: All noise results exceeding limit level were not project-related.

Appendix G

Locations of the Transplanted Tress



# Appendix H

Updated Summary of Environmental Mitigation Implementation Schedule

#### **Summary of Environmental Mitigation Implementation Schedule**

| EIA Ref #           | Mitigation Measures  | Location / Timing  | Status * |
|---------------------|--|--|----------|
| Air Quality Control |  |  |          |
| S3.8.1              | Implementation of dust suppression measures stipulated in Air Pollution Control (Construction Dust) Regulation.  | Work site / during construction  |          |
|                     | <ul> <li>skip hoist for material transport should be totally enclosed by impervious sheeting</li> <li>every vehicle should be washed to remove any dusty materials from its body and wheels before leaving a construction site</li> </ul>  |  | ✓<br>✓   |
|                     | the area where vehicle washing takes place and the section of the road between<br>the washing facilities and the exit point should be paved with concrete, bituminous<br>materials or hardcores  |  | <b>√</b> |
|                     | <ul> <li>where a site boundary adjoins a road, streets or other accessible to the public,<br/>hording of not less than 2.4m high from ground level should be provided along the<br/>entire length except for a site entrance or exit</li> </ul>  |  | ✓        |
|                     | every stack of more than 20 bags of cement should be covered entirely by impervious sheeting places in an area sheltered on the top and the 3 sides  |  | N/A      |
|                     | all dusty materials should be sprayed with water prior to any loading, unloading or transfer operation so as to maintain the dusty materials wet   |  | N/A      |
|                     | the height from which excavated materials are dropped should be controlled to a minimum practical height to limit fugitive dust generation from unloading  |  |          |
|                     | the load of dusty materials carried by vehicle leaving a construction site should be covered entirely by clean impervious sheeting to ensure dust materials do not leak from the vehicle   |  | N/A      |
|                     | <ul> <li>instigation of an environmental monitoring and auditing program to monitor the<br/>construction process in order to enforce controls and modify method of work if<br/>dusty conditions arise</li> </ul>   |  | N/A      |
| Noise Control       |  |  |          |
| S4.8.1              | Use of quiet powered mechanical equipment  | Work Sites / During<br>Construction  | N/A      |
| S4.8.5 – S4.8.6     | Road paving - Adoption of quiet PMEs, movable noise barrier and scheduling of PMEs during normal teaching period, only one PME to be operated and the work area not less than 22m from NSR TLLF or cease operation of PMEs if work area less than 30m from NSR TLLF during examination period. The barrier material shall have a surface mass of | Work Site for road paving, road marking and construction of noise barrier in the vicinity of | ✓        |

| EIA Ref #       | Mitigation Measures   | Location / Timing  | Status |
|-----------------|---|--|--------|
|                 | not less than 14 kg/m <sup>2</sup> on skid footing with 25mm thick internal sound absorptive lining.  | NSR TLFF (The Church<br>of Christ in China Tam<br>Lee Lai Fun Memorial<br>Secondary School) /<br>During Construction |        |
| S4.8.5 & S4.8.7 | Road marking - Adoption of quiet PMEs and movable noise barrier during normal teaching period and examination period. The work area should be located not less than 18m from NSR TLLF during examination period. The barrier material shall have a surface mass of not less than 14 kg/m² on skid footing with 25mm thick internal sound absorptive lining. | Work Site for road<br>marking in the vicinity of<br>NSR TLFF / During<br>Construction                                | N/A    |
| S4.8.5 & S4.8.8 | Construction of noise barrier - Adoption of quiet PMEs and movable noise barrier during examination period, piling operation for construction of noise barrier would also be ceased during examination period. The barrier material shall have a surface mass of not less than 14 kg/m² on skid footing with 25mm thick internal sound absorptive lining.   | Work Site for construction of noise barrier in the vicinity of NSR TLFF / During Construction                        | N/A    |
| S4.9.2          | Good Site Practice:   | Work Sites / During  |        |
|                 | Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program.   | Construction   | ✓      |
|                 | Silencers or mufflers on construction equipment should be utilized and should be properly maintained during the construction program.   |  | ✓      |
|                 | Mobile plant, if any, should be sited as far away from NSRs as possible.  |  | ✓      |
|                 | Machines and plant (such as trucks) that may be in intermittent use should be shut down between works periods or should be throttled down to a minimum.   |  | ✓      |
|                 | <ul> <li>Plant known to emit noise strongly in one direction should, wherever possible, be<br/>orientated so that the noise is directed away from the nearby NSRs.</li> </ul>   |  | N/O    |
|                 | <ul> <li>Material stockpiles and other structures should be effectively utilized, wherever<br/>practicable, in screening noise from on-site construction activities.</li> </ul>   |  | N/A    |
|                 | Scheduling the noisy work to be conducted in non-school hours or long holiday such as summer vacation as possible.  |  | N/A    |

| EIA Ref # | Mitigation Measures   | Location / Timing                          | Status * |
|-----------|---|--|----------|
| S5.7.2    | Measures for Tuen Mun River Channel     Site runoff would be directed towards regularly cleaned and maintained sand traps,  | Work site / During the construction period | ✓        |
|           | silt traps and where appropriate.   |  | N/A      |
|           | Oil/grease separators to minimise risk of sedimentation and pollution to the River Channel.   |  | N/A      |
|           | Debris and rubbish generated on-site would be collected, handled and disposed of properly.  |  | ✓        |
|           | The stockpile or temporary storage area and chemical waste storage area shall be located at least 30m away from Tuen Mun River Channel.   |  | <b>√</b> |
| S5.7.3    | Construction Runoff and Drainage  | Work site / During the                     |          |
|           | The site practices outlined in ProPECC PN 1/94 "Construction Site Drainage" shall be implemented including:   | construction period                        |          |
|           | <ul> <li>Sand/silt removal facilities such as sand traps, silt traps or sediment basins shall be provided to remove sand/silt particles from runoff to meet the requirements of the Technical Memorandum standard under the Water Pollution Control Ordinance. The design of silt removal facilities should be based on the guidelines provided in ProPECC PN 1/94. All drainage facilities and erosion and sediment control structures should be inspected monthly and maintained to ensure proper and efficient operation at all times and particularly during rainstorms.</li> </ul> |  | <b>√</b> |
|           | Water pumped out from foundation excavations should be discharged into silt removal facilities.   |  | <b>√</b> |
|           | <ul> <li>Careful programming of the works to minimise surface excavations during the rainy<br/>season. If excavation of soil cannot be avoided during the rainy season, or at any<br/>time of year when rainstorms are likely, exposed slope surfaces should be covered<br/>by a tarpaulin or other means. Other measures that need to be implemented before,<br/>during, and after rainstorms are summarized in ProPECC PN 1/94.</li> </ul>  |  | N/A      |
|           | Exposed soil surface shall be protected by paving as soon as possible to reduce the potential of soil erosion.  |  | N/A      |
|           | Open stockpiles of construction materials on site shall be covered with tarpaulin or similar fabric during rainstorms.  |  | ✓        |

| EIA Ref #        | Mitigation Measures   | Location / Timing                                  | Status * |
|------------------|---|--|----------|
| S5.7.4 – S5.7.5  | Sewage from General Construction Activities   | Work site / During the                             |          |
|                  | Debris and rubbish generated on-site shall be collected, handled and disposed of properly to avoid entering the nearby nullah and stormwater drains. Stockpiles of cement and other construction material should be kept covered when not being used.   | construction period                                | ✓        |
|                  | Oils and fuels should only be used and stored in designated areas which have pollution prevention facilities. All fuel tanks and storage areas shall be provided with locks and be sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank. The bund should be drained of rainwater after a rain event. |  | ✓        |
| S5.7.6           | Sewage Effluent   | Work site and adjacent                             |          |
|                  | Temporary sanitary facilities, such as portable toilets, shall be employed on-site. A licensed contractor would be responsible for appropriate disposal and maintenance of these facilities.  | water / During the design and construction period. | ✓        |
| Waste Management |   |  |          |
| S6.6.1           | Good Site Practices   | Work site / During the                             |          |
|                  | Recommendations for good site practices during the construction activities include:   | construction period                                |          |
|                  | <ul> <li>nomination of an approved person, such as a site manager, to be responsible for<br/>good site practices, arrangements for collection and effective disposal to an<br/>appropriate facility, of all wastes generated at the site;</li> </ul>  |  | N/O      |
|                  | <ul> <li>training of site personnel in proper waste management and chemical waste handling procedures;</li> </ul>   |  | ✓        |
|                  | provision of sufficient waste disposal points and regular collection for disposal;  |  | ✓        |
|                  | appropriate measures to minimise windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers;   |  | ✓        |
|                  | regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors; and  |  | ✓        |
|                  | <ul> <li>recording system for the amount of wastes generated, recycled and disposed of<br/>(including the disposal sites).</li> </ul>   |  | ✓        |
| S6.6.2           | Waste Reduction Measures  | Work site / During                                 |          |
|                  | Waste reduction is best achieved at the planning and design stage, as well as by  | planning and design                                |          |

| EIA Ref # | Mitigation Measures  | Location / Timing             | Status * |
|-----------|--|-------------------------------|----------|
|           | ensuring the implementation of good site practices. Recommendations to achieve waste reduction include:  | stage, and construction stage | N/A      |
|           | <ul> <li>segregation and storage of different types of waste in different containers, skips or<br/>stockpiles to enhance reuse or recycling of materials and their proper disposal;</li> </ul>   |                               |          |
|           | <ul> <li>to encourage collection of aluminium cans, PET bottles and paper, separate labelled<br/>bins shall be provided to segregate these wastes from other general refuse<br/>generated by the work force;</li> </ul>  |                               | N/O      |
|           | any unused chemicals or those with remaining functional capacity shall be recycled;  |                               | N/O      |
|           | use of reusable non-timber formwork to reduce the amount of C&D material.  |                               | N/O      |
|           | <ul> <li>prior to disposal of C&amp;D waste, it is recommended that wood, steel and other metals<br/>shall be separated for re-use and / or recycling to minimise the quantity of waste to<br/>be disposed of to landfill;</li> </ul>  |                               | N/O      |
|           | <ul> <li>proper storage and site practices to minimise the potential for damage or<br/>contamination of construction materials; and</li> </ul>   |                               | N/O      |
|           | <ul> <li>plan and stock construction materials carefully to minimise amount of waste<br/>generated and avoid unnecessary generation of waste.</li> </ul>   |                               | N/O      |
| S6.6.4    | General Refuse   | Work site / During the        |          |
|           | General refuse should be stored in enclosed bins or compaction units separate from C&D material. A licensed waste collector should be employed by the contractor to remove general refuse from the site, separately from C&D material.   | construction period           | <b>✓</b> |
|           | A collection area should be provided where wastes can be stored and loaded prior to removal from site. An enclosed and covered area is recommended to reduce the occurrence of 'wind blow' light material.   |                               | N/O      |
| S6.6.5    | Chemical Wastes  | Work site / During the        |          |
|           | After use, chemical wastes (for example, cleaning fluids, solvents, lubrication oil and fuel) should be handled according to the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes. Spent chemicals should be collected by a licensed collector for disposal at the CWTF or other licensed facility in accordance with the Waste Disposal (Chemical Waste) (General) Regulation. | construction period           | <b>√</b> |

| EIA Ref #      | Mitigation Measures  | Location / Timing                          | Status * |
|----------------|--|--|----------|
| S6.6.6 & 6.6.7 | Construction and Demolition Material  Excavated fill material shall be reused on-site as backfill material as far as possible. The   | Work site / During the construction period |          |
|                | material to be disposed at public fill reception facility shall be free from marine mud, household refuse, plastic, metals, industrial and chemical waste, animal and vegetable matter, and other material considered to be unsuitable by the Filling Supervisor.  |  | <b>✓</b> |
| Hazard to Life |  |  |          |
| S8.8.4         | The number of workers on site during construction stage should be kept as the level as assessed in this report.  | Works area/ During construction phase      | NVO      |
|                | • Emergency evacuation procedures should be formulated and Highways Department (HyD) should ensure all workers on site should be familiar with these procedures as well as the route to escape in case of gas release incident occur. Relevant Departments, such as Water Supplies Department and Fire Services Department, should be consulted during the development of Emergency procedures. Diagram showing the escape routes to a safe place should be posted in the site notice boards and at the entrance/exit of site. |  | N/O      |
|                | • The emergency procedures should specify means of providing a rapid and direct warning (e.g. Siren and Flashing Light) to construction workers in the event of chlorine gas release in the Tuen Mun Water Treatment Works (TMWTW).  |  | N/O      |
|                | The construction site officer of HyD should establish a communication channel with<br>the TMWTW operation personnel during construction stage. In case of any hazardous<br>incidents in the treatment works, operation personnel of TMWTW should advise the site<br>officer to evacuate the construction workers.  |  | N/O      |
| S8.8.5         | Induction Training should be provided to any staff before working on site at the Tsing Tin Interchange work site.  | Works area/During construction phase       | N/O      |
| S8.8.6         | Periodic drills should be coordinated and conducted to ensure all construction staffs are familiar with the evacuation procedures. Upon completion of the drills, a review on every step taken should be conducted to identify area of improvement.  | Works area/ During construction phase      | N/O      |
| Ecology        |  | <u> </u>                                   | 1        |
| S9.7.2         | Construction activities would be confined to developed areas of low ecological value, and there would be no direct impact to other habitats within the Assessment Area.  | Works area / During construction phase     | <b>√</b> |
| S9.7.4         | To mitigate the noise impacts to habitats and associated wildlife within and adjacent to   | Works area / During                        | ✓        |

Notes (\*): ✓ - Compliance; N/A - Not Applicable; N/O - Not Observed; Rdr - Reminder; Obs - Observation; N/C - Non Compliance

| EIA Ref # | Mitigation Measures   | Location / Timing                      | Status *   |
|-----------|---|--|------------|
|           | the proposed works area, quite mechanical plants and well-maintained plants should be used wherever possible. Noise-emitting construction plant should be installed away from the egretry as far as practical. Schedule of construction programme should be carefully planned to avoid noise-generating construction activities with high disturbance impact during the breeding seasons of the ardeids (i.e. mid-March to August). | construction phase                     |            |
| S9.7.5    | Noise barrier should also be implemented to mitigate the noise impact in operation phase. To minimize the bird collision impact, pprecautionary and bird-friendly approach to noise barrier design should be implemented:   | Works area / during construction phase |            |
|           | The transparent materials of the noise barriers would be non-glaring and not light-reflective.  |  | N/O<br>N/O |
|           | Noise barrier panels would be with either tinted materials, embedded opaque stripes or superimposed patterns of thin opaque stripes.  |  |            |
|           | Noise barrier would be made visible to birds, such as putting falcon stickers on the transparent panels.  |  | N/O        |
| S9.7.7    | Standard good site practice measures should be implemented throughout the construction phase. The measures should include:  | Works area / during construction phase |            |
|           | Placement of equipment in designated works areas selected on existing disturbed land.   |  | N/A        |
|           | Construction activities should be restricted to the proposed works area that would be clearly demarcated.   |  | ✓<br>      |
|           | The proposed works area should be reinstated immediately after completion of the works.   |  | N/O        |
|           | Open burning on proposed works sites is illegal, and should be strictly enforced.   |  | ✓          |
|           | Waste skips should be provided to collect general refuse and construction wastes. The wastes should be disposed of timely and properly off-site.  |  | N/O        |
|           | Any soil contamination with fuel leaked from construction plants should be removed off-site.  |  | ✓          |
| S9.7.8    | To minimize the construction dust impact to the vegetation within and in vicinity of the proposed works area, the following mitigation measures as listed below should be implemented:  | Works area / During construction phase |            |

| EIA Ref #    | Mitigation Measures   | Location / Timing                        | Status * |
|--------------|---|--|----------|
|              | Regular watering should be used during the construction stage.  |  | <b>√</b> |
|              | Any aggregate or dusty material storage piles should be completely covered.   |  | N/O      |
|              | Minimum practical height for dropping of excavated material should be applied.  |  | N/O      |
| S9.7.9       | To minimize the indirect impacts to the nearby Tuen Mun River Channel, the following measures should be implemented:  | Works area / during construction phase   |          |
|              | Any runoff and drainage water with high levels of suspended solids should be prevented from entering the nearby water-bodies.   |  | <b>~</b> |
|              | Site runoff should be directed towards regularly cleaned and maintained silt traps and oil/grease separators to avoid and minimise the risk of sedimentation and pollution of the nearby stream courses and drainage culvert. |  | <b>√</b> |
|              | The silt and oil/grease separators should be appropriately designed for the local drainage and ground conditions.   |  | N/O      |
|              | Debris and rubbish generated on-site should be collected, handled and disposed of properly.   |  | <b>✓</b> |
| S9.7.10      | Compensatory planting of a ratio not less than 1:1 ratio in terms of quality and quantity should be provided to compensate for the loss of roadside trees due to the construction works.                                      | Works area / during construction phase   | <b>√</b> |
| andscape and |   |  |          |
| Table 10.6   | CM1 Topsoil, where identified and practical, should be stripped and stored for re-use in the construction of the soft landscape works.  | Work site / During<br>Construction Phase | N/O      |
| Table 10.6   | CM2 Existing trees to be retained on site should be carefully protected during construction.  | Work site / During<br>Construction Phase | <b>✓</b> |
| Table 10.6   | CM3 Trees unavoidably affected by the works should be transplanted where practical.   | Work site / During<br>Construction Phase | <b>√</b> |
| Table 10.6   | CM4 Compensatory tree planting should be provided to compensate for felled trees.   | Work site / During<br>Construction Phase | <b>√</b> |
| Table 10.6   | CM5 Control of night-time lighting.   | Work site / During<br>Construction Phase | <b>√</b> |
| Table 10.6   | CM6 Erection of decorative screen hoarding compatible with the surrounding setting.   | Work site / During<br>Construction Phase | N/O      |

# Appendix I

Monthly Summary Waste Flow Table

Name of Department: HyD

Contract No.:

# Monthly Summary Waste Flow Table for 2009 (year)

|  | Others, e.g.<br>general refuse             | (im '000m <sup>3</sup> ) | 0.010 | 0.005 | 0.015 | 0.005 | 0.005 |      |           |  |    |      |     |     |     |       |
|--|--|--------------------------|-------|-------|-------|-------|-------|------|-----------|--|----|------|-----|-----|-----|-------|
| nerated Monthly  | Chemical Waste                             | (in 000kg)               | 0.5   | 0     | 0     | 0.5   | 0     |      |           | TI CONTRACTOR OF THE PARTY OF T |    |      |     |     |     |       |
| Actual Quantities of C&D Wastes Generated Monthly          | Plastics<br>(see Note 3)                   | (in '000kg)              | 0     | 0     | 0     | 0     | 0     |      |           |  |    |      |     |     |     |       |
| Actual Quantities  | Paper cardboard<br>packaging               | (a)(000, m)              | 0.010 | 0.010 | 0.015 | 0.015 | 0.012 |      |           |  |    |      |     |     |     |       |
|  | Metals                                     | (in '000 kg)             | 0.002 | 0.003 | 0.004 | 0.004 | 0.004 |      |           |  |    |      |     |     |     |       |
|  | Imported Fill                              | (m ,000m²)               | 0     | 0     | 0     | 0     | 0     |      |           |  |    |      |     |     |     |       |
| ted Monthly  | Disposed as<br>Public Fill                 | (graggo, ur)             | 090.0 | 0.735 | 0.645 | 0.330 | 0.820 |      |           |  |    |      |     |     |     |       |
| Actual Quantities of Inert C&D Materials Generated Monthly | Reused in other<br>Projects                | (€m000 m)                | 0     | 0     | 0     | 0     | 0     |      |           |  |    |      |     |     |     |       |
| ities of Inert C&D   | Reused in the<br>Contract                  | (m,000m)                 | 0     | 0     | 0     | 0     | 0     |      |           |  |    |      |     |     |     |       |
| Acmal Quan   | Hard Rocks and<br>Large Broken<br>Concrete | (m ,000m³)               | 0     | 0     | 0     | 0     | 0     |      |           |  |    |      |     |     |     |       |
|  | Total Quantity<br>Generated                | (in '000m²)              | 0.060 | 0.735 | 0.645 | 0.330 | 0.820 |      |           |  |    |      |     |     |     |       |
|  | Month                                      |                          | Jan   | Feb   | Mar   | Apr   | May   | June | Sub-total | July   | ğn | Sept | Oct | Nov | Dec | Total |

Notes: (1) (2) (3)

Not Used.

The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site. Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material

# Appendix J

Environmental
Monitoring Programme
for Coming Months

# Contract No. HY/2007/14 Widening of Tuen Mun Road at Tsing Tin Interchange Tentative Impact Monitoring Schedule (Jun 2009) Revision 2

| Date                           | Air                                      | Quality                       | Noise                     | Landscape & | Weekly          |
|--------------------------------|--|-------------------------------|---------------------------|-------------|-----------------|
|                                | 1-hour TSP                               | 24-hours TSP                  | L <sub>Aeq</sub> , 30 min | Visual      | Site Inspection |
| 1-Jun-09 Mon                   |  |                               |                           |             |                 |
| 2-Jun-09 Tue                   |  |                               |                           |             |                 |
| 3-Jun-09 Wed                   | AM1(a) & AM3(a)                          |                               | TLLF(a)                   |             | SSEMC           |
| 4-Jun-09 Thu                   |  | AM1(a) & AM3(a)               |                           |             |                 |
| 5-Jun-09 Fri                   |  |                               |                           |             |                 |
| 6-Jun-09 Sat                   |  |                               |                           |             |                 |
| 7-Jun-09 Sun                   |  |                               |                           |             |                 |
| 8-Jun-09 Mon                   | A. A |                               | T.   E ( )                |             |                 |
| 9-Jun-09 Tue                   | AM1(a) & AM3(a)                          | A B 4 4 ( - ) O A B 4 O ( - ) | TLLF(a)                   |             |                 |
| 10-Jun-09 Wed                  |  | AM1(a) & AM3(a)               |                           |             |                 |
| 11-Jun-09 Thu                  |  |                               |                           |             |                 |
| 12-Jun-09 Fri<br>13-Jun-09 Sat |  |                               |                           |             |                 |
| 13-Jun-09 Sat<br>14-Jun-09 Sun |  |                               |                           |             |                 |
| 15-Jun-09 Mon                  | AM1(a) & AM3(a)                          |                               | TLLF(a)                   |             |                 |
| 16-Jun-09 Tue                  | AWIT(a) & AWIJ(a)                        | AM1(a) & AM3(a)               | TEET (a)                  |             |                 |
| 17-Jun-09 Wed                  |  | Aivi i(a) & Aivi3(a)          |                           |             |                 |
| 18-Jun-09 Thu                  |  |                               |                           | Monthly     |                 |
| 19-Jun-09 Fri                  |  |                               |                           | Wiening     |                 |
| 20-Jun-09 Sat                  | AM1(a) & AM3(a)                          |                               |                           |             |                 |
| 21-Jun-09 Sun                  | (2)                                      |                               |                           |             |                 |
| 22-Jun-09 Mon                  |  | AM1(a) & AM3(a)               |                           |             |                 |
| 23-Jun-09 Tue                  |  | , , ,                         |                           |             |                 |
| 24-Jun-09 Wed                  |  |                               |                           |             |                 |
| 25-Jun-09 Thu                  |  |                               |                           |             |                 |
| 26-Jun-09 Fri                  | AM1(a) & AM3(a)                          |                               | TLLF(a)                   |             |                 |
| 27-Jun-09 Sat                  |  | AM1(a) & AM3(a)               |                           |             |                 |
| 28-Jun-09 Sun                  |  |                               |                           |             |                 |
| 29-Jun-09 Mon                  |  |                               |                           |             |                 |
| 30-Jun-09 Tue                  |  |                               |                           |             |                 |

Public Holiday Monitoring Day

# Contract No. HY/2007/14 Widening of Tuen Mun Road at Tsing Tin Interchange Tentative Impact Monitoring Schedule (Jul 2009) Revision 1

| Date       |            | Air (           | Quality                   | Noise                     | Landscape & | Weekly          |
|------------|------------|-----------------|---------------------------|---------------------------|-------------|-----------------|
|            |            | 1-hour TSP      | 24-hours TSP              | L <sub>Aeq</sub> , 30 min | Visual      | Site Inspection |
| 1-Jul-09 \ | Wed        |                 |                           | ·                         |             |                 |
| 2-Jul-09   | Thu        | AM1(a) & AM3(a) |                           | TLLF(a)                   |             |                 |
| 3-Jul-09   | Fri        |                 | AM1(a) & AM3(a)           |                           |             |                 |
|            | Sat        |                 |                           |                           |             |                 |
|            | Sun        |                 |                           |                           |             |                 |
|            | Mon        |                 |                           |                           |             |                 |
| 7-Jul-09   | Tue        |                 |                           |                           |             |                 |
|            | Wed        | AM1(a) & AM3(a) |                           | TLLF(a)                   |             |                 |
|            | Thu        |                 | AM1(a) & AM3(a)           |                           |             |                 |
| 10-Jul-09  | Fri        |                 |                           |                           |             |                 |
|            | Sat        |                 |                           |                           |             |                 |
|            | Sun        |                 |                           |                           |             |                 |
|            | Mon        |                 |                           |                           |             |                 |
|            | Tue        | AM1(a) & AM3(a) |                           | TLLF(a)                   |             |                 |
|            | Wed        |                 | AM1(a) & AM3(a)           |                           |             |                 |
|            | Thu        |                 |                           |                           |             |                 |
| 17-Jul-09  | Fri        |                 |                           |                           |             |                 |
|            | Sat        |                 |                           |                           |             |                 |
|            | Sun        |                 |                           |                           |             |                 |
|            | Mon        | AM1(a) & AM3(a) |                           | TLLF(a)                   |             |                 |
|            | Tue        |                 | AM1(a) & AM3(a)           |                           |             |                 |
|            | Wed        |                 |                           |                           |             |                 |
|            | Thu        |                 |                           |                           | Monthly     |                 |
| 24-Jul-09  | Fri        |                 |                           |                           |             |                 |
|            | Sat        | AM1(a) & AM3(a) |                           |                           |             |                 |
|            | Sun        |                 | A B 4 4 ( ) O A B 4 C ( ) |                           |             |                 |
|            | Mon        |                 | AM1(a) & AM3(a)           |                           |             |                 |
|            | Tue        |                 |                           |                           |             |                 |
|            | Wed        |                 |                           |                           |             |                 |
|            | Thu<br>Fri | A N 44 ( a \    |                           | TI I E(a)                 |             |                 |
| 31-Jul-09  | 1711       | AM1(a) & AM3(a) |                           | TLLF(a)                   |             |                 |

| Public Holiday |
|----------------|
| Monitoring Day |