

PROJECT NO.: TCS/00512/09

## DSD CONTRACT NO. DC/2009/13 CONSTRUCTION OF SEWAGE TREATMENT WORKS AT YUNG SHUE WAN AND SOK KWU WAN

YUNG SHUE WAN PORTION AREA MONTHLY ENVIRONMENTAL MONITORING AND AUDIT (EM&A) REPORT (NO.4) – DECEMBER 2010

PREPARED FOR LEADER CIVIL ENGINEERING CORPORATION LIMITED

#### **Quality Index**

Date

**Reference No.** 

**Prepared By** 

**Approved By** 

19 January 2011 TCS00512/09/600/R0146v2

Nicola HonT.W. TamEnvironmental ConsultantEnvironmental Team Leader

| Version | Date            | Description                                       |
|---------|-----------------|---|
| 1       | 12 January 2011 | First Submission                                  |
| 2       | 19 January 2011 | Amended against IEC's comments on 14 January 2011 |
|         |                 |   |

# **Scott Wilson CDM Joint Venture**

Chief Engineer/Harbour Area Treatment Scheme Drainage Services Department 5/F Western Magistracy 2A Pok Fu Lam Road Hong Kong Your reference:

Our reference:

Date:

05117/6/16/346427

20 Jan 2011

BY FAX ONLY

Attention: Mr. C K Au

Dear Sir,

Contract No. DC/2009/13 Construction of Sewage Treatment Works at Yung Shue Wan and Sok Kwu Wan Yung Shue Wan Portion Area <u>Monthly Environmental Monitoring and Audit (EM&A) Report No. 4 (Dec 2010)</u>

We refer to the Monthly EM&A Monitoring Report No. 4 for December 2010 received under cover of the email from the Environmental Team, Action-United Environmental Services and Consulting (AUES), dated on 19 January 2011. We do not have further comment and have verified the captioned report.

Yours faithfully SCOTT WILSON CDM JOINT VENTURE

Rodney Ip

ICWR/KKK/ecwc

cc Leader Civil Engineering AUES ER/LAMMA CDM (Attn: Mr Vincent Chan) (Attn: Mr T.W. Tam) (Attn: Mr Neil Wong) (Attn: Mr Mark Sin)



## **EXECUTIVE SUMMARY**

ES.01. This is the 4<sup>th</sup> monthly EM&A Report for Yung Shue Wan (hereinafter 'this Report') for the designated works under Environmental Permit No.EP-282/2007, covering a period from 1 to 31 December 2010 (hereinafter 'the Reporting Period').

#### **ENVIRONMENTAL MONITORING AND AUDIT ACTIVITIES**

ES.02. Environmental monitoring activities under the EM&A program in this Reporting Month are summarized in the following table.

| Issues             | Environmental Monitoring Parameters /<br>Inspection | Occasions |
|--------------------|---|-----------|
| Air Quality        | 1-hour TSP  | 30        |
| All Quality        | 24-hour TSP   | 10        |
| Construction Noise | Leq (30min) Daytime                                 | 5         |
| Water Quality      | Marine Water Sampling                               | 0         |
| Inspection / Audit | ET Regular Environmental Site Inspection            | 4         |

ES.03. According to the EM&A Manual of Yung Shue Wan, water quality monitoring should be carried out during the marine work commencement. Since the marine work of outfall construction has not yet commenced, no impact water quality monitoring was undertaken in this reporting month.

#### **BREACH OF ACTION AND LIMIT (A/L) LEVELS**

ES.04. No exceedance in construction noise monitoring and air quality monitoring were recorded in this Reporting Month. The statistics of environmental exceedance, NOE issued and investigation of exceedance are summarized in the following table.

| Environmental         | Monitoring                   | Action<br>Level | Limit<br>Level | Event & Action |               |                       |
|-----------------------|------------------------------|-----------------|----------------|----------------|---------------|-----------------------|
| Issues                | Parameters                   |                 |                | NOE<br>Issued  | Investigation | Corrective<br>Actions |
| Air Quality           | 1-hour TSP                   | 0               | 0              | 0              |               |                       |
| Air Quality           | 24-hour TSP                  | 0               | 0              | 0              |               |                       |
| Construction<br>Noise | Leq <sub>30min</sub> Daytime | 0               | 0              | 0              |               |                       |
|                       | DO                           | NA              | NA             | NA             | NA            | NA                    |
| Water Quality         | Turbidity                    | NA              | NA             | NA             | NA            | NA                    |
|                       | SS                           | NA              | NA             | NA             | NA            | NA                    |

*Note: NOE – Notification of Exceedance* 

#### **ENVIRONMENTAL COMPLAINT**

ES.05. No written or verbal complaint was recorded in this Reporting Month. The statistics of environmental complaint are summarized in the following table.

| Departing Deviad     | <b>Environmental Complaint Statistics</b> |            |                         |  |
|----------------------|---|------------|-------------------------|--|
| Reporting Period     | Frequency                                 | Cumulative | <b>Complaint Nature</b> |  |
| 1 – 31 October 2010  | 0   | 0          | NA                      |  |
| 1 – 30 November 2010 | 0   | 0          | NA                      |  |
| 1 – 31 December 2010 | 0   | 0          | NA                      |  |

#### NOTIFICATION OF SUMMONS AND SUCCESSFUL PROSECUTIONS

ES.06. No environmental summons or successful prosecutions were recorded in this Reporting Month. The statistics of environmental complaint are summarized in the following tables.



| <b>Reporting Period</b> | <b>Environmental Summons Statistics</b> |            |                         |  |
|-------------------------|---|------------|-------------------------|--|
| Keporting Feriou        | Frequency                               | Cumulative | <b>Complaint Nature</b> |  |
| 1 – 31 October 2010     | 0                                       | 0          | NA                      |  |
| 1 – 30 November 2010    | 0                                       | 0          | NA                      |  |
| 1 – 31 December 2010    | 0                                       | 0          | NA                      |  |

| Donorting Doriod        | <b>Environmental Prosecution Statistics</b> |            |                         |  |
|-------------------------|---|------------|-------------------------|--|
| <b>Reporting Period</b> | Frequency                                   | Cumulative | <b>Complaint Nature</b> |  |
| 1 – 31 October 2010     | 0   | 0          | NA                      |  |
| 1 – 30 November 2010    | 0   | 0          | NA                      |  |
| 1 – 31 December 2010    | 0   | 0          | NA                      |  |

#### **REPORTING CHANGE**

ES.07. There are no reporting changes in this reporting month.

#### SITE INSPECTION BY EXTERNAL PARTIES

ES.08. No site inspection was undertaken by external parties i.e. EPD or AFCD within the Reporting Period.

#### **FUTURE KEY ISSUES**

- ES.09. During dry and windy season, construction dust should be the key environmental issue during the coming months. The construction dust mitigation measures identified at the EM&A Manuel such as watering at haul road and covering of dusty material should be implemented and properly maintained.
- ES.10. Nevertheless, the Contractor shall keep paying attention on the potential water impact as the construction site is adjacent to the coastline. Muddy water and other water quality pollutants via site surface water runoff into the sea body within Fish culture zone at Picnic Bay and the Secondary recreation contact subzone at Mo Tat Wan should be avoided. Therefore, mitigation measures for water quality should be fully implemented also.
- ES.11. Construction of outfall marine works cannot be carried out until the baseline water quality monitoring completion and the related Action and Limit (A/L) levels have established.



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#### **1 INTRODUCTION**

#### **PROJECT BACKGROUND**

- 1.01 The Leader Civil Engineering Corporation Limited (Leader) has been awarded the Contract DC/2009/13 Construction of Sewage Treatment Works at Yung Shue Wan and Sok Kwn Wan (the Project) by the Drainage Services Department (DSD) on 4 May 2010. The Project is part of an overall plan approved under a statutory EIA for Outlying Islands Sewerage Stage 1 Phase 2 Package J Sok Kwu Wan Sewage Collection and Treatment (Register No. AEIAR-075/2003) and Disposal Facilities and Outlying Islands Sewerage Stage 1 Phase 1 Package C Yung Shue Wan Sewage Treatment Works and Outfall (Register No. EIA-124/BC). The Environmental Permit No. EP-281/2007 and EP-282/2007 for the Project have been obtained by the DSD on 29 June 2007 for the relevant works. After July 2009, EP-281/2007/A stead EP-281/2007 is EP for Sok Kwu Wan relevant Works.
- 1.02 The Project involves construction of sewage treatment works at Sok Kwu Wan and Yung Shue Wan with a capacity of 1,430m<sup>3</sup>/day and 2,850m<sup>3</sup>/day respectively to provide secondary treatment, construction of 2 pumping stations at Sok Kwu Wan and 1 pumping station at Yung Shue Wan, construction of submarine outfall from the coastline and lying of underground sewerage pipeline. The site layout plan for the captioned work under the Project is showing in *Appendix A*
- 1.03 According to the Particular Specification (PS) and *Appendix 25* of the Project, Leader should establish an Environmental Team to implement the environmental monitoring and auditing works to fulfill the requirements as stipulated in the Environmental Monitoring and Audit (EM&A) Manuals.
- 1.04 Action-United Environmental Services and Consulting (AUES) has been commissioned by Leader as the ET to implement the relevant EM&A program. Organization chart of the Environmental Team for the Project is shown in *Appendix B*. For ease of reporting, the proposed EM&A programme for baseline and impact monitoring is spilt to following two stand-alone parts:
  - (a) Proposed EM&A Programme for Baseline and Impact Monitoring Sok Kwu Wan (under EP No. 281/2007/A varied on 23 September 2009)
  - (b) Proposed EM&A Programme for Baseline and Impact Monitoring Yung Shue Wan (under EP No. 282/2007)
- 1.05 According to the EM&A Manuals of Sok Kwu Wan and Yung Shue Wan, baseline water quality monitoring should be carried out for consecutive six months before the marine work commencement. Therefore, the baseline reports of Sok Kwu Wan and Yung Shue Wan are divided to two volumes i.e. the Volume 1 for air quality and noise monitoring; and the Volume II for water quality monitoring for separate submission.
- 1.06 This is the 4<sup>th</sup> monthly EM&A report for Yung Shue Portion Area which presenting the monitoring results and inspection findings in the reporting period from 1 to 31 December 2010.



#### **REPORT STRUCTURE**

- 1.07 The Monthly Environmental Monitoring and Audit (EM&A) Report Yung Shue Wan is structured into the following sections:-
  - **INTRODUCTION** SECTION 1 **SECTION 2 PROJECT ORGANIZATION AND CONSTRUCTION PROGRESS SECTION 3** SUMMARY OF MONITORING REQUIREMENTS **SECTION 4 AIR QUALITY MONITORING RESULTS SECTION 5 CONSTRUCTION NOISE MONITORING RESULTS SECTION 6** WATER QUALITY MONITORING RESULTS WASTE MANAGEMENT **SECTION 7 SECTION 8** SITE INSPECTIONS **SECTION 9 ENVIRONMENTAL COMPLAINTS AND NON-COMPLIANCE** SECTION 10 **IMPLEMENTATION STATUES OF MITIGATION MEASURES SECTION 11** IMPACT FORECAST **SECTION 12 CONCLUSIONS AND RECOMMENDATION**

#### 2 PROJECT ORGANIZATION AND CONSTRUCTION PROGRESS

#### PROJECT ORGANIZATION AND MANAGEMENT STRUCTURE

2.01 Organization structure and contact details of relevant parties with respect to on-site environmental management are shown in *Appendix B*.

#### **CONSTRUCTION PROGRESS**

- 2.02 The master and three month rolling construction programs are enclosed in *Appendix C* and the major construction activities undertaken in this Reporting Month are listed below:-
  - Excavation;
  - Steel fixing;
  - Rebar bending & fixing;
  - Sheetpiling;
  - Erection of formwork;
  - Concreting;
  - Backfilling;
  - Erection of falsework;
  - Marine site investigation

#### SUMMARY OF ENVIRONMENTAL SUBMISSIONS

2.03 Summary of the relevant permits, licences, and/or notifications on environmental protection for this Project in this Reporting Month is presented in *Table 2-1*.

 Table 2-1
 Status of Environmental Licenses and Permits

| Item | Description  | License/Permit Status      |
|------|--|----------------------------|
| 1    | Air pollution Control (Construction Dust)          | Notified 19/5/2010         |
|      |  | Case No: 317486            |
| 2    | Chemical waste Producer Registration               | Issued on 8/6/2010         |
|      |  | WPN 5213-912-L2720-01      |
| 3    | Water Pollution Control Ordinance                  | Issued on 22/9/2010        |
|      |  | WT00007566-2010            |
| 4    | Billing Account for Disposal of Construction Waste | Issued on 26 May 2010      |
|      |  | A/C No: 7010815            |
| 5    | Construction Noise Permit (no. GW-RS1141-10)       | Issued on 29 December 2010 |
|      |  | Valid to 28 May 2011       |

- 2.04 The "Baseline/Impact Monitoring Methodology (TCS00512/10/600/R0011Ver.5)" was set out in accordance with the Yung Shue Wan Environmental Monitoring and Audit Manual. It was approved by the ER and agreed with the Independent Environmental Checker (IEC) and submitted to the EPD for endorsement.
- 2.05 Baseline Monitoring Report Volume 1 (TCS00512/10/600/R0061Ver.3) for Yung Shue Wan for the Project was issued by the ETL and verified by the IEC on 31 August 2010. The report was also submitted to the EPD for endorsement.
- 2.06 Baseline Monitoring Report Volume 2 of water quality for Sok Kwu Wan for the Project will be submitted to IEC verification and EPD endorsement upon the six months baseline marine water monitoring completion.

#### **3** SUMMARY OF BASELINE MONITORING REQUIREMENTS

#### **ENVIRONMENTAL ASPECT**

- 3.01 The EM&A baseline monitoring program cover the following environmental issues:
  - Air quality;
  - Construction noise; and
  - Marine Water quality;
- 3.02 The ET implements the EM&A programme in accordance with the aforementioned requirements. Detailed air quality, construction noise and water quality of the EM&A program are presented in the following sub-sections.
- 3.03 A summary of the Air, Noise and Marine Water monitoring parameters is presented in *Table 3-1*:

# Table 3-1Summary of the Air and Noise monitoring parameters of EM&ARequirements

| Environmental Issue  | Parameters  |  |
|----------------------|---|--|
| Air Quality          | • 1-hour TSP Monitoring by Real-Time Portable Dust Meter; and |  |
| All Quality          | • 24-hour TSP Monitoring by High Volume Air Sampler.          |  |
| Noise                | • Leq (30min) during normal working hours; and                |  |
| Noise                | • Leq (15min) during Restricted Hours.                        |  |
|                      | In-situ Measurements  |  |
|                      | • Dissolved Oxygen Concentration (mg/L);                      |  |
|                      | • Dissolved Oxygen Saturation (%);                            |  |
|                      | • Turbidity (NTU);  |  |
| Marina Water Quality | • pH unit;  |  |
| Marine Water Quality | • Salinity (ppt);   |  |
|                      | • Water depth (m); and  |  |
|                      | • Temperature (°C).   |  |
|                      | Laboratory Analysis   |  |
|                      | • Suspended Solids (mg/L)                                     |  |

#### MONITORING LOCATIONS

## Air Quality

- 3.04 Two designated monitoring stations, AC02a located at Yung Shue Wan Refuse Transfer Station and AC04 located at residential area nearby Yung Shue Wan football pitch, were recommended in the *EM&A Manual Section 2.5*. In order to identify and seek for the access of the air monitoring locations designated in the EM&A Manual, site visit was conducted by Leader and ET.
- 3.05 At the site visit, all designated monitoring locations were identified however the premises for high volume sampler installation were objected by the owner or the residents of nearby. So, an alternative air monitoring locations were proposed in accordance with the criteria set out in *EM&A* manual Section 2.5.2 and 2.5.3. The proposed alternative air monitoring stations was accepted by the ER and IEC, and EPD endorsed. Details of renewed air monitoring stations are described in *Table 3-2*. The graphical of air monitoring stations is shown in *Appendix D*.

Table 3-2Location of Air Quality Monitoring Station

| Sensitive Receiver | Location   |  |
|--------------------|--|--|
| AC02b              | The entrance of RE's site office   |  |
| AC04c              | Next to a power transformer station TP208 Yung Shue Wan and adjacent to the road direct to the construction site |  |

#### **Construction Noise**

3.06 According to *EM&A Manual Section 3.4*, one noise sensitive receivers (NC05) designated for the construction noise monitoring was recommended at Yung Shue Wan Portion Area of the Project. The designated monitoring station is identified and successfully granted the premises. The detailed construction noise monitoring station is described in *Table 3-3* and graphical is shown in *Appendix D*.

| Table 3-3 | Location of Construction Noise Monitoring Station |
|-----------|---|
|-----------|---|

| Sensitive Receiver | Location                   |
|--------------------|----------------------------|
| NC05               | Roof of North Lamma Clinic |

## **Marine Water Quality**

Two control stations (CY1 and CY2) and three impact stations (WY1-WY3) were recommended in the *EM&A Manual Section 4.5*. Impact stations WY1-WY3 were identified close to the sensitive receivers (the coral colonies in the vicinity of Yung Shue Wan, and secondary contact recreation subzone). It is proposed to monitor the impacts from the construction of the submarine outfall as well as the effluent discharge from the proposed STW on water quality. Two control stations: CY1 and CY2 were recommended at locations representative of the project site in its undisturbed condition and located at upstream and downstream of the works area. The marine water quality monitoring stations to be performed under the Project is described in *Table 3-4* and shown in *Appendix D*..

 Table 3-4
 Location of Marine Water Quality Monitoring Station

| Station     | Description  | Coordinates |          |  |
|-------------|--|-------------|----------|--|
|             | Description  | Easting     | Northing |  |
| WY1         | Coral colonies on seawall at STW site                  | 829 170     | 809 550  |  |
| WY2         | Coral colonies at Shek kok Tsui                        | 829 000     | 810 400  |  |
| WY3         | Coral colonies at O Tsai (headland N at SW ferry pier) | 829 200     | 809 850  |  |
| CY1 (flood) | Control Station  | 828 400     | 810 800  |  |
| CY2 (ebb)   | Control Station  | 828 000     | 808 800  |  |

## MONITORING FREQUENCY AND PERIOD

3.07 The Impact monitoring carried out in the EM&A programme is basically in accordance with the requirements in *EM&A Manual Sections* 2.7, 3.6, 4.7 and 4.8. The monitoring requirements are listed as follows:

## Air Quality Monitoring

| Parameters: | 1-hour TSP and 24-hour TSP.  |
|-------------|--|
| Frequency:  | Once in every six days for 24-hour TSP and three times in every six days for 1-hour TSP. |
| Duration:   | Throughout the construction period.  |

## <u>Noise Monitoring</u>

| Parameters: | Leq (30min) & Leq (5min), L10 and L90.   |
|-------------|--|
|             | Leq (15min) & Leq (5min), L10 and L90 during the construction undertaken during Restricted Hours (19:00 to 07:00 hours next of normal working day and full day of public holiday and Sunday) |
| Frequency:  | Once per week during 0700-1900 hours on normal weekdays. Restricted Hour monitoring should depend on conditions stipulated in Construction Noise Permit.                                     |
| Duration:   | Throughout the construction period.  |

#### Marine Water Quality Monitoring

| Parameters:              | Duplicate in-situ measurements: water depth, temperature, Dissolved Oxygen, pH, turbidity and salinity;                  |  |  |  |  |
|--------------------------|--|--|--|--|--|
|                          | HOKLAS-accredited laboratory analysis: Suspended Solids  |  |  |  |  |
| Frequency:               | Three days a week, at mid ebb and mid flood tides. The interval between 2 sets of monitoring will be more than 36 hours. |  |  |  |  |
| <u>Sampling</u><br>Depth | (i.) Three depths: 1m below water surface, 1m above sea bottom and at mid-depth when the water depth exceeds 6m.         |  |  |  |  |
|                          | (ii.) If the water depth is between 3m and 6m, two depths: 1m below water surface and 1m above sea bottom.               |  |  |  |  |
|                          | (iii.) If the water depth is less than 3m, 1 sample at mid-depth is taken  |  |  |  |  |
| Duration:                | During the course of marine works  |  |  |  |  |

#### **Post-Construction Monitoring – Marine Water**

3.08 Upon the marine works (dredging and HDD pipe installation) completion, 4 weeks of post-construction monitoring would be undertaken in accordance with the *Section 4.8 of EM&A Manual*. The requirements of post-construction monitoring such as the parameter, frequency, location and sampling depth is same as the impact monitoring.

## MONITORING EQUIPMENT

#### Air Quality Monitoring

3.09 The 24-hour and 1-hour TSP levels shall be measured by following the standard high volume sampling method as set out in the *Title 40 of the Code of Federal Regulations, Chapter 1 (Part 50), Appendix B.* If the ET proposes to use a direct reading dust meter to measure 1-hour TSP levels, it shall submit sufficient information to the IEC to approve. The filter paper of 24-hour TSP measurement shall be determined by HOKLAS accredited laboratory.

## Noise Monitoring

3.10 Sound level meter in compliance with the *International Electrotechnical Commission Publications* 651: 1979 (*Type 1*) and 804: 1985 (*Type 1*) specifications shall be used for carrying out the noise monitoring. The sound level meter shall be checked using an acoustic calibrator. The wind speed shall be checked with a portable wind speed meter capable of measuring the wind speed in m s-1.

## Water Quality Monitoring

- 3.11 **Dissolved Oxygen and Temperature Measuring Equipment** The instrument should be a portable and weatherproof dissolved oxygen (DO) measuring instrument complete with cable and sensor, and use a DC power source. The equipment should be capable of measuring as included a DO level in the range of 0 20mg L-1 and 0 200% saturation; and a temperature of 0 45 degree Celsius.
- 3.12 *pH Meter* The instrument shall consist of a potentiometer, a glass electrode, a reference electrode and a temperature-compensating device. It shall be readable to 0.1 pH in arrange of 0 to 14.
- 3.13 **Turbidity (NTU)** Measuring Equipment The instrument should be a portable and weatherproof turbidity measuring instrument using a DC power source. It should have a photoelectric sensor capable of measuring turbidity between 0 1000 NTU.
- 3.14 *Water Sampling Equipment* A water sampler should comprise a transparent PVC cylinder, with a capacity of not less than 2 litres, which can be effectively sealed with latex cups at both ends. The sampler should have a positive latching system to keep it open and prevent premature closure until released by a messenger when the sampler is at the selected water depth.
- 3.15 Water Depth Detector A portable, battery-operated echo sounder should be used for the

determination of water depth at each designated monitoring station. This unit can either be hand held or affixed to the bottom of the work boat.

- 3.16 *Salinity Measuring Equipment* A portable salinometer capable of measuring salinity in the range of 0 40 parts per thousand (ppt) should be provided for measuring salinity of the water at each monitoring location.
- 3.17 *Sample Containers and Storage* Water samples for SS should be stored in high density polythene bottles with no preservative added, packed in ice (cooled to 4°C without being frozen).
- 3.18 *Monitoring Position Equipment* A hand-held or boat-fixed type digital Differential Global Positioning System (DGPS) with way point bearing indication and Radio Technical Commission for maritime (RTCM) Type 16 error message 'screen pop-up' facilities (for real-time auto-display of error messages and DGPS corrections from the Hong Kong Hydrographic Office), or other equipment instrument of similar accuracy, should be provided and used during marine water monitoring to ensure the monitoring vessel is at the correct location before taking measurements.
- 3.19 **Suspended Solids Analysis** Analysis of suspended solids shall be carried out in a HOKLAS or other international accredited laboratory.

#### **EQUIPMENT CALIBRATION**

- 3.20 Calibration of the HVS is performed upon installation in accordance with the manufacturer's instruction using the NIST-certified standard calibrator (Tisch Calibration Kit Model TE-5025A). The calibration data are properly documented and the records are maintained by ET for future reference.
- 3.21 The 1-hour TSP meter was calibrated by the supplier prior to purchase. Zero response of the equipment was checked before and after each monitoring event. In-house calibration with the High Volume Sampler (HVS) in same condition was undertaken in yearly basis.
- 3.22 The sound level meter and calibrator are calibrated and certified by a laboratory accredited under HOKLAS or any other international accreditation scheme at yearly basis.
- 3.23 The Water Quality Monitoring equipments such as Dissolved Oxygen meter, pH Meter, Turbidity Measuring Instrument and Salinometer, are calibrated by HOKLAS accredited laboratory of three month intervals.
- 3.24 All updated calibration certificates of the monitoring equipment used for the impact monitoring program in the Reporting Month would be attached in *Appendix E*.

#### METEOROLOGICAL INFORMATION

3.25 The meteorological information during the construction phase is obtained from the Wong Chuk Hang Station of the Hong Kong Observatory (HKO) due to it nearly the Project site.

#### DATA MANAGEMENT AND DATA QA/QC CONTROL

- 3.26 The impact monitoring data are handled by the ET's systematic data recording and management, which complies with in-house Quality Management System. Standard Field Data Sheets (FDS) are used in the impact monitoring program.
- 3.27 The monitoring data recorded in the equipment e.g. 1-hour TSP meter, noise meter and Multi-parameter Water Quality Monitoring System, are downloaded directly from the equipments at the end of each monitoring day. The downloaded monitoring data are input into a computerized database properly maintained by the ET. The laboratory results are input directly into the computerized database and QA/QC checked by personnel other than those who input the data. For monitoring activities require laboratory analysis, the local laboratory follows the QA/QC requirements as set out under the HOKLAS scheme for all laboratory testing.

#### DETERMINATION OF ACTION/LIMIT (A/L) LEVELS

3.28 According to the Sok Kwu Wan Environmental Monitoring and Audit Manual, the air quality, construction noise were set up, namely Action and Limit levels are listed in *Tables 3-5* and *3-6* as below.

| Table 3-5 | Action and Limit Levels for Air Quality Monitoring |
|-----------|--|
|-----------|--|

| Monitoring Station | Action Lev | vel ( $\mu g / m^3$ ) | Limit Lev  | rel ( $\mu g/m^3$ ) |
|--------------------|------------|-----------------------|------------|---------------------|
| Monitoring Station | 1-hour TSP | 24-hour TSP           | 1-hour TSP | 24-hour TSP         |
| AC02b              | 288        | 161                   | 500        | 260                 |
| AC04c              | 290        | 176                   | 500        | 260                 |

#### Table 3-6Action and Limit Levels for Construction Noise

|   | Recommended Action & Limit Levels of Construction Noise   |                            |  |  |
|---|---|----------------------------|--|--|
| Monitoring                                  | Action Level  | Limit Level                |  |  |
| Location 0700-1900 hours on normal weekdays |   | 0 hours on normal weekdays |  |  |
| NC05  | When one or more<br>documented complaints are<br>received | 75 dB(A)                   |  |  |

*Note:* \* *Reduces to 70dB(A) for schools and 65dB(A) during the school examination periods.* 

- 3.29 Since water quality baseline monitoring still not yet completed, the Action/Limit Levels will be provided in due course.
- 3.30 Should non-compliance of the environmental quality criteria occurs, remedial actions will be triggered according to the Event and Action Plan enclosed in *Appendix F*.

## 4 IMPACT MONITORING RESULTS - AIR QUALITY

4.01 As informed by Leader, the construction of relevant land works at Yung Shue Wan was commenced on 14 September 2010, therefore, the impact EM&A program was begun as compliance with the contract Particular Specification, Yung Shue Wan EM&A Manual and the EP.

## <u>Result</u>

4.02 In this reporting period, the results for 24-hour and 1-hour TSP monitoring are tabulated in *Tables* 4-1 and 4-2. The 24-hour TSP monitoring data are shown in *Appendix G* and the graphical plots are shown in *Appendix H*.

|           | 24-hour TSP     | 1-hour TSP (µg/m <sup>3</sup> ) |               |                                  |                                  |                                  |
|-----------|-----------------|---------------------------------|---------------|----------------------------------|----------------------------------|----------------------------------|
| Date      | $(\mu g/m^3)$   | Date                            | Start<br>Time | 1 <sup>st</sup> hour<br>measured | 2 <sup>nd</sup> hour<br>measured | 3 <sup>rd</sup> hour<br>measured |
| 1-Dec-10  | 78              | 3-Dec-10                        | 14:23         | 80                               | 77                               | 81                               |
| 7-Dec-10  | 150             | 9-Dec-10                        | 13:16         | 74                               | 83                               | 87                               |
| 13-Dec-10 | 94              | 15-Dec-10                       | 10:45         | 113                              | 119                              | 120                              |
| 18-Dec-10 | * Power failure | 21-Dec-10                       | 10:26         | 219                              | 240                              | 232                              |
| 24-Dec-10 | 108             | 28-Dec-10                       | 13:10         | 119                              | 107                              | 118                              |
| 30-Dec-10 | * Power failure |                                 |               |                                  |                                  |                                  |
| Average   | 108             | Average                         |               |                                  | 125                              |                                  |
| (Range)   | (78 – 150)      | (Range)                         |               | (74–240)                         |                                  |                                  |

| Table 4.1 | Summary of 24 hours and 1 hours TSD Manitoning Degults of A CO2h |
|-----------|--|
| Table 4-1 | Summary of 24-hour and 1-hour TSP Monitoring Results at AC02b    |

\* Power failure of HVS.

| Table 4-2 | Summary of 24-hour and 1-hour | TSP Monitoring Results at AC04c |
|-----------|-------------------------------|---------------------------------|
|-----------|-------------------------------|---------------------------------|

|           | 24-hour TSP                         | 1-hour TSP (µg/m³) |               |                                  |                                  |                                  |
|-----------|-------------------------------------|--------------------|---------------|----------------------------------|----------------------------------|----------------------------------|
| Date      | 24-nour 15F<br>(μg/m <sup>3</sup> ) | Date               | Start<br>Time | 1 <sup>st</sup> hour<br>measured | 2 <sup>nd</sup> hour<br>measured | 3 <sup>rd</sup> hour<br>measured |
| 1-Dec-10  | 137                                 | 3-Dec-10           | 14:15         | 73                               | 91                               | 76                               |
| 7-Dec-10  | 170                                 | 9-Dec-10           | 13:30         | 73                               | 85                               | 86                               |
| 13-Dec-10 | 121                                 | 15-Dec-10          | 10:30         | 96                               | 98                               | 96                               |
| 18-Dec-10 | 118                                 | 21-Dec-10          | 10:30         | 231                              | 228                              | 247                              |
| 24-Dec-10 | 167                                 | 28-Dec-10          | 13:06         | 106                              | 101                              | 128                              |
| 30-Dec-10 | 162                                 |                    |               |                                  |                                  |                                  |
| Average   | 146                                 | Average            |               | 121                              |                                  |                                  |
| (Range)   | (118 - 170)                         | (Range)            |               | (73 – 247)                       |                                  |                                  |

- 4.03 As shown in *Tables 4-1 and 4-2*, the 1-hour TSP monitoring and 24-hour TSP monitoring values fluctuated well below the Action Level during the Reporting Period. No Notification of Exceedance (NOE) of air quality criteria or corrective action was therefore required.
- 4.04 Power failure of High Volume Sampler (HVS) at Location AC02b was occurred on 18 and 30 December 2010. As investigated by the ET and Contractor, the power failure incidents were due to the disconnection of power source for the HVS by others. Two monitoring data at Location AC02b were absent in this reporting month due to the power failure incident. There were no making up of the lost samples as it was noticed right before the next 24-hour TSP monitoring event. As discussed in the last SSEMC, notification of power failure would be inform all relevant parties once unsuccessful monitoring occurs in the future. In order to avoid any non-compliance of the monitoring works requirements in the EM&A Manual in the future, remedial actions for the unsuccessful monitoring works due to power failure incident or other reasons would be undertaken:- 1) Notify the Contractor, RE and IEC immediately once unsuccessful monitoring works immediately once the problem resolved.
- 4.05 To avoid missing data in the subsequent monitoring event, we did inform the Contractor to ensure the power provision for the HVS. In addition, a warning sign will be posted to remind the power source cannot be unplugged which affect the monitoring works of the Project.



4.06 The meteorological information during the impact monitoring days are summarized in *Appendix I*.



## 5 IMPACT MONITORING RESULTS – CONSTRUCTION NOISE

5.01 The noise monitoring results are presented in the following sub-sections.

#### <u>Result</u>

5.02 In this report period, 5 construction noise monitoring events were undertaken at designated location AC05. The results for Leq30min are tabulated in *Tables 5-1*. The construction noise monitoring data sheets are shown in *Appendix G* and the graphical plots are shown in *Appendix H*.

| Table 5-1 | Summarized of Construction Noise Monitoring Results at NC05 |
|-----------|---|
|-----------|---|

| Date        | Start<br>Time | End<br>Time | 1 <sup>st</sup> set<br>Leq5 | 2 <sup>nd</sup> set<br>Leq5 | 3 <sup>rd</sup> set<br>Leq5 | 4 <sup>th</sup> set<br>Leq5 | 5 <sup>th</sup> set<br>Leq5 | 6 <sup>th</sup> set<br>Leq5 | Leq30 | Corrected<br>Leq30 |
|-------------|---------------|-------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-------|--------------------|
| 3-Dec-10    | 15:01         | 15:31       | 52.1                        | 54.5                        | 54.4                        | 55.7                        | 53.1                        | 58.6                        | 55.3  | 58.3               |
| 9-Dec-10    | 15:50         | 16:20       | 59.5                        | 63.1                        | 53.3                        | 54.5                        | 55.6                        | 58.7                        | 58.8  | 61.8               |
| 15-Dec-10   | 13:59         | 14:29       | 58.6                        | 58.5                        | 58.4                        | 58.2                        | 60.6                        | 58.5                        | 58.9  | 61.9               |
| 21-Dec-10   | 13:33         | 14:03       | 59.8                        | 57.6                        | 56.8                        | 55.1                        | 57.9                        | 61.0                        | 58.5  | 61.5               |
| 28-Dec-10   | 13:00         | 13:30       | 64.4                        | 66.3                        | 53.5                        | 55.3                        | 53.6                        | 61.3                        | 61.8  | 64.8               |
| Limit Level |               |             |                             |                             |                             | -                           |                             |                             |       | 75 dB(A)           |

5.03 It was noted that no noise complaint (which is an Action Level exceedance) was received. In view of the results shown in *Tables 5-1*, all the values are well below 75dB(A), therefore, no Action or Limit Level exceedance was triggered during this reporting month.



## 6 IMPACT MONITORING RESULTS – WATER QULAITY

6.01 Due to marine water quality baseline monitoring still not yet completed, no marine works was commenced in the Project at Yung Shue Wan. No impact water quality monitoring was undertaken in this reporting month and no results are presented accordingly in this section.

#### 7 WASTE MANAGEMENT

7.01 Waste management was carried out by an on-site Environmental Officer or an Environmental Supervisor from time to time.

#### **Records of Waste Quantities**

- 7.02 All types of waste arising from the construction work are classified into the following:
  - Construction & Demolition (C&D) Material;
  - Chemical Waste;
  - General Refuse; and
  - Excavated Soil.
- 7.03 The quantities of waste for disposal in this Reporting Period are summarized in *Table 7-1* and *7-2* and the Monthly Summary Waste Flow Table is shown in *Appendix J*. Whenever possible, materials were reused on-site as far as practicable

#### Table 7-1Summary of Quantities of Inert C&D Materials

| Type of Waste  | Quantity | <b>Disposal Location</b> |
|--|----------|--------------------------|
| C&D Materials (Inert) ('000m <sup>3</sup> )            | 0.001    | Tuen Mun Area 38         |
| Reused in this Contract (Inert) ('000m <sup>3</sup> )  | 0.126    | -                        |
| Reused in other Projects (Inert) ('000m <sup>3</sup> ) | 0        | -                        |
| Disposal as Public Fill (Inert) ('000m <sup>3</sup> )  | 0.654    | Tuen Mun Area 38         |

#### Table 7-2Summary of Quantities of C&D Wastes

| Type of Waste                           | Quantity | Disposal Location |
|---|----------|-------------------|
| Recycled Metal (kg)                     | 0        | -                 |
| Recycled Paper / Cardboard Packing (kg) | 0        | -                 |
| Recycled Plastic (kg)                   | 0        | -                 |
| Chemical Wastes (kg)                    | 0        | -                 |
| General Refuses (tonne)                 | 0        | Yung Shue Wan RTS |

7.04 There was no site effluent discharged but the estimated volume of surface runoff was less than  $50m^3$  in this monthly period

## 8 SITE INSPECTION

- 8.01 According to the Environmental Monitoring and Audit Manual, the environmental site inspection should been formulation by ET Leader. Regular environmental site inspections had been carried out by the ET to confirm the environmental performance. In this reporting period, site inspection was carried out on 7, 14, 21 and 28 December 2010 and routine joint-site visit by IEC, RE, Leader and ET was carried out on 14 December 2010.
- 8.02 The findings/ deficiencies that observed during the weekly site inspection are listed in *Table 8-1* and the relevant checklists are attached in **Appendix K**.

| Table 8-1           | Site Observations   |   |  |  |  |
|---------------------|---|---|--|--|--|
| Date                | Findings / Deficiencies   | Follow-Up Status  |  |  |  |
| 7 December<br>2010  | <ul> <li>The filter sheets in the sedimentation tank should be kept cleaning regularly to maintain their function.</li> <li>The Contractor should remove the mud and runoff water to keep the site access clear.</li> </ul>   | The deficiencies were<br>improved during site<br>inspection on 14<br>December 2010. |  |  |  |
| 14 December<br>2010 | • No environmental issue was observed during the site inspection.   | Nil.  |  |  |  |
| 21 December<br>2010 | • No environmental issue was observed during the site inspection.   | Nil.  |  |  |  |
| 28 December<br>2010 | <ul> <li>Stagnant water was observed underneath the de-silting tanks, the Contractor should remove the water immediately.</li> <li>Leaking of the water pipe was observed, the Contractor should replace it as soon as possible to avoid accumulation of stagnant water.</li> </ul> | To be followed.   |  |  |  |

## 9 ENVIRONMENTAL COMPLAINT AND NON-COMPLIANCE

9.01 No environmental complaint, summons and prosecution was received in this reporting period. The statistical summary table of environmental complaint is presented in *Tables 9-1, 9-2* and *9-3*.

 Table 9-1
 Statistical Summary of Environmental Complaints

| Departing Davied        | Environmental Complaint Statistics |            |                         |  |  |  |
|-------------------------|------------------------------------|------------|-------------------------|--|--|--|
| <b>Reporting Period</b> | Frequency                          | Cumulative | <b>Complaint Nature</b> |  |  |  |
| 14 – 30 Sep 2010        | 0                                  | 0          | NA                      |  |  |  |
| 1 – 31 Oct 2010         | 0                                  | 0          | NA                      |  |  |  |
| 1 – 30 Nov 2010         | 0                                  | 0          | NA                      |  |  |  |
| 1 – 31 Dec 2010         | 0                                  | 0          | NA                      |  |  |  |

| Departing Deried | Environmental Summons Statistics |            |                         |  |  |  |
|------------------|----------------------------------|------------|-------------------------|--|--|--|
| Reporting Period | Frequency                        | Cumulative | <b>Complaint Nature</b> |  |  |  |
| 14 – 30 Sep 2010 | 0                                | 0          | NA                      |  |  |  |
| 1 – 31 Oct 2010  | 0                                | 0          | NA                      |  |  |  |
| 1 – 30 Nov 2010  | 0                                | 0          | NA                      |  |  |  |
| 1 – 31 Dec 2010  | 0                                | 0          | NA                      |  |  |  |

#### Table 9-3 Statistical Summary of Environmental Prosecution

| Donorting Doniod        | Environmental Prosecution Statistics |            |                         |  |  |  |
|-------------------------|--------------------------------------|------------|-------------------------|--|--|--|
| <b>Reporting Period</b> | Frequency                            | Cumulative | <b>Complaint Nature</b> |  |  |  |
| 14 – 30 Sep 2010        | 0                                    | 0          | NA                      |  |  |  |
| 1 – 31 Oct 2010         | 0                                    | 0          | NA                      |  |  |  |
| 1 – 30 Nov 2010         | 0                                    | 0          | NA                      |  |  |  |
| 1 – 31 Dec 2010         | 0                                    | 0          | NA                      |  |  |  |

## 10 IMPLEMENTATION STATUS OF MITIGATION MEASURES

10.01 The environmental mitigation measures that recommended in the Yung Shue Wan Environmental Monitoring and Audit Manual covered the issues of dust, noise, water and waste and they are summarized as following:

#### **Dust Mitigation Measure**

- 10.02 Installation of 2m high solid fences around the construction site of Pumping Station P2 is recommended. Implementation of the requirements stipulated in the Air Pollution Control (Construction Dust) Regulation and the following good site practices are recommended to control dust emission from the site:
  - (a) Stockpiles of imported material kept on site should be contained within hoardings, dampened and / or covered during dry and windy weather;
  - (b) Material stockpiled alongside trenches should be covered with tarpaulins whenever works are close to village houses;
  - (c) Water sprays should be used during the delivery and handling of cement, sands, aggregates and the like.
  - (d) Any vehicle used for moving sands, aggregates and construction waste shall have properly fitting side and tail boards. Materials should not be loaded to a level higher than the side and tail boards, and should be covered by a clean tarpaulin.

#### **Noise Mitigation Measure**

- 10.03 As detailed in the EIA report, concreting work of the Pumping Station P1a and sewer alignment construction activities would likely cause adverse noise impacts on some of the noise sensitive receivers. Appropriate mitigation measures have therefore been recommended. The mitigation measures recommended in the EIA report are summarised below:
  - (a) Use of quiet equipment for the construction activities of the Pumping Stations and sewer alignment;
  - (b) Use of temporary noise barrier around the site boundary of Pumping Station P1a;
  - (c) Use of kick ripper (saw and lift) method to replace the breaker for pavement removal during sewer alignment construction;
  - (d) Restriction on the number of plant during sewer alignment construction;
  - (e) Use of noise screening structures in the form of acoustic shed or movable barrier wherever practicable and feasible in areas with sufficient clearance and headroom during the construction of sewer alignment;
  - (f) Adoption of manual working method wherever practicable and feasible in areas where the worksites of the proposed sewer alignment are located less than 20m from the residential noise sensitive receivers and less than 30m from the temple and the public library; and
  - (g) Implementation of the following good site practices:
    - Only well-maintained plant should be operated on-site and plant should be serviced regularly 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 work periods or should be throttled down to a minimum.
    - Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs.
    - Material stockpiles and other structures should be effectively utilised, wherever practicable, in screening noise from on-site construction activities.

#### Water Quality Mitigation Measure

10.04 No-dig method using Horizontal Directional Drilling (HDD) would be used for the installation of outfall pipe of about 480 m from shore to minimize the potential water quality impacts arising from the dredging works required for the submarine outfall construction. For the remaining outfall pipe of about 240m and the diffuser section, open trench dredging would still be required.

- 10.05 During the dredging works, the Contractor should be responsible for the design and implementation of the following mitigation measures.
  - Dredging should be undertaken using closed grab dredgers with a total production rate of 55m<sup>3</sup>/hr;
  - Deployment of 2-layer silt curtains with first layer enclosing the grab and the second layer at around 50, from the dredging area while dredging works are in progress;
  - all vessels should be sized such that adequate clearance (i.e. minimum clearance of 0.6m) is maintained between vessels and the sea bed at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash;
  - all pipe leakages should be repaired promptly and plant shall not be operated with leaking pipes;
  - excess material should be cleaned from the decks and exposed fittings of barges before the vessel is moved;
  - adequate freeboard (i.e. minimum of 200m) should be maintained on barges to ensure that decks are not washed by wave action;
  - all barges should be fitted with tight fitting seals to their bottom openings to prevent leakage of material; and
  - loading of barges and hoppers should be controlled to prevent splashing of dredged material to the surrounding water, and barges and hoppers should not be filled to a level which would cause the overflow of materials or sediment laden water during loading or transportation; and
  - the decks of all vessels should be kept tidy and free of oil or other substances that might be accidentally or otherwise washed overboard.

## Construction Run-off and Drainage

- 10.06 The Contractor should observe and comply with the Water Pollution Control Ordinance and the subsidiary regulations. The Contractor should follow the practices, and be responsible for the design, construction, operation and maintenance of all the mitigation measures as specified in ProPECC PN 1/94 "Construction Site Drainage". The design of the mitigation measures should be submitted by the Contractor to the Engineer for approval. These mitigation measures should include the following practices to minimise site surface runoff and the chance of erosion, and also to retain and reduce any suspended solids prior to discharge:
  - Provision of perimeter channels to intercept storm-runoff from outside the site. These should be constructed in advance of site formation works and earthworks.
  - Works programmes should be designed to minimize works areas at any one time, thus minimising exposed soil areas and reducing the potential for increased siltation and runoff.
  - Sand/silt removal facilities such as sand traps, silt traps and sediment basins should be provided to remove the sand/silt particles from run-off. These facilities should be properly and regularly maintained. These facilities shall be carefully planned to ensure that they would be installed at appropriate locations to capture all surface water generated on site.
  - Careful programming of the works to minimise soil excavation works during rainy seasons.
  - Exposed soil surface should be protected by paving or hydroseeding as soon as possible to reduce the potential of soil erosion.
  - Trench excavation should be avoided in the wet season, and if necessary, these should be excavated and backfilled in short sections.
  - Open stockpiles of construction materials on site should be covered with tarpaulin or similar fabric.

## General Construction Activities

10.07 Debris and rubbish generated on-site should be collected, handled and disposed of properly to avoid entering the nearby coastal waters and stormwater drains. All fuel tanks and storage areas should 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. Open drainage channels and culverts near the works areas should be covered to block the entrance of large debris and refuse.

#### Wastewater Arising from Workforce

10.08 Portable toilets shall be provided by the Contractors, where necessary, to handle sewage from the workforce. The Contractor shall also be responsible for waste disposal and maintenance practices

#### **Sediment Contamination Mitigation Measure**

- 10.09 The basic requirements and procedures for dredged mud disposal are specified under the WBTC No. 34/2002. The management of the dredging, use and disposal of marine mud is monitored by the MFC, while the licensing of marine dumping is the responsibility of the Director of Environmental Protection (DEP).
- 10.10 The uncontaminated dredged sediment will be loaded onto barges and transported to the designated marine disposal site. Appropriate dredging methods have been incorporated into the recommended water quality mitigation measures including the use of closed-grab dredgers and silt curtains. Category L sediment would be suitable for disposal at a gazetted open sea disposal ground.
- 10.11 During transportation and disposal of the dredged marine sediments, the following measures should be taken to minimize potential impacts on water quality:
  - Bottom opening of barges should be fitted with tight fitting seals to prevent leakage of material. Excess material should be cleaned from the decks and exposed fittings of barges and hopper dredgers before the vessel is moved.
  - Monitoring of the barge loading should be conducted to ensure that loss of material does not take place during transportation. Transport barges or vessels should be equipped with automatic self-monitoring devices as specified by the DEP.

#### **Construction Waste Mitigation Measure**

#### Good Site Practices and Waste Reduction Measures

- 10.12 It is not anticipated that adverse waste management related impacts would arise, provided that good site practices are strictly followed. Recommendations for good site practices for the construction waste arising include:
  - Nomination of an approved person, such as a site manager, to be responsible for the implementation of good site practices, arranging for collection and effective disposal to an appropriate facility, of all wastes generated at the site.
  - Training of site personnel in proper waste management and chemical handling procedures.
  - Appropriate measures to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers.
  - Provision of sufficient waste disposal points and regular collection for disposal.
  - Separation of chemical wastes for special handling and appropriate treatment at the Chemical Waste Treatment Facility.
  - Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors.
  - Maintain records of the quantities of wastes generated, recycled and disposed.
- 10.13 In order to monitor the disposal of C&D waste at landfills and to control fly tipping, a trip-ticket system should be included as one of the contractual requirements and implemented by an Environmental Team undertaking the Environmental Monitoring and Audit work. An Independent Environmental Checker should be responsible for auditing the results of the system.
- 10.14 Good management and control can prevent the generation of significant amount of waste. Waste reduction is best achieved at the planning and design stage, as well as by ensuring the implementation of good site practices. Recommendations to achieve waste reduction include:
  - segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal;

- to encourage collection of aluminium cans by individual collectors, separate labelled bins should be provided to segregate this waste from other general refuse generated by the work force;
- any unused chemicals or those with remaining functional capacity should be recycled;
- use of reusable non-timber formwork to reduce the amount of C&D material;
- prior to disposal of C&D waste, it is recommended that wood, steel and other metals should be separated for re-use and / or recycling to minimise the quantity of waste to be disposed of to landfill;
- proper storage and site practices to minimise the potential for damage or contamination of construction materials; and
- plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste.

## General Site Wastes

10.15 A collection area should be provided where waste can be stored prior to removal from site. An enclosed and covered area is preferred for the collection of the waste to reduce 'wind blow' of light material.

## Chemical Wastes

- 10.16 After use, chemical waste (eg. 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. Any unused chemicals or those with remaining functional capacity should be recycled. Spent chemicals should be properly stored on site within suitably designed containers, and should be collected by an approved operator for disposal at the Chemical Waste Treatment Facility or other licenced facility in accordance with the Waste Disposal (Chemical Waste) (General) Regulation under the Waste Disposal Ordinance.
- 10.17 Any service shop and minor maintenance facilities should be located on hard standings within a bunded area, and sumps and oil interceptors should be provided. Maintenance of vehicles and equipment involving activities with potential for leakages and spillage should only be undertaken with the areas appropriately equipped to control these discharges.

## Construction and Demolition Material

- 10.18 The C&D material should be separated on-site into three categories: (i) public fill, the inert portion of the C&D material (e.g. concrete and rubble), which should be re-used on-site or disposed of at a public filling area; (ii) C&D waste for re-use and/or recycling, the non-inert portion of the C&D material, (e.g. steel and other metals, wood, glass and plastic); (iii) C&D waste which cannot be re-used and/or recycled. The waste producers are responsible for its disposal at strategic landfills.
- 10.19 In order to minimise the impact resulting from collection and transportation of material for off-site disposal, it was recommended that inert material should be re-used on-site where possible. Prior to disposal of C&D material, it was also recommended that steel and other metals should be separated for re-use and/or recycling where practicable to minimise the quantity of waste to be disposed of to landfill.

## **Ecology Mitigation Measure**

- 10.20 The following general good practice measures should be adopted to mitigate ecological impacts during marine works (including dredging and HOD);
  - Excess material from vessel loading should be cleaned from the decks and exposed fittings before vessels are moved to the backfilling location;
  - Dredging should cause no foam, oil, grease, scum, litter or other objectionable matter to be present on the water;
  - Adequate freeboard should be maintained to ensure that decks are not washed by wave action;
  - All pie leakages should be repaired promptly and plant Should not be operated with leaking pipes; and

- All banges and other vessels should maintain adequate clearance between vessels and the seabed at all stats of the tide and reduce operational speeds to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash.
- 10.21 In the event of exceedances of ecological action or limit level, the Contractor will be required to revise his operations as a further mitigation measure. Revisions to the operation method may include (but not be limited to):
  - Reduction in dredging rate'
  - Restriction of dredging in particular areas to specific periods in the tidal cycle
- 10.22 Should repeated non-compliances with limit level(s) occur the Contractor shall modify his working method until he is able to achieve the required compliances with the limit levels to the satisfaction of the IC(E)

## **Fisheries Mitigation Measure**

10.23 Closed grab dredger, deployment of silt curtains around the immediate dredging area and low dredging rate have been recommended in Water Quality of the EIA report in order to minimise sediment release into the water column.

## Landscape & Visual Mitigation Measure

- 10.24 Mitigation measures recommended in the EIA Report for landscape and visual impacts during the construction stage are summarised below.
  - Screening of site construction works by use of hoarding that is appropriate to its site context;
  - Retaining existing trees and minimising damage to vegetation where possible by close co-ordination and on site alignment adjusted of rising main and gravity sewer pipelines. Tree protective measures should be implemented to ensure trees identified as to be retained are satisfactorily protected during the construction phase;
  - Careful and efficient transplanting of affected trees (1 no.) to temporary or final transplant location (the proposed tree to be transported is a semi-mature *Macaranga tanarius* and is located at the proposed Pumping Station P2 location);
  - Short excavation and immediate backfilling of sections upon completion of works to reduce active site area;
  - Conservation of top-soil for reuse.
  - Night-time light source from marine fleets should be directed away from the residential units
- 10.25 The implementation schedule of mitigation measures is presented in *Appendix L*.
- 10.26 Leader had been implementing the required environmental mitigation measures according to the Sok Kwu Wan Environmental Monitoring and Audit Manual subject to the site condition. Environmental mitigation measures generally implemented by Leader in this Reporting Month are summarized in *Table 10-1*.

| Issues           | Environmental Mitigation Measures   |
|------------------|---|
| Water<br>Quality | <ul> <li>Drainage channels were provided to convey run-off into the treatment facilities; and</li> <li>Drainage systems were regularly and adequately maintained.</li> </ul>  |
| Air Quality      | <ul> <li>Cover all excavated or stockpile of dusty material by impervious sheeting or sprayed with water to maintain the entire surface wet;</li> <li>Public roads around the site entrance/exit had been kept clean and free from dust; and</li> <li>Tarpaulin covering of any dusty materials on a vehicle leaving the site.</li> </ul> |

#### Table 10-1 Environmental Mitigation Measures



| Issues       | Environmental Mitigation Measures   |  |  |  |  |  |  |  |
|--------------|---|--|--|--|--|--|--|--|
| Noise        | <ul> <li>Good site practices to limit noise emissions at the sources;</li> </ul>      |  |  |  |  |  |  |  |
|              | <ul> <li>Use of quite plant and working methods;</li> </ul>                           |  |  |  |  |  |  |  |
|              | • Use of site hoarding or other mass materials as noise barrier to screen noise at    |  |  |  |  |  |  |  |
|              | ground level of NSRs; and   |  |  |  |  |  |  |  |
|              | • To minimize plant number use at the worksite.                                       |  |  |  |  |  |  |  |
| Waste and    | • Excavated material should be reused on site as far as possible to minimize off-site |  |  |  |  |  |  |  |
| Chemical     | disposal. Scrap metals or abandoned equipment should be recycled if possible;         |  |  |  |  |  |  |  |
| Management   | • Waste arising should be kept to a minimum and be handled, transported and           |  |  |  |  |  |  |  |
| ivianagement | disposed of in a suitable manner;   |  |  |  |  |  |  |  |
|              | • The Contractor should adopt a trip ticket system for the disposal of C&D            |  |  |  |  |  |  |  |
|              | materials to any designed public filling facility and/or landfill; and                |  |  |  |  |  |  |  |
|              | • Chemical waste shall be handled in accordance with the Code of Practice on the      |  |  |  |  |  |  |  |
|              | Packaging, Handling and Storage of Chemical Wastes.                                   |  |  |  |  |  |  |  |
| General      | The site was generally kept tidy and clean.   |  |  |  |  |  |  |  |



## 11 IMPACT FORECAST

11.01 Key issues to be considered in the coming month include:

#### Water Quality

- Erect of sand bag in proper area to avoid any muddy surface runoff from the loose soil surface or haul road during the rainy days; and
- The accumulated stagnant water should be drained away.

#### Air Quality

- Vehicles shall be cleaned of mud and debris before leaving the site;
- Stockpile and loose soil surface shall be covered with tarpaulin sheet or other means to eliminate the fugitive dust;
- Water spaying on the dry haul road and exit/entrance of the site in regular basis is reminded; and
- Public roads around the site entrance/exit had been kept clean and free from dust.

#### Noise

- Works and equipment should be located to minimize noise nuisance from the nearest sensitive receiver; and
- Idle equipments should be either turned off or throttled down;

#### Waste and Chemical Management

- Housekeeping on site shall be improved;
- The Contractor is advised to fence off the construction waste at a designated area in order to maintain the tidiness of the site;
- Drip tray and proper label should be provided for all chemical containers.
- C&D waste should be disposed in regular basis.

#### 12 CONCLUSIONS AND RECOMMENDATIONS

#### CONCLUSIONS

- 12.01 This is the 4<sup>th</sup> Monthly EM&A Report covering the construction period from 1 to 31 December 2010 (the Reporting Period).
- 12.02 No 1-hour TSP and 24-TSP monitoring result was found to be triggered the Action or Limit Level in this Reporting Period.
- 12.03 No noise complaint (an Action Level exceedance) was received and no construction noise measurement results that exceeded the Limit Level were recorded in this reporting month.
- 12.04 No impact water quality monitoring was undertaken in this reporting month and baseline monitoring is in progress.
- 12.05 No documented complaint, notification of summons or successful prosecution was received.
- 12.06 In this reporting period, site inspection was carried out on 7, 14, 21 and 28 December 2010 after the relevant land work commencement at Yung Shue Wan Portion Area on 14 September 2010. Besides, routine joint-site visit by IEC, RE, Leader and ET was carried out on 14 December 2010. All the observation has been rectified during the next week site inspection. The environmental performance of the Project was therefore considered as satisfactory.

#### RECOMMENDATIONS

- 12.07 During dry and windy season, construction dust should be the key environmental issue during the coming months. The construction dust mitigation measures identified at the EM&A Manuel such as watering at haul road and covering of dusty material should be implemented and properly maintained.
- 12.08 Nevertheless, the Contractor shall keep paying attention on the potential water impact as the construction site is adjacent to the coastline. Muddy water and other water quality pollutants via site surface water runoff into the sea body within Fish culture zone at Picnic Bay and the Secondary recreation contact subzone at Mo Tat Wan should be avoided. Therefore, mitigation measures for water quality should be fully implemented also.
- 12.09 Construction of outfall marine works cannot be carried out until the baseline water quality monitoring completion and the related Action and Limit (A/L) levels have established.

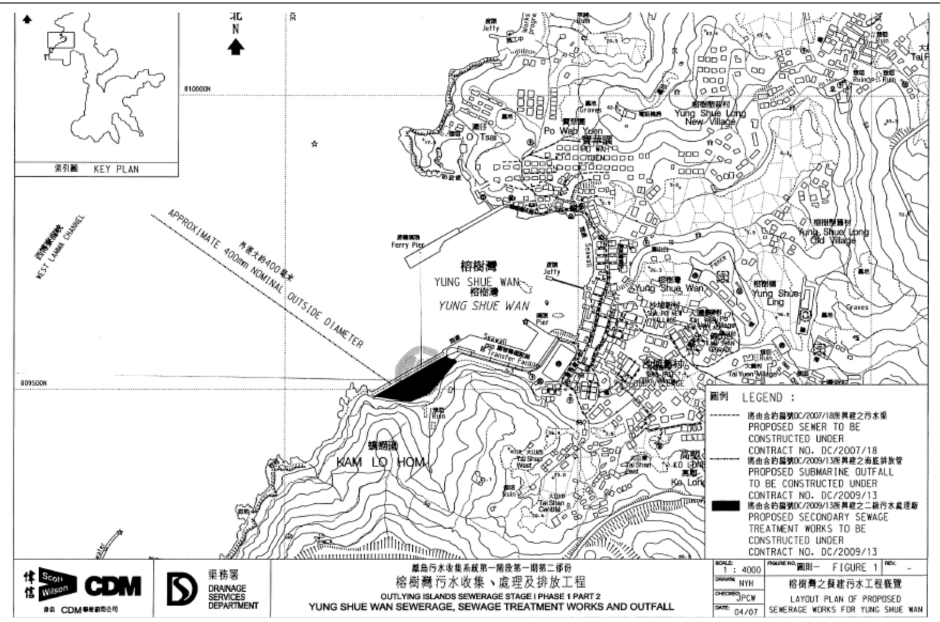


# Appendix A

# Site Layout Plan – Yung Shue Wan Portion Area

Contract No. DC/2009/13 – Construction of Sewage Treatment Works at Yung Shue Wan and Sok Kwn Wan Yung Shue Wan – EM&A Monthly Report - December 2010





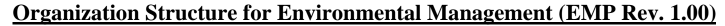


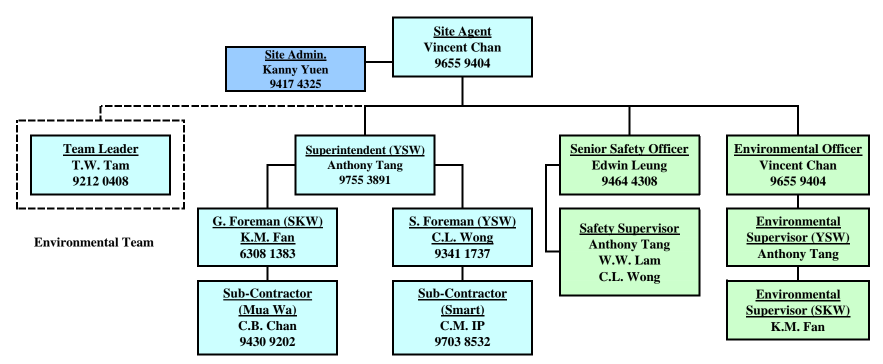
# **Appendix B**

# **Organization Structure and Contact Details of Relevant Parties**

# Leader Civil Engineering Corporation LTD

# Contract No. DC/2009/13 Construction of sewage Treatment Works at Yung Shue Wan and Sok Kwu Wan







## Contact Details of Key Personnel

AUES

Legend:

DSD (Employer) – Drainage Services Department

CDM (Engineer) – Scott Wilson CDM Joint Venture

Leader (Main Contractor) – Leader Civil Engineering Corporation Limited

Scott Wilson (IEC) – Scott Wilson Limited

AUES (ET) – Action-United Environmental Services & Consulting



# Appendix C

## A Master and Three Months Rolling Construction Programs

| Activity  | Orig Total Early<br>Dur Float Start  |  | 2010<br>FIMIAIMUJIJAISIOINIDIJIFIMIAIMUJIJAISIOINIDIJIFIMIAIMUJIJAISIOINIDIJIFIMIAMUJIJAISIOINIDIJI |
|---|--|--|---|
| metral  |  |  |   |
| ectra Marcan<br>to of Commencem<br>KD0000   | ont<br>0 0 17/05/10  | 0* 17/05/10*   | Oute of Commencement  |
| te of Completion<br>KD0100  |  | 15/02/14^ 15/02/14   |   |
| ction Completion  |  | 15/08/11* 15/08/11   |   |
| KD0020<br>KD0030  | 0 0  | 14/02/14* 14/02/14<br>13/02/11* 13/02/11   | 4* Sect W2 - YSW STW & Submarine Outfall (1370 d) @   |
| KD0040<br>KD0050  | 0 0  | 15/08/11* 15/08/11<br>15/11/11* 15/11/11   | 1* Sect W4 - Slope Work adj to SKW STW (456 d)  |
| KD0060  | 0 0  | 15/11/11* 15/11/11<br>14/02/14* 14/02/14   |   |
| KD0080  | 0 0  | 15/08/12* 15/08/12<br>15/08/13* 15/08/13   |   |
| liminanies  | No. of the second s |  |   |
| PREL0010  | 60 0 17/05/1   | and an and a particular particular to any other particular to be a par |   |
| PREL0020<br>PREL0030  | 60 27 17/05/1<br>90 30 17/05/1   | 10 16/06/10 14/08/10 13/09/10  | 0* Erection of Engineer's Site Accomodation at YSW  |
| PREL0040  | 91 0 17/05/1   | and a second   | 10 Submission & Approval of Method Statements   |
| PREL0050<br>PREL0060  | 180 0 17/05/1<br>60 91 17/05/1   | 10 16/08/10 15/07/10 14/10/10  | 10 Application & Consent from Marine Dept.  |
| PREL0070<br>PREL0080  | 60 61 17/05/1<br>60 24 17/05/1<br>90 146 17/05/1   | 10 10/05/10 15/07/10 08/08/10  | 10 Real Lamma (South) RC & DC Linison Meeting   |
| PREL0090<br>PREL0100<br>PREL0110  | 90 146 17/05/1<br>30 40 31/05/1<br>60 27 17/05/1   | 10 10/07/10 29/06/10 08/08/1   | 10 [Will TrafficLialson Group Meeting (TMLG)  |
| PRELOTIO<br>PRELOTIO<br>PRELOTIO  | 14 40 17/05/<br>6 20 16/07/  | 10 26/06/10 30/05/10 09/07/1   | 10 Application & Consent of XP from HyD (Mo Tat Rd)   |
| and the second se | 14 0 17/05/  |  |   |
| PREL0130<br>PREL0140  | 21 0 31/05/<br>21 0 17/05/   | /10 31/05/10 20/06/10 20/06/11   | 10 10 Submission of Safety Plan   |
| PREL0150<br>PREL0150  | 24 0 07/06/<br>30 0 17/05/   | /10 07/06/10 30/06/10 30/06/11   | 10* IEa Submission of Env. Management Plan  |
| nor Shuew   |  |  |   |
| leannic/il Work<br>YSWGW0010  | 90 52 16/07/   | A Real Brown I has a rearrange of the second state of the second   |   |
| YSWGW0020<br>YSWGW0030  | 60 52 02/11/<br>120 52 14/01/  | /11 19/03/11 14/06/11 15/08/1  | /11 REAR BAR BAR BAR COncrete Barrier with subsoil drain (Stage 1)                                  |
| YSWGW0040   |  |  |   |
| YSWSTW0010<br>YSWSTW0011  | 90 0 17/06/<br>60 0 09/07/   | //10 09/07/10 06/09/10 06/09/1   | /10 (Willing inlet Puniping Stn with base plab (FL 3.6 mPD)   |
| YSWSTW0012<br>YSWSTW0013  | 96 0 07/09/<br>156 0 12/12/  | 2/10 12/12/10 16/05/11 16/05/1   | /11 Columns & Walls to 1/F & 1/F Stab (Grid N - X)  |
| YSWSTW0014<br>YSWSTW0020<br>YSWSTW0021  | 128 0 17/05/<br>96 0 17/06/<br>102 0 23/07/  | 5/10 17/06/10 09/10/10 09/10/  | /10 Excavation for YSW STW Structure (Grid H - N)   |
| YSWSTW0021<br>YSWSTW0022<br>YSWSTW0023  | 102 0 23/07/<br>60 0 02/11/<br>144 0 01/01/  | 1/10 02/11/10 31/12/10 31/12/1   | /10 STEELS Ground Floor Slab (Grid H - N)   |
| YSWSTW0024<br>YSWSTW0030  | 120 0 25/05/<br>60 17 17/06/   | V11 25/05/11 21/09/11 21/09/1  | V11   |
| YSWSTW0031<br>YSWSTW0032  | 72 17 16/08<br>40 0 03/06  | 3/10 02/09/10 26/10/10 12/11/  | /10 Base Slab for Outfall Shaft & Wall to Gif Slab  |
| YSWSTW0033<br>YSWSTW0034  | 40 0 27/06   | S/11 27/06/11 05/08/11 05/08/  | A 111 Ground Floor Slab include MBR Tanks (Grid A - H)  |
| YSWSTW0035<br>YSWSTW0040  | 86 15 19/09  | 9/11 04/10/11 13/12/11 28/12/  | 112 By  |
| YSWSTW0050<br>YSWSTW0060  | 48 0 13/07   | An example of the second s   | 113   |
| YSWSTW0070  | Construction of the second | 9/12 13/09/12 14/02/14 14/02/  | Testing & Commissioning (YSW/STP)   |
| YSWEW0010<br>YSWEW0020  | 50 11 05/04<br>90 11 14/12   | and a second   | U12 Sewer (YMFH1-YMFH6, YMFH7-YMFH12)   |
| YSWEW0030   | 60 11 20/06  | 6/12 05/07/12 30/08/12 12/09/  |   |
| YSWSUB0000<br>YSWSUB0001  | 45 142 16/07<br>180 0 17/05  | 5/10 17/05/10 12/11/10 12/11/  | MAN MANAGEMENT White Conside Baseline Monitoring Junter FP (YSW).                                   |
| YSWSUB0002<br>YSWSUB0010  | 106 79 17/05   | 5/10 20/08/10 20/09/10 24/12/  | 2/10 网络波尔斯斯 Approval of Method Statement for HDD  |
| YSWSUB0020<br>YSWSUB0030  | 35 0 13/11   | 1/10 13/11/10 23/12/10 23/12/  | 2/10 s Dredging of marine Deposit for Diruser (15W)   |
| YSWSUB0040<br>YSWSUB0041  | 12 0 28/12   | 2/10 28/12/10 11/01/11 11/01/  | 1/11 II Establishment of HDD plant & equipment  |
| YSWSUB0042<br>YSWSUB0043  | 104 0 19/01  | 1/11 19/01/11 30/05/11 30/05/  | 5/11 Drill plot hole and reaming hole - NS400 - 530m  |
| YSWSUB0044<br>YSWSUB0045<br>YSWSUB0050  | 3 0 31/05  | and going and going and going and going and an and going and going and and going and and going and and an and a  | Installation of NS400 HDPE 600mm dia pipe   |

| sh Date      | 15/02/14       |   | ,                       |  | Dolo                          | Revision   | Checked                         | Appioved  |
|--------------|----------------|---|-------------------------|--|-------------------------------|--|---------------------------------|---|
|              | 17/05/10       |   | Programs Bar            | Leader Civil Engineering Corp. Ltd.            | 17/05/10                      | 0 Initial Submission   | StL                             | VC  |
| n Date       | ,              |   | Additional Antipolities | Contract No. DC/2009/13                        | highly representations of the | S. Naisin hit fit, approximation from a statement of the  |                                 | (Administration of the second statements)         |
| Clote        | 17/05/10 11:49 | A AND A A A A A A A A A A A A A A A A A |                         |  |                               |  |                                 | 5.0.3.4 S.10.0 SALE & PERMIT                      |
|              | 1              |   |                         | struction of Sewage Treatment Works at YSW & S |                               | ի<br>Արդ Դենեպոսը առնանարներ բարվից ու լարությունը տես ընդերը կարունքներին է ու թեղ ես լիսչի, նարարների նու  |                                 |   |
|              |                |   |                         | Works Programme (Rev.0)                        |                               |  |                                 |   |
|              | ł              |   |                         | ÷ · ·  |                               | a phone in the processing on processing to protocology of the second of the first of the first of the second of the first of the first of the second of the first | alife eres on an brandhows raw. | alaashi kalayahya ya dhallad ka dhaladi ka a      |
| 7Primavera S | ystems, Inc.   |   |                         |  |                               |  |                                 | ا مېر ۲۵۰ پ. د د ۱۹ مار مېرو ولو و ورو وارو و د د |

| Activity<br>Dur         Orig<br>Dur         Total<br>Dur           SO (2) KOUTAWEID<br>SKWGW0010         120         0           SKWGW0010         120         0           SKWGW0020         108         0           SKWGW0030         120         66           SKWSW0030         120         66           SKWSTW0010         50         0           SKWSTW0011         60         0           SKWSTW0012         48         0           SKWSTW0014         72         0           SKWSTW0021         130         41           SKWSTW0022         60         41           SKWSTW0024         120         41           SKWSTW0025         48         0           SKWSTW0024         120         41           SKWSTW0025         48         0           SKWSTW0025         48         0           SKWSTW0031         24         0           SKWSTW0033         48         0           SKWSTW0030         240         0 | Start         Start         Finish.         Fi           \$5087         16/08/10         16/08/10         08/01/11         06//           \$28/10/10         28/10/10         09/03/11         09/03/11         09/03/11           \$21/2/10         19/03/11         03/05/11         15//           \$1/03/11         19/03/11         03/05/11         15//           \$1/03/11         19/03/11         02/10/11         15//           \$1/03/11         19//03/11         15//04/11         15//           \$1/03/11         02/10/11         02/10/11         02/10/11         12//           \$16/08/11         05//01/11         13//21/11         13//         13//           \$16/08/11         05//01/11         13//21/11         13//         13//           \$16/08/11         05//01/11         13//21/11         13//         13//           \$16/08/11         05//01/11         13//21/11         13//         13//           \$16/08/11         05//01/11         21//01/11         01//         21//           \$16/08/11         05//01/11         10//22/11         01//         21//         01//           \$2/08/11         02//02/11         06//01//21         19//         06// | 01/11         Extension of the second se | NID       J.F. IMIAIMUS       Z012       2013         NID       J.F. IMIAIMUS       TAISIOINID       J.F. MIAIMUS       Z014         International Statement and an annumber of the annual statement and an annual statement an annual s   |
|--|--|--|--|
| SKWSTW0050         48         148           SKWSTW0060         303         0           SKWSTW0070         430         0           SKWSTW0070         430         0   | 23/12/10         29/06/11         23/02/11         24/           25/08/11*         25/08/11         31/08/12         31/           01/09/12         01/09/12         14/02/14         14/           17/05/10         26/07/10         01/09/10         10/           16/05/10         16/08/10         19/11/10         19/           20/11/10         26/07/10         01/09/10         10/           16/05/10         16/08/10         19/11/10         19/           20/11/10         26/11/10         26/07/11         15/           20/11/10         18/12/10         15/06/11         15/           02/11/10         18/12/10         15/06/11         15/           02/11/10         29/07/11         15/         16/06/11         12/           16/07/10         12/08/10         01/11/10         27/         16/06/11         4/           02/07/11         15/12/11         03/02/12         05/         07/         14/         03/           02/07/11         15/12/11         03/02/12         05/         07/         14/         03/           02/07/11         15/12/10         25/07/11         26/         06/         14/         04/  | 000/11     2001       000/12     7esting & C       000/12     7esting & C       000/12     7esting & C       000/12     7esting & C       01/10     20011       01/10     20011       01/10     20011       01/10     20011       01/10     20011       01/10     20011       02/11     20011  | nse for temp. Treatment<br>Temp Sewage Treatment Facilities(PS CI 1.124(1))<br>omnissioning (SKW STP)<br>of Dipipe<br>- ChA(+75)<br>B0 0400 - ChB 1+20)<br>of Di Rising Main (ChA 0+00 - ChA 6+79)<br>10 Di Rising Main |
| SKWSUB0040         54         0           Fignend SkWPS10020         120         38           SKWPS10020         120         38           SKWPS10020         120         38           SKWPS10030         30         38           SKWPS10040         120         38           SKWPS10040         120         38           SKWPS10040         120         30           SKWPS20010         50         0           SKWPS20020         170         0           SKWPS20030         106         0           SKWPS20050         60         76  | 16/07/10         16/07/10         01/11/10         01/           02/11/10         16/12/10         28/03/11         18.           29/03/11         19/05/11         07/05/11         23.           09/05/11         24/06/11         29/09/11         15.           16/07/10         16/07/10         01/11/10         01.           02/11/10         02/11/10         01/11/10         01.           02/11/10         02/11/10         01/06/11         01.           02/06/11         02/06/11         11/10/11         11.           12/10/11         12/10/11         15/11/11         15  | 008/11         0           11/70         0           005/11         0           0         0     <   | Iser Construction (SKW) Installation for P/S No.1 Installation for P/S No.1 Oommi U-channet & 676mm Step Channel Installation Wall   |
| Stan Date 17/05/10<br>Finan Date 15/07/10<br>Ron Date 15/07/10<br>Ron Date 17/05/10<br>11 49   | Environmentational antitation Environmentation Progress Bar<br>Environmentation Progress Bar<br>Environmentation Critical Activity   | struction of Sewage Treatment Works at YSW & S<br>Works Programme (Rev.0)  | - Osio<br>2020 O (cellal Submittaday) - Sit VC   |

| 0090<br>0100<br>Iminary (             |   | 120<br>120        | 89 17/05/10 A<br>89 17/05/10 A               | 13/09/10<br>13/09/10             | 17/05/10 A<br>17/05/10 A             | 14/01/11<br>13/09/10             | 124d<br>1d           |  |              |              |
|---------------------------------------|---|-------------------|--|----------------------------------|--------------------------------------|----------------------------------|----------------------|--|--------------|--------------|
| chnical Sub<br>rocess Desi<br>E&M0030 | mission<br>on SIQVSTW & YSWSTW<br>Revision and Resubmission   | 28                | 60 15/07/10 A                                | 11/09/10                         | 15/07/10 A                           | 16/06/11                         | 279d                 |  |              |              |
| E&M0080<br>Iydraulic Des              |   | 14                | 0 11/09/10                                   | 25/09/10                         | 17/06/11                             | 30/06/11                         | 279d                 |  |              |              |
| E&M0040<br>E&M0050<br>E&M0060         | Submission Vetting and Comment by ER Revision and Resubmission  | 21<br>14<br>14    | 80 15/07/10 A<br>0 04/09/10<br>0 18/09/10    | 04/09/10<br>18/09/10<br>02/10/10 | 15/07/10 A<br>27/05/11<br>10/06/11   | 04/09/10<br>09/06/11<br>23/06/11 | 0<br>265d<br>265d    | Contract of the state of the phase   |              |              |
| E&M0430                               | Approval from the Engineer<br>Jomission & Approval  | 7                 | 0 02/10/10                                   | 09/10/10                         | 24/06/11                             | 30/06/11                         | 265d                 |  |              |              |
| E&M0100<br>E&M0101                    | Revision and Resubmission Submission of Equipment   | 14<br>90          | 85 20/07/10 A<br>34 04/08/10 A               | 02/09/10<br>02/11/10             | 20/07/10 A<br>04/08/10 A             | 22/11/10<br>02/11/10             | 81d                  |  |              |              |
| E&M0102<br>E&M0103<br>E&M0160         | Vetting and Comment by ER<br>Revision and Resubmission<br>Approval on MBR Membrane Modules (M.M.)   | 60<br>60<br>60    | 0 02/11/10<br>0 01/01/11<br>51 02/08/10 A    | 01/01/11<br>02/03/11<br>01/10/10 | 03/11/10<br>02/01/11<br>02/08/10 A   | 01/01/11<br>02/03/11<br>21/12/10 | 0<br>0<br>81d        | -  |              |              |
| E&M0240                               | omission & Approval<br>Sub. Plant GA Drawings   | 45                | 68 04/08/10 A                                | 18/09/10                         | 04/08/10 A                           | 31/01/11                         | 135d                 |  |              |              |
| E&M0250<br>E&M0260<br>E&M0270         | Sub. Civil Works Requirements Drawings<br>Sub. Mechanical Installation Drawings<br>Sub. Electrical Installation Drawings  | 45<br>90<br>120   | 68 04/08/10 A<br>0 18/09/10<br>0 18/09/10    | 18/09/10<br>17/12/10<br>16/01/11 | 04/08/10 A<br>13/03/11<br>11/02/11   | 31/01/11<br>10/06/11<br>10/06/11 | 135d<br>175d<br>145d |  |              |              |
| E&M0280<br>E&M0290                    | Sub. BS Installation Drawings<br>Sub. FS Installation Drawings  | 120               | 0 18/09/10<br>0 18/09/10<br>0 18/09/10       | 16/01/11 16/01/11                | 11/02/11<br>01/02/11                 | 10/06/11 31/05/11                | 1450<br>1450         |  |              |              |
| ng Shue<br>reliminary                 | The residue of the second s |                   | ·  |                                  |                                      |                                  |                      | una na naisteanna an taonn an |              |              |
| SW0030<br>SW0040                      | Baseline monitoring (Air & Noise)<br>Baseline monitoring (Water)  | 14<br>183         | 40 31/07/10 A<br>33 30/07/10 A               | 08/09/10<br>31/12/10             | 31/07/10 A<br>30/07/10 A             | 15/06/10<br>31/12/10             | -84d                 |  |              |              |
| ection W1 - 1<br>SW0090<br>SW0100     | Stope Works in Portion A & C<br>Verify the Rock Boulder required Stabilization Wk<br>Removal of Rock Boulder  | 30                | 53 19/07/10 A<br>0 13/12/10                  | 14/09/10                         | 19/07/10 A<br>09/11/10               | 10/08/10                         | -34d<br>-34d         |  |              |              |
| SW0110<br>SW0120                      | Stablizing work for rock boulder<br>Cut the slope to design profile   | 280               | 0 13/12/10<br>0 08/09/10                     | 19/09/11<br>17/12/10             | 09/11/10<br>16/06/10                 | 15/08/11<br>23/09/10             | -34d<br>-84d         |  |              |              |
|                                       | Soil Nail Installation (19Nr.)<br>YSW STW & Submarine Outfall   | 120               | 0 17/12/10                                   | 16/04/11                         | 24/09/10                             | 21/01/11                         | ~84d                 |  |              |              |
| Civil & Struc<br>YSW STP<br>YSW0500   | -GLH-T  | 62                | 0 08/09/10                                   | 09/11/10                         | 16/06/10                             | 16/08/10                         | -84d                 |  |              |              |
| YSW0510<br>YSW0520                    | Sub-structure construction (Intel Pumping Stn)  | 30<br>30          | 0 09/11/10<br>0 09/12/10                     | 09/12/10<br>08/01/11             | 17/08/10<br>16/09/10                 | 15/09/10<br>15/10/10             | -84d<br>-84d         |  |              |              |
| 10                                    | -GLT-X  | 40                | 0 08/01/11                                   | 17/02/11                         | 16/10/10                             | 24/11/10                         | -84d                 |  |              |              |
| YSW0610<br>YSW0620<br>YSW0630         | Base slab construction  | 60<br>60<br>100   | 0 06/09/10<br>0 07/11/10<br>0 06/01/11       | 07/11/10<br>06/01/11<br>16/04/11 | 08/09/10<br>07/11/10<br>06/01/11     | 06/11/10<br>05/01/11<br>15/04/11 | 0                    |  |              | -            |
| CST / material second with            | -GLF - H & DN Tanks   | 61                | 42 21/08/10 A                                |                                  | 21/08/10 A                           | 13/10/10                         | 0                    |  |              | <u></u>      |
| YSW0661                               | ) Backfill & Remove ELS (DN Tanks)  | 32                | 0 13/10/10<br>0 14/11/10                     | 14/11/10                         | 13/10/10<br>14/11/10                 | 14/11/10                         | 0                    |  | 4            |              |
| YSW068<br>YSW069<br>Read Dra          |   | 30<br>60          | 0 16/12/10<br>0 15/01/11                     | 15/01/11<br>16/03/11             | 16/12/10<br>15/01/11                 | 15/01/11<br>16/03/11             | 0                    | ala hai babaa kaana kaana ka   |              |              |
| YSW015<br>YSW015                      | 2 Temporary Diversion of Drainage   | 92<br>8 50        | 10 25/08/10 A<br>0 30/11/10                  | 30/11/10<br>19/01/11             | 25/08/10 A<br>30/12/10               | 29/12/10<br>17/02/11             | 30d<br>30d           |  |              |              |
| Submanne<br>YSW0210                   | Ecology Survey  | 90                | 52 16/07/10 /                                |                                  | 16/07/10 A                           |                                  | 80d                  | <b>Passan</b> ia   |              | )            |
| YSW0230<br>YSW0240<br>YSW0250         | Hydrogrophical Survey (YSW)<br>Material Submission, Approval of HDPE pipe<br>Submit and Approval of Method Statement for HDI  | 45<br>60<br>0 92  | 10 31/08/10 /<br>80 17/05/10 /<br>0 12/09/10 |                                  | 31/08/10 A<br>17/05/10 A<br>19/07/10 | 31/12/10<br>18/07/10<br>18/10/10 | 83d<br>-55d          |  |              |              |
| YSW0260<br>YSW0270                    | Submission of HDD Method Statement to HEC<br>Additional G.I. Boreholes (YSW)  | 14                | 0 13/12/10<br>0 12/09/10                     | 26/12/10<br>12/11/10             | 18/12/10<br>19/07/10                 | 31/12/10<br>18/09/10             | 5d<br>-55d           |  |              |              |
| YSW0280<br>YSW0290                    | Submission of propose alignment to the Eng<br>Submission of Marine Nolice   | 14<br>60          | 0 13/11/10<br>0 27/11/10                     | 26/11/10<br>25/01/11             | 19/09/10<br>03/10/10                 | 02/10/10<br>01/12/10             | -55d<br>-55d         |  |              | 5            |
| E&M/Work<br>E&M0360<br>E&M0370        | <ul> <li>YSW STP<br/>Delivery of MBR Memb. Mod. (MBR Tk 4)</li> <li>Delivery of MBR Membrane Modules - 2nd Shipm</li> </ul>   | 150<br>ent 150    | 0 01/10/10                                   | 28/02/11                         | 21/12/10                             | 20/05/11                         | 81d<br>363d          |  |              |              |
| OK Kowu V<br>Section W3               | lan<br>- Footpath Diversion in Portion G  |                   |  |                                  |                                      | Teorogram                        |                      |  |              |              |
| SKW0251                               |   | 21                | 5 02/08/10                                   | ****                             | 02/08/10 A                           |                                  | -18d                 |  |              | 1991 B. 1991 |
| SKW0301<br>SKW0311<br>SKW0321         |   | 14<br>. 14<br>. 7 | 0 20/09/10<br>0 04/10/10<br>0 18/10/10       | 03/10/10<br>17/10/10<br>24/10/10 | 02/09/10<br>16/09/10<br>30/09/10     | 15/09/10<br>29/09/10<br>06/10/10 | -18d<br>-18d<br>-18d |  | ×            |              |
| SKW0321<br>SKW0331<br>SKW0341         | Erect Formwork, mesh & weephole for Bay 2 & 5   | 7                 | 0 25/10/10<br>0 01/11/10                     | 31/10/10                         | 07/10/10                             | 13/10/10                         | -18d<br>-18d         |  |              |              |
| SKW0351<br>SKW0361                    | Excavation to formation for Bay 6 to 9<br>Drill & install dowel Bar for Bay 4 & 7   | 21                | 0 08/11/10<br>0 29/11/10                     | 28/11/10                         | 21/10/10                             | 10/11/10                         | -18d                 |  |              |              |
| SKW0371<br>SKW0381<br>SKW0391         | Concreting for Bay 4 & 7  | 7 7 3             | 0 05/12/10<br>0 12/12/10<br>0 19/12/10       | 11/12/10<br>18/12/10<br>21/12/10 | 17/11/10<br>24/11/10<br>01/12/10     | 23/11/10<br>30/11/10<br>03/12/10 | -18d<br>-18d<br>-18d |  |              |              |
| SKW0401<br>SKW0411                    | Erect formwork, mesh & weephote for Bay 6 & 9   | 7                 | 0 22/12/10<br>0 29/12/10<br>0 29/12/10       | 28/12/10                         |                                      | 10/12/10<br>17/12/10             | -18d<br>-18d         |  |              |              |
| tart date<br>Inish date               | 05/05/10 Early bar<br>10/05/14 Executive Progress bar<br>31/08/10 Executive Progress bar  | Leader Civil      | Engineering Co                               | orp. Ltd.                        |                                      | 1/08/10                          | ale R                | Revision<br>Revision 0   | 1 Chi<br>StL | ecked Appr   |

| Activity<br>ID   | Description   | Original P<br>Duration Co       |  | iy Early<br>in Finish   | and plates the second second second  | Late<br>Finish   | Float                | JUN JUL AUG                              | 2010<br>SEP ODT NOV  |
|--|---|---------------------------------|--|---|--|--|----------------------|--|--|
| KW0421   | Drill & install dowel Bar for Bay 8   | 1                               | 0 05/01/   |   | 18/12/10   | 18/12/10   | + • • •              |  |  |
| W0431  | Erect formwork, mesh & weephole for Bay 8   | 4                               | 0 06/01/   |   | 19/12/10   | 22/12/10   | -18d                 |  |  |
| W0441  | Concreting for Bay 8  | 4                               | 0 10/01/   | and reasons and how was a surgery of the  | 23/12/10   | 26/12/10   | -18d                 |  |  |
| (W0461<br>(W0471   | Excavation for no fine concrete Bay (1-9)<br>Concreting for no-fine concrete  | 3                               | 0 14/01/   | ender en  | 27/12/10   | 29/12/10   | -18d<br>-18d         |  |  |
|  | ope Works in Portions H & I   |                                 | 0,17/07/   | 11 125/01/11  | 100/12/10  | 100/01/13  | 100                  |  |  |
| otechnical W   |   |                                 |  |   |  |  | 100.00               |  |  |
| (W0590   | Site Clearance for Slope  | 100                             | 75 15/07/  | 10 A 24/09/10   | 15/07/10 A   | 01/10/10   | 7d                   |  |  |
| KW0591   | Initial Survey for Stope  | 28                              | 75 16/08/  |   | 16/08/10 A   | 06/09/10   | 0                    |  |  |
| KW0592   | Temporary Rockfall fence at ex. Foolpath  | 80                              | 5 25/08/   |   | 25/08/10 A   | 21/11/10   | 0                    | <u>ال</u> ح                              |  |
| KW0593   | Cut Slope   | 200                             | 0 13/10/   |   | 13/10/10   | 30/04/11   | 0                    |  | C.P.   |
| <w0594<br><w0595< td=""><td>Road &amp; Drains Works</td><td>248</td><td>0 26/10/</td><td></td><td>26/10/10</td><td>30/06/11</td><td>0</td><td></td><td></td></w0595<></w0594<br> | Road & Drains Works   | 248                             | 0 26/10/   |   | 26/10/10   | 30/06/11   | 0                    |  |  |
|  | Rock Meshing & Rockfall Fence<br>S. No. 1 in Portion D  | 260                             | 0 14/10/   | 10 30/06/11   | 14/10/10   | 30/08/11   | 0                    |  |  |
| vil & Geotech  | Construction of the |                                 |  |   |  |  |                      |  |  |
| KW0681   | Excavate to lower the working platform to +3mPD   | 49                              | 80 30/06   | 10 A 09/09/10   | 30/06/10 A   | 17/08/10   | -23d                 |  |  |
| KW0691   | ELS to +2.2mPD  | 40                              | 0 09/09  | 10 19/10/10   | 18/08/10   | 26/09/10   | -23d                 | ť  |  |
| KW0721   | Excavate to formation   | 92                              | 0 09/10  | 10 09/01/11   | 17/09/10   | 17/12/10   | -23d                 |  | F  |
| ructural Worl  |   |                                 |  |   |  | and March 199  |                      |  |  |
| KW0741   | Base Slab (BSD2 & BSD3)   | 15                              | 0 09/01  | 11 24/01/11   | 18/12/10   | 01/01/11   | -23d                 |  | <b>  </b>  |
| M Works (P<br>Submission 8   |   |                                 |  |   |  |  |                      |  |  |
| E&M1001  | Submission of Pumps   | 113                             | 67 17/05   | 10 A 07/10/10   | 17/05/10 A   | 02/03/11   | 147d                 |  |  |
| E&M1001  | Submission of Gen-Set   | 143                             | 53 17/05   |   |  | 02/03/11   | 1470<br>117d         |  |  |
| E&M1003  | Submission of DeO System  | 133                             | 57 17/05   | ~~~~~   |  | 02/03/11   | 127d                 |  |  |
| E&M1004  | Submission of LV SB & MCC   | 180                             | 42 17/05   |   |  | 02/03/11   | 608                  |  |  |
| E&M1005  | Submission of Instrumentation   | 180                             | 42 17/05   | *** '*********************************  | ***************************************  |  | 80d                  |  |  |
| E&M1006  | Submission of FS System   | 213                             | 36 17/05   |   | 17/05/10 A   | 02/03/11   | 48d                  |  | 1 1 1 1 1  |
| E&M1007  | Submission of BS System   | 213                             | 36 17/05   |   | 17/05/10 A   | 02/03/11   | 48d                  |  |  |
| E&M1011<br>E&M1012   | Delivery of Pumps<br>Delivery of Gen-Set  | 60                              | 0 07/10  |   |  | 01/05/11   | 147d<br>117d         |  |  |
| E&M1012  | Delivery of DeO System  | 60                              | 0 27/10  |   |  | 01/05/11   | 1270                 |  |  |
| E&M1014  | Delivery of LV SB & MCC   | 60                              | 0 13/12  |   | 03/03/11   | 01/05/11   | 80d                  |  |  |
| E&M1015  | Delivery of Instrumentation   | 60                              | 0 13/12  | the second se   | 03/03/11   | 01/05/11   | 80d                  |  |  |
| E&M1016  | Delivery of FS Equipment  | 60                              | 0 14/01  | 11 15/03/11   | 03/03/11   | 01/05/11   | 48d                  |  |  |
| E&M1017  | Delivery of BS Equipment  | 60                              | 0 14/01  | /11 15/03/11  | 03/03/11   | 01/05/11   | 48d                  |  |  |
| - ny in the second second  | ewer and PS No.2 in Portions E&H  |                                 |  | en weersteller werdersteller  |  |  |                      |  |  |
|  | hinical Works   | 1                               |  | ter in the second   |  |  | 7                    | 2761200020000000000000000000000000000000 |  |
| KW0921<br>KW0931   | Cut Slope & U-Channel<br>Hoarding & Fencing   | 14                              | 60 23/07<br>80 15/09                             | /10 A 05/09/10<br>/10 A 08/09/10  | *****  |  | -20d<br>-20d         | ("                                       |  |
| KW0951   | Excavate to formation   | 106                             | 0 08/09  | him here and have a second second second  |  | 03/12/10   | -20d                 |  | L palestantes and the second   |
| SKW0961  | Mass Conc. Retaining Wall   | 257                             | 0 23/12  |   |  | 15/11/11   | 70d                  |  |  |
| SKW1491  | Concrete Trough (ChA0+45 - ChA1+75)   | 180                             | 0 13/09  | /10 12/03/1   | 1 14/09/10   | 12/03/11   | 1d                   |  |  |
| tructural Wol  |   |                                 | destroidentes                                    | linger og som er  |  |  |                      |  |  |
| SKW0971  | Base Slab to -3.2mPD  | 14                              | 0 23/12  |   | ·  | 17/12/10   | -20d                 |  |  |
| 5KW0981<br>&M Works (F   | Basement Beam (BBB-1,BBC-1,BBD-1)   |                                 | 0 06/0   | /11 20/01/1   | 1 18/12/10   | 31/12/10   | -20d                 |  | -  |
| Submission   |   |                                 |  | and the second  |  |  |                      |  |  |
| E&M2001  | Submission of Pumps   | 113                             | 67 17/0  | /10 A 07/10/1   | 0 17/05/10 A   | 06/09/10   | -30d                 |  |  |
| E&M2002  | Submission of Gen-Set   | 143                             | 53 17/0  | *****   |  |  | -30d                 |  |  |
| E&M2003  | Submission of DeO System  | 133                             | 57 17/0  |   |  |  | -30d                 |  |  |
| E&M2004  | Submission of LV SB & MCC   | 271                             | 28 17/0  | /10 A 14/03/1   | 1 17/05/10 A   | 11/02/11   | -30d                 |  |  |
| E&M2005  | Submission of Instrumentation   | 243                             | 31 17/0  |   |  | mms  | -31d                 |  | المراجع المراجع<br>المراجع المراجع   |
| E&M2006  | Submission of FS System   | 213                             | 36 17/0  |   |  |  | -29d                 | 4  |  |
| E8M2007<br>E8M2011   | Submission of BS System<br>Delivery of Pumps  | 213                             | 36 17/0  | [] [ + ef e ; * ] = = * * * * * * * * * * * * * * * *   | ********   |  | -29d                 | 4  |  |
| E&M2011<br>E&M2012   | Delivery of Pumps<br>Delivery of Gen-Set  | 282                             | 0 07/1   |   |  | 15/06/11   | -30d<br>-30d         | 4  |  |
| E&M2012  | Delivery of DeO System  | 252                             | 0 27/1   |   |  | 15/06/11   | -300<br>-30d         | 1  | - 10000  |
| E&M2016  | Delivery of FS Equipment  | 120                             | 0 14/0   |   |  | 14/04/11   | -29d                 | 4  |  |
| E&M2017  | Delivery of BS Equipment  | 120                             | 0 14/0   |   |  | 14/04/11   | -29d                 |  |  |
| I COMICO II  | KW STW, Sewer and Submarine Outfall   |                                 |  |   |  |  |                      |  |  |
| ction W7 - S   | And the second  | - Alexandra and a second        | in the second                                    |   |  |  |                      |  |  |
| ction W7 - S<br>ubmarine Oi  |   |                                 |  | MOA DOMAN   | 0 17/05/10 /   |  | 715d                 | 4  |  |
| ction W7 - S<br>ubmarine Oi<br>SKW1130   | Approval of IHS Consultant  | 180                             | 70 17/0  |   |  |  | 1 7402               |  |  |
| ction W7 - S<br>ubmarine Oi<br>SKW1130<br>SKW1131  | Approval of IHS Consultant<br>Hydrographical Survey (SKW)   | 300                             | 0 24/1   | 19/08/1   | 1 08/10/12   | 03/08/13   | 715d                 |  | a human and have been a second and have been a second as a second s |
| ction <b>W7 - S</b><br>Jubmanine Ol<br>SKW1130<br>SKW1131<br>SKW1141   | Approval of IHS Consultant  |                                 |  | 19/08/1   | 1 08/10/12   |  | -17d                 |  | 1  |
| ction W7 - S<br>Nubmarine OI<br>SKW1130<br>SKW1131<br>SKW1141<br>SKW STW   | Approval of IHS Consultant<br>Hydrographical Survey (SKW)<br>Weter Quality Baseline Monitoring under EP (SKW)   | 300                             | 0 24/1   | 19/08/1   | 1 08/10/12   |  |                      |  |  |
| ction W7 - S<br>Nubmanne OI<br>SKW1130<br>SKW1131<br>SKW1141<br>SKW STW<br>Submission  | Approval of IHS Consultant<br>Hydrographical Survey (SKW)<br>Weter Quality Baseline Monitoring under EP (SKW)<br>& Delivery (E&M)   | 300<br>183                      | 0 24/1<br>16 27/0                                | 0/10 19/08/1<br>7/10 A 31/01/1  | 1 08/10/12<br>1 27/07/10/  | 14/01/11   | -17d                 |  |  |
| ction W7 - S<br>Jubmarine Oi<br>SKW1130<br>SKW1131<br>SKW1141<br>SKW STW<br>Submission<br>E&M3010  | Approval of IHS Consultant<br>Hydrographical Survey (SKW)<br>Weter Quality Baseline Monitoring under EP (SKW)   | 300                             | 0 24/1   | 0/10 19/08/1<br>7/10 A 31/01/1  | 1 08/10/12<br>1 27/07/10/  |  |                      |  |  |
| ction W7 - S<br>bbmarine Oi<br>SKW1130<br>SKW1131<br>SKW1141<br>SKW STW<br>Submission<br>E&M3010<br>Rising Main  | Approval of IHS Consultant<br>Hydrographical Survey (SKW)<br>Water Quality Baseline Monitoring under EP (SKW)<br>& Delivery (E&M)<br>Delivery of MBR M.M 1st shipment for Temp STP  | 300<br>183<br>150               | 0 24/1<br>16 27/0<br>0 01/1                      | 19/08/1<br>7/10 A 31/01/1<br>1/10 28/02/1   | 1 08/10/12<br>1 27/07/10 /<br>1 21/08/11   | 14/01/11   | -17d<br>324d         |  |  |
| ction W7 - S<br>ubmarine O<br>SKW1130<br>SKW1131<br>SKW1141<br>StW STW<br>Submission<br>E&M3010<br>Using Main<br>SKW1481   | Approval of IHS Consultant<br>Hydrographical Survey (SKW)<br>Weter Quality Baseline Monitoring under EP (SKW)<br>& Delivery (E&M)   | 300<br>183                      | 0 24/1<br>16 27/0                                | 3/10 19/08/1<br>7/10 A 31/01/1<br>2/10 28/02/1<br>5/10 A 14/10/1  | 1 08/10/12<br>1 27/07/10 /<br>1 21/08/11<br>0 17/05/10 /                               | 14/01/11   | -17d                 |  |  |
| ction W7 - S<br>obmarine O<br>SKW1130<br>SKW1131<br>SKW1141<br>SKW STW<br>Stomission<br>E&M3010<br>Kising Main<br>SKW1481<br>SKW1501<br>retion W8 - L                            | Approval of IHS Consultant<br>Hydrographical Survey (SKW)<br>Water Quality Baseline Monitoring under EP (SKW)<br>Selivery (E&M)<br>Delivery of MBR M.M 1st shipment for Temp STP<br>Subm, Approval & Delivery of DI pipes<br>Concrete Trough (Ch80+00 - ChB1+20)<br>Landscape Softworks In All Portions   | 300<br>183<br>150<br>120<br>300 | 0 24/1<br>16 27/0<br>0 01/1<br>63 17/0<br>0 14/1 | 0/10 19/08/1<br>7/10 A 31/01/1<br>0/10 28/02/1<br>5/10 A 14/10/1<br>0/10 10/08/1  | 1 08/10/12<br>1 27/07/10 /<br>1 21/08/11<br>0 17/05/10 /<br>1 14/09/10                 | A 14/01/11<br>17/01/12<br>A 13/09/10<br>10/07/11               | -17d<br>324d<br>-30d |  |  |
| ction W7 - S<br>bbmarine Oi<br>SKW1130<br>SKW1131<br>SKW1141<br>SKW STW<br>Submission<br>E&M3010<br>Using Main<br>SKW1481<br>SKW1501   | Approval of IHS Consultant<br>Hydrographical Survey (SKW)<br>Water Quality Baseline Monitoring under EP (SKW)<br>& Delivery (E&M)<br>Delivery of MBR M.M 1st shipment for Temp STP<br>Subm, Approval & Delivery of DI pipes<br>Concrete Trough (ChB0+00 - ChB1+20)  | 300<br>183<br>150<br>120        | 0 24/1<br>16 27/0<br>0 01/1<br>63 17/0           | 19/10         19/08/1           7/10         31/01/1           0/10         28/02/1           5/10         14/10/1           10/10         10/08/1           5/10         10/08/1 | 1 08/10/12<br>1 27/07/10 /<br>1 21/08/11<br>0 17/05/10 /<br>1 14/09/10<br>2 17/05/10 / | A 14/01/11<br>17/01/12<br>A 13/09/10<br>10/07/11<br>A 16/09/12 | -17c                 |  |  |

| Start date  | 05/05/10      |    | Early bar                                       |
|-------------|---------------|----|---|
| Finish date | 10/05/14      |    | Progress bar                                    |
| Data date   | 31/08/10      |    | Critical ber<br>Summary bar                     |
| Run date    | 13/09/10      | 4  | Propress point                                  |
| Page number | 2A            | W  | Gritical point                                  |
|             |               | 19 | Summary point                                   |
| c Primavera | Systems, Inc. |    | Start milestone point<br>Finish milestone point |
|             |               |    |   |

Leader Civil Engineering Corp. Ltd. Contract No. DC/2009/13 (2010 Aug) Construction of Sewage Treatment Works at YSW & SKW 3-month Rolling Programme (August 2010)

| - | Date     | Revision   | Checked | Approved |
|---|----------|------------|---------|----------|
|   | 31/08/10 | Revision 0 | SIL     | VC       |
|   |          |            |         |          |
|   |          |            |         |          |
|   |          |            |         |          |
|   |          |            |         |          |
|   |          |            | 1       | 1        |

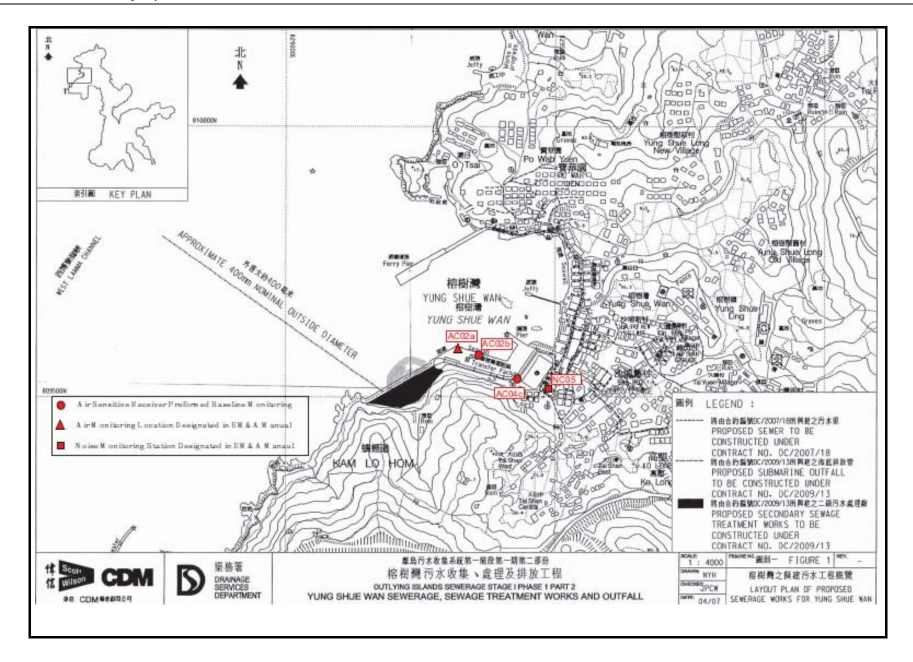
| Slart date         05/05/10         Minist early tear         51/08/10 </th <th></th> <th>23 17/05/10 A 16/07/11 17/05/10 A 15/06/11 -30d January 10 - 30d January 1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Section W4 - Slope Works in Portions H &amp; I</th> <th>175 10208/0 A 23/01/11 2008/0 A 23/01/11 -18d</th> <th></th> <th></th> <th></th> <th>133 6 25/02/10 A 17/02/11 30d WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW</th> <th>6<b>1</b></th> <th></th> <th>162 0 0009/10 17/02/11 16005/10 2/11/1/0 -34d</th> <th>Section W2 - YSW STW &amp; Submarine Outfall</th> <th>A LANDALA &amp; LANDALA A LARDONA</th> <th>Truininay 155 34 30/07/10 A 31/12/10 30/07/10 A 31/12/10 0 30/07/10 A 31/12/10 0</th> <th></th> <th></th> <th></th> <th></th> <th>Technical Submission</th> <th>119 89 17/05/10 17/05/</th> <th>Activity Description Original Recent Entry Early Late Late Total</th> |          | 23 17/05/10 A 16/07/11 17/05/10 A 15/06/11 -30d January 10 - 30d January 1 |  |  |  |  |  |  |      | Section W4 - Slope Works in Portions H & I | 175 10208/0 A 23/01/11 2008/0 A 23/01/11 -18d |  |  |  | 133 6 25/02/10 A 17/02/11 30d WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW | 6 <b>1</b> |  | 162 0 0009/10 17/02/11 16005/10 2/11/1/0 -34d | Section W2 - YSW STW & Submarine Outfall | A LANDALA & LANDALA A LARDONA | Truininay 155 34 30/07/10 A 31/12/10 30/07/10 A 31/12/10 0 30/07/10 A 31/12/10 0 |  |  |  |  | Technical Submission | 119 89 17/05/10 17/05/ | Activity Description Original Recent Entry Early Late Late Total |
|--|----------|--|--|--|--|--|--|--|------|--|---|--|--|--|---|------------|--|---|--|-------------------------------|--|--|--|--|--|----------------------|--|--|
| 31/08/10 Revision 0 StL VC   | Pasicion |  |  |  |  |  |  |  | <br> |  |   |  |  |  |   |            |  |   |  |                               |  |  |  |  |  |                      |  |  |

| Start date     05/05/10     Imma Eavy-bar       Finish date     1/005/14     Imma Eavy-bar       Data date     3/08/10     Imma Eavy-bar       Run date     13/09/10     Imma Eavy-bar       Page number     2A     Pogess point       C Primavera Systems, Inc.     Stantestavera point |   |   | +Section WB - Landscape Softworks in All Portions   | Skw Stry                                     | Activity Description   |
|--|---|---|---|--|--|
| Leader Civil Engineering Corp. Ltd.<br>Contract No. DC/2009/13 (2010 Aug)<br>Construction of Sewage Treatment Works at YSW & SKW<br>3-month Rolling Programme (August 2010)<br>( Chat Inc.)  | - | M | 450         18 17/05/10 A         10/05/10 A         10/05/10 A         10/07/11         -300           450         18 17/05/10 A         10/05/10 A         10/07/11         -300         10/07/11           450         18 17/05/10 A         10/05/10 A         10/07/11         -300         10/07/11 | 0 01/1010  2802/11  2/08/11  17/01/12   3244 | Original<br>Duction         Percent<br>Comprete         Early<br>Stat         Late<br>Finish         For<br>Finish         For<br>Finish |
| Date     Revision     Checked     Approved       31/08/10     Revision 0     SIL     VC  |   |   |   |  |  |

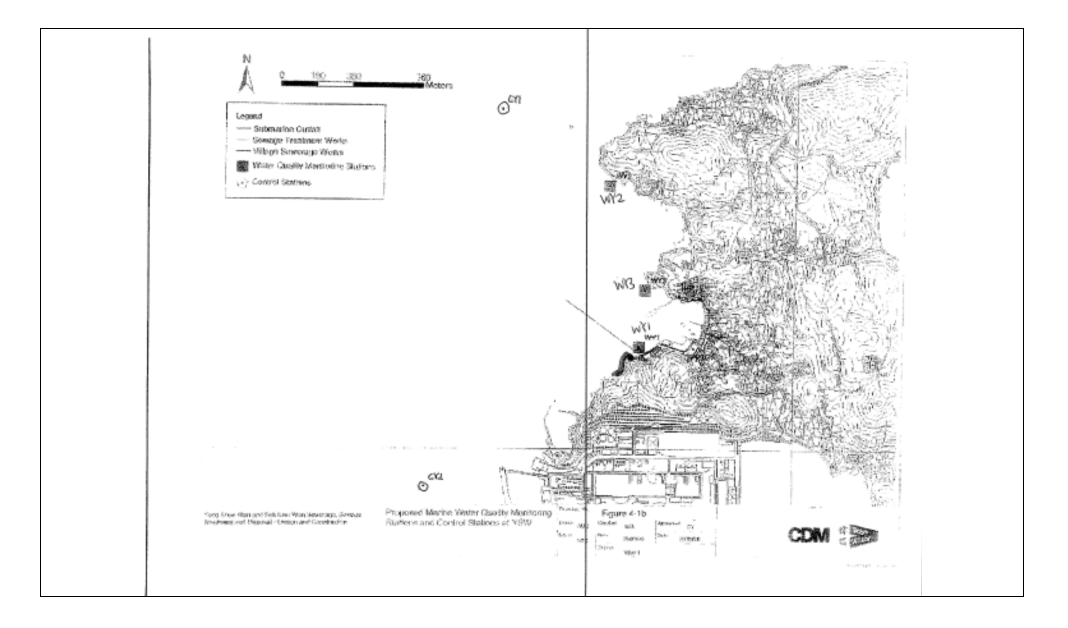


# Appendix D

### Location of Monitoring Stations (Air Quality / Construction Noise / Water Quality)









# Appendix E

# **Monitoring Equipments Calibration Certificate**

### TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

| Location :  | YSW R      | E Offices  |          |               |                                       |           | Date of C   | Calibration: 2-Dec-10 |           |          |
|---|------------|------------|----------|---------------|---------------------------------------|-----------|-------------|-----------------------|-----------|----------|
| Location 1  | ID :       | AC02b      |          |               |                                       | Ne        | ext Calibra | ation Date: 2-Feb-11  |           |          |
|   |            |            |          |               |                                       |           | Т           | echnician: Mr. Ben T  | Tam       |          |
|   |            |            |          |               | COND                                  | DITIO     | ONS         |                       |           |          |
|   |            |            |          | _             |                                       |           |             |                       |           |          |
|   | Se         | a Level I  | Pressure | (hPa)         | 1016.                                 | .4        |             | Corrected Pressu      | re (mm Hg | g) 762.3 |
|   |            | Temp       | erature  | (°C)          | 21.                                   | .6        |             | Temperatu             | re (K)    | 295      |
|   |            |            |          |               |                                       | -         |             |                       |           |          |
|   |            |            |          | CA            | LIBRATI                               | ION       | ORIFICE     |                       |           |          |
|   |            |            |          | Make->        | TISCH                                 |           |             | Qstd Slope -          | ->        | 2.00279  |
|   |            |            |          | Model->       | 5025A                                 |           |             | Qstd Intercept        | ->        | -0.00494 |
|   |            |            |          | Serial # ->   | 1483                                  |           |             |                       |           |          |
|   |            |            |          |               | CALIB                                 | RA        | TION        |                       |           |          |
| Plate   | H20 (L)    | H2O (R)    | H20      | Qstd          | Ι                                     |           | IC          | LIN                   | IEAR      |          |
| No.   | (in)       | (in)       | (in)     | (m3/min)      | (chart)                               | C         | corrected   | REGR                  | ESSION    |          |
| 18  | 5.1        | 5.1        | 10.2     | 1.609         | 60                                    |           | 60.78       | Slope                 | = 33.237  | 7        |
| 13  | 4.2        | 4.2        | 8.4      | 1.460         | 53                                    |           | 53.69       | Intercept             | = 6.117   | 3        |
| 10  | 3.5        | 3.5        | 7        | 1.333         | 49                                    |           | 49.64       | Corr. coeff.          | = 0.996   | 3        |
| 7   | 2.2        | 2.2        | 4.4      | 1.057         | 41                                    |           | 41.54       |                       |           |          |
| 5   | 1.4        | 1.4        | 2.8      | 0.844         | 34                                    |           | 34.44       |                       |           |          |
| O la sela di  |            |            |          |               |                                       |           |             |                       |           |          |
|   |            | 20/D /D    |          |               | 70                                    | 0.00      | 1           | FLOW RATE CH          | ART       |          |
| Qstd = 1/r  |            |            |          | /1a))-b]      |                                       |           |             |                       |           |          |
| IC = I[Squ  | rt(Pa/Psto | 1)(1 std/1 | a)]      |               | 60                                    | 0.00      |             |                       |           |          |
| 0.11  | 1.1.61     |            |          |               | 00                                    | 0.00      |             |                       |           | ,        |
| Qstd = sta  |            |            |          |               |                                       |           |             |                       |           |          |
| IC = correction   |            | -          | es       |               | $\sim$                                | 0.00      |             |                       |           |          |
| I = actual  |            | -          |          |               | se (I                                 |           |             |                       |           |          |
| m = calibration b = calibration calibration b = calibration | -          | -          | F        |               | <b>50 4</b> 0                         | 0.00      |             |                       |           |          |
|   | -          | -          |          | oration ( deg | V V                                   |           |             |                       |           |          |
|   | -          |            |          | ation ( mm I  |                                       | 0.00      | -           |                       |           |          |
| r siu - aci   | uai piess  |            | g canora |               | Actual chart response (IC $B^{\rm L}$ |           |             |                       |           |          |
| For subse   | equent c   | alculatio  | n of san | pler flow:    | <b>Act a</b>                          | 0.00      |             |                       |           |          |
| 1/m((I)[S   | -          |            |          | -             |                                       |           |             |                       |           |          |
|   |            |            |          |               | 1(                                    | 0.00      |             |                       |           |          |
| m = samp  | ler slope  |            |          |               |                                       | 5.00      |             |                       |           |          |
| b = samp  | ler interc | ept        |          |               |                                       |           |             |                       |           |          |
| I = chart r   |            |            |          |               | (                                     | 0.00<br>0 | .000        | 0.500 1.000           | 1.500     | 2.000    |
| Tav = dai   | -          | e temper   | ature    |               |                                       | 0         |             | Standard Flow Rate (I |           | 2.000    |
| Pav = dail  |            |            |          |               | L                                     |           |             |                       |           |          |
|   | 2          | -          |          |               |                                       |           |             |                       |           |          |

### TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

| Location :               | YSW P      | layground | l                                      |               |                            |       | Date of Ca  | alibration: 2-De             | c-10         |           |
|--------------------------|------------|-----------|--|---------------|----------------------------|-------|-------------|------------------------------|--------------|-----------|
| Location 1               | ID :       | AC04c     |  |               |                            | Ν     | ext Calibra | tion Date: 2-Feb             | <b>b-</b> 11 |           |
|                          |            |           |  |               |                            |       | Te          | echnician: Mr. H             | Ben Tam      |           |
|                          |            |           |  |               | CON                        | IDITI | IONS        |                              |              |           |
|                          |            |           |  | _             |                            |       |             |                              |              |           |
|                          | Se         | a Level I | Pressure                               | (hPa)         | 1016                       | 6.4   |             | Corrected Pr                 | ressure (mm  | Hg) 762.3 |
|                          |            | Temp      | erature                                | (°C)          | 2                          | 1.6   |             | Temp                         | erature (K)  | 295       |
|                          |            |           |  | -             |                            |       |             |                              |              |           |
|                          |            |           |  | CA            | LIBRA                      | TION  |             |                              |              |           |
|                          |            |           |  | Make->        | FISCH                      |       |             | Qstd Sl                      | one ->       | 2.00279   |
|                          |            |           |  | Model->       |                            |       |             | Qstd Inter                   | -            | -0.00494  |
|                          |            |           |  | Serial # ->   |                            |       |             | Qsta mon                     | .opt ->      | -0.00474  |
|                          |            |           |  |               | 1405                       |       |             |                              |              |           |
|                          |            |           |  |               | CALI                       | BRA   | TION        |                              |              |           |
| Plate                    | H20 (L)    | H2O (R)   | H20                                    | Qstd          | Ι                          |       | IC          |                              | LINEAR       |           |
| No.                      | (in)       | (in)      | (in)                                   | (m3/min)      | (chart                     | t)    | corrected   | R                            | EGRESSION    | 1         |
| 18                       | 5.1        | 5.1       | 10.2                                   | 1.609         | 61                         |       | 61.80       | S                            | slope = 34.0 | 097       |
| 13                       | 4.1        | 4.1       | 8.2                                    | 1.443         | 54                         |       | 54.71       | Inter                        | cept = 6.2   | 210       |
| 10                       | 3.3        | 3.3       | 6.6                                    | 1.295         | 49                         |       | 49.64       | Corr. c                      | oeff. = 0.9  | 977       |
| 7                        | 2.4        | 2.4       | 4.8                                    | 1.104         | 43                         |       | 43.56       |                              |              |           |
| 5                        | 1.5        | 1.5       | 3                                      | 0.874         | 36                         |       | 36.47       |                              |              |           |
|                          |            |           |  |               |                            |       |             |                              |              |           |
| Calculatio               | ons :      |           |  |               |                            | 70.00 | <b>`</b>    | FLOW RATE                    | E CHART      |           |
| Qstd = 1/r               | n[Sqrt(H   | 20(Pa/Ps  | td)(Tstd                               | /Ta))-b]      |                            | 70.00 |             |                              |              |           |
| IC = I[Squ               | rt(Pa/Pstc | l)(Tstd/T | a)]                                    |               |                            |       |             |                              |              | •         |
|                          |            |           |  |               |                            | 60.00 |             |                              |              |           |
| Qstd = sta               | ndard flo  | w rate    |  |               |                            |       |             |                              |              |           |
| IC = corrections         | ected char | rt respon | es                                     |               | -                          | 50.00 | D           |                              |              |           |
| I = actual               | chart res  | ponse     |  |               | (C)                        |       |             |                              |              |           |
| m = calibi               | rator Qsto | d slope   |  |               | onse                       | 40.00 | , <b></b>   |                              | <b>^</b>     |           |
| b = calibra              | ator Qstd  | intercep  | t                                      |               | espo                       | 40.00 |             |                              |              |           |
| Ta = actua               | al temper  | ature dur | ing calil                              | oration ( deg | Kr                         |       |             |                              |              |           |
| Pstd = act               | ual press  | ure durin | g calibra                              | ation ( mm H  | Ig <sup>r</sup>            | 30.00 |             |                              |              |           |
| For subs                 | auont c    | alculatio | n of san                               | pler flow:    | Actual chart response (IC) | 20.00 |             |                              |              |           |
| 1/m(( I )[S              | •          |           |  | -             |                            | 20.00 | ,           |                              |              |           |
| 1/11/(1)[/               | Jq11(270/  | 101/101   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | <i>'</i> ]    |                            |       |             |                              |              |           |
| m = samp                 | ler slope  |           |  |               |                            | 10.00 | )           |                              |              |           |
| h = samp<br>b = samp     |            | ent       |  |               |                            |       |             |                              |              |           |
| I = chart r              |            | υpι       |  |               |                            | 0.00  |             |                              |              |           |
| T = chart T<br>Tav = dai |            | e temner  | atura                                  |               |                            | (     | 0.000       | 0.500 1.0<br>Standard Flow I |              | 00 2.000  |
| Pav = dail               |            |           |  |               |                            |       |             |                              |              |           |
| 1 av – uali              | iy averag  | e pressui | C                                      |               |                            |       |             |                              |              |           |



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

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### AIR POLLUTION MONITORING EQUIPMENT

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

| Date - Ju<br>Operator |                            | Rootsmeter<br>Orifice I.I |                                      | 9833620<br>1483                                | Ta (K) -<br>Pa (mm) -            | 297<br>746.76                        |
|-----------------------|----------------------------|---------------------------|--------------------------------------|--|----------------------------------|--------------------------------------|
| PLATE<br>OR<br>Run #  | VOLUME<br>START<br>(m3)    | VOLUME<br>STOP<br>(m3)    | DIFF<br>VOLUME<br>(m3)               | ======================================         | METER<br>  DIFF<br>  Hg<br>(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      | 1.00<br>1.00<br>1.00<br>1.00<br>1.00 | 1.3990<br>0.9820<br>0.8770<br>0.8350<br>0.6910 | 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)  | Va   | (x axis)<br>Qa                                 | (y axis)                                       |
|--|--|---|--|--|--|
| 0.9816<br>0.9775<br>0.9754<br>0.9742<br>0.9689 | 0.7017<br>0.9954<br>1.1122<br>1.1668<br>1.4023 | 1.4042<br>1.9858<br>2.2202<br>2.3286<br>2.8084  | <br>0.9957<br>0.9914<br>0.9893<br>0.9882<br>0.9828 | 0.7117<br>1.0096<br>1.1281<br>1.1835<br>1.4223 | 0.8919<br>1.2613<br>1.4102<br>1.4790<br>1.7837 |
| Qstd slo<br>intercep<br>coeffici               | it (b) =<br>ent (r) =                          | 2.00279<br>-0.00494<br>0.99994<br>Pa/760)(298/1 | <br>Qa slop<br>intercep<br>coeffici<br>v axis =    | ot (b) =                                       | 1.25411<br>-0.00314<br>0.99994<br>Ta/Pa)]      |

### CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta) Qstd = 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 =  $1/m\{ [SQRT H2O(Ta/Pa)] - b \}$ 

### TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

| Location :  | YSW R      | E Offices  |          |               |                                       |           | Date of C   | Calibration: 2-Dec-10 |           |          |
|---|------------|------------|----------|---------------|---------------------------------------|-----------|-------------|-----------------------|-----------|----------|
| Location 1  | ID :       | AC02b      |          |               |                                       | Ne        | ext Calibra | ation Date: 2-Feb-11  |           |          |
|   |            |            |          |               |                                       |           | Т           | echnician: Mr. Ben T  | Tam       |          |
|   |            |            |          |               | COND                                  | DITIO     | ONS         |                       |           |          |
|   |            |            |          | _             |                                       |           |             |                       |           |          |
|   | Se         | a Level I  | Pressure | (hPa)         | 1016.                                 | .4        |             | Corrected Pressu      | re (mm Hg | g) 762.3 |
|   |            | Temp       | erature  | (°C)          | 21.                                   | .6        |             | Temperatu             | re (K)    | 295      |
|   |            |            |          |               |                                       | -         |             |                       |           |          |
|   |            |            |          | CA            | LIBRATI                               | ION       | ORIFICE     |                       |           |          |
|   |            |            |          | Make->        | TISCH                                 |           |             | Qstd Slope -          | ->        | 2.00279  |
|   |            |            |          | Model->       | 5025A                                 |           |             | Qstd Intercept        | ->        | -0.00494 |
|   |            |            |          | Serial # ->   | 1483                                  |           |             |                       |           |          |
|   |            |            |          |               | CALIB                                 | RA        | TION        |                       |           |          |
| Plate   | H20 (L)    | H2O (R)    | H20      | Qstd          | Ι                                     |           | IC          | LIN                   | IEAR      |          |
| No.   | (in)       | (in)       | (in)     | (m3/min)      | (chart)                               | C         | corrected   | REGR                  | ESSION    |          |
| 18  | 5.1        | 5.1        | 10.2     | 1.609         | 60                                    |           | 60.78       | Slope                 | = 33.237  | 7        |
| 13  | 4.2        | 4.2        | 8.4      | 1.460         | 53                                    |           | 53.69       | Intercept             | = 6.117   | 3        |
| 10  | 3.5        | 3.5        | 7        | 1.333         | 49                                    |           | 49.64       | Corr. coeff.          | = 0.996   | 3        |
| 7   | 2.2        | 2.2        | 4.4      | 1.057         | 41                                    |           | 41.54       |                       |           |          |
| 5   | 1.4        | 1.4        | 2.8      | 0.844         | 34                                    |           | 34.44       |                       |           |          |
| O la sela di  |            |            |          |               |                                       |           |             |                       |           |          |
|   |            | 20/D /D    |          |               | 70                                    | 0.00      | 1           | FLOW RATE CH          | ART       |          |
| Qstd = 1/r  |            |            |          | /1a))-b]      |                                       |           |             |                       |           |          |
| IC = I[Squ  | rt(Pa/Psto | 1)(1 std/1 | a)]      |               | 60                                    | 0.00      |             |                       |           |          |
| 0.11  | 1.1.61     |            |          |               | 00                                    | 0.00      |             |                       |           | ,        |
| Qstd = sta  |            |            |          |               |                                       |           |             |                       |           |          |
| IC = correction   |            | -          | es       |               | $\sim$                                | 0.00      |             |                       |           |          |
| I = actual  |            | -          |          |               | se (I                                 |           |             |                       |           |          |
| m = calibration b = calibration calibration b = calibration | -          | -          | F        |               | <b>50 4</b> 0                         | 0.00      |             |                       |           |          |
|   | -          | -          |          | oration ( deg | V V                                   |           |             |                       |           |          |
|   | -          |            |          | ation ( mm I  |                                       | 0.00      | -           |                       |           |          |
| r siu - aci   | uai piess  |            | g canora |               | Actual chart response (IC $B^{\rm L}$ |           |             |                       |           |          |
| For subse   | equent c   | alculatio  | n of san | pler flow:    | <b>Act a</b>                          | 0.00      |             |                       |           |          |
| 1/m((I)[S   | -          |            |          | -             |                                       |           |             |                       |           |          |
|   |            |            |          |               | 1(                                    | 0.00      |             |                       |           |          |
| m = samp  | ler slope  |            |          |               |                                       | 5.00      |             |                       |           |          |
| b = samp  | ler interc | ept        |          |               |                                       |           |             |                       |           |          |
| I = chart r   |            |            |          |               | (                                     | 0.00<br>0 | .000        | 0.500 1.000           | 1.500     | 2.000    |
| Tav = dai   | -          | e temper   | ature    |               |                                       | 0         |             | Standard Flow Rate (I |           | 2.000    |
| Pav = dail  |            |            |          |               | L                                     |           |             |                       |           |          |
|   | 2          | -          |          |               |                                       |           |             |                       |           |          |

### TSP SAMPLER CALIBRATION CALCULATION SPREADSHEET

| Location :  | YSW P      | layground | l                                      |               |                            |       | Date of Ca  | alibration: 2-De             | c-10         |           |  |
|---|------------|-----------|--|---------------|----------------------------|-------|-------------|------------------------------|--------------|-----------|--|
| Location 1  | ID :       | AC04c     |  |               |                            | Ν     | ext Calibra | tion Date: 2-Feb             | <b>b-</b> 11 |           |  |
|   |            |           |  |               |                            |       | Te          | echnician: Mr. H             | Ben Tam      |           |  |
|   |            |           |  |               | CON                        | IDITI | IONS        |                              |              |           |  |
|   |            |           |  | _             |                            |       |             |                              |              |           |  |
|   | Se         | a Level I | Pressure                               | (hPa)         | 1016                       | 6.4   |             | Corrected Pr                 | ressure (mm  | Hg) 762.3 |  |
|   |            | Temp      | erature                                | (°C)          | 2                          | 1.6   |             | Temp                         | erature (K)  | 295       |  |
|   |            |           |  | -             |                            |       |             |                              |              |           |  |
|   |            |           |  | CA            | LIBRA                      | TION  |             |                              |              |           |  |
|   |            |           |  | Make->        | FISCH                      |       |             | Qstd Sl                      | one ->       | 2.00279   |  |
|   |            |           |  | Model->       |                            |       |             | Qstd Inter                   | -            | -0.00494  |  |
|   |            |           |  | Serial # ->   |                            |       |             | Qsta mon                     | .opt ->      | -0.00474  |  |
|   |            |           |  |               | 1405                       |       |             |                              |              |           |  |
|   |            |           |  |               | CALI                       | BRA   | TION        |                              |              |           |  |
| Plate   | H20 (L)    | H2O (R)   | H20                                    | Qstd          | Ι                          |       | IC          |                              | LINEAR       |           |  |
| No.   | (in)       | (in)      | (in)                                   | (m3/min)      | (chart                     | t)    | corrected   | R                            | EGRESSION    | 1         |  |
| 18  | 5.1        | 5.1       | 10.2                                   | 1.609         | 61                         |       | 61.80       | S                            | slope = 34.0 | 097       |  |
| 13  | 4.1        | 4.1       | 8.2                                    | 1.443         | 54                         |       | 54.71       | Intercept = $6.2210$         |              | 210       |  |
| 10  | 3.3        | 3.3       | 6.6                                    | 1.295         | 49                         |       | 49.64       | Corr. coeff. = 0.9977        |              |           |  |
| 7   | 2.4        | 2.4       | 4.8                                    | 1.104         | 43                         |       | 43.56       |                              |              |           |  |
| 5   | 1.5        | 1.5       | 3                                      | 0.874         | 36                         |       | 36.47       |                              |              |           |  |
|   |            |           |  |               |                            |       |             |                              |              |           |  |
| Calculatio  | ons :      |           |  |               |                            | 70.00 | <b>`</b>    | FLOW RATE                    | E CHART      |           |  |
| Qstd = 1/r  | n[Sqrt(H   | 20(Pa/Ps  | td)(Tstd                               | /Ta))-b]      |                            | 70.00 |             |                              |              |           |  |
| IC = I[Squ  | rt(Pa/Pstc | l)(Tstd/T | a)]                                    |               |                            |       |             |                              |              | •         |  |
|   |            |           |  |               |                            | 60.00 |             |                              |              |           |  |
| Qstd = sta  | ndard flo  | w rate    |  |               |                            |       |             |                              |              |           |  |
| IC = corrections  | ected char | rt respon | es                                     |               | -                          | 50.00 | D           |                              |              |           |  |
| I = actual  | chart res  | ponse     |  |               | (C)                        |       |             |                              |              |           |  |
| m = calibi  | rator Qsto | d slope   |  |               | onse                       | 40.00 | , <b></b>   |                              | <b>^</b>     |           |  |
| b = calibra   | ator Qstd  | intercep  | t                                      |               | espo                       | 40.00 |             |                              |              |           |  |
| Ta = actua  | al temper  | ature dur | ing calil                              | oration ( deg | Kr                         |       |             |                              |              |           |  |
| Pstd = act  | ual press  | ure durin | g calibra                              | ation ( mm H  | Ig <sup>r</sup>            | 30.00 |             |                              |              |           |  |
| For subsequent solution of complex flows  |            |           |  |               | Actual chart response (IC) | 20.00 |             |                              |              |           |  |
| For subsequent calculation of sampler flow:<br>1/m(( I )[Sqrt(298/Tav)(Pav/760)]-b) |            |           |  |               |                            | 20.00 | ,           |                              |              |           |  |
| 1/11/(1)[/  | Jq11(270/  | 101/101   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | <i>'</i> ]    |                            |       |             |                              |              |           |  |
| m = sampler slope   |            |           |  |               |                            | 10.00 | )           |                              |              |           |  |
| h = samp<br>b = samp  |            | ent       |  |               |                            |       |             |                              |              |           |  |
| I = chart r   |            | υpι       |  |               |                            | 0.00  |             |                              |              |           |  |
| T = chart T<br>Tav = dai  |            | e temner  | atura                                  |               |                            | (     | 0.000       | 0.500 1.0<br>Standard Flow I |              | 00 2.000  |  |
| Pav = dail  |            |           |  |               |                            |       |             |                              |              |           |  |
| 1 av – uali   | iy averag  | e pressui | C                                      |               |                            |       |             |                              |              |           |  |



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

100

### AIR POLLUTION MONITORING EQUIPMENT

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

| Date - Ju<br>Operator |                            | Rootsmeter<br>Orifice I.I |                                      | 9833620<br>1483                                | Ta (K) -<br>Pa (mm) -            | 297<br>746.76                        |
|-----------------------|----------------------------|---------------------------|--------------------------------------|--|----------------------------------|--------------------------------------|
| PLATE<br>OR<br>Run #  | VOLUME<br>START<br>(m3)    | VOLUME<br>STOP<br>(m3)    | DIFF<br>VOLUME<br>(m3)               | ======================================         | METER<br>  DIFF<br>  Hg<br>(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      | 1.00<br>1.00<br>1.00<br>1.00<br>1.00 | 1.3990<br>0.9820<br>0.8770<br>0.8350<br>0.6910 | 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)  | Va   | (x axis)<br>Qa                                 | (y axis)                                       |
|--|--|---|--|--|--|
| 0.9816<br>0.9775<br>0.9754<br>0.9742<br>0.9689 | 0.7017<br>0.9954<br>1.1122<br>1.1668<br>1.4023 | 1.4042<br>1.9858<br>2.2202<br>2.3286<br>2.8084  | <br>0.9957<br>0.9914<br>0.9893<br>0.9882<br>0.9828 | 0.7117<br>1.0096<br>1.1281<br>1.1835<br>1.4223 | 0.8919<br>1.2613<br>1.4102<br>1.4790<br>1.7837 |
| Qstd slo<br>intercep<br>coeffici               | it (b) =<br>ent (r) =                          | 2.00279<br>-0.00494<br>0.99994<br>Pa/760)(298/1 | <br>Qa slop<br>intercep<br>coeffici<br>v axis =    | ot (b) =                                       | 1.25411<br>-0.00314<br>0.99994<br>Ta/Pa)]      |

### CALCULATIONS

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

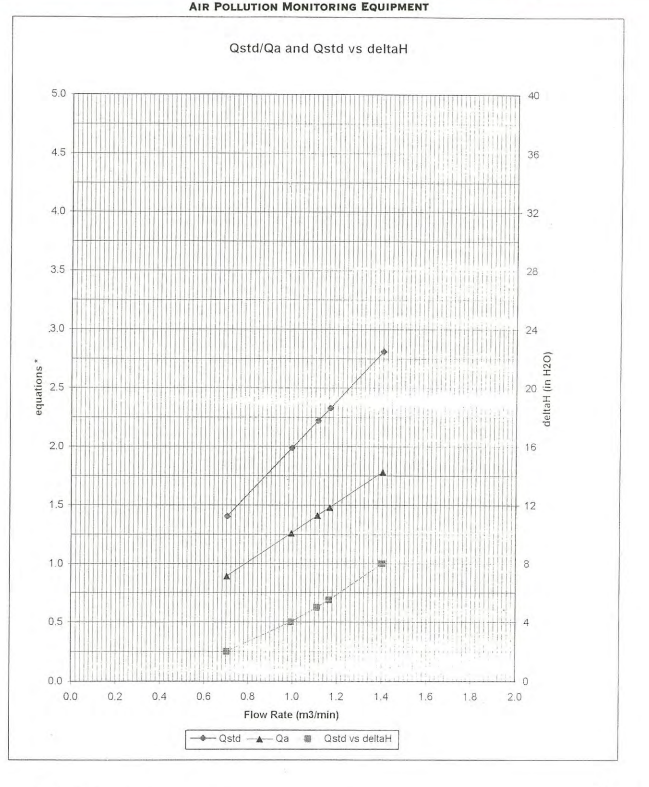
Va = Diff Vol [(Pa-Diff Hg)/Pa] Qa = Va/Time

For subsequent flow rate calculations:

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



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\* y-axis equations: Qstd series:

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

#1483

Qa series:



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| Environment Condition  |  | · · · ·                    |                                  |                                       |  |  |  |  |  |  |
|--|--|----------------------------|----------------------------------|---------------------------------------|--|--|--|--|--|--|
| Temperature  | 73.2 (22.9)  | °F (°C)                    | – Model                          | AM510                                 |  |  |  |  |  |  |
| Relative Humidity  | 38   | %RH                        |                                  | 44000000                              |  |  |  |  |  |  |
| Barometric Pressure  | 29.08 (984.8)  | inHg (hPa)                 | Serial Number 11008060           |                                       |  |  |  |  |  |  |
| ⊠As Left<br>□As Found  |  |                            | In Tolerance<br>Out of Tolerance | · · · · · · · · · · · · · · · · · · · |  |  |  |  |  |  |
|  | Concentration Linearity Plot<br>100<br>10<br>10<br>10<br>0.1<br>0.01<br>0.01<br>0.1<br>0.01<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1<br>0.1 |                            |                                  |                                       |  |  |  |  |  |  |
|  | 0.0  |                            | 1 10 100<br>entration (mg/m3)    | System ID: DTII01-01                  |  |  |  |  |  |  |
| TSI Incorporated does hereby certify that all materials, components, and workmanship used in the manufacture of this equipment are in strict accordance with the applicable specifications agreed upon by TSI and the customer and with all published specifications. All performance and acceptance tests required under this contract were successfully conducted according to required specifications. There is no NIST standard for optical mass measurements. Calibration of this instrument performed by TSI has been done using emery oil and has been nominally adusted to respirable mass of standard ISO 12103-1, A1 test dust (Arizona dust). Our calibration ratio is greater than 1.2:1         Measurement Variable       System ID       Last Cal.       Cal. Due         Photometer       E003433       05-17-10       11-17-10         DC Voltage(Keithley)       E002859       01-05-10       01-05-11 |  |                            |                                  |                                       |  |  |  |  |  |  |
| Barometric Pressure<br>Humidity  | E003733 12-26<br>E002873 02-23   | 09 12-26-10<br>10 02-23-11 | Temperature E                    | August 17, 2010                       |  |  |  |  |  |  |

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# **CERTIFICATE OF CALIBRATION AND TESTING** TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

| Independence       Pas (23.3)       PF (*C)         Relative Humidity       38       98 RH         Barometric Pressure       28.96 (980.7)       inHg (hPa)         Serial Number       1100801         Øla S Left       Out of Tolerance         Out of Tolerance       Out of Tolerance         0.01       10       0         100       0       0         100       0       0         100       0       0         0.01       0.1       0         0.01       0.1       10         0.01       0.1       10         0.01       0.1       10         0.01       0.1       10         0.01       0.1       10         0.01       0.1       10         0.01       0.1       10         0.01       0.1       10         100       0.01       100         Aerosol Concentration (mg/m3)       System ID: DT         TSI Incorporated does hereby certify that all materials, components, and workmanship used in the manufacture of this equipments strict accordance with the applicable specifications agreed upon by TSI and the customer and with all published specifications agreed upon by TSI and the customer and with all published specifications agreed upon by T  | Environment Condition   |  |  | Model AM5   |   |  |  |  |  |  |
|--|---|--|--|---|---|--|--|--|--|--|
| Barometric Pressure       28.96 (980.7)       Intig (hPa)       Serial Number       1100801  | Temperature   | 74.8 (23.8)  | °F (°C)                                      |   | AM510   |  |  |  |  |  |
| Barometric Pressure       28.96 (980.7)       inHig (hPa)         Mas Left       Dut of Tolerance         As Found       Out of Tolerance         100       10         101       10         101       10         101       0         101       0         101       0         101       0         101       0         101       0         101       0         101       0         101       0         101       0         101       0         102       0         103       0         103       0         104       0         105       0         101       0         102       0         103       0         104       0         105       0         105       0         101       0         102       0         103       0         104       0         105       0         105       0         105       0   |   |  | %RH  | Serial Number   | 11008017  |  |  |  |  |  |
| As Found<br>Concentration Linearity Plot   | Barometric Pressure   | 28.96 (980.7)  | inHg (hPa)                                   |   |   |  |  |  |  |  |
| 100          |   |  |  |   |   |  |  |  |  |  |
| TSI Incorporated does hereby certify that all materials, components, and workmanship used in the manufacture of this equipment strict accordance with the applicable specifications agreed upon by TSI and the customer and with all published specifications agreed upon by TSI and the customer and with all published specifications. The NIST standard for optical mass measurements. Calibration of this instrument performed by TSI has been done using emery oil and h nominally adusted to respirable mass of standard ISO 12103-1, A1 test dust (Arizona dust). Our calibration ratio is greater than 1.2:         Measurement Variable System ID Los 10 O1-05-11 Barometric Prossure E003233       Last Cal. Cal. Due Flow and temperature E003433 (04-21)-10 (04-21).   | 1   |  | Concentration                                | n Línearity Plot  |   |  |  |  |  |  |
| 0.01       0.1       1       10       100         Aerosol Concentration (ing/m3)         System ID: DT         TSI Incorporated does hereby certify that all materials, components, and workmanship used in the manufacture of this equipment strict accordance with the applicable specifications agreed upon by TSI and the customer and with all published specifications performance and acceptance tests required under this contract were successfully conducted according to required specifications. The NIST standard for optical mass measurements. Calibration of this instrument performed by TSI has been done using emery oil and h nominally adusted to respirable mass of standard ISO 12103-1, A1 test dust (Arizona dust). Our calibration ratio is greater than 1.2:         Measurement Variable       System ID       Last Cal.       Cal. Due         Photometer       E003433       05-17-10       11-17-10         DC Voltage(Keithley)       E002859       01-05-10       01-05-11         Barometric Pressure       E003733       12-26-09       12-26-10         Humpitip       E002873       02-23-10       02-23-10   | Device Keshouse (mg/m3)<br>0 - 0<br>0 - 0<br>0 - 1 - 0<br>0 - 0<br>0<br>0 - 0<br>0<br>0 - 0<br>0<br>0 - 0<br>0 - 0<br>0<br>0 - 0<br>0<br>0 - 0<br>0<br>0 - 0<br>0<br>0 - |  |  |   |   |  |  |  |  |  |
| Aerosol Concentration (mg/m3)         System ID: DT         TSI Incorporated does hereby certify that all materials, components, and workmanship used in the manufacture of this equipment strict accordance with the applicable specifications agreed upon by TSI and the customer and with all published specifications performance and acceptance tests required under this contract were successfully conducted according to required specifications. The NIST standard for optical mass measurements. Calibration of this instrument performed by TSI has been done using emery oil and h nominally adusted to respirable mass of standard ISO 12103-1, AI test dust (Arizona dust). Our calibration ratio is greater than 1.2: Measurement Variable         Measurement Variable       System ID       Last Cal.       Cal. Due         Photometer       E003433       05-17-10       11-17-10         DC Voltage(Keithley)       E002859       01-05-10       01-05-11         Barometric Pressure       E003733       12-26-09       12-26-10         Humpitiv       E002873       02-23-10       02-23-10   |   |  |  |   | lice:±10%   |  |  |  |  |  |
| System ID: DT         TSI Incorporated does hereby certify that all materials, components, and workmanship used in the manufacture of this equipment strict accordance with the applicable specifications agreed upon by TSI and the customer and with all published specifications performance and acceptance tests required under this contract were successfully conducted according to required specifications. The NIST standard for optical mass measurements. Calibration of this instrument performed by TSI has been done using emery oil and h nominally adusted to respirable mass of standard ISO 12103-1, Al test dust (Arizona dust). Our calibration ratio is greater than 1.2:         Measurement Variable       System ID       Last Cal.       Cal. Due         Photometer       E003433       05-17-10       11-17-10         DC Voltage(Keithley)       E002859       01-05-10       01-05-11         Barometric Pressure       E003733       12-26-09       12-26-10         Humpitin       E002873       02-23-10       02-23-10  |   | 0.0  |  |   |   |  |  |  |  |  |
| Strict accordance with the applicable specifications agreed upon by TSI and the customer and with all published specifications performance and acceptance tests required under this contract were successfully conducted according to required specifications. The NIST standard for optical mass measurements. Calibration of this instrument performed by TSI has been done using emery oil and h nominally adusted to respirable mass of standard ISO 12103-1, Al test dust (Arizona dust). Our calibration ratio is greater than 1.2;         Measurement Variable       System ID       Last Cal.       Cal. Due         Photometer       E003433       05-17-10       11-17-10         DC Voltage(Keithley)       E002859       01-05-10       01-05-11         Barometric Pressure       E003733       12-26-09       12-26-10         Humpidity       E002873       02-23-10       02-23-10  |   |  |  |   | System ID: DTII01-0   |  |  |  |  |  |
| Photometer         E003433         05-17-10         11-17-10         Flow and temperature         E003434         04-21-10         04-21           DC Voltage(Keithley)         E002859         01-05-10         01-05-11         Microbalance         E003403         01-07-10         01-07-           Barometric Pressure         E003733         12-26-09         12-26-10         Temperature         E002873         02-23-10         02 | strict accordance with the<br>performance and acceptane<br>NIST standard for optical i<br>nominally adusted to respin   | TSI Incorporated does hereby certify that all materials, components, and workmanship used in the manufacture of this equipment are in<br>strict accordance with the applicable specifications agreed upon by TSI and the customer and with all published specifications. All<br>performance and acceptance tests required under this contract were successfully conducted according to required specifications. There is no<br>NIST standard for optical mass measurements. Calibration of this instrument performed by TSI has been done using emery oil and has been<br>nominally adusted to respirable mass of standard ISO 12103-1, A1 test dust (Arizona dust). Our calibration ratio is greater than 1.2:1 |  |   |   |  |  |  |  |  |
|  | Photometer<br>DC Voltage(Keithley)<br>Barometric Pressure   | E003433 05-17<br>E002859 01-05<br>E003733 12-26  | -10 11-17-10<br>-10 01-05-11<br>-09 12-26-10 | Flow and temperature E00<br>Microbalance E00<br>Temperature E00 | 33434         04-21-10         04-21-11           93403         01-07-10         01-07-11           92873         02-23-10         02-23-11 |  |  |  |  |  |
| Source H. X Final Function August 6, 2010  | Sou   | Check August 0, 2010   |  |   |   |  |  |  |  |  |
| Calibrated Date  | Cali  | brated   |  |   | Date  |  |  |  |  |  |

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Sun Creation Engineering Limited Calibration and Testing Laboratory

Certificate No. : C102350

Certificate of Calibration

This is to certify that the equipment

Description : Integrating Sound Level Meter (EQ008) Manufacturer : Bruel & Kjaer Model No. : 2238 Serial No. : 2285690

# has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C102350.

The equipment is supplied by

Co. Name : Action-United Environmental Services and Consulting

Address : Unit A, 20/F., Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, N.T.

Date of Issue : 30 April 2010

*Certified by :* K 🕻 Lee

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Calibration and Testing Laboratory of Sun Creation Engineering Limited

c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong Tel: 2927 2606 Fax: 2744 8986 E-mail: callab@suncreation.com Website: www.suncreation.com



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102350

Calibration Report

### ITEM TESTED

| DESCRIPTION  | : | Integrating Sound Level Meter (EQ008) |
|--------------|---|---------------------------------------|
| MANUFACTURER | : | Bruel & Kjaer                         |
| MODEL NO.    | : | 2238                                  |
| SERIAL NO.   | : | 2285690                               |

### **TEST CONDITIONS**

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

### **TEST SPECIFICATIONS**

Calibration check

DATE OF TEST : 29 April 2010

JOB NO. : IC10-0951

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

### TEST RESULTS

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

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

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

Tested by :

Date : 30 April 2010

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Calibration and Testing Laboratory of Sun Creation Engineering Limited



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102350

Calibration Report

- 1. The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 24 hours, and switched on to warm up for over 10 minutes before the commencement of the test.
- 2. Self-calibration using the laboratory acoustic calibrator was performed before the test 6.1.1.2 to 6.4.
- 3. The results presented are the mean of 3 measurements at each calibration point.
- 4. Test equipment :

| Equipment ID | Description                         | Certificate No. |
|--------------|-------------------------------------|-----------------|
| CL280        | 40 MHz Arbitrary Waveform Generator | C100067         |
| CL281        | Multifunction Acoustic Calibrator   | DC090052        |

- 5. Test procedure : MA101N.
- 6. Results :
- 6.1 Sound Pressure Level
- 6.1.1 Reference Sound Pressure Level
- 6.1.1.1 Before Self-calibration

|               | UUT              | Setting                | Applied           | d Value       | UUT            |                 |
|---------------|------------------|------------------------|-------------------|---------------|----------------|-----------------|
| Range<br>(dB) | Parameter        | Frequency<br>Weighting | Time<br>Weighting | Level<br>(dB) | Freq.<br>(kHz) | Reading<br>(dB) |
| 50 - 130      | L <sub>AFP</sub> | A                      | F                 | 94.00         | 1              | 94.1            |

### 6.1.1.2 After Self-calibration

|          | UUT              | Setting   |           | Applied Value |       | UUT     | IEC 60651    |
|----------|------------------|-----------|-----------|---------------|-------|---------|--------------|
| Range    | Parameter        | Frequency | Time      | Level         | Freq. | Reading | Type 1 Spec. |
| _(dB)    |                  | Weighting | Weighting | (dB)          | (kHz) | (dB)    | (dB)         |
| 50 - 130 | L <sub>AFP</sub> | A         | F         | 94.00         | 1     | 94.0    | ± 0.7        |

### 6.1.2 Linearity

|          | UU               | T Setting |           | Applie | d Value | UUT         |
|----------|------------------|-----------|-----------|--------|---------|-------------|
| Range    | Parameter        | Frequency | Time      | Level  | Freq.   | Reading     |
| (dB)     |                  | Weighting | Weighting | (dB)   | (kHz)   | (dB)        |
| 50 - 130 | L <sub>AFP</sub> | А         | F         | 94.00  | 1       | 94.0 (Ref.) |
|          |                  |           |           | 104.00 |         | 104.0       |
|          |                  |           |           | 114.00 |         | 114.0       |

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

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Calibration and Testing Laboratory of Sun Creation Engineering Limited



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102350

# Calibration Report

### 6.2 Time Weighting

### 6.2.1 Continuous Signal

|          | UU               | T Setting |           | Applied Value |       | UUT     | IEC 60651    |
|----------|------------------|-----------|-----------|---------------|-------|---------|--------------|
| Range    | Parameter        | Frequency | Time      | Level         | Freq. | Reading | Type 1 Spec. |
| (dB)     |                  | Weighting | Weighting | (dB)          | (kHz) | (dB)    | (dB)         |
| 50 - 130 | L <sub>AFP</sub> | A         | F         | 94.00         | 1     | 94.0    | Ref.         |
|          | L <sub>ASP</sub> |           | S         |               |       | 94.1    | ± 0.1        |
|          | L <sub>AIP</sub> |           | I         |               |       | 94.1    | ± 0.1        |

### 6.2.2 Tone Burst Signal (2 kHz)

|          | UUT                | Setting   |           | App   | lied Value | UUT     | IEC 60651      |
|----------|--------------------|-----------|-----------|-------|------------|---------|----------------|
| Range    | Parameter          | Frequency | Time      | Level | Burst      | Reading | Type 1 Spec.   |
| (dB)     |                    | Weighting | Weighting | (dB)  | Duration   | (dB)    | (dB)           |
| 30 - 110 | L <sub>AFP</sub>   | А         | F         | 106.0 | Continuous | 106.0   | Ref.           |
|          | L <sub>AFMax</sub> |           |           |       | 200 ms     | 105.0   | $-1.0 \pm 1.0$ |
|          | L <sub>ASP</sub>   |           | S         |       | Continuous | 106.0   | Ref.           |
|          | L <sub>ASMax</sub> |           |           |       | 500 ms     | 102.0   | $-4.1 \pm 1.0$ |

### 6.3 Frequency Weighting

### 6.3.1 A-Weighting

|          | UUT              | Setting   |           | Appli | ed Value | UUT     | IEC 60651          |
|----------|------------------|-----------|-----------|-------|----------|---------|--------------------|
| Range    | Parameter        | Frequency | Time      | Level | Freq.    | Reading | Type 1 Spec.       |
| (dB)     |                  | Weighting | Weighting | (dB)  | _        | (dB)    | (dB)               |
| 50 - 130 | L <sub>AFP</sub> | A         | F         | 94.00 | 31.5 Hz  | 54.7    | $-39.4 \pm 1.5$    |
|          |                  |           |           |       | 63 Hz    | 67.8    | $-26.2 \pm 1.5$    |
|          |                  |           |           |       | 125 Hz   | 77.8    | $-16.1 \pm 1.0$    |
|          |                  |           |           |       | 250 Hz   | 85.3    | $-8.6 \pm 1.0$     |
|          |                  |           |           |       | 500 Hz   | 90.7    | $-3.2 \pm 1.0$     |
|          |                  |           |           |       | 1 kHz    | 94.0    | Ref.               |
|          |                  |           |           |       | 2 kHz    | 95.2    | $+1.2 \pm 1.0$     |
|          |                  |           |           |       | 4 kHz    | 95.0    | $+1.0 \pm 1.0$     |
|          |                  |           |           |       | 8 kHz    | 92.9    | -1.1 (+1.5 ; -3.0) |
|          |                  |           |           |       | 12.5 kHz | 89.8    | -4.3 (+3.0 ; -6.0) |

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Calibration and Testing Laboratory of Sun Creation Engineering Limited



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102350

# Calibration Report

### 6.3.2 C-Weighting

| o weighting |                  |           |           |        |          |         |                    |  |  |  |  |  |  |
|-------------|------------------|-----------|-----------|--------|----------|---------|--------------------|--|--|--|--|--|--|
|             | UUT              | Setting   |           | Applie | ed Value | UUT     | IEC 60651          |  |  |  |  |  |  |
| Range       | Parameter        | Frequency | Time      | Level  | Freq.    | Reading | Type 1 Spec.       |  |  |  |  |  |  |
| (dB)        |                  | Weighting | Weighting | (dB)   | -        | (dB)    | (dB)               |  |  |  |  |  |  |
| 50 - 130    | L <sub>CFP</sub> | С         | F         | 94.00  | 31.5 Hz  | 91.1    | $-3.0 \pm 1.5$     |  |  |  |  |  |  |
|             |                  |           |           |        | 63 Hz    | 93.2    | $-0.8 \pm 1.5$     |  |  |  |  |  |  |
|             |                  |           |           |        | 125 Hz   | 93.8    | $-0.2 \pm 1.0$     |  |  |  |  |  |  |
|             |                  |           |           |        | 250 Hz   | 93.9    | $0.0 \pm 1.0$      |  |  |  |  |  |  |
|             |                  |           |           |        | 500 Hz   | 94.0    | $0.0 \pm 1.0$      |  |  |  |  |  |  |
|             |                  |           |           |        | 1 kHz    | 94.0    | Ref.               |  |  |  |  |  |  |
|             |                  |           |           |        | 2 kHz    | 93.8    | $-0.2 \pm 1.0$     |  |  |  |  |  |  |
|             |                  |           |           |        | 4 kHz    | 93.2    | $-0.8 \pm 1.0$     |  |  |  |  |  |  |
|             |                  |           |           |        | 8 kHz    | 91.0    | -3.0 (+1.5 ; -3.0) |  |  |  |  |  |  |
|             |                  |           |           |        | 12.5 kHz | 87.8    | -6.2 (+3.0 ; -6.0) |  |  |  |  |  |  |

#### 6.4 Time Averaging

|               | UL               | JT Setting             |                     |                    | Ap                        | plied Value             | ;                      |                             | UUT             | IEC 60804               |
|---------------|------------------|------------------------|---------------------|--------------------|---------------------------|-------------------------|------------------------|-----------------------------|-----------------|-------------------------|
| Range<br>(dB) | Mode             | Frequency<br>Weighting | Integrating<br>Time | Frequency<br>(kHz) | Burst<br>Duration<br>(ms) | Burst<br>Duty<br>Factor | Burst<br>Level<br>(dB) | Equivalent<br>Level<br>(dB) | Reading<br>(dB) | Type 1<br>Spec.<br>(dB) |
| 30 - 110      | L <sub>Aeq</sub> | А                      | 10 sec.             | 4                  | 1                         | 1/10                    | 110.0                  | 100                         | 99.9            | ± 0.5                   |
|               |                  |                        | 60 sec.             |                    |                           | $\frac{1/10^2}{1/10^3}$ |                        | 90<br>80                    | 89.6<br>79.7    | $\pm 0.5$<br>$\pm 1.0$  |
|               |                  |                        | 5 min.              |                    |                           | 1/10+                   |                        | 70                          | 69.7            | ± 1.0                   |

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

| - | Uncertainties of Applied Value : | 94 dB :   | 31.5 Hz - 125 Hz | : | $\pm 0.40 \text{ dB}$              |
|---|----------------------------------|-----------|------------------|---|------------------------------------|
|   |                                  |           | 250 Hz - 500 Hz  | : | $\pm 0.30 \text{ dB}$              |
|   |                                  |           | 1 kHz            | : | $\pm 0.20 \text{ dB}$              |
|   |                                  |           | 2 kHz            | : | $\pm 0.40 \text{ dB}$              |
|   |                                  |           | 4 kHz            | : | ± 0.50 dB                          |
|   |                                  |           | 8 kHz            | : | ± 0.70 dB                          |
|   |                                  |           | 12.5 kHz         | : | ± 1.20 dB                          |
|   |                                  | 104 dB :  | 1 kHz            | : | $\pm 0.10 \text{ dB}$ (Ref. 94 dB) |
|   |                                  | 114 dB :  | l kHz            |   | $\pm 0.10 \text{ dB}$ (Ref. 94 dB) |
|   |                                  | Burst equ | ivalent level    |   | $\pm 0.2 \text{ dB}$ (Ref. 110 dB  |
|   |                                  |           |                  |   | continuous sound level)            |
|   |                                  |           |                  |   |                                    |

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

Note:

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

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Calibration and Testing Laboratory of Sun Creation Engineering Limited



Certificate No. : C102285

Certificate of Calibration

This is to certify that the equipment

Description : Acoustical Calibrator (EQ081) Manufacturer : Bruel & Kjaer Model No. : 4231 Serial No. : 2326408

# has been calibrated for the specific items and ranges. The results are shown in the Calibration Report No. C102285.

The equipment is supplied by

Co. Name : Action-United Environmental Services and Consulting

Address : Unit A, 20/F., Gold King Industrial Building, 35-41 Tai Lin Pai Road, Kwai Chung, N.T.

Date of Issue : 27 April 2010

Certified by : Lee

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Calibration and Testing Laboratory of Sun Creation Engineering Limited

c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong Tel: 2927 2606 Fax: 2744 8986 E-mail: callab@suncreation.com Website: www.suncreation.com



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102285

Calibration Report

### ITEM TESTED

| DESCRIPTION  | : | Acoustical Calibrator (EQ081) |
|--------------|---|-------------------------------|
| MANUFACTURER | : | Bruel & Kjaer                 |
| MODEL NO.    | : | 4231                          |
| SERIAL NO.   | : | 2326408                       |

### **TEST CONDITIONS**

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

### TEST SPECIFICATIONS

Calibration check

DATE OF TEST : 26 April 2010

JOB NO. : IC10-0951

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

### **TEST RESULTS**

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

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

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

Tested by :

M W L Lai

Date : 27 April 2010

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.

Calibration and Testing Laboratory of Sun Creation Engineering Limited

c/o 4/F, Tsing Shan Wan Exchange Building, 1 Hing On Lane, Tuen Mun, New Territories, Hong Kong Tel: 2927 2606 Fax: 2744 8986 E-mail: callab@suncreation.com Website: www.suncreation.com



Sun Creation Engineering Limited Calibration and Testing Laboratory

Report No. : C102285

Calibration Report

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

Equipment ID TST150A CL130 CL281 Description Measuring Amplifier Universal Counter Multifunction Acoustic Calibrator <u>Certificate No.</u> C101008 C093122 DC090052

- 4. Test procedure : MA100N.
- 5. Results :
- 5.1 Sound Level Accuracy

| UUT           | Measured Value | Mfr's Spec. | Uncertainty of Measured Value |
|---------------|----------------|-------------|-------------------------------|
| Nominal Value | (dB)           | (dB)        | (dB)                          |
| 94 dB, 1 kHz  | 94.0           | ± 0.2       | ± 0.2                         |
| 114 dB, 1 kHz | 114.0          |             |                               |

5.2 Frequency Accuracy

| UUT Nominal Value | Measured Value | Mfr's       | Uncertainty of Measured Value |
|-------------------|----------------|-------------|-------------------------------|
| (kHz)             | (kHz)          | Spec.       | (Hz)                          |
| 1                 | 1.000 0        | 1 kHz±0.1 % | ± 0.1                         |

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

Note :

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

The test equipment used for calibration are traceable to the National Standards as specified in this report. This report shall not be reproduced except in full and with prior written approval from this laboratory.



# Appendix F

## **Event and Action Plan**



Air Quality

| EVENT   | ACTION   |  |  |  |
|---|--|--|--|--|
|   | ET   | IC(E)  | ER   | CONTRACTOR   |
| ACTION LEVEL  |  |  | 1  |  |
| 1. Exceedance for one sample                            | <ol> <li>Identify source, investigate the causes<br/>of exceedance and propose remedial measures;</li> <li>Inform IC(E) and ER;</li> <li>Repeat measurement to confirm finding;</li> <li>Increase monitoring frequency to daily.</li> </ol>  | <ol> <li>Check monitoring data submitted by<br/>ET;</li> <li>Check Contractor's working method.</li> </ol>   | 1. Notify Contractor.  | <ol> <li>Rectify any unacceptable<br/>practice;</li> <li>Amend working methods if<br/>appropriate.</li> </ol>  |
| 2. Exceedance for two or<br>more consecutive<br>samples | <ol> <li>Identify source;</li> <li>Inform IC(E) and ER;</li> <li>Advise the ER on the effectiveness of the proposed<br/>remedial measures;</li> <li>Repeat measurements to confirm findings;</li> <li>Increase monitoring frequency to daily;</li> <li>Discuss with IC(E) and Contractor on remedial<br/>actions required;</li> <li>If exceedance continues, arrange meeting with<br/>IC(E) and ER;</li> <li>If exceedance stops, cease additional monitoring.</li> </ol>  | <ol> <li>Check monitoring data submitted by<br/>ET;</li> <li>Check Contractor's working method;</li> <li>Discuss with ET and Contractor on<br/>possible remedial measures;</li> <li>Advise the ET on the effectiveness<br/>of the proposed remedial measures;</li> <li>Supervise Implementation of<br/>remedial measures.</li> </ol> | <ol> <li>Confirm receipt of notification of<br/>failure in writing;</li> <li>Notify Contractor;</li> <li>Ensure remedial measures properly<br/>implemented.</li> </ol>   | <ol> <li>Submit proposals for remedial<br/>to ER within 3 working days of<br/>notification;</li> <li>Implement the agreed<br/>proposals;</li> <li>Amend proposal if appropriate.</li> </ol>  |
|   |  | LIMIT LEVEL  |  |  |
| 1. Exceedance for one<br>sample                         | <ol> <li>Identify source, investigate the causes of<br/>exceedance and propose remedial measures;</li> <li>Inform ER, Contractor and EPD;</li> <li>Repeat measurement to confirm finding;</li> <li>Increase monitoring frequency to daily;</li> <li>Assess effectiveness of Contractor's remedial<br/>actions and keep IC(E), EPD and ER informed of<br/>the results.</li> </ol>   | <ol> <li>Check monitoring data submitted by<br/>ET;</li> <li>Check Contractor's working method;</li> <li>Discuss with ET and Contractor on<br/>possible remedial measures;</li> <li>Advise the ER on the effectiveness of<br/>the proposed remedial measures;</li> <li>Supervise implementation of remedial<br/>measures.</li> </ol> | <ol> <li>Confirm receipt of notification of<br/>failure in writing;</li> <li>Notify Contractor;</li> <li>Ensure remedial measures properly<br/>implemented.</li> </ol>   | <ol> <li>Take immediate action to<br/>avoid further exceedance;</li> <li>Submit proposals for remedial<br/>actions to IC(E) within 3<br/>working days of notification;</li> <li>Implement the agreed<br/>proposals;</li> <li>Amend proposal if appropriate.</li> </ol>   |
| 2. Exceedance for two<br>or more consecutive<br>samples | <ol> <li>Notify IC(E), ER, Contractor and EPD;</li> <li>Identify source;</li> <li>Repeat measurement to confirm findings;</li> <li>Increase monitoring frequency to daily;</li> <li>Carry out analysis of Contractor's working<br/>procedures to determine possible mitigation to be<br/>implemented;</li> <li>Arrange meeting with IC(E) and ER to discuss the<br/>remedial actions to be taken;</li> <li>Assess effectiveness of Contractor's remedial<br/>actions and keep IC(E), EPD and ER informed of<br/>the results;</li> <li>If exceedance stops, cease additional monitoring.</li> </ol> | <ol> <li>Discuss amongst ER, ET, and<br/>Contractor on the potential remedial<br/>actions;</li> <li>Review Contractor's remedial actions<br/>whenever necessary to assure their<br/>effectiveness and advise the ER<br/>accordingly;</li> <li>Supervise the implementation of<br/>remedial measures.</li> </ol>                      | <ol> <li>Confirm receipt of notification of<br/>failure in writing;</li> <li>Notify Contractor;</li> <li>In consolidation with the IC(E), agree<br/>with the Contractor on the remedial<br/>measures to be implemented;</li> <li>Ensure remedial measures properly<br/>implemented;</li> <li>If exceedance continues, consider<br/>what portion of the work is<br/>responsible and instruct the<br/>Contractor to stop that portion of<br/>work until the exceedance is abated.</li> </ol> | <ol> <li>Take immediate action to avoid<br/>further exceedance;</li> <li>Submit proposals for remedial<br/>actions to IC(E) within 3<br/>working days of notification;</li> <li>Implement the agreed<br/>proposals;</li> <li>Resubmit proposals if problem<br/>still not under control;</li> <li>Stop the relevant portion of<br/>works as determined by the ER<br/>until the exceedance is abated.</li> </ol> |



**Construction Noise** 

| EVENT        | ACTION   |  |   |  |
|--------------|--|--|---|--|
|              | ET   | IC(E)  | ER  | CONTRACTOR   |
| Action Level | <ol> <li>Notify IC(E) and Contractor;</li> <li>Carry out investigation;</li> <li>Report the results of investigation to<br/>the IC(E), ER and Contractor;</li> <li>Discuss with the Contractor and<br/>formulate remedial measures;</li> <li>Increase monitoring frequency to<br/>check mitigation effectiveness</li> </ol>  | <ol> <li>Review the analysed results<br/>submitted by the ET;</li> <li>Review the proposed<br/>remedial measures by the<br/>Contractor and advise the<br/>ER accordingly;</li> <li>Supervise the<br/>implementation of remedial<br/>measures.</li> </ol>   | <ol> <li>Confirm receipt of notification of<br/>failure in writing;</li> <li>Notify Contractor;</li> <li>Require Contractor to propose<br/>remedial measures for the<br/>analysed noise problem;</li> <li>Ensure remedial measures are<br/>properly implemented.</li> </ol>   | <ol> <li>Submit noise mitigation<br/>proposals to IC(E);</li> <li>Implement noise mitigation<br/>proposals.</li> </ol>   |
| Limit Level  | <ol> <li>Identify source;</li> <li>Inform IC(E), ER, EPD and<br/>Contractor;</li> <li>Repeat measurements to confirm<br/>findings;</li> <li>Increase monitoring frequency;</li> <li>Carry out analysis of Contractor's<br/>working procedures to determine<br/>possible mitigation to be implemented;</li> <li>Inform IC(E), ER and EPD the causes<br/>and actions taken for the<br/>exceedances;</li> <li>Assess effectiveness of Contractor's<br/>remedial actions and keep IC(E),<br/>EPD and ER informed of the results;</li> <li>If exceedance stops, cease additional<br/>monitoring.</li> </ol> | <ol> <li>Discuss amongst ER, ET,<br/>and Contractor on the<br/>potential remedial actions;</li> <li>Review Contractors<br/>remedial actions whenever<br/>necessary to assure their<br/>effectiveness and advise<br/>the ER accordingly;</li> <li>Supervise the<br/>implementation of<br/>remedial measures.</li> </ol> | <ol> <li>Confirm receipt of notification of<br/>failure in writing;</li> <li>Notify Contractor;</li> <li>Require Contractor to propose<br/>remedial measures for the<br/>analysed noise problem;</li> <li>Ensure remedial measures<br/>properly implemented;</li> <li>If exceedance continues, consider<br/>what portion of the work is<br/>responsible and instruct the<br/>Contractor to stop that portion of<br/>work until the exceedance is<br/>abated.</li> </ol> | <ol> <li>Take immediate action to<br/>avoid further exceedance;</li> <li>Submit proposals for<br/>remedial actions to<br/>IC(E) within 3 working<br/>days of notification;</li> <li>Implement the agreed<br/>proposals;</li> <li>Resubmit proposals if<br/>problem still not under<br/>control;</li> <li>Stop the relevant portion of<br/>works as determined by the<br/>ER until the exceedance is<br/>abated.</li> </ol> |



# Appendix G

### **Monitoring Data Sheet**

| 24-hour TSP | Monitoring F | Results - AC | 204c      | Date of <b>(</b> | Calibration: | 2-Dec-10 | Slope = | 34.0097 |        |          |             |             |          |             |             |
|-------------|--------------|--------------|-----------|------------------|--------------|----------|---------|---------|--------|----------|-------------|-------------|----------|-------------|-------------|
|             |              |              |           |                  |              |          |         |         |        |          | Next Calibr | ation Date: | 2-Feb-11 | Intercept = | 6.2210      |
|             |              | EI           | LAPSED TI | ME               | CHA          | ART REAL | DING    |         |        | STANDARD |             | INITIAL     | FINAL    | WEIGHT      | DUST        |
| DATE        | SAMPLE       |              |           |                  |              |          |         | AVG     | AVG    | FLOW     | AIR         | FILTER      | FILTER   | DUST        | 24-hour TSP |
|             | NUMBER       | INITIAL      | FINAL     | ACTUAL           | MIN          | MAX      | AVG     | TEMP    | PRESS  | RATE     | VOLUME      | WEIGHT      | WEIGHT   | COLLECTED   | IN AIR      |
|             |              |              |           | (min)            |              |          |         | (oC)    | (hPa)  | (m3/min) | (std m3)    | (g)         | (g)      | (g)         | $(ug/m^3)$  |
|             |              |              |           |                  |              |          |         |         |        |          |             |             |          |             |             |
| 1-Dec-10    | 22954        | 5719.99      | 5743.95   | 1437.60          | 35           | 36       | 35.5    | 20.9    | 1015.3 | 0.90     | 1287        | 2.7938      | 2.9696   | 0.1758      | 137         |
| 7-Dec-10    | 22987        | 5743.95      | 5767.9    | 1437.00          | 36           | 38       | 37.0    | 19.3    | 1018.6 | 0.92     | 1320        | 2.8019      | 3.0258   | 0.2239      | 170         |
| 13-Dec-10   | 23061        | 5767.90      | 5791.84   | 1436.40          | 36           | 37       | 36.5    | 21.9    | 1010.8 | 0.89     | 1285        | 2.7912      | 2.9472   | 0.1560      | 121         |
| 18-Dec-10   | 23090        | 5791.84      | 5815.76   | 1435.20          | 29           | 32       | 30.5    | 14.3    | 1018.4 | 0.73     | 1052        | 2.7916      | 2.9161   | 0.1245      | 118         |
| 24-Dec-10   | 23034        | 5815.76      | 5839.63   | 1432.20          | 33           | 36       | 34.5    | 18.7    | 1015   | 0.84     | 1208        | 2.7901      | 2.9918   | 0.2017      | 167         |
| 30-Dec-10   | 23037        | 5839.63      | 5863.51   | 1432.80          | 34           | 37       | 35.5    | 17.8    | 1018.1 | 0.88     | 1255        | 2.7907      | 2.9943   | 0.2036      | 162         |

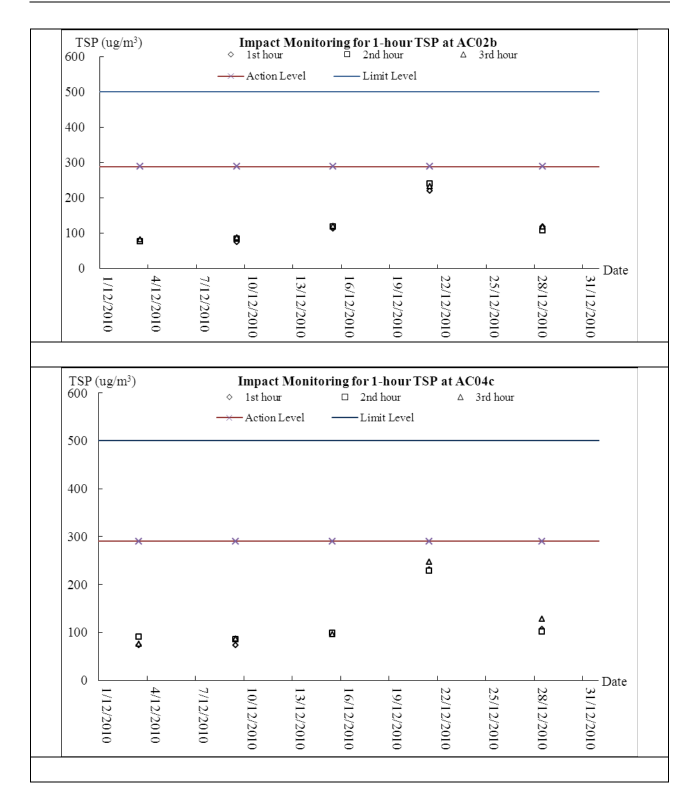
| 24-hour TSP | Monitoring F               | Results - AC | 202b    |         |     |     |                  |      |        |          | Date of    | Calibration: | 2-Dec-10 | Slope =     | 33.2377     |
|-------------|----------------------------|--------------|---------|---------|-----|-----|------------------|------|--------|----------|------------|--------------|----------|-------------|-------------|
|             |                            |              |         |         |     |     |                  |      |        |          | Next Calib | ration Date: | 2-Feb-11 | Intercept = | 6.1173      |
|             | ELAPSED TIME CHART READING |              |         |         |     |     | STANDARD INITIAL |      |        |          | FINAL      | WEIGHT       | DUST     |             |             |
| DATE        | SAMPLE                     |              |         |         |     |     |                  | AVG  | AVG    | FLOW     | AIR        | FILTER       | FILTER   | DUST        | 24-hour TSP |
|             | NUMBER                     | INITIAL      | FINAL   | ACTUAL  | MIN | MAX | AVG              | TEMP | PRESS  | RATE     | VOLUME     | WEIGHT       | WEIGHT   | COLLECTED   | IN AIR      |
|             |                            |              |         | (min)   |     |     |                  | (oC) | (hPa)  | (m3/min) | (std m3)   | (g)          | (g)      | (g)         | $(ug/m^3)$  |
|             |                            |              |         |         |     |     |                  |      |        |          |            |              |          |             |             |
| 1-Dec-10    | 22953                      | 3189.38      | 3213.35 | 1438.20 | 36  | 37  | 36.5             | 20.9 | 1015.3 | 0.93     | 1341       | 2.8019       | 2.9061   | 0.1042      | 78          |
| 7-Dec-10    | 22986                      | 3213.35      | 3237.28 | 1435.80 | 34  | 35  | 34.5             | 19.3 | 1018.6 | 0.87     | 1244       | 2.7936       | 2.9802   | 0.1866      | 150         |
| 13-Dec-10   | 23062                      | 3237.28      | 3261.25 | 1438.20 | 35  | 38  | 36.5             | 21.9 | 1010.8 | 0.92     | 1321       | 2.7879       | 2.9121   | 0.1242      | 94          |
| 18-Dec-10   |                            |              |         |         |     |     |                  |      |        |          |            |              |          |             |             |
| 24-Dec-10   | 23018                      | 3261.25      | 3285.76 | 1470.60 | 30  | 32  | 31.0             | 18.7 | 1015   | 0.76     | 1117       | 2.7976       | 2.9183   | 0.1207      | 108         |
| 30-Dec-10   |                            |              |         |         |     |     |                  |      |        |          |            |              |          |             |             |

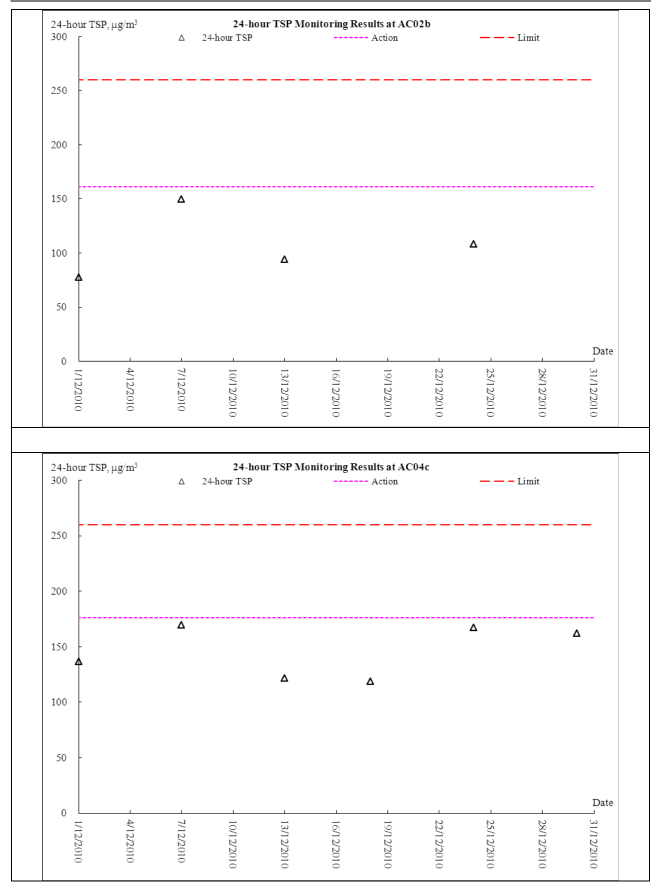


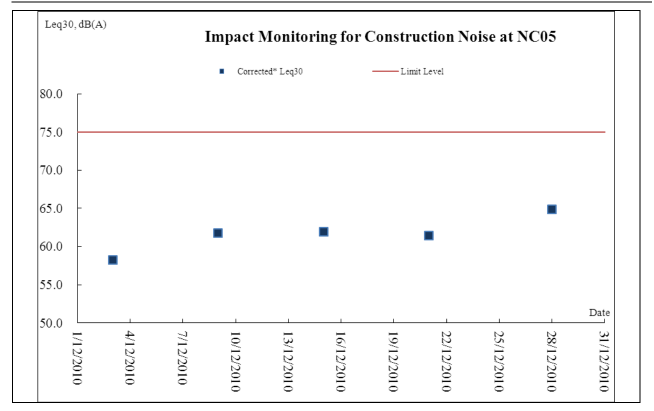
# Appendix H

# **Graphical Plots of Monitoring Results**











# Appendix I

# **Meteorological Information**



#### Meteorological Data Extracted from HKO during the Reporting Period

| Date      |     | Weather  |
|-----------|-----|--|
| 1-Dec-10  | Wed | Light to moderate northeasterly winds.             |
| 2-Dec-10  | Thu | Mainly fine apart from some haze.                  |
| 3-Dec-10  | Fri | Fine and dry apart from some haze.                 |
| 4-Dec-10  | Sat | Light winds  |
| 5-Dec-10  | Sun | Hazy with sunny periods.                           |
| 6-Dec-10  | Mon | Fresh northerly winds                              |
| 7-Dec-10  | Tue | Fine and very dry.                                 |
| 8-Dec-10  | Wed | Moderate to fresh northerly winds                  |
| 9-Dec-10  | Thu | Mainly cloudy with mist.                           |
| 10-Dec-10 | Fri | Moderate northeasterly winds                       |
| 11-Dec-10 | Sat | There will be coastal fog.                         |
| 12-Dec-10 | Sun | Light to moderate northeasterly winds              |
| 13-Dec-10 | Mon | Fresh easterly winds, strong over offshore waters. |
| 14-Dec-10 | Tue | Cloudy with a few rain patches later.              |
| 15-Dec-10 | Wed | Cloudy with occasional rain.                       |
| 16-Dec-10 | Thu | Moderate to fresh northerly winds.                 |
| 17-Dec-10 | Fri | Fine and very dry.                                 |
| 18-Dec-10 | Sat | Light winds  |
| 19-Dec-10 | Sun | Fine and dry apart from some haze.                 |
| 20-Dec-10 | Mon | Fine and dry but hazy.                             |
| 21-Dec-10 | Tue | Fine but hazy. Light winds.                        |
| 22-Dec-10 | Wed | Fine and dry.                                      |
| 23-Dec-10 | Thu | Mainly fine and dry apart from some haze.          |
| 24-Dec-10 | Fri | Mainly fine and dry.                               |
| 25-Dec-10 | Sat | Holiday  |
| 26-Dec-10 | Sun | Holiday  |
| 27-Dec-10 | Mon | Holiday  |
| 28-Dec-10 | Tue | Light to moderate northeasterly winds.             |
| 29-Dec-10 | Wed | Fine and very dry.                                 |
| 30-Dec-10 | Thu | Moderate to fresh northerly winds                  |
| 31-Dec-10 | Fri | Fine and very dry.                                 |



# Appendix J

# Monthly Summary Waste Flow Table

| <b>Monthly Summary</b> | Waste Flow Table fo | r December 2010 |
|------------------------|---------------------|-----------------|
|------------------------|---------------------|-----------------|

|                        |                              |                    | Actu                       | al Quant        | ities of In          | ert C&D            | Material             | s Genera           | ted Mont             | hly                |              |               |        | A      | Actual Q             | uantities | of C&D | Wastes | Generate   | ed Montł      | nly            |                 |
|------------------------|------------------------------|--------------------|----------------------------|-----------------|----------------------|--------------------|----------------------|--------------------|----------------------|--------------------|--------------|---------------|--------|--------|----------------------|-----------|--------|--------|------------|---------------|----------------|-----------------|
| Month                  | Total Q<br>Gene<br>(a) = (c) | •                  | Hard Re<br>Large D<br>Cone | Broken<br>crete | Reused<br>Cont<br>(c | tract              | Reused<br>Proj<br>(d | ects               | Dispo<br>Publi<br>(6 | c Fill             | Import<br>(i | ed Fill<br>f) | Me     | tals   | Paj<br>cardl<br>pack |           | Plas   | stics  | Cher<br>Wa | nical<br>aste | Oth<br>e.g. rı | iers,<br>1bbish |
|                        | (in '00                      | 00m <sup>3</sup> ) | (in '00                    | $100m^{3}$ )    | (in '00              | 00m <sup>3</sup> ) | (in '00              | 00m <sup>3</sup> ) | (in '00              | 00m <sup>3</sup> ) | (in '00      | $00m^{3}$ )   | (in '0 | 00kg)  | (in '0               | 00kg)     | (in '0 | 00kg)  | (in '0     | 00kg)         | (in to         | onne)           |
|                        | YSW                          | SKW                | YSW                        | SKW             | YSW                  | SKW                | YSW                  | SKW                | YSW                  | SKW                | YSW          | SKW           | YSW    | SKW    | YSW                  | SKW       | YSW    | SKW    | YSW        | SKW           | YSW            | SKW             |
| Jan                    | 0.000                        | 0.000              | 0.000                      | 0.000           | 0.000                | 0.000              | 0.000                | 0.000              | 0.000                | 0.000              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 0.000           |
| Feb                    | 0.000                        | 0.000              | 0.000                      | 0.000           | 0.000                | 0.000              | 0.000                | 0.000              | 0.000                | 0.000              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 0.000           |
| Mar                    | 0.000                        | 0.000              | 0.000                      | 0.000           | 0.000                | 0.000              | 0.000                | 0.000              | 0.000                | 0.000              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 0.000           |
| Apr                    | 0.000                        | 0.000              | 0.000                      | 0.000           | 0.000                | 0.000              | 0.000                | 0.000              | 0.000                | 0.000              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 0.000           |
| May                    | 0.000                        | 0.000              | 0.000                      | 0.000           | 0.000                | 0.000              | 0.000                | 0.000              | 0.000                | 0.000              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 0.000           |
| Jun                    | 0.054                        | 0.000              | 0.000                      | 0.000           | 0.000                | 0.000              | 0.000                | 0.000              | 0.054                | 0.000              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 3.600           |
| <mark>Sub-total</mark> | 0.0539                       | 0.0000             | 0.0000                     | 0.0000          | 0.0000               | 0.0000             | 0.0000               | 0.0000             | 0.0539               | 0.0000             | 0.0000       | 0.0000        | 0.0000 | 0.0000 | 0.0000               | 0.0000    | 0.0000 | 0.0000 | 0.0000     | 0.0000        | 0.00           | 3.60            |
| Jul                    | 0.139                        | 0.000              | 0.020                      | 0.000           | 0.000                | 0.000              | 0.000                | 0.000              | 0.139                | 0.000              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 4.320           |
| Aug                    | 0.345                        | 0.000              | 0.044                      | 0.000           | 0.000                | 0.000              | 0.000                | 0.000              | 0.345                | 0.000              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 3.930           |
| Sep                    | 1.917                        | 0.029              | 0.000                      | 0.002           | 0.000                | 0.000              | 0.000                | 0.000              | 1.917                | 0.029              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 4.580           |
| Oct                    | 0.829                        | 0.001              | 0.000                      | 0.000           | 0.000                | 0.000              | 0.000                | 0.000              | 0.829                | 0.001              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 0.000           |
| Nov                    | 0.457                        | 0.001              | 0.003                      | 0.083           | 0.362                | 0.000              | 0.000                | 0.000              | 0.095                | 0.001              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 1.640           |
| Dec                    | 0.780                        | 0.000              | 0.001                      | 0.019           | 0.126                | 0.000              | 0.000                | 0.000              | 0.654                | 0.000              | 0.000        | 0.000         | 0.000  | 0.000  | 0.000                | 0.000     | 0.000  | 0.000  | 0.000      | 0.000         | 0.000          | 0.390           |
| Total                  | 4.5216                       | 0.0303             | 0.0677                     | 0.1043          | 0.488                | 0.000              | 0.000                | 0.000              | 4.0332               | 0.0303             | 0.00         | 0.00          | 0.00   | 0.00   | 0.00                 | 0.00      | 0.00   | 0.00   | 0.00       | 0.00          | 0.00           | 18.46           |
| Total                  | 4.5                          | 52                 | 0.1                        | 72              | 0.4                  | 88                 | 0.0                  | 00                 | 4.0                  | 63                 | 0.0          | 00            | 0.0    | 00     | 0.0                  | 000       | 0.0    | 00     | 0.0        | 00            | 18.            | .46             |

*Remark:* Assume 1.0  $m^3$  village vehicle dump load = 1.6 tonnes C&D materials

YSW: Yung Shue Wan SKW: Sok Kwu Wan

Import fill materials, Assume type A & B, 1m3 = 1.45 tonne. Stockpile at YSW = 1440.2ton, SKW = 410.2ton. Delivery on Jul. & Dec. 08 and May 09 Excavated material from trench temporary stock at temporary platform at Chung Mei = approx. 59m3



# Appendix K

# Weekly Site Inspection Checklist

| Project:<br>Date:<br>PART A<br>Weather<br>Temperat<br>Humidity<br>Wind:<br>Area Insp<br>1 Ye | Construction of Sewage Treatment Works at Yung Shue Wan and Sok Kwu Wan         7 December 2010         7 December 2010         GENERAL INFORMATION         r:       Sunny         9       Fine         100         100         110         110         110         111 | RE's Rep<br>Contract | d by<br>s Represe<br>presentati<br>presentat | ve:<br>esentativ | <u>Ra</u><br><u>C.(</u><br><u>Ed</u><br><br>_11:<br> | y Cheung<br>C. Cheung<br>win Leung<br>00 | J                 |
|--|---|----------------------|--|------------------|--|--|-------------------|
| PART B:  | SITE AUDIT  |                      |  |                  |  |  |                   |
|  | ot Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Illow Up: Observations requiring follow-Up actions N/A: Not Applicable   | Not<br>Obs.          | Yes  | No               | Follow<br>Up   | N/A                                      | Photo/<br>Remarks |
| Section 1  | 1: Water Quality  |                      |  |                  |  |  |                   |
| 1.01 ls  | an effluent discharge license obtained for the Project?   |                      |  |                  |  |  |                   |
| 1.02 ls  | the effluent discharged in accordance with the discharge licence?   |                      | $\checkmark$                                 |                  |  |  |                   |
| 1.03 Is  | the discharge of turbid water avoided?  |                      | $\checkmark$                                 |                  |  |  |                   |
|  | re there proper desilting facilities in the drainage systems to duce SS levels in effluent?   |                      |  |                  | $\checkmark$   |  | Remark 1          |
|  | re there channels, sandbags or bunds to direct surface run-off to adimentation tanks?   |                      | $\checkmark$                                 |                  |  |  |                   |
|  | re there any perimeter channels provided at site boundaries to tercept storm runoff from crossing the site?   |                      | $\checkmark$                                 |                  |  |  |                   |
| 1.07 ls  | drainage system well maintained?  |                      |  |                  | $\checkmark$   |  | Remark 2          |
| 1.08 As  | s excavation proceeds, are temporary access roads protected by ushed stone or gravel?   |                      | $\checkmark$                                 |                  |  |  |                   |
| 1.09 Ar  | e temporary exposed slopes properly covered?  |                      | $\checkmark$                                 |                  |  |  |                   |
| 1.10 Ar  | e earthworks final surfaces well compacted or protected?  |                      | $\checkmark$                                 |                  |  |  |                   |
| 1.11 Ar  | e manholes adequately covered or temporarily sealed?  |                      | $\checkmark$                                 |                  |  |  |                   |
| 1.12 Ar  | re there any procedures and equipment for rainstorm protection?   |                      | $\checkmark$                                 |                  |  |  |                   |
| 1.13 Ar  | e wheel washing facilities well maintained?   | $\checkmark$         |  |                  |  |  |                   |
| 1.14 ls  | runoff from wheel washing facilities avoided?   | $\checkmark$         |  |                  |  |  |                   |
| 1.15 Ar  | re there toilets provided on site?  |                      | $\checkmark$                                 |                  |  |  |                   |
| 1.16 Ar  | re toilets properly maintained?   |                      | $\checkmark$                                 |                  |  |  |                   |
|  | e the vehicle and plant servicing areas paved and located within ofed areas?  | $\checkmark$         |  |                  |  |  |                   |
| 1.18 ls  | the oil leakage or spillage avoided?  |                      | $\checkmark$                                 |                  |  |  |                   |
|  | e there any measures to prevent leaked oil from entering the ainage system?   |                      | $\checkmark$                                 |                  |  |  |                   |
| 1 20 Ar  | re there any measures to collect spilt cement and concrete ashings during concreting works?   |                      |  |                  |  | $\checkmark$                             |                   |
| 1.21 Ar  | re there any oil interceptors/grease traps in the drainage systems<br>r vehicle and plant servicing areas, canteen kitchen, etc?  | $\checkmark$         |  |                  |  |  |                   |
|  | re the oil interceptors/grease traps maintained properly?   | $\checkmark$         |  |                  |  |  |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable                                     | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|---|--------------|--------------|----|--------------|-----|-------------------|
| 1.23   | Is used bentonite recycled where appropriate?   | $\checkmark$ |              |    |              |     |                   |
| 1.24   | Designated settlement area for runoff/wheel wash waste is provide<br>and located at the streambed with 1-2m deep, 12m long and<br>around 50m3 capacities for sedimentation. | $\checkmark$ |              |    |              |     |                   |
| 1.25   | No excavation is undertaken in the settlement area.   |              | $\checkmark$ |    |              |     |                   |
| 1.26   | Concreting wastes water should be neutralized below the pH Action Levels before discharge.  | $\checkmark$ |              |    |              |     |                   |
| 1.27   | Mobile toilets should provide on site and located away the stream course.   | $\checkmark$ |              |    |              |     |                   |
| 1.28   | License collector should be employed for handling the sewage of mobile toilet.  | $\checkmark$ |              |    |              |     |                   |
| 1.29   | Is ponding /stand water avoided?  |              | $\checkmark$ |    |              |     |                   |
| Sectio | n 2: Air Quality  |              |              |    |              |     |                   |
| 2.01   | Are there wheel washing facilities with high pressure jets provided at every vehicle exit point?  |              | $\checkmark$ |    |              |     |                   |
| 2.02   | Are vehicles washed to remove any dusty materials from their bodies and wheels before leaving construction sites?   |              | $\checkmark$ |    |              |     |                   |
| 2.03   | Are the excavated materials sprayed with water during handling?   |              | $\checkmark$ |    |              |     |                   |
| 2.04   | Are stockpiles of dusty materials sprayed with water, covered or placed in sheltered areas?   |              | $\checkmark$ |    |              |     |                   |
| 2.05   | Is the exposed earth properly treated within six months after the last construction activities?   | $\checkmark$ |              |    |              |     |                   |
| 2.06   | Are the access roads sprayed with water to maintain the entire road surface wet or paved?   |              | $\checkmark$ |    |              |     |                   |
| 2.07   | Is the surface where any drilling, cutting, polishing or breaking operation continuously sprayed with water?  |              | $\checkmark$ |    |              |     |                   |
| 2.08   | Is the load on vehicles covered entirely by clean impervious sheeting?  |              | $\checkmark$ |    |              |     |                   |
| 2.09   | Is the loading of materials to a level higher than the side and tail boards during transportation by vehicles avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.10   | Is the road leading to the construction site within 30m of the vehicle entrance kept clear of dusty materials?  |              | $\checkmark$ |    |              |     |                   |
| 2.11   | Is dark smoke emission from plant/equipment avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.12   | Are de-bagging, batching and mixing processes carried out in sheltered areas during the use of bagged cement?   |              | $\checkmark$ |    |              |     |                   |
| 2.13   | Are site vehicles travelling within the speed limit not more than 15km/hour?  |              | $\checkmark$ |    |              |     |                   |
| 2.14   | Are hoardings of not less than 2.4m high provided along the site boundary, which adjoins areas accessible to the public?  |              | $\checkmark$ |    |              |     |                   |
| 2.15   | Is open burning avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.16   | Excavated materials from the stream must remove form site on the<br>same day. The materials shall be stored in covered impermeable<br>skips awaiting removal from site.     |              | $\checkmark$ |    |              |     |                   |
| Sectio | n 3: Noise  |              |              |    |              |     |                   |
| 3.01   | Are noisy equipment and activities positioned as far as practicable from the sensitive receivers?   |              | $\checkmark$ |    |              |     |                   |
| 3.02   | Is silenced equipment adopted?  |              | $\checkmark$ |    |              |     |                   |
| 3.03   | Is idle equipment turned off or throttled down?   |              | $\checkmark$ |    |              |     |                   |
| 3.04   | Are all plant and equipment well maintained and in good condition?  |              | $\checkmark$ |    |              |     |                   |
| 3.05   | Are noise barriers or enclosures provided at areas where construction activities cause noise impact on sensitive receivers?   |              | $\checkmark$ |    |              |     |                   |
| 3.06   | Are hand held breakers fitted with valid noise emission labels during operation?  |              | $\checkmark$ |    |              |     |                   |
| 3.07   | Are air compressors fitted with valid noise emission labels during operation?   |              | $\checkmark$ |    |              |     |                   |
| 3.08   | Are flaps and panels of mechanical equipment closed during operation?   |              | $\checkmark$ |    |              |     |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable  | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|--|--------------|--------------|----|--------------|-----|-------------------|
| 3.09   | Are Construction Noise Permit(s) applied for percussive piling works?  | $\checkmark$ |              |    |              |     |                   |
| 3.10   | Are Construction Noise Permit(s) applied for general construction works during restricted hours?   | $\checkmark$ |              |    |              |     |                   |
| 3.11   | Are valid Construction Noise Permit(s) posted at site entrances?   | $\checkmark$ |              |    |              |     |                   |
| 3.12   | Use of quiet plant had been used on site to minimise the construction noise impact to the surrounding residences/dwellings (Level 1 mitigation measures).  | $\checkmark$ |              |    |              |     |                   |
| 3.13   | Temporary/Moveable noise barrier or site hoarding are provide or<br>erect at the site boundary to minimise the noise impact of the<br>closest NSRs or stationary equipments shield by the noise barrier<br>which cannot visible from NSRs (Level 2 mitigation measure) | $\checkmark$ |              |    |              |     |                   |
| 3.14   | Temporary/Moveable noise barrier equal to or more than 3m height<br>with 10kg/m2 are provide for noise mitigation measures (Level 2<br>mitigation measures).   | $\checkmark$ |              |    |              |     |                   |
| Sectio | n 4: Waste/Chemical Management   |              |              |    |              |     |                   |
| 4.01   | Waste Management Plan had been submit to Engineer for approval.  |              | $\checkmark$ |    |              |     |                   |
| 4.02   | Are receptacles available for general refuse collection?   |              | $\checkmark$ |    |              |     |                   |
| 4.03   | Is general refuse sorting or recycling implemented?  |              | $\checkmark$ |    |              |     |                   |
| 4.04   | Is general refuse disposed of properly and regularly?  |              | $\checkmark$ |    |              |     |                   |
| 4.05   | Is the Contractor registered as a chemical waste producer?   | $\checkmark$ |              |    |              |     |                   |
| 4.06   | Are the chemical waste containers properly labelled?   |              | $\checkmark$ |    |              |     |                   |
| 4.07   | Are the chemical wastes stored in proper storage areas?  |              | $\checkmark$ |    |              |     |                   |
| 4.08   | Is the chemical waste storage area properly labelled?  |              | $\checkmark$ |    |              |     |                   |
| 4.09   | Is the chemical waste storage area used for storage of chemical waste only?  |              | $\checkmark$ |    |              |     |                   |
| 4.10   | Are incompatible chemical wastes stored in different areas?  | $\checkmark$ |              |    |              |     |                   |
| 4.11   | Are the chemical wastes disposed of by licensed collectors?  | $\checkmark$ |              |    |              |     |                   |
| 4.12   | Are trip tickets for chemical wastes disposal available for inspection?  | $\checkmark$ |              |    |              |     |                   |
| 4.13   | Are chemical/fuel storage areas bounded?   |              | $\checkmark$ |    |              |     |                   |
| 4.14   | Are designated areas identified for storage and sorting of construction wastes?  |              | $\checkmark$ |    |              |     |                   |
| 4.15   | Are construction wastes sorted (inert and non-inert) on site?  |              | $\checkmark$ |    |              |     |                   |
| 4.16   | Are construction wastes reused?  |              | $\checkmark$ |    |              |     |                   |
| 4.17   | Are construction wastes disposed of properly?  |              | $\checkmark$ |    |              |     |                   |
| 4.18   | Are site hoardings and signboards made of durable materials instead of timber?   |              | $\checkmark$ |    |              |     |                   |
| 4.19   | Is trip ticket system implemented for the disposal of construction wastes and records available for inspection?  |              | $\checkmark$ |    |              |     |                   |
| 4.20   | Are appropriate procedures followed if contaminated material exists?   |              | $\checkmark$ |    |              |     |                   |
| 4.21   | Is relevant license/ permit for disposal of construction waste or excavated materials available for inspection?  |              | $\checkmark$ |    |              |     |                   |
| 4.22   | Site cleanliness and appropriate waste management training had provided for the site workers.  |              | $\checkmark$ |    |              |     |                   |
| 4.23   | Contaminated sediments will managed according to WBTC No.12/2000 and EWTB TC(W) No. 34/2002.   | $\checkmark$ |              |    |              |     |                   |
| Sectio | n 5: Landscape & Visual  |              |              |    |              |     |                   |
| 5.01   | Are retained and transplanted trees in health condition?   | $\checkmark$ |              |    |              |     |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|---|--------------|--------------|----|--------------|-----|-------------------|
| 5.02   | Are retained and transplanted trees properly protected?   | $\checkmark$ |              |    |              |     |                   |
| 5.03   | Are surgery works carried out for the damaged trees?  | $\checkmark$ |              |    |              |     |                   |
| 5.04   | Is damage to trees outside site boundary due to construction activities avoided?  | $\checkmark$ |              |    |              |     |                   |
| 5.05   | Is the night-time lighting controlled to minimize glare to sensitive receivers?   | $\checkmark$ |              |    |              |     |                   |
| Sectio | on 7: Others  |              |              |    |              |     |                   |
| 7.01   | Are relevant Environmental Permits posted at all vehicle site entrances/exits?  |              | $\checkmark$ |    |              |     |                   |
| 7.02   | Are the warning sign or larvicidal oil record shown clearly at the construction site?   |              | $\checkmark$ |    |              |     |                   |
|        |   |              |              |    |              |     |                   |



#### Remarks

Findings of Site Inspection (7 December 2010):



The filter sheets in the sedimentation tank should be kept cleaning regularly to maintain their function.



The Contractor should remove the mud and runoff water to keep the site access clear.

Follow up: Rectified on 14 December 2010



The sheets were cleaned and water quality was improved.



The well was built to direct and receive runoff water as to prevent further runoff to the access.

| IEC's repre | sentativ | е | RE's repre | esentative | ET's representative | EO's representative | Col | ntractor's representative |
|-------------|----------|---|------------|------------|---------------------|---------------------|-----|---------------------------|
|             |          |   |            |            | Danie               |                     |     |                           |
|             |          |   |            |            | Fanjer              |                     |     |                           |
|             |          |   |            |            | 2                   |                     |     |                           |
|             |          |   |            |            |                     |                     |     |                           |
| ( 1         | J/A      | ) | (          | )          | ( Ray Cheung )      | ( )                 | ) ( | )                         |

| Humi<br>Wind<br><b>Area I</b><br>1 | Construction of Sewage Treatment Works at<br>Yung Shue Wan and Sok Kwu Wan       ETL/ ET's Representative:<br>RE's Representative:<br>Contractor's Representative:<br>IEC's Representative:<br>IEC' |              |              |    |              |              | <br>Permit No.    |
|------------------------------------|--|--------------|--------------|----|--------------|--------------|-------------------|
| PART                               |  | Net          |              |    | <b>F</b> _1  |              | Distat            |
| Note:                              | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable  | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A          | Photo/<br>Remarks |
| Sectio                             | on 1: Water Quality  | _            |              |    | _            |              |                   |
| 1.01                               | Is an effluent discharge license obtained for the Project?   |              |              |    |              |              |                   |
| 1.02                               | Is the effluent discharged in accordance with the discharge licence  | ?            | $\checkmark$ |    |              |              |                   |
| 1.03                               | Is the discharge of turbid water avoided?  |              | $\checkmark$ |    |              |              |                   |
| 1.04                               | Are there proper desilting facilities in the drainage systems t reduce SS levels in effluent?  | °            | $\checkmark$ |    |              |              |                   |
| 1.05                               | Are there channels, sandbags or bunds to direct surface run-off t sedimentation tanks?   | °            | $\checkmark$ |    |              |              |                   |
| 1.06                               | Are there any perimeter channels provided at site boundaries t intercept storm runoff from crossing the site?  | °            | $\checkmark$ |    |              |              |                   |
| 1.07                               | Is drainage system well maintained?  |              | $\checkmark$ |    |              |              |                   |
| 1.08                               | As excavation proceeds, are temporary access roads protected b crushed stone or gravel?  | у 🗌          | $\checkmark$ |    |              |              |                   |
| 1.09                               | Are temporary exposed slopes properly covered?   |              | $\checkmark$ |    |              |              |                   |
| 1.10                               | Are earthworks final surfaces well compacted or protected?   |              | $\checkmark$ |    |              |              |                   |
| 1.11                               | Are manholes adequately covered or temporarily sealed?   |              | $\checkmark$ |    |              |              |                   |
| 1.12                               | Are there any procedures and equipment for rainstorm protection?   |              | $\checkmark$ |    |              |              |                   |
| 1.13                               | Are wheel washing facilities well maintained?  | $\checkmark$ |              |    |              |              |                   |
| 1.14                               | Is runoff from wheel washing facilities avoided?   | $\checkmark$ |              |    |              |              |                   |
| 1.15                               | Are there toilets provided on site?  |              | $\checkmark$ |    |              |              |                   |
| 1.16                               | Are toilets properly maintained?   |              | $\checkmark$ |    |              |              |                   |
| 1.17                               | Are the vehicle and plant servicing areas paved and located withir roofed areas?   | n 🗹          |              |    |              |              |                   |
| 1.18                               | Is the oil leakage or spillage avoided?  |              | $\checkmark$ |    |              |              |                   |
| 1.19                               | Are there any measures to prevent leaked oil from entering th drainage system?   | e 🗌          | $\checkmark$ |    |              |              |                   |
| 1.20                               | Are there any measures to collect spilt cement and concret washings during concreting works?   | e 🗌          |              |    |              | $\checkmark$ |                   |
| 1.21                               | Are there any oil interceptors/grease traps in the drainage system<br>for vehicle and plant servicing areas, canteen kitchen, etc?   | s 🗹          |              |    |              |              |                   |
| 1.22                               | Are the oil interceptors/grease traps maintained properly?   | $\checkmark$ |              |    |              |              |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable                                     | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|---|--------------|--------------|----|--------------|-----|-------------------|
| 1.23   | Is used bentonite recycled where appropriate?   | $\checkmark$ |              |    |              |     |                   |
| 1.24   | Designated settlement area for runoff/wheel wash waste is provide<br>and located at the streambed with 1-2m deep, 12m long and<br>around 50m3 capacities for sedimentation. | $\checkmark$ |              |    |              |     |                   |
| 1.25   | No excavation is undertaken in the settlement area.   |              | $\checkmark$ |    |              |     |                   |
| 1.26   | Concreting wastes water should be neutralized below the pH Action Levels before discharge.  | $\checkmark$ |              |    |              |     |                   |
| 1.27   | Mobile toilets should provide on site and located away the stream course.   | $\checkmark$ |              |    |              |     |                   |
| 1.28   | License collector should be employed for handling the sewage of mobile toilet.  | $\checkmark$ |              |    |              |     |                   |
| 1.29   | Is ponding /stand water avoided?  |              | $\checkmark$ |    |              |     |                   |
| Sectio | n 2: Air Quality  |              |              |    |              |     |                   |
| 2.01   | Are there wheel washing facilities with high pressure jets provided at every vehicle exit point?  |              | $\checkmark$ |    |              |     |                   |
| 2.02   | Are vehicles washed to remove any dusty materials from their bodies and wheels before leaving construction sites?   |              | $\checkmark$ |    |              |     |                   |
| 2.03   | Are the excavated materials sprayed with water during handling?   |              | $\checkmark$ |    |              |     |                   |
| 2.04   | Are stockpiles of dusty materials sprayed with water, covered or placed in sheltered areas?   |              | $\checkmark$ |    |              |     |                   |
| 2.05   | Is the exposed earth properly treated within six months after the last construction activities?   | $\checkmark$ |              |    |              |     |                   |
| 2.06   | Are the access roads sprayed with water to maintain the entire road surface wet or paved?   |              | $\checkmark$ |    |              |     |                   |
| 2.07   | Is the surface where any drilling, cutting, polishing or breaking operation continuously sprayed with water?  |              | $\checkmark$ |    |              |     |                   |
| 2.08   | Is the load on vehicles covered entirely by clean impervious sheeting?  |              | $\checkmark$ |    |              |     |                   |
| 2.09   | Is the loading of materials to a level higher than the side and tail boards during transportation by vehicles avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.10   | Is the road leading to the construction site within 30m of the vehicle entrance kept clear of dusty materials?  |              | $\checkmark$ |    |              |     |                   |
| 2.11   | Is dark smoke emission from plant/equipment avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.12   | Are de-bagging, batching and mixing processes carried out in sheltered areas during the use of bagged cement?   |              | $\checkmark$ |    |              |     |                   |
| 2.13   | Are site vehicles travelling within the speed limit not more than 15km/hour?  |              | $\checkmark$ |    |              |     |                   |
| 2.14   | Are hoardings of not less than 2.4m high provided along the site boundary, which adjoins areas accessible to the public?  |              | $\checkmark$ |    |              |     |                   |
| 2.15   | Is open burning avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.16   | Excavated materials from the stream must remove form site on the<br>same day. The materials shall be stored in covered impermeable<br>skips awaiting removal from site.     |              | $\checkmark$ |    |              |     |                   |
| Sectio | n 3: Noise  |              |              |    |              |     |                   |
| 3.01   | Are noisy equipment and activities positioned as far as practicable from the sensitive receivers?   |              | $\checkmark$ |    |              |     |                   |
| 3.02   | Is silenced equipment adopted?  |              | $\checkmark$ |    |              |     |                   |
| 3.03   | Is idle equipment turned off or throttled down?   |              | $\checkmark$ |    |              |     |                   |
| 3.04   | Are all plant and equipment well maintained and in good condition?  |              | $\checkmark$ |    |              |     |                   |
| 3.05   | Are noise barriers or enclosures provided at areas where construction activities cause noise impact on sensitive receivers?   |              | $\checkmark$ |    |              |     |                   |
| 3.06   | Are hand held breakers fitted with valid noise emission labels during operation?  |              | $\checkmark$ |    |              |     |                   |
| 3.07   | Are air compressors fitted with valid noise emission labels during operation?   |              | $\checkmark$ |    |              |     |                   |
| 3.08   | Are flaps and panels of mechanical equipment closed during operation?   |              | $\checkmark$ |    |              |     |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable  | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|--|--------------|--------------|----|--------------|-----|-------------------|
| 3.09   | Are Construction Noise Permit(s) applied for percussive piling works?  | $\checkmark$ |              |    |              |     |                   |
| 3.10   | Are Construction Noise Permit(s) applied for general construction works during restricted hours?   | $\checkmark$ |              |    |              |     |                   |
| 3.11   | Are valid Construction Noise Permit(s) posted at site entrances?   | $\checkmark$ |              |    |              |     |                   |
| 3.12   | Use of quiet plant had been used on site to minimise the construction noise impact to the surrounding residences/dwellings (Level 1 mitigation measures).  | $\checkmark$ |              |    |              |     |                   |
| 3.13   | Temporary/Moveable noise barrier or site hoarding are provide or<br>erect at the site boundary to minimise the noise impact of the<br>closest NSRs or stationary equipments shield by the noise barrier<br>which cannot visible from NSRs (Level 2 mitigation measure) | $\checkmark$ |              |    |              |     |                   |
| 3.14   | Temporary/Moveable noise barrier equal to or more than 3m height<br>with 10kg/m2 are provide for noise mitigation measures (Level 2<br>mitigation measures).   | $\checkmark$ |              |    |              |     |                   |
| Sectio | n 4: Waste/Chemical Management   |              |              |    |              |     |                   |
| 4.01   | Waste Management Plan had been submit to Engineer for approval.  |              | $\checkmark$ |    |              |     |                   |
| 4.02   | Are receptacles available for general refuse collection?   |              | $\checkmark$ |    |              |     |                   |
| 4.03   | Is general refuse sorting or recycling implemented?  |              | $\checkmark$ |    |              |     |                   |
| 4.04   | Is general refuse disposed of properly and regularly?  |              | $\checkmark$ |    |              |     |                   |
| 4.05   | Is the Contractor registered as a chemical waste producer?   | $\checkmark$ |              |    |              |     |                   |
| 4.06   | Are the chemical waste containers properly labelled?   |              | $\checkmark$ |    |              |     |                   |
| 4.07   | Are the chemical wastes stored in proper storage areas?  |              | $\checkmark$ |    |              |     |                   |
| 4.08   | Is the chemical waste storage area properly labelled?  |              | $\checkmark$ |    |              |     |                   |
| 4.09   | Is the chemical waste storage area used for storage of chemical waste only?  |              | $\checkmark$ |    |              |     |                   |
| 4.10   | Are incompatible chemical wastes stored in different areas?  | $\checkmark$ |              |    |              |     |                   |
| 4.11   | Are the chemical wastes disposed of by licensed collectors?  | $\checkmark$ |              |    |              |     |                   |
| 4.12   | Are trip tickets for chemical wastes disposal available for inspection?  | $\checkmark$ |              |    |              |     |                   |
| 4.13   | Are chemical/fuel storage areas bounded?   |              | $\checkmark$ |    |              |     |                   |
| 4.14   | Are designated areas identified for storage and sorting of construction wastes?  |              | $\checkmark$ |    |              |     |                   |
| 4.15   | Are construction wastes sorted (inert and non-inert) on site?  |              | $\checkmark$ |    |              |     |                   |
| 4.16   | Are construction wastes reused?  |              | $\checkmark$ |    |              |     |                   |
| 4.17   | Are construction wastes disposed of properly?  |              | $\checkmark$ |    |              |     |                   |
| 4.18   | Are site hoardings and signboards made of durable materials instead of timber?   |              | $\checkmark$ |    |              |     |                   |
| 4.19   | Is trip ticket system implemented for the disposal of construction wastes and records available for inspection?  |              | $\checkmark$ |    |              |     |                   |
| 4.20   | Are appropriate procedures followed if contaminated material exists?   |              | $\checkmark$ |    |              |     |                   |
| 4.21   | Is relevant license/ permit for disposal of construction waste or excavated materials available for inspection?  |              | $\checkmark$ |    |              |     |                   |
| 4.22   | Site cleanliness and appropriate waste management training had provided for the site workers.  |              | $\checkmark$ |    |              |     |                   |
| 4.23   | Contaminated sediments will managed according to WBTC No.12/2000 and EWTB TC(W) No. 34/2002.   | $\checkmark$ |              |    |              |     |                   |
| Sectio | n 5: Landscape & Visual  |              |              |    |              |     |                   |
| 5.01   | Are retained and transplanted trees in health condition?   | $\checkmark$ |              |    |              |     |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|---|--------------|--------------|----|--------------|-----|-------------------|
| 5.02   | Are retained and transplanted trees properly protected?   | $\checkmark$ |              |    |              |     |                   |
| 5.03   | Are surgery works carried out for the damaged trees?  | $\checkmark$ |              |    |              |     |                   |
| 5.04   | Is damage to trees outside site boundary due to construction activities avoided?  | $\checkmark$ |              |    |              |     |                   |
| 5.05   | Is the night-time lighting controlled to minimize glare to sensitive receivers?   | $\checkmark$ |              |    |              |     |                   |
| Sectio | on 7: Others  |              |              |    |              |     |                   |
| 7.01   | Are relevant Environmental Permits posted at all vehicle site entrances/exits?  |              | $\checkmark$ |    |              |     |                   |
| 7.02   | Are the warning sign or larvicidal oil record shown clearly at the construction site?   |              | $\checkmark$ |    |              |     |                   |
|        |   |              |              |    |              |     |                   |

#### Remarks

#### Findings of Site Inspection (14 December 2010): Follow up:

No environmental issue was observed during the site inspection.

| IEC's | representati | ve | RE's represe | entative | ET's representative | EO's representative | Contracto | or's representative |
|-------|--------------|----|--------------|----------|---------------------|---------------------|-----------|---------------------|
|       |              |    |              |          | Rayer               |                     |           |                     |
| (     | N/A          | )  | (            | )        | ( Ray Cheung )      | ( )                 | (         | )                   |

| Humio<br>Wind: | Construction of Sewage Treatment Works at Yung Shue Wan and Sok Kwu Wan         21 December 2010         TA:       GENERAL INFORMATION         her:       Sunny       Fine       Cloudy       Prature:         23.6       °C       °C       OC         dity:       High       ✓ Moderate       Low | Inspecte<br>ETL/ ET's<br>RE's Rep<br>Contract<br>IEC's Rep<br>Time:<br>Rainy | s Represe<br>presentati<br>or's Repr | ve:<br>esentativ | Ra<br>C.C<br>Ed<br>KK<br>11:<br>Envi | y Cheung<br>C. Cheung<br>win Leung<br>Kwok<br>00 |                   |
|----------------|--|--|--------------------------------------|------------------|--------------------------------------|--|-------------------|
| PARTI          | 3: SITE AUDIT  |  |                                      |                  |                                      |  |                   |
| Note:          | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable  | Not<br>Obs.  | Yes                                  | No               | Follow<br>Up                         | N/A  | Photo/<br>Remarks |
| Section        | n 1: Water Quality   |  |                                      |                  |                                      |  |                   |
| 1.01           | Is an effluent discharge license obtained for the Project?   |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.02           | Is the effluent discharged in accordance with the discharge licence?   |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.03           | Is the discharge of turbid water avoided?  |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.04           | Are there proper desilting facilities in the drainage systems to reduce SS levels in effluent?   |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.05           | Are there channels, sandbags or bunds to direct surface run-off to sedimentation tanks?  |  | $\checkmark$                         |                  |                                      |  |                   |
|                | Are there any perimeter channels provided at site boundaries to intercept storm runoff from crossing the site?   |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.07           | Is drainage system well maintained?  |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.08           | As excavation proceeds, are temporary access roads protected by crushed stone or gravel?   |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.09           | Are temporary exposed slopes properly covered?   |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.10           | Are earthworks final surfaces well compacted or protected?   |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.11           | Are manholes adequately covered or temporarily sealed?   |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.12           | Are there any procedures and equipment for rainstorm protection?   |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.13           | Are wheel washing facilities well maintained?  | $\checkmark$   |                                      |                  |                                      |  |                   |
| 1.14           | Is runoff from wheel washing facilities avoided?   | $\checkmark$   |                                      |                  |                                      |  |                   |
| 1.15           | Are there toilets provided on site?  |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.16           | Are toilets properly maintained?   |  | $\checkmark$                         |                  |                                      |  |                   |
| 1.17           | Are the vehicle and plant servicing areas paved and located within roofed areas?   | $\checkmark$   |                                      |                  |                                      |  |                   |
| 1.18           | Is the oil leakage or spillage avoided?  |  | $\checkmark$                         |                  |                                      |  |                   |
|                | Are there any measures to prevent leaked oil from entering the drainage system?  |  | $\checkmark$                         |                  |                                      |  |                   |
|                | Are there any measures to collect spilt cement and concrete washings during concreting works?  |  |                                      |                  |                                      | $\checkmark$                                     |                   |
|                | Are there any oil interceptors/grease traps in the drainage systems for vehicle and plant servicing areas, canteen kitchen, etc?   | $\checkmark$   |                                      |                  |                                      |  |                   |
|                | Are the oil interceptors/grease traps maintained properly?   | $\checkmark$   |                                      |                  |                                      |  |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable                                     | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|---|--------------|--------------|----|--------------|-----|-------------------|
| 1.23   | Is used bentonite recycled where appropriate?   | $\checkmark$ |              |    |              |     |                   |
| 1.24   | Designated settlement area for runoff/wheel wash waste is provide<br>and located at the streambed with 1-2m deep, 12m long and<br>around 50m3 capacities for sedimentation. | $\checkmark$ |              |    |              |     |                   |
| 1.25   | No excavation is undertaken in the settlement area.   |              | $\checkmark$ |    |              |     |                   |
| 1.26   | Concreting wastes water should be neutralized below the pH Action Levels before discharge.  | $\checkmark$ |              |    |              |     |                   |
| 1.27   | Mobile toilets should provide on site and located away the stream course.   | $\checkmark$ |              |    |              |     |                   |
| 1.28   | License collector should be employed for handling the sewage of mobile toilet.  | $\checkmark$ |              |    |              |     |                   |
| 1.29   | Is ponding /stand water avoided?  |              | $\checkmark$ |    |              |     |                   |
| Sectio | n 2: Air Quality  |              |              |    |              |     |                   |
| 2.01   | Are there wheel washing facilities with high pressure jets provided at every vehicle exit point?  |              | $\checkmark$ |    |              |     |                   |
| 2.02   | Are vehicles washed to remove any dusty materials from their bodies and wheels before leaving construction sites?   |              | $\checkmark$ |    |              |     |                   |
| 2.03   | Are the excavated materials sprayed with water during handling?   |              | $\checkmark$ |    |              |     |                   |
| 2.04   | Are stockpiles of dusty materials sprayed with water, covered or placed in sheltered areas?   |              | $\checkmark$ |    |              |     |                   |
| 2.05   | Is the exposed earth properly treated within six months after the last construction activities?   | $\checkmark$ |              |    |              |     |                   |
| 2.06   | Are the access roads sprayed with water to maintain the entire road surface wet or paved?   |              | $\checkmark$ |    |              |     |                   |
| 2.07   | Is the surface where any drilling, cutting, polishing or breaking operation continuously sprayed with water?  |              | $\checkmark$ |    |              |     |                   |
| 2.08   | Is the load on vehicles covered entirely by clean impervious sheeting?  |              | $\checkmark$ |    |              |     |                   |
| 2.09   | Is the loading of materials to a level higher than the side and tail boards during transportation by vehicles avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.10   | Is the road leading to the construction site within 30m of the vehicle entrance kept clear of dusty materials?  |              | $\checkmark$ |    |              |     |                   |
| 2.11   | Is dark smoke emission from plant/equipment avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.12   | Are de-bagging, batching and mixing processes carried out in sheltered areas during the use of bagged cement?   |              | $\checkmark$ |    |              |     |                   |
| 2.13   | Are site vehicles travelling within the speed limit not more than 15km/hour?  |              | $\checkmark$ |    |              |     |                   |
| 2.14   | Are hoardings of not less than 2.4m high provided along the site boundary, which adjoins areas accessible to the public?  |              | $\checkmark$ |    |              |     |                   |
| 2.15   | Is open burning avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.16   | Excavated materials from the stream must remove form site on the<br>same day. The materials shall be stored in covered impermeable<br>skips awaiting removal from site.     |              | $\checkmark$ |    |              |     |                   |
| Sectio | n 3: Noise  |              |              |    |              |     |                   |
| 3.01   | Are noisy equipment and activities positioned as far as practicable from the sensitive receivers?   |              | $\checkmark$ |    |              |     |                   |
| 3.02   | Is silenced equipment adopted?  |              | $\checkmark$ |    |              |     |                   |
| 3.03   | Is idle equipment turned off or throttled down?   |              | $\checkmark$ |    |              |     |                   |
| 3.04   | Are all plant and equipment well maintained and in good condition?  |              | $\checkmark$ |    |              |     |                   |
| 3.05   | Are noise barriers or enclosures provided at areas where construction activities cause noise impact on sensitive receivers?   |              | $\checkmark$ |    |              |     |                   |
| 3.06   | Are hand held breakers fitted with valid noise emission labels during operation?  |              | $\checkmark$ |    |              |     |                   |
| 3.07   | Are air compressors fitted with valid noise emission labels during operation?   |              | $\checkmark$ |    |              |     |                   |
| 3.08   | Are flaps and panels of mechanical equipment closed during operation?   |              | $\checkmark$ |    |              |     |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable  | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|--|--------------|--------------|----|--------------|-----|-------------------|
| 3.09   | Are Construction Noise Permit(s) applied for percussive piling works?  | $\checkmark$ |              |    |              |     |                   |
| 3.10   | Are Construction Noise Permit(s) applied for general construction works during restricted hours?   | $\checkmark$ |              |    |              |     |                   |
| 3.11   | Are valid Construction Noise Permit(s) posted at site entrances?   | $\checkmark$ |              |    |              |     |                   |
| 3.12   | Use of quiet plant had been used on site to minimise the construction noise impact to the surrounding residences/dwellings (Level 1 mitigation measures).  | $\checkmark$ |              |    |              |     |                   |
| 3.13   | Temporary/Moveable noise barrier or site hoarding are provide or<br>erect at the site boundary to minimise the noise impact of the<br>closest NSRs or stationary equipments shield by the noise barrier<br>which cannot visible from NSRs (Level 2 mitigation measure) | $\checkmark$ |              |    |              |     |                   |
| 3.14   | Temporary/Moveable noise barrier equal to or more than 3m height<br>with 10kg/m2 are provide for noise mitigation measures (Level 2<br>mitigation measures).   | $\checkmark$ |              |    |              |     |                   |
| Sectio | n 4: Waste/Chemical Management   |              |              |    |              |     |                   |
| 4.01   | Waste Management Plan had been submit to Engineer for approval.  |              | $\checkmark$ |    |              |     |                   |
| 4.02   | Are receptacles available for general refuse collection?   |              | $\checkmark$ |    |              |     |                   |
| 4.03   | Is general refuse sorting or recycling implemented?  |              | $\checkmark$ |    |              |     |                   |
| 4.04   | Is general refuse disposed of properly and regularly?  |              | $\checkmark$ |    |              |     |                   |
| 4.05   | Is the Contractor registered as a chemical waste producer?   | $\checkmark$ |              |    |              |     |                   |
| 4.06   | Are the chemical waste containers properly labelled?   |              | $\checkmark$ |    |              |     |                   |
| 4.07   | Are the chemical wastes stored in proper storage areas?  |              | $\checkmark$ |    |              |     |                   |
| 4.08   | Is the chemical waste storage area properly labelled?  |              | $\checkmark$ |    |              |     |                   |
| 4.09   | Is the chemical waste storage area used for storage of chemical waste only?  |              | $\checkmark$ |    |              |     |                   |
| 4.10   | Are incompatible chemical wastes stored in different areas?  | $\checkmark$ |              |    |              |     |                   |
| 4.11   | Are the chemical wastes disposed of by licensed collectors?  | $\checkmark$ |              |    |              |     |                   |
| 4.12   | Are trip tickets for chemical wastes disposal available for inspection?  | $\checkmark$ |              |    |              |     |                   |
| 4.13   | Are chemical/fuel storage areas bounded?   |              | $\checkmark$ |    |              |     |                   |
| 4.14   | Are designated areas identified for storage and sorting of construction wastes?  |              | $\checkmark$ |    |              |     |                   |
| 4.15   | Are construction wastes sorted (inert and non-inert) on site?  |              | $\checkmark$ |    |              |     |                   |
| 4.16   | Are construction wastes reused?  |              | $\checkmark$ |    |              |     |                   |
| 4.17   | Are construction wastes disposed of properly?  |              | $\checkmark$ |    |              |     |                   |
| 4.18   | Are site hoardings and signboards made of durable materials instead of timber?   |              | $\checkmark$ |    |              |     |                   |
| 4.19   | Is trip ticket system implemented for the disposal of construction wastes and records available for inspection?  |              | $\checkmark$ |    |              |     |                   |
| 4.20   | Are appropriate procedures followed if contaminated material exists?   |              | $\checkmark$ |    |              |     |                   |
| 4.21   | Is relevant license/ permit for disposal of construction waste or excavated materials available for inspection?  |              | $\checkmark$ |    |              |     |                   |
| 4.22   | Site cleanliness and appropriate waste management training had provided for the site workers.  |              | $\checkmark$ |    |              |     |                   |
| 4.23   | Contaminated sediments will managed according to WBTC No.12/2000 and EWTB TC(W) No. 34/2002.   | $\checkmark$ |              |    |              |     |                   |
| Sectio | n 5: Landscape & Visual  |              |              |    |              |     |                   |
| 5.01   | Are retained and transplanted trees in health condition?   | $\checkmark$ |              |    |              |     |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|---|--------------|--------------|----|--------------|-----|-------------------|
| 5.02   | Are retained and transplanted trees properly protected?   | $\checkmark$ |              |    |              |     |                   |
| 5.03   | Are surgery works carried out for the damaged trees?  | $\checkmark$ |              |    |              |     |                   |
| 5.04   | Is damage to trees outside site boundary due to construction activities avoided?  | $\checkmark$ |              |    |              |     |                   |
| 5.05   | Is the night-time lighting controlled to minimize glare to sensitive receivers?   | $\checkmark$ |              |    |              |     |                   |
| Sectio | on 7: Others  |              |              |    |              |     |                   |
| 7.01   | Are relevant Environmental Permits posted at all vehicle site entrances/exits?  |              | $\checkmark$ |    |              |     |                   |
| 7.02   | Are the warning sign or larvicidal oil record shown clearly at the construction site?   |              | $\checkmark$ |    |              |     |                   |
|        |   |              |              |    |              |     |                   |

#### Remarks

#### Findings of Site Inspection (21 December 2010): Follow up:

No environmental issue was observed during the site inspection.

| IEC's | representati | ve | RE's repr | resentative | ET's representative | e EO's | representative | Contract | or's representative |
|-------|--------------|----|-----------|-------------|---------------------|--------|----------------|----------|---------------------|
|       |              |    |           |             | Payer               |        |                |          |                     |
| (     | N/A          | )  | (         | )           | ( Ray Cheung        | ) (    | )              | (        | )                   |

| Note:       Follow Up:       Obs.       Yes       No       Up       N/A       Remark         Section 1: Water Quality   | Project:<br>Date:<br>PART A:<br>Weather:<br>Temperatu<br>Humidity:<br>Wind:<br>Area Inspe<br>1 Yur | Construction of Sewage Treatment Works at Yung Shue Wan and Sok Kwu Wan         28 December 2010         GENERAL INFORMATION         Image: Sunny       Fine       Cloudy         Image: 15.4       °C       °C         High       Image: Moderate       Low         Strong       Breeze       Light       Image: | Inspecte<br>ETL/ ET's<br>RE's Rep<br>Contract<br>IEC's Re<br>Time:<br>Rainy | s Represe<br>presentati<br>or's Repr | ive:<br>esentativ | <u>Nic</u><br>C.(<br>Ed<br> | cola Hon<br>C. Cheun<br>win Leun<br>00 |                   |
|---|--|--|---|--------------------------------------|-------------------|-----------------------------|--|-------------------|
| Note:       Follow Up: Observations requiring follow-Up actions: NA: Not Applicable       Obs.       Yes       No       Up       N/A       Remark         Section 1: Water Quality  | PART B:  | SITE AUDIT   |   |                                      |                   |                             |  |                   |
| 1.01       Is an effluent discharge license obtained for the Project?       Image: Control of the Control o |  |  |   | Yes                                  | No                |                             | N/A                                    | Photo/<br>Remarks |
| 1.02       Is the effluent discharge in accordance with the discharge licence?       Image: Control of the discharge of turbid water avoided?       Image: Control of the discharge of turbid water avoided?         1.03       Is the discharge of turbid water avoided?       Image: Control of the discharge of turbid water avoided?       Image: Control of the discharge of turbid water avoided?         1.04       Are there or proper desilting facilities in the drainage systems to endemote SI evel sin effluent?       Image: Control of the discharge of turbid water avoided?       Image: Control of the discharge of turbid water avoided?         1.05       Are there or premeter channels, sondbags or bunds to direct surface run-off to endemote and trainage system well maintained?       Image: Control of the discharge of turbid water avoided at site boundaries to intercept storm runoff from crossing the site?       Image: Control of the discharge of turbid water avoided at site boundaries to intercept storm runoff from crossing the site?       Image: Control of turbid water avoided at a site boundaries to intercept storm runoff from crossing the site?       Image: Control of turbid water avoided?       Image: Control of turbid water avoided? <td>Section 1:</td> <td>Water Quality</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td></td>   | Section 1:   | Water Quality  | _   | _                                    | _                 | _                           | _                                      |                   |
| 1.03       Is the discharge of turbid water avoided?       Image: systems to indecuse the discharge of turbid water avoided?       Image: system to indecuse the discharge of turbid water avoided?         1.04       Are there proper desilting facilities in the drainage systems to reduce the system turbid turbid water avoided?       Image: system turbid water avoided?       Image: system turbid water avoided?         1.05       Are there channels, sandbags or bunds to direct surface run-off to sedimentation tanks?       Image: system well maintained?       Image: system well maintained?         1.06       Are there any perimeter channels provided at site boundaries to intercept storm runoff from crossing the site?       Image: system well maintained?       Image: system well maintained?         1.07       Is drainage system well maintained?       Image: system well maintained?       Image: system well maintained?       Image: system well maintained?         1.08       As excavation proceeds, are temporary access roads protected by crushed stone or gravel?       Image: system well maintained?       Image: system well maintained?       Image: system well maintained?         1.10       Are temporary exposed slopes properly covered?       Image: system well maintained?       Image: system well maintained?       Image: system well maintained?       Image: system well maintained?       Image: system strutch in a st   | 1.01 ls a  | In effluent discharge license obtained for the Project?  |   | _                                    |                   |                             |  |                   |
| 1.04       Are there proper desilting facilities in the drainage systems to reduce SS levels in effluent?       Image: Content of the system of the systems of the systems of the system | 1.02 Is th   | he effluent discharged in accordance with the discharge licence?   |   | $\checkmark$                         |                   |                             |  |                   |
| 1.04       reduce SS levels in effluent?       Image: State in effluent?         1.05       sedimentation tanks?       Image: State in effluent?         1.06       Are there any perimeter channels provided at site boundaries to intercept storm runoff from crossing the site?       Image: State intercept storm runoff from crossing the site?         1.07       Is drainage system well maintained?       Image: State intercept storm runoff from crossing the site?       Image: State intercept storm runoff from crossing the site?         1.08       As excavation proceeds, are temporary access roads protected by intercept storm end of gravel?       Image: State intercept storm runoff from crossing the site?       Image: State intercept storm end of gravel?         1.09       Are temporary exposed slopes properly covered?       Image: State intercept storm end of gravel?       Image: State intercept storm end of gravel?         1.10       Are earthworks final surfaces well compacted or protected?       Image: State intercept storm end of gravel?       Image: State intercept storm end of gravel?         1.11       Are there any procedures and equipment for rainstorm protection?       Image: State intercept store  | 1.03 Is th   | he discharge of turbid water avoided?  |   | $\checkmark$                         |                   |                             |  |                   |
| 1.00       sedimentation tanks?       Image: Sedimentation tanks       Image: Sedimentation tank  |  |  |   | $\checkmark$                         |                   |                             |  |                   |
| 1.06       intercept storm runoff from crossing the site?       Image system well maintained?       Image system maintained? <t< td=""><td></td><td></td><td></td><td><math>\checkmark</math></td><td></td><td></td><td></td><td></td></t<>  |  |  |   | $\checkmark$                         |                   |                             |  |                   |
| 1.07       Is drainage system well maintained?       Image: system maintained?   |  |  |   | $\checkmark$                         |                   |                             |  |                   |
| 1.09       crushed stone or gravel?       Image of the provided on a step of the provided on protected?       Image of the provided on a step of the provided on protected?       Image of the provided on a step of the provided on protected?       Image of the provided on a step of the provided on protection?       Image of the provided on a step of the provided areas?       Image of the provided on a step of the provided areas and the provided on a step of the provid  |  |  |   |                                      |                   | $\checkmark$                |  | Remark 1 and 2    |
| 1.10       Are earthworks final surfaces well compacted or protected?       Image: Compact of the protect o |  |  |   | $\checkmark$                         |                   |                             |  |                   |
| 1.11       Are manholes adequately covered or temporarily sealed?       Image: Covered or temporarily sealed?       Image: Covered or temporarily sealed?         1.12       Are there any procedures and equipment for rainstorm protection?       Image: Covered or temporarily sealed?       Image: Covered or temporarily sealed?       Image: Covered or temporarily sealed?         1.12       Are there any procedures and equipment for rainstorm protection?       Image: Covered or temporarily sealed?       Image: Covered or temporarily sealed?       Image: Covered or temporarily sealed?         1.13       Are wheel washing facilities well maintained?       Image: Covered or temporarily sealed?       Image: Covered or temporaring temporarily sealed?<   | 1.09 Are   | temporary exposed slopes properly covered?   |   | $\checkmark$                         |                   |                             |  |                   |
| 1.12       Are there any procedures and equipment for rainstorm protection?       Image: Constraint of the  | 1.10 Are   | earthworks final surfaces well compacted or protected?   |   | $\checkmark$                         |                   |                             |  |                   |
| 1.13       Are wheel washing facilities well maintained?       Image: Constraint of the c | 1.11 Are   | manholes adequately covered or temporarily sealed?   |   | $\checkmark$                         |                   |                             |  |                   |
| 1.14       Is runoff from wheel washing facilities avoided?       Image: Constraint of the service of the s | 1.12 Are   | there any procedures and equipment for rainstorm protection?   |   | $\checkmark$                         |                   |                             |  |                   |
| 1.15       Are there toilets provided on site?       Image: Second secon | 1.13 Are   | wheel washing facilities well maintained?  | $\checkmark$  |                                      |                   |                             |  |                   |
| 1.15       Are there toilets provided on site?       Image: Second secon | 1.14 ls ru   | unoff from wheel washing facilities avoided?   | $\checkmark$  |                                      |                   |                             |  |                   |
| 1.16       Are toilets properly maintained?       Image: Second s |  | -  |   | $\overline{\mathbf{A}}$              |                   |                             |  |                   |
| 1.17       Are the vehicle and plant servicing areas paved and located within roofed areas?       Image: Content of the co |  |  |   |                                      |                   |                             |  |                   |
| 1.18       Is the oil leakage or spillage avoided?       Image: Are there any measures to prevent leaked oil from entering the drainage system?       Image: Are there any measures to collect spilt cement and concrete         1.20       Are there any measures to collect spilt cement and concrete       Image: Are there any measures to collect spilt cement and concrete  | 1 17 Are   | the vehicle and plant servicing areas paved and located within   | $\Box$  |                                      |                   |                             |  |                   |
| 1.19       Are there any measures to prevent leaked oil from entering the drainage system?       Image 1.20         1.20       Are there any measures to collect spilt cement and concrete       Image 1.20   |  |  |   | $\checkmark$                         |                   |                             |  |                   |
| Are there any measures to collect spilt cement and concrete   | 1 10 Are   | there any measures to prevent leaked oil from entering the   |   |                                      |                   |                             |  |                   |
|   | drai   | there any measures to collect spilt cement and concrete  |   |                                      |                   |                             | <u> </u>                               |                   |
| Are there any oil interceptors/grease traps in the drainage systems   | was  |  | $\Box$  |                                      |                   |                             |  |                   |
| 1.21       for vehicle and plant servicing areas, canteen kitchen, etc?         1.22       Are the oil interceptors/grease traps maintained properly?   | TOP  |  |   |                                      |                   |                             |  |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable                                     | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|---|--------------|--------------|----|--------------|-----|-------------------|
| 1.23   | Is used bentonite recycled where appropriate?   | $\checkmark$ |              |    |              |     |                   |
| 1.24   | Designated settlement area for runoff/wheel wash waste is provide<br>and located at the streambed with 1-2m deep, 12m long and<br>around 50m3 capacities for sedimentation. | $\checkmark$ |              |    |              |     |                   |
| 1.25   | No excavation is undertaken in the settlement area.   |              | $\checkmark$ |    |              |     |                   |
| 1.26   | Concreting wastes water should be neutralized below the pH Action Levels before discharge.  | $\checkmark$ |              |    |              |     |                   |
| 1.27   | Mobile toilets should provide on site and located away the stream course.   | $\checkmark$ |              |    |              |     |                   |
| 1.28   | License collector should be employed for handling the sewage of mobile toilet.  | $\checkmark$ |              |    |              |     |                   |
| 1.29   | Is ponding /stand water avoided?  |              | $\checkmark$ |    |              |     |                   |
| Sectio | n 2: Air Quality  |              |              |    |              |     |                   |
| 2.01   | Are there wheel washing facilities with high pressure jets provided at every vehicle exit point?  |              | $\checkmark$ |    |              |     |                   |
| 2.02   | Are vehicles washed to remove any dusty materials from their bodies and wheels before leaving construction sites?   |              | $\checkmark$ |    |              |     |                   |
| 2.03   | Are the excavated materials sprayed with water during handling?   |              | $\checkmark$ |    |              |     |                   |
| 2.04   | Are stockpiles of dusty materials sprayed with water, covered or placed in sheltered areas?   |              | $\checkmark$ |    |              |     |                   |
| 2.05   | Is the exposed earth properly treated within six months after the last construction activities?   | $\checkmark$ |              |    |              |     |                   |
| 2.06   | Are the access roads sprayed with water to maintain the entire road surface wet or paved?   |              | $\checkmark$ |    |              |     |                   |
| 2.07   | Is the surface where any drilling, cutting, polishing or breaking operation continuously sprayed with water?  |              | $\checkmark$ |    |              |     |                   |
| 2.08   | Is the load on vehicles covered entirely by clean impervious sheeting?  |              | $\checkmark$ |    |              |     |                   |
| 2.09   | Is the loading of materials to a level higher than the side and tail boards during transportation by vehicles avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.10   | Is the road leading to the construction site within 30m of the vehicle entrance kept clear of dusty materials?  |              | $\checkmark$ |    |              |     |                   |
| 2.11   | Is dark smoke emission from plant/equipment avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.12   | Are de-bagging, batching and mixing processes carried out in sheltered areas during the use of bagged cement?   |              | $\checkmark$ |    |              |     |                   |
| 2.13   | Are site vehicles travelling within the speed limit not more than 15km/hour?  |              | $\checkmark$ |    |              |     |                   |
| 2.14   | Are hoardings of not less than 2.4m high provided along the site boundary, which adjoins areas accessible to the public?  |              | $\checkmark$ |    |              |     |                   |
| 2.15   | Is open burning avoided?  |              | $\checkmark$ |    |              |     |                   |
| 2.16   | Excavated materials from the stream must remove form site on the<br>same day. The materials shall be stored in covered impermeable<br>skips awaiting removal from site.     |              | $\checkmark$ |    |              |     |                   |
| Sectio | n 3: Noise  |              |              |    |              |     |                   |
| 3.01   | Are noisy equipment and activities positioned as far as practicable from the sensitive receivers?   |              | $\checkmark$ |    |              |     |                   |
| 3.02   | Is silenced equipment adopted?  |              | $\checkmark$ |    |              |     |                   |
| 3.03   | Is idle equipment turned off or throttled down?   |              | $\checkmark$ |    |              |     |                   |
| 3.04   | Are all plant and equipment well maintained and in good condition?  |              | $\checkmark$ |    |              |     |                   |
| 3.05   | Are noise barriers or enclosures provided at areas where construction activities cause noise impact on sensitive receivers?   |              | $\checkmark$ |    |              |     |                   |
| 3.06   | Are hand held breakers fitted with valid noise emission labels during operation?  |              | $\checkmark$ |    |              |     |                   |
| 3.07   | Are air compressors fitted with valid noise emission labels during operation?   |              | $\checkmark$ |    |              |     |                   |
| 3.08   | Are flaps and panels of mechanical equipment closed during operation?   |              | $\checkmark$ |    |              |     |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable  | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|--|--------------|--------------|----|--------------|-----|-------------------|
| 3.09   | Are Construction Noise Permit(s) applied for percussive piling works?  | $\checkmark$ |              |    |              |     |                   |
| 3.10   | Are Construction Noise Permit(s) applied for general construction works during restricted hours?   | $\checkmark$ |              |    |              |     |                   |
| 3.11   | Are valid Construction Noise Permit(s) posted at site entrances?   | $\checkmark$ |              |    |              |     |                   |
| 3.12   | Use of quiet plant had been used on site to minimise the construction noise impact to the surrounding residences/dwellings (Level 1 mitigation measures).  | $\checkmark$ |              |    |              |     |                   |
| 3.13   | Temporary/Moveable noise barrier or site hoarding are provide or<br>erect at the site boundary to minimise the noise impact of the<br>closest NSRs or stationary equipments shield by the noise barrier<br>which cannot visible from NSRs (Level 2 mitigation measure) | $\checkmark$ |              |    |              |     |                   |
| 3.14   | Temporary/Moveable noise barrier equal to or more than 3m height<br>with 10kg/m2 are provide for noise mitigation measures (Level 2<br>mitigation measures).   | $\checkmark$ |              |    |              |     |                   |
| Sectio | n 4: Waste/Chemical Management   |              |              |    |              |     |                   |
| 4.01   | Waste Management Plan had been submit to Engineer for approval.  |              | $\checkmark$ |    |              |     |                   |
| 4.02   | Are receptacles available for general refuse collection?   |              | $\checkmark$ |    |              |     |                   |
| 4.03   | Is general refuse sorting or recycling implemented?  |              | $\checkmark$ |    |              |     |                   |
| 4.04   | Is general refuse disposed of properly and regularly?  |              | $\checkmark$ |    |              |     |                   |
| 4.05   | Is the Contractor registered as a chemical waste producer?   | $\checkmark$ |              |    |              |     |                   |
| 4.06   | Are the chemical waste containers properly labelled?   |              | $\checkmark$ |    |              |     |                   |
| 4.07   | Are the chemical wastes stored in proper storage areas?  |              | $\checkmark$ |    |              |     |                   |
| 4.08   | Is the chemical waste storage area properly labelled?  |              | $\checkmark$ |    |              |     |                   |
| 4.09   | Is the chemical waste storage area used for storage of chemical waste only?  |              | $\checkmark$ |    |              |     |                   |
| 4.10   | Are incompatible chemical wastes stored in different areas?  | $\checkmark$ |              |    |              |     |                   |
| 4.11   | Are the chemical wastes disposed of by licensed collectors?  | $\checkmark$ |              |    |              |     |                   |
| 4.12   | Are trip tickets for chemical wastes disposal available for inspection?  | $\checkmark$ |              |    |              |     |                   |
| 4.13   | Are chemical/fuel storage areas bounded?   |              | $\checkmark$ |    |              |     |                   |
| 4.14   | Are designated areas identified for storage and sorting of construction wastes?  |              | $\checkmark$ |    |              |     |                   |
| 4.15   | Are construction wastes sorted (inert and non-inert) on site?  |              | $\checkmark$ |    |              |     |                   |
| 4.16   | Are construction wastes reused?  |              | $\checkmark$ |    |              |     |                   |
| 4.17   | Are construction wastes disposed of properly?  |              | $\checkmark$ |    |              |     |                   |
| 4.18   | Are site hoardings and signboards made of durable materials instead of timber?   |              | $\checkmark$ |    |              |     |                   |
| 4.19   | Is trip ticket system implemented for the disposal of construction wastes and records available for inspection?  |              | $\checkmark$ |    |              |     |                   |
| 4.20   | Are appropriate procedures followed if contaminated material exists?   |              | $\checkmark$ |    |              |     |                   |
| 4.21   | Is relevant license/ permit for disposal of construction waste or excavated materials available for inspection?  |              | $\checkmark$ |    |              |     |                   |
| 4.22   | Site cleanliness and appropriate waste management training had provided for the site workers.  |              | $\checkmark$ |    |              |     |                   |
| 4.23   | Contaminated sediments will managed according to WBTC No.12/2000 and EWTB TC(W) No. 34/2002.   | $\checkmark$ |              |    |              |     |                   |
| Sectio | n 5: Landscape & Visual  |              |              |    |              |     |                   |
| 5.01   | Are retained and transplanted trees in health condition?   | $\checkmark$ |              |    |              |     |                   |



| Note:  | Not Obs.: Not Observed; Yes: Compliance; No: Non-Compliance;<br>Follow Up: Observations requiring follow-Up actions N/A: Not Applicable | Not<br>Obs.  | Yes          | No | Follow<br>Up | N/A | Photo/<br>Remarks |
|--------|---|--------------|--------------|----|--------------|-----|-------------------|
| 5.02   | Are retained and transplanted trees properly protected?   | $\checkmark$ |              |    |              |     |                   |
| 5.03   | Are surgery works carried out for the damaged trees?  | $\checkmark$ |              |    |              |     |                   |
| 5.04   | Is damage to trees outside site boundary due to construction activities avoided?  | $\checkmark$ |              |    |              |     |                   |
| 5.05   | Is the night-time lighting controlled to minimize glare to sensitive receivers?   | $\checkmark$ |              |    |              |     |                   |
| Sectio | on 7: Others  |              |              |    |              |     |                   |
| 7.01   | Are relevant Environmental Permits posted at all vehicle site entrances/exits?  |              | $\checkmark$ |    |              |     |                   |
| 7.02   | Are the warning sign or larvicidal oil record shown clearly at the construction site?   |              | $\checkmark$ |    |              |     |                   |
|        |   |              |              |    |              |     |                   |

#### Remarks

Findings of Site Inspection (28 December 2010):



1. Stagnant water was observed underneath the de-silting tanks, the Contractor should remove the water immediately.

Follow up:



The stagnant water was found to be removed on 29 December 2010.



2. Leaking of the water pipe was observed, the Contractor should replace it as soon as possible to avoid accumulation of stagnant water.



The worn water pipe was found to be replaced by new one on 30 December 2010

| IEC's representative | RE's representative | ET's representative | EO's representative | Contractor's representative |
|----------------------|---------------------|---------------------|---------------------|-----------------------------|
|                      |                     | Anh                 |                     |                             |
| ( N/A )              | ( )                 | ( Nicola Hon )      | ( )                 | ( )                         |



# Appendix L

# **Implementation Schedule of Mitigation Measures**

#### **Implementation Schedule of Air Quality Measures**

| EIA    | EM&A         |  | Location /  | Implementation                       | Implementation<br>Stages** |              |   | Relevant Legislation  |
|--------|--------------|--|---|--------------------------------------|----------------------------|--------------|---|---|
| Ref    | Ref          | Environmental Protection Measures*   | Timing  | Agent                                | D                          | C            | 0 | & Guidelines  |
| Constr | uction Phase |  |   |                                      |                            |              |   |   |
| 2.3.18 | 2.10.2       | <ul> <li>Adopting the following good site practices and follow the dust control requirements of the Air Pollution Control (Construction Dust) Regulation:</li> <li>Stockpiles of imported material kept on site should be contained within hoardings, dampened and / or covered during dry and windy weather;</li> <li>Material stockpiled alongside trenches should be covered with tarpaulins whenever works are close to village houses;</li> <li>Water sprays should be used during the delivery and handling of cement, sands, aggregates and the like.</li> <li>Any vehicle used for moving sands, aggregates and construction waste should have properly fitting side and tail boards. Materials should not be loaded to a level higher than the side and tail boards, and should be covered by a clean tarpaulin.</li> </ul> | Work site / during<br>construction  | All contractors                      |                            | $\checkmark$ |   | TM- EIAO, APCO,<br>Air Pollution Control<br>(Construction Dust)<br>Regulation |
| 2.10.3 | Section 2    | 1 hour and 24 hour dust monitoring and site audit  | Designated air<br>monitoring<br>locations /<br>throughout<br>construction<br>period | Contractor/<br>Environmental<br>Team |                            | √            |   | EM&A Manual   |

\* All recommendations and requirements resulted during the course of EIA Process, including ACE and/or accepted public comment to the proposed project.

\*\* D=Design, C=Construction, O=Operation

#### **Implementation Schedule of Noise Measures**

| EIA                 | EM&A       | Environmental Protection Measures*   | Location/Timing   | Implementation                       | Implementation<br>Stages ** |   |   | Relevant<br>Legislation & |
|---------------------|------------|--|---|--------------------------------------|-----------------------------|---|---|---------------------------|
| Ref                 | Ref        |  | Location, Thing   | Agent                                | D                           | С | 0 | Guidelines                |
| Construct           | tion Phase |  |   |                                      |                             |   |   |                           |
| \2.4.16             | 3.8.2      | <ul> <li>Implementation of following measures during the sewer construction:</li> <li>Use of quiet PME or method;</li> <li>Restriction on the number plant (1 item for each type of plant); and</li> <li>Good Site Practices</li> <li>Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction program.</li> <li>Mobile plant, if any, should be sited as far away from NSRs as possible.</li> <li>Machines and plant (such as trucks) that may be in intermittent use should be shut down between work periods or should be throttled down to a minimum.</li> <li>Plant known to emit noise strongly in one direction should, wherever possible, be orientated so that the noise is directed away from the nearby NSRs.</li> <li>Material stockpiles and other structures should be effectively utilized, wherever practicable, in screening noise from on-site construction activities.</li> </ul> | Work site /during<br>the construction<br>of Sewer.                                    | Contractor                           |                             |   |   | EIAO-TM, NCO              |
| 2.10.5 to<br>2.10.9 | Section 35 | Noise monitoring<br>endations and requirements resulted during the course of EIA Pro-  | Designated noise<br>monitoring<br>locations /<br>throughout<br>construction<br>period | Contractor/<br>Environmental<br>Team |                             | N |   | EM&A Manual               |

All recommendations and requirements resulted during the course of EIA Process, including ACE and/or accepted public comment to the proposed project.

\*\* D=Design, C=Construction, O=Operation

Not applicable N/A

#### **Implementation Schedule of Water Quality Control Measures**

| EIA    | EM&A   | Environmental Protection Measures*  | Location (duration   | Implementation |   | lement<br>Stages* |   | Relevant<br>Legislation |  |  |  |
|--------|--|---|--|----------------|---|-------------------|---|-------------------------|--|--|--|
| Ref    | Ref  | Environmental Protection Measures*  | /completion of measures)   | Agent          | D | C                 | 0 | and<br>Guidelines       |  |  |  |
|        | ction Phase  |   | Γ  |                | 1 |                   | 1 | 1                       |  |  |  |
| 2.5.23 | 4.12.1   | No-dig method using Horizontal Directional Drilling (HDD) would be<br>used for the installation of main portion of outfall pipes  | Marine works site /<br>During construction<br>of submarine outfall | Contractor     |   | $\checkmark$      |   |                         |  |  |  |
| 4.5.38 | 4.12.3   | Dredging Works  | Marine works site  | Contractor     |   | $\checkmark$      |   |                         |  |  |  |
|        |  | Implementation of following measures during the dredging works:   | and at the identified  |                |   |                   |   |                         |  |  |  |
|        | <ul> <li>dredging should be undertaken using closed grab dredgers with a maximum total production rate of 55m<sup>3</sup>/hr;</li> <li>deployment of 2-layer silt curtains with the first layer enclosing</li> </ul> |   |  |                |   |                   |   |                         |  |  |  |
|        |  | • deployment of 2-layer silt curtains with the first layer enclosing the grab and the second layer at around 50m from the dredging area while dredging works are in progress;   |  |                |   |                   |   |                         |  |  |  |
|        |  | • dredging operation should be undertaken during ebb tide only;   |  |                |   |                   |   |                         |  |  |  |
|        |  | • all vessels should be sized such that adequate clearance (i.e. minimum clearance of 0.6m) is maintained between vessels and the sea bed at all states of the tide to ensure that undue turbidity is not generated by turbulence from vessel movement or propeller wash; |  |                |   |                   |   |                         |  |  |  |
|        |  | • all pipe leakages should be repaired promptly and plant should not be operated with leaking pipes;  |  |                |   |                   |   |                         |  |  |  |
|        |  | • excess material should be cleaned from the decks and exposed fittings of barges before the vessel is moved;   |  |                |   |                   |   |                         |  |  |  |
|        |  | • adequate freeboard (i.e. minimum of 200mm) should be maintained on barges to ensure that decks are not washed by wave action;   |  |                |   |                   |   |                         |  |  |  |
|        |  | • all barges should be fitted with tight fitting seals to their bottom openings to prevent leakage of material;   |  |                |   |                   |   |                         |  |  |  |
|        |  | • loading of barges should be controlled to prevent splashing of dredged material to the surrounding water, and barges should not be filled to a level which will cause the overflow of materials or polluted water during loading or transportation; and                 | t  |                |   |                   |   |                         |  |  |  |

| EIA    | EM&A   | Environmental Protection Measures*  | Location (duration          | Implementation |   | lement<br>Stages* |   | Relevant<br>Legislation |
|--------|--------|---|-----------------------------|----------------|---|-------------------|---|-------------------------|
| Ref    | Ref    | Environmental riotection weasures   | /completion of<br>measures) | Agent          | D | С                 | 0 | and<br>Guidelines       |
|        |        | • the decks of all vessels should be kept tidy and free of oil or other substances that might be accidentally or otherwise washed overboard.  |                             |                |   |                   |   |                         |
| 2.5.39 | 4.12.4 | Construction Run-off and Drainage   | Construction works          | Contractor     |   |                   |   | ProPECC                 |
|        |        | Implementation of the following site practices outlined in ProPECC PN 1/94 for "Construction Site Drainage"   | sites                       |                |   |                   |   | PN 1/94                 |
|        |        | • Provision of perimeter channels to intercept storm-runoff from outside the site. These should be constructed in advance of site formation works and earthworks.   |                             |                |   |                   |   |                         |
|        |        | • Works programmes should be designed to minimize works areas at any one time, thus minimizing exposed soil areas and reducing the potential for increased siltation and runoff.  |                             |                |   |                   |   |                         |
|        |        | • Sand / silt removal facilities such as sand traps, silt traps and sediment basins should be provided to remove the sand / silt particles from run-off. These facilities should be properly and regularly maintained. These facilities should be carefully planned to ensure that they would be installed at appropriate locations to capture all surface water generated on site. |                             |                |   |                   |   |                         |
|        |        | • Careful programming of the works to minimise soil excavation works during rainy seasons.  |                             |                |   |                   |   |                         |
|        |        | • Exposed soil surface should be protected by paving or hydroseeding as soon as possible to reduce the potential of soil erosion.   |                             |                |   |                   |   |                         |
|        |        | • Trench excavation should be avoided in the wet season, and if necessary, these should be excavated and backfilled in short sections.  |                             |                |   |                   |   |                         |
|        |        | • Open stockpiles of construction materials on site should be covered with tarpaulin or similar fabric  |                             |                |   |                   |   |                         |
| 2.5.39 | 4.12.5 | General Construction Activities   | Construction works          | Contractor     |   |                   |   |                         |
|        |        | • Debris and rubbish generated on-site should be collected, handled and disposed of properly to avoid entering the nearby   | sites                       |                |   |                   |   |                         |

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| EIA     | EM&A<br>Ref  | Environmental Protection Measures*  | Location (duration<br>/completion of   | Implementation | - | lement<br>Stages* | Relevant<br>Legislation |                   |
|---------|--------------|---|--|----------------|---|-------------------|-------------------------|-------------------|
| Ref     |              |   | measures)  | Agent          | D | С                 | 0                       | and<br>Guidelines |
|         |              | coastal waters and stormwater drains.   |  |                |   |                   |                         |                   |
|         |              | • All fuel tanks and storage areas should 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.  |  |                |   |                   |                         |                   |
|         |              | • Open drainage channels and culverts near the works areas should be covered to block the entrance of large debris and refuse.  |  |                |   |                   |                         |                   |
| 2.5.39  | 4.12.6       | <u>Wastewater Arising from Workforce</u><br>Portable toilets should be provided by the Contractors, where<br>necessary, to handle sewage from the workforce. The Contractor should<br>also be responsible for waste disposal and maintenance practices. | Construction works sites   | Contractor     |   | V                 |                         |                   |
| 2.10.10 | Section<br>4 | Water quality monitoring  | Designated water<br>monitoring locations/<br>throughout<br>construction period | Contractor     |   | $\checkmark$      |                         | EM&A<br>Manual    |

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#### **Implementation Schedule of Sediment Contamination Mitigation Measures**

| EIA    | EM&A  | Engineering and all Durch actions Managements  | Lessting (Timing  | Implementation | Implemen | tation Sta   | nges** | Relevant Legislation & |
|--------|-------|--|---|----------------|----------|--------------|--------|------------------------|
| Ref    | Ref   | Environmental Protection Measures*   | Location / Timing   | Agent          | D        | С            | 0      | Guidelines             |
| 2.9.24 | 5.2.1 | Carrying out Sediment Quality Investigation  | Marine works<br>site / prior to<br>construction                         | DSD            | V        |              |        | WBTC No. 34/2002       |
| 2.9.23 | 5.2.1 | Follow the requirement and procedures for dredged mud disposal specified under the WBTC No. 34/2002.   | Marine works<br>site / during<br>dredging works                         | Contractor     |          | $\checkmark$ |        | WBTC No. 34/2002       |
| 2.9.23 | 5.2.2 | Implement appropriate dredging methods which have been<br>incorporated into the recommended water quality<br>mitigation measures.  | Marine works<br>site, during<br>dredging works                          | Contractor     |          | V            |        |                        |
| 2.9.23 | 5.2.3 | <ul> <li>During the transportation and disposal of the dredged sediment, the following measures should be taken:</li> <li>Bottom opening of barges should be fitted with tight fitting seals to prevent leakage of material. Excess material should be cleaned from the decks and exposed fittings of barges and hopper dredgers before the vessel is moved.</li> <li>Monitoring of the barge loading should be conducted to ensure that loss of material does not take place during transportation. Transport barges or vessels should be equipped with automatic self monitoring devices as specified by the DEP.</li> </ul> | Marine works<br>site and at the<br>identified<br>sensitive<br>receivers | Contractor     |          | ~            |        |                        |

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#### Implementation Schedule of Solid Waste Management Measures

| EIA       | EM&A       |  | Location /                           | Implementation |   | plementa<br>Stages * |   | Relevant<br>Legislation &                       |
|-----------|------------|--|--------------------------------------|----------------|---|----------------------|---|---|
| Ref       | Ref        | Environmental Protection Measures*   | Timing                               | Agent          | D | С                    | 0 | Guidelines                                      |
| Construct | tion Phase |  | -                                    |                |   |                      |   |   |
| 2.9.14    | 6.6.2      | <ul> <li><u>Good site practices</u></li> <li>Nomination of an approved person, such as a site manager, to be responsible for implementation of good site practices, arranging for collection and effective disposal to an appropriate facility, of all wastes generated at the site</li> <li>Training (proper waste management and chemical handling procedure) should be provided for site staffs</li> <li>Appropriate measures to minimize windblown litter and dust during transportation of waste by either covering trucks or by transporting wastes in enclosed containers.</li> <li>Provision of sufficient waste disposal points and regular collection for disposal.</li> <li>Separation of chemical wastes for special handling and appropriate treatment at the Chemical Waste Treatment Facility.</li> <li>Regular cleaning and maintenance programme for drainage systems, sumps and oil interceptors.</li> <li>Maintain records of the quantities of wastes generated, recycled and disposed.</li> </ul> | Work<br>sites/During<br>construction | Contractor     |   | V                    |   | Waste Disposal<br>Ordinance<br>(Cap.54)         |
| 2.9.15    | 6.2.3      | The Contractor will be required to open a billing account under<br>the Construction Waste Disposal Charging Scheme, and to pay<br>for disposal of all construction waste. The construction waste<br>will be sent to a designated reception facility, which in this case<br>will be YSW RTS, where drivers must present a valid chit for<br>disposal of each load.  | Work<br>sites/During<br>construction | Contractor     |   | V                    |   | Waste disposal<br>(Amendment)<br>Ordinance 2004 |
| 2.9.16    | 6.2.4      | <ul> <li>Recommendations to achieve waste reduction include:</li> <li>segregation and storage of different types of waste in different containers, skips or stockpiles to enhance reuse or recycling of materials and their proper disposal;</li> <li>to encourage collection of aluminium cans by individual collectors, separate labelled bins should be provided to</li> </ul>  | Work<br>sites/During<br>construction | Contractor     |   | N                    |   | WBTC No. 4/98,<br>5/98                          |

| EIA    | EM&A                  | Environmental Protection Measures*  | Location /                           | Timing Implementation |   | olementa<br>Stages ** |   | Relevant<br>Legislation &   |
|--------|-----------------------|---|--------------------------------------|-----------------------|---|-----------------------|---|---|
| Ref    | Ref                   | Environmental Protection Measures*  | Timing                               | Agent                 | D | С                     | 0 | Guidelines  |
|        |                       | segregate this waste from other general refuse generated by the work force;   |                                      |                       |   |                       |   |   |
|        |                       | <ul> <li>any unused chemicals or those with remaining functional capacity should be recycled;</li> </ul>  |                                      |                       |   |                       |   |   |
|        |                       | • use of reusable non-timber formwork to reduce the amount of C&D material;   |                                      |                       |   |                       |   |   |
|        |                       | <ul> <li>prior to disposal of C&amp;D waste, it is recommended that<br/>wood, steel and other metals should be separated for<br/>re-use and / or recycling to minimise the quantity of waste<br/>to be disposed of to landfill;</li> </ul>  |                                      |                       |   |                       |   |   |
|        |                       | • proper storage and site practices to minimise the potential for damage or contamination of construction materials; and  |                                      |                       |   |                       |   |   |
|        |                       | • plan and stock construction materials carefully to minimise amount of waste generated and avoid unnecessary generation of waste.  |                                      |                       |   |                       |   |   |
| 2.9.18 | 6.2.5                 | <ul> <li><u>General Site Wastes</u></li> <li>A collection area for construction site waste should be provided where waste can be stored prior to removal from site</li> <li>An enclosed and covered area for the collection of the waste is</li> </ul>  | Work<br>sites/During<br>construction | Contractor            |   | $\checkmark$          |   | Public Health and<br>Municipal Services<br>Ordinance (Cap. 132)   |
|        |                       | recommended to reduce 'wind blow' of light material   |                                      |                       |   |                       |   |   |
| 2.9.19 | 6.2.6<br>and<br>6.2.7 | <ul> <li><u>Chemical Wastes</u></li> <li>After use, chemical waste should be handled according to the Code of Practice on the Package, Labelling and Storage of Chemical Wastes</li> <li>Any unused chemicals or those with remaining functional capacity should be recycled</li> <li>Waste should be properly stored on site within suitably designed containers and should be collected by an approved licensed waste collectors for disposal at the Chemical Waste Treatment Facility or other licenced facility in accordance with the Waste Disposal (Chemical Waste) (General) Regulation under the Waste Disposal</li> </ul> | Work<br>sites/During<br>construction | Contractor            |   | ~                     |   | Waste Disposal<br>(Chemical Waste)<br>(General) Regulation,<br>Code of Practice on<br>the Packaging<br>Labelling and<br>Storage of Chemical<br>Wastes |

# **AUES**

| EIA                     | EM&A                  |   | Location /                           | Implementation |   | olementa<br>Stages ** |   | Relevant<br>Legislation &                          |
|-------------------------|-----------------------|---|--------------------------------------|----------------|---|-----------------------|---|--|
| Ref                     | Ref Enviro            | Environmental Protection Measures*  | Timing                               | Agent          | D | С                     | 0 | Guidelines   |
|                         |                       | • Any service shop and minor maintenance facilities should be located on hard standing within a bunded area, and sumps and oil interceptors should be provided.                         |                                      |                |   |                       |   |  |
|                         |                       | • Maintenance of vehicles and equipment involving activities with potential for leakage and spillage should be undertaken within the designated areas equipped control these discharges |                                      |                |   |                       |   |  |
| 2.9.21<br>and<br>2.9.22 | 6.2.8<br>and<br>6.2.9 | <ul> <li><u>Construction and Demolition Material</u></li> <li>The C&amp;D waste should be separated on-site into three categories:</li> </ul>   | During all<br>construction<br>phases | Contractors    |   | V                     |   | WBTC No. 4/98,<br>5/98, 21/2002, 25/99,<br>12/2000 |
|                         |                       | public fill, the inert portion of the C&D material<br>(e.g. concrete and rubble), which should be re-used<br>on-site or disposed of at a public filling area;                           |                                      |                |   |                       |   |  |
|                         |                       | C&D waste for re-use and / or recycling, the<br>non-inert portion of the C&D material, (e.g. steel<br>and other metals, woods, glass and plastic);                                      |                                      |                |   |                       |   |  |
|                         |                       | <ul> <li>C&amp;D waste which cannot be re-used and / or recycled (e.g. wood, glass and plastic)</li> <li>Where possible, inert material should be re-used on-site</li> </ul>            |                                      |                |   |                       |   |  |
|                         |                       | • Where practicable, steel and other metals should be separated for re-use and/or recycling prior to disposal of C&D material   |                                      |                |   |                       |   |  |

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#### **Implementation Schedule of Ecological Impact Measures**

| EIA<br>Ref | EM&A<br>Ref   | Environmental Protection Measures*                            | Location /<br>Timing | Implementation<br>Agent | Implementation<br>Stages |         |   | Relevant Legislation &<br>Guidelines |
|------------|---------------|---|----------------------|-------------------------|--------------------------|---------|---|--------------------------------------|
|            | NCI           |   | Timing               | Agent                   | D                        | С       | 0 | Guidennes                            |
| Construc   | tion Phase    |   |                      |                         |                          |         |   |                                      |
| 2.10.11    | 7.2 and       | Carry out monitoring of corals before, during and after       | Work sites /         | Contractor              |                          |         |   |                                      |
| and        | 7.3           | marine works.   | during               |                         |                          |         |   |                                      |
| 2.10.12    |               |   | construction         |                         |                          |         |   |                                      |
|            |               |   | phase                |                         |                          |         |   |                                      |
| 2.6.45     | 7.6.1         | Use horizontal directional drilling to avoid direct           | Marine works         | Contractor              |                          |         |   |                                      |
| to         |               | disturbance to corals   | site / during        |                         |                          |         |   |                                      |
| 2.6.48     |               |   | dredging works       |                         |                          |         |   |                                      |
| 2.6.57     | 4.12.3        | Deploying of 2-layer silt curtains with the first layer       | All work sites /     | Contractor              |                          |         |   |                                      |
| to         |               | enclosing the grab an the second layer at around 50m from     | during               |                         |                          |         |   |                                      |
| 2.6.58     |               | the dredging area while dredging works are in progress        | construction         |                         |                          |         |   |                                      |
|            |               |   | phase                |                         |                          |         |   |                                      |
| 2.6.51     | 7.6.1         | Fence off the slope stabilisation works area from             | STW/ During          | Contractor              |                          |         |   |                                      |
|            |               | surrounding shrubland and/ woodland, to prevent access to     | construction         |                         |                          |         |   |                                      |
|            |               | or disturbance of adjacent habitats. The works area           |                      |                         |                          |         |   |                                      |
|            |               | should be as small as is possible, consistent with the        |                      |                         |                          |         |   |                                      |
|            |               | requirements of the works.                                    |                      |                         |                          |         |   |                                      |
| *          | A 11 magazama | mendations and requirements resulted during the course of EIA | Droposs including    | ACE and/or accorded r   | while of                 | manaant |   |                                      |

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#### **Implementation Schedule of Fisheries Impact Measures**

| EIA    | EM&A   | Environmental Protection Measures*  | Location / | Implementation | Implementation<br>Stages** |              | 1 |                   | 1 |  | 1 |  |  |  | 1 |  | 1 |  | 1 |  | L |  | 1 |  | 1 |  | 1 |  | L |  | 1 |  | 1 |  | 1 |  |  | Relevant Legislation |
|--------|--------|---|------------|----------------|----------------------------|--------------|---|-------------------|---|--|---|--|--|--|---|--|---|--|---|--|---|--|---|--|---|--|---|--|---|--|---|--|---|--|---|--|--|----------------------|
| Ref    | Ref    |   | Timing     | Agent          | D                          | D C O        |   | & Guidelines      |   |  |   |  |  |  |   |  |   |  |   |  |   |  |   |  |   |  |   |  |   |  |   |  |   |  |   |  |  |                      |
| 2.5.37 | 4.12.4 | Use of closed grab dredging and silt curtains around the<br>immediate dredging area and low dredging rates as<br>recommended in Water Quality of the EIA report |            | Contractor     |                            | $\checkmark$ |   | TM on EIA Process |   |  |   |  |  |  |   |  |   |  |   |  |   |  |   |  |   |  |   |  |   |  |   |  |   |  |   |  |  |                      |

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#### Implementation Schedule of Landscape and Visual Impact Measures

|         | EM&A<br>Ref | Environmental Protection Measures*   | Location /<br>Timing | Implementation | Implementation<br>Stages ** |              |   | Relevant<br>Legislation & |  |
|---------|-------------|--|----------------------|----------------|-----------------------------|--------------|---|---------------------------|--|
| Kel     | Kel         |  | Timing               | Agent          | D                           | С            | 0 | Guidelines                |  |
| Constru | iction Pha  | se   |                      |                |                             |              |   |                           |  |
| 2.8.37  | 9.2.2       | Careful and efficient transplanting of affected trees to<br>temporary or final transplant location (the proposed tree to be<br>transplanted is a semi-mature <i>Macaranga tanarius</i> and is<br>located at the proposed Pumping Station P2 location). | All sites            | Contractor     |                             | $\checkmark$ |   | WBTC No. 14/2002          |  |
| 2.8.37  | 9.2.2       | Short excavation and immediate backfilling sections upon completion of works to reduce active site area.   | All sites            | Contractor     |                             |              |   |                           |  |
| 2.8.37  | 9.2.2       | Screening of site construction works by use of hoarding that is appropriate to its site.   | All sites            | Contractor     |                             |              |   | WBTC No. 19/2001          |  |
| 2.8.37  | 9.2.2       | Conservation of topsoil for reuse.   | All sites            | Contractor     |                             |              |   |                           |  |
| 2.8.30  | 9.2.2       | Night-time light source from marine fleets should be directed away from the residential units.   | Outfall area.        | Contractor     |                             | V            |   |                           |  |

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