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Nishimatsu Construction Co. Ltd.

Central Kowloon Route Contract HY/2014/09 Ho Man Tin Access Shaft

Monthly EM&A Report No. 7

(Period from 1 to 31 August 2018)

Rev. 1

(12 September 2018)

| | Name | Signature |
|-------------------------|---|-----------|
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EXECUTIVE SUMMARY

- A.1 NISHIMATSU Construction Company Limited ("Contractor") commenced the construction works of Highway Department (HyD) Central Kowloon Route Contract No. HY/2014/09 Ho Man Tin Access Shaft ("The Project") on 20 February 2018. This is the 7th monthly Environmental Monitoring and Audit (EM&A) report presenting the EM&A works carried out during the period from 1 August 2018 to 31 August 2018.
- A.2 A summary of the construction works that undertaken for the Project during the reporting month is listed below.

Construction Activities undertaken

- Diaphragm wall construction
- A.3 A summary of regular construction noise and construction dust monitoring activities in this reporting period is listed below:

Regular construction noise monitoring during normal working hours

M-N3 6 times

Construction dust (24-hour TSP) monitoring

M-A3 6 times

Construction dust (1-hour TSP) monitoring

M-A3 18 times

- A.4 No construction work was conducted during time period other than normal working hours during this reporting month.
- A.5 Inert construction and demolition (C&D) materials and non-inert C&D materials were the wastes that generated from this Project. During the reporting month, (pending) m³ inert C&D material was generated from the Project. No plastics and no paper/ cardboard packaging were generated and sent to recyclers for recycling during reporting period, respectively. About (pending) m³ of non-recyclable non-inert C&D materials, such as general refuse, were disposed of at landfill. No metal and chemical waste were generated during this reporting month.
- A.6 Bi-weekly inspection of the implementation of landscape and visual mitigation measures was conducted on 1,15 and 29 August 2018. Details of the audit findings and implementation status are presented in Section 5.
- A.7 Joint weekly site inspections were conducted by representatives of the Contractor, Engineer and Contractor's ET on 1,10,15,22 and 29 August 2018. The representative of IEC joined the site inspection on 10 August 2018. Details of the audit findings and implementation status are presented in Section 5.
- A.8 No change has been made from the described in the approved EM&A, such as construction method, mitigation proposals and design changes.

- A.9 No exceedance of the Action and Limit Levels of regular construction noise monitoring was recorded during the reporting period.
- A.10 No exceedance of the Action and Limit Levels of 24-hour TSP and 1-hour TSP monitoring were recorded during the reporting period.
- A.11 No environmental complaint was received in the reporting period.
- A.12 No summon or prosecution was received in this reporting period.
- A.13 No reporting changes were revised in this reporting period.
- A.14 A summary of the construction activities to be undertaken in the in the next reporting month is listed below:

Construction Activities to be undertaken

• Diaphragm wall construction

1. BASIC PROJECT INFORMATION

- 1.1. Central Kowloon Route (CKR) is a 4.7 km long dual 3-lane trunk road in Central Kowloon linking Yau Ma Tei Interchange in West Kowloon with the road network on Kai Tak Development and Kowloon Bay in East Kowloon.
- 1.2. The Central Kowloon Route Design and Construction Environmental Impact Assessment Report (Register No.: AEIAR-171/2013) was approved with conditions by the Environmental Protection Department (EPD) on 11 July 2013. An Environmental Permit (EP 457/2013) was issued on 9 August 2013. Variations of EP (VEP) was subsequently applied for and the latest EP (EP-457/2013/C) was issued by EPD on 16 January 2017.
- 1.3. The construction of the CKR had been divided into different sections. This Contract No. HY/2014/09 Ho Man Tin Access Shaft (HMTS) ("The Project") covers part of the construction activities located at Ho Man Tin under the EP which includes:
 - Central Portion
 - i. Decant of Housing Authority Mock Up Centre and Site Establishment
 - ii. Diaphragm Walls Construction
 - iii. Excavation of Vertical Access Shaft approximately 100m deep and 21m internal diameter

The alignment and works area for the Contract No. HY/2014/09 - are shown in Appendix A.

1.4. A summary of the major construction activities undertaken in this reporting period is shown in Table 1.1. The construction programme is presented in Appendix B.

Table 1.1 Summary of the construction Activities Undertaken during the Reporting Month.

Construction Activities undertaken

- Diaphragm wall construction
- 1.5. There are no updates on the scope of works and construction methodologies.
- 1.6. The project organisational chart specifying management structure and contact details are shown in Appendix C.
- 1.7. A summary of the valid permits, licences, and /or notifications on environmental protection for this Project is presented in Table 1.2

Table 1.2 Summary of the Status of Valid Environmental Licence, Notification, Permit and Documentations

| Permit/ Licences/ Notification | Reference | Validity Period | Remarks |
|--|----------------------|-------------------------|---------------------------------------|
| Environmental Permit | EP- 457/2013/C | Throughout the Contract | Permit granted on 16/01/2018 |
| Notification of Construction Works under the Air | 428806 | Throughout the Contract | Notification issued on 18/12/2017 |
| Pollution Control (Construction Dust) | | | |
| Regulation (Form NA) Wastewater Discharge Licence | WT00030288-2018 | Until 28/02/2023 | Licence granted on 14/02/2018 |
| Chemical Waste Producer Registration | WPN5111-236-N2345-03 | Throughout the Contract | Registration complete on 19/12/2017 |
| Construction Noise Permit | GW-RE0500-18 | Until 9/10/2018 | CNP application granted on 17/07/2018 |
| Billing Account for Disposal of Construction Waste | 7029654 | Throughout the Contract | Account granted on 22/12/2017 |

2. ENVIRONMENTAL STATUS

2.1. Environmental permit (EP) conditions under the EIAO, submission status under the EP and implementation status of mitigation measures had been reviewed and implemented on schedule. The status of required submissions under the EP (EP-457/2013/C) as of the reporting period for the Project are summarised in Table 2.1

Table 2.1 Summary of Status of Required Submission for EP-457/2013/C for the Project

| EP Condition (EP-457/2013/C) | Submission | Submission date | |
|---------------------------------|---|------------------------------|--|
| Condition 1.12 | Notification of Commencement Date of Construction of the Project | of 1 February 2018 | |
| Condition 2.3 | Community Liaison Group | 5 January 2018 | |
| Condition 2.4 | Management organisation of the main construction companies | 22 December 2017 | |
| Condition 2.5 | Construction Programme and EP | 08 January 2018 / 18 January | |
| Condition 2.5 | Submission Schedule | 2018 | |
| Condition 2.6 | Design Drawing | 08 January 2018 | |
| Condition 2.8 | Landscape Mitigation Plan | 12 January 2018 | |
| Condition 2.9 | Construction Noise Mitigation Plan (CNMMP) | 15 February 2018 | |
| Condition 3.3 | Baseline Monitoring Report | 1 February 2018 | |
| Condition 3.4 | EM&A Monthly Report (July 2018) | 13 August 2018 | |

2.2. Details of the major construction activities undertaken in this reporting period are shown in Table 2.2.

Table 2.2 Summary of the construction Activities Undertaken during the Reporting Month.

| Location of works | Construction activities undertaken | Remarks on progress | |
|--------------------------|---|----------------------|--|
| Portion 1 A | Diaphragm wall construction | •13 out of 22 panels | |
| | - | completed | |

2.3. The drawing showing the project are, environmental sensitive receivers and the location of the monitoring station are attached in Appendix A and Appendix K. Co-ordinates of the monitoring location is shown in below:

SKH Tsoi Kung Po Secondary School (M-A3 / M-N3) under HK80 Geographical Coordinates – Latitude: 22.314719, Longitude: 114.180694

3. MONITORING RESULTS

3.1. Monitoring Parameters

Air Quality

- 3.1.1. The impact monitoring had been carried out in accordance with section 5.8 of the approved EM&A Manual to determine the 1-hour and 24-hour total suspended particulates (TSP) levels at the monitoring location in the reporting report.
- 3.1.2. The sampling frequency of at least once in every 6 days, shall be strictly observed at the monitoring station for 24-hour TSP monitoring. For 1-hour TSP monitoring, the sampling frequency of at least 3 times in every 6 days should be undertaken when the highest dust impact occurs.
- 3.1.3. General meteorological conditions (wind speed, direction and precipitation) and notes regarding any significant adjacent dust producing sources had also been recorded throughout the impact monitoring period.

Noise

- 3.1.4. Construction noise level shall be measured in terms of the A-weighted equivalent continuous sound pressure level (L_{eq}). L_{eq} (30min) shall be used as the monitoring parameter for the time period between 0700 and 1900 hours on normal weekdays.
- 3.1.5. For all other time periods, L_{eq} (5min) shall be employed for comparison with the Noise Control Ordinance (NCO) criteria.
- 3.1.6. As supplementary information for data auditing, statistical results such as L_{10} and L_{90} shall also be obtained for reference.
- 3.2. Monitoring Equipment

Air Quality

- 3.2.1. 1-hour TSP levels and 24-hour TSP had been measured with direct reading dust meter and High Volume Samplers respectively. It has been demonstrated its capability in achieving comparable results with high volume sampling method as set out in the Title 40 of the Code of Federal Regulations, Chapter 1 (Part 50).
- 3.2.2. The 1-hour TSP meter was calibrated by the manufacturer prior to purchasing. Zero response of the instrument was checked before and after each monitoring event. Operation of the 1-hour TSP meter followed manufacturer's Operation and Service Manual. The 24-hour TSP meter was calibrated against firmware 80570-8100-V1.0.4, annually. Operation of the 24-hour TSP meter followed manufacturer's Operation and Service Manual. Valid calibration certificate of dust monitoring equipment is attached in Appendix H.

- 3.2.3. A summary of the equipment that was deployed for the 24- hour averaged monitoring is shown in Table 3.1. The TSP monitoring was conducted as per the schedule presented in Appendix G.
- 3.2.4. The equipment used for 1-hour TSP and 24-hour TSP measurement and calibration are summarised in Table 3.1

| Twent our community and man recommends a durb mone | | | | |
|--|------------------------------|---------------|---------------------|--|
| Monitoring Parameter | Monitoring Equipment | Serial Number | Date of Calibration | |
| 1-hour TSP | TSI 8532 Laser Dust Monitor | 8532114409 | 20 Dec 2017 | |
| 24-hour TSP | TE-5170X High Volume Sampler | 1048 | 20 Jul 2018, | |
| | | | 7 Aug 2018 and | |
| | | | 24 Aug 2018 | |
| | TE-5025 Calibration Kit | 3465 | 2 Feb 2018 | |

Table 3.1 Construction Dust Monitoring Equipment

Noise

- 3.2.5. Sound level meter in compliance with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications has been used for carrying out the noise monitoring. The sound level meter has been checked using an acoustic calibrator. The wind speed and other metrological data has been recorded from Hong Kong Observatory- King's Park meteorological station, along with portable wind speed meter stand by as back up if malfunction occurred or data was not recorded from HKO.
- 3.2.6. An acoustic calibrator and sound level meter using for the monitoring is within the valid period and were calibrated per year. Valid calibration certificate of noise monitoring equipment is attached in Appendix I.
- 3.2.7. The details of equipment using for monitoring are listed in Table 3.2, as below:

Monitoring EquipmentSerial NumberDate of CalibrationNti XL2 Sound Level MeterA2A-09696-E03 Nov 2017Pulsar 105 Acoustic Calibrator6370517 Sep 2017

Table 3.2 Monitoring Equipment Used in Monitoring

3.3. Monitoring Methodology and QA/QC results

Air Quality

- 3.3.1. The 1-hour TSP monitor, portable dust meter (TSI Dust Trak Aerosol Monitor Model 8532) was used for the impact monitoring. The 1-hour TSP meter provides a real time 1-hour TSP measurement based on 90° light scattering. Three 1-hour TSP level were logged per every six days.
- 3.3.2. The 24-hour TSP monitor, High Volume Sampler (Tisch TE 5170 High Volume Air Sampler) was used for the impact monitoring. The 24-hour TSP monitoring consists of the following:

- ◆ The HVS was set at the monitoring location, with electricity supply connected and secured:
- ♦ HVS was calibrated before commencing the 1st measurement;
- ◆ The filter paper was weight and provided by HOKLAS lab (Acumen Laboratory and Testing Limited and ALS Technichem (HK) Pty Ltd) before and after the sampling. Certificate of HOKLAS accredited laboratory can be referred to Appendix J;
- The airflow over time during sampling process was recorded by the HVS.
- 3.3.3. HVS was free- standing with no obstruction. The following criteria were considered in the installation of the HVS:
 - ◆ Appropriate support to secure the samples against gusty wind needed to be provided the monitoring station;
 - ◆ A minimum of 2m separation from walls, parapets and penthouses was required for rooftop samplers;
 - ◆ No furnace or incinerator flues was nearby;
 - Airflow around the sampler was unrestricted; and
 - Permission could be obtained to set up the samplers and gain access to the monitoring station.

3.3.4. Preparation of Filter Papers

- Glass fiber filters were labelled and sufficient filters that were clean and without pinholes were selected;
- ◆ All filters were equilibrated in the conditioning environment for 24 hours before weighing. The conditioning environment temperature was around 25°C and not varied by more than ±3°C; the relative humidity (RH)was 40%; and
- ♦ Acumen Laboratory and Testing Limited and ALS Technichem (HK) Pty Limited, as HOKLAS accredited laboratory, implemented comprehensive quality assurance and quality control programmes on the filters.

3.3.5. Field Monitoring

- ◆ The power supply was checked to ensure that the HVS was working properly;
- ◆ The filter holder and area surrounding the filter were cleaned;
- ◆ The filter holder was removed by loosening the foul bolts and a new filter, with stamped number upward, on a supporting screen was aligned carefully;
- ◆ The filter was properly aligned on the screen so that the gasket formed an airtight seal on the outer edges of the filter:
- ◆ The swing bolts were fastened to hold the filter holder down to the frame. The pressure applied should be sufficient to avoid air leakage at the edges;
- The shelter lid was closed and secured with an aluminum strip;
- ◆ The HVS was warmed- up for about 5 minutes to establish run- temperature conditions:
- A new flow rate record sheet was inserted into the flow recorder;
- The flow rates of the HVS was checked and adjusted to between $1.22 1.37 ^{m^3 min^{-3}}$, which was within the range specified in the EM&A Manual (i.e. $0.6 1.7 ^{m^3 min^{-3}}$);
- ◆ The programmable timer was set for a sampling period of 24 hours ±hour, and the starting time, weather condition and filter number were recorded;
- ◆ The initial elapsed time was recorded;

- ◆ At the end of sampling, the sampled filter was removed carefully and folded in half so that only surfaces with collected particulate matter were in contact;
- ◆ The filter paper was placed in a clean plastic envelope and sealed; all monitoring information was recorded on a standard data sheet and
- ◆ The filters were sent to (Acumen Laboratory and Testing Ltd and ALS Technichem (HK) Pty Ltd) for analysis.

3.3.6. Maintenance and Calibration

- ◆ The HVS and their accessories were maintained in a good working condition. For example, motor brushes were replaced routinely and electrical wiring was checked to ensure a continuous power supply; and
- ♦ The flow rate of each HVS with mass flow controller was calibrated using an orifice calibrator, Initial calibrations of the dust monitoring equipment were conducted upon installation and prior to commissioning. Five- point calibration was carried out for HVS using TE-5025 Calibration Kit. HVS is calibrated bimonthly. The calibration records for the HVS is given in Appendix H.

3.3.7. Wind Data Monitoring

◆ The wind speed has been recorded from Hong Kong Observatory- King's Park meteorological station, along with portable wind speed meter stand by as back up if malfunction occurred or data was not recorded from HKO

Noise

- 3.3.8. All noise measurements by the meter were set to FAST response and on the A-weighted equivalent continuous sound pressure level (L_{eq}) in decibels dB(A). L_{Aeq(30min)} was used as the monitoring metric for the time period between 0700 –1900 hours on normal weekdays. The measured noise levels were logged every 5 minutes throughout the monitoring period.
- 3.3.9. Prior to the noise measurement, the accuracy of the sound level meter was checked using an acoustic calibrator generating a known sound pressure level at a known frequency. Checking was conducted before and after the monitoring. The calibration level before and after the noise measurement is agreed to within 1.0 dB.
- 3.3.10. Noise measurements should not be made in presence of fog, rain, wind with a steady speed exceeding 5 ms⁻¹ or wind with gusts exceeding 10 ms⁻¹. The wind speed was checked with a portable wind speed meter capable of measuring with speeds in ms⁻¹.

3.4. Monitoring Location

Air Quality

3.4.1. In order to identify and seek for the access of the dust monitoring locations designated in the EM&A Manual, site visit was conducted by ET. During the site visit, the original proposed monitoring location was declined by the management office of Ko Fai House, Kwun Fai Court due to the set-up of equipment on the rooftop and the middle level of building. Alternative air monitoring station had been proposed by ET and approved by IEC before the baseline monitoring started. 1 designated monitoring location was identified and agreed

with IEC and EPD. Details of air monitoring station are described in Table 3.3. The location plan of air quality monitoring station is shown in Appendix K.

Table 3.3 Location of the Dust Monitoring Station

| Air Quality Monitoring Station | Dust Monitoring Station |
|--------------------------------|-----------------------------------|
| M-A3 | SKH Tsoi Kung Po Secondary School |

Noise

3.4.2. According to the EM&A Manual, construction noise impact monitoring should be conducted at designated monitoring station. In order to the access to some of the proposed monitoring locations stated in the EM&A Manual was either rejected or unavailable, alternative location was proposed and agreed by the ER. IEC and EPD. The details of construction noise monitoring location are listed in Table 3.4 and shown in Appendix K along with location of noise sensitive receivers (NSRs) related to this Works Contract.

Table 3.4 Noise Monitoring Station

| Noise Identified Noise Monitoring Station Monitoring Station | | Type of Measurement |
|--|----------------------------|---------------------|
| M-N3 | SKH Tsoi Kung Po Secondary | |

- 3.5. Monitoring date, time, frequency and duration
- 3.5.1. A summary of impact monitoring duration, sampling parameter and frequency is presented in Table 3.5.

Table 3.5: Summary of Impact Monitoring Programme

| Impact Monitoring | Duration | Sampling Parameter | Frequency |
|----------------------|----------------------------------|--|---|
| Dust | 1-hour continuous measurement | 1-hour TSP | 3 times per six days |
| Dust | 24-hour continuous sampling | 24-hour TSP | Once per six days |
| Noise | 30-minute continuous measurement | $$L_{eq}\>_{30\;min},$$L_{10}$ and L_{90} as reference.$ | Once L _{eq 30 min} from 0700 – 1900 per seven days |

3.7. Result Summary

Air Quality

3.7.1. According to our field observations, the major dust source identified at the designated air quality monitoring station in the reporting month are summarised in Table 3.6

Table 3.6 Observation at Dust Monitoring Station

| Monitoring Station | Major Dust Source |
|--------------------|---------------------------------------|
| M-A3 | No obvious dust emission was observed |

3.7.2. Air quality impact monitoring for the reporting month was carried out on 1,7,13,15,24 and 30 August 2018. The results for 1-hour TSP and 24-hour TSP are summarized in Table 3.7 and Table 3.8. The measurement data and details of influencing factors such as weather conditions and site observation are presented in Appendix L.

Table 3.7 Summary of 1-hour TSP Monitoring Results

| Monitoring Location | Range(µg/m3) | Action Level(µg/m3) | Limit Level(µg/m3) |
|---------------------|--------------|---------------------|--------------------|
| M-A3 | 67 - 107 | 333 | 500 |

Table 3.8 Summary of 24-hour TSP Monitoring Results

| Monitoring Location | Range(µg/m3) | Action Level(µg/m3) | Limit Level(µg/m3) |
|----------------------------|--------------|---------------------|--------------------|
| M-A3 | 14 - 34 | 153 | 260 |

Noise

3.7.3. According to our field observations, the major noise source identified at the designated noise monitoring station in the reporting month are summarised in Table 3.9:

Table 3.9 Observation at Noise Monitoring Station

| Monitoring Station | Major Noise Source |
|--------------------|--------------------------|
| M-N3 | Traffic, School activity |

3.7.4. The construction noise impact monitoring for the reporting month was carried out on 1,7,13,18,24 and 30 August 2018 2018. The measurement data are shown in Appendix M and summarized in Tables 3.10:

Table 3.10 Summary of Noise Monitoring Results –M-N3

| Time Period | Parameter | | Range, dB(A) | |
|--|-----------------------|-------------|--------------|-------------|
| | | $L_{ m eq}$ | L_{10} | L_{90} |
| Normal working hour from 0700-1900 | L _{eq} 30min | 61.9 – 63.4 | 66.9– 67.5 | 54.2 – 55.3 |

3.8. Waste management

3.8.1. The waste generated from this Project includes inert construction and demolition (C&D) materials, and non-inert C&D materials. Non-inert C&D materials are made up of general refuse, vegetative wastes and recyclable wastes such as plastics and paper/cardboard packaging waste. Steel materials generated from the project are also grouped into non-inert C&D materials as the materials were not disposed of with other inert C&D materials. With reference to relevant handling records and trip tickets of this Project, the quantities of different types of waste generated in the reporting month are summarised in Table 3.11. Details of cumulative waste management data are presented as a waste flow table in Appendix N.

Table 3.11 Quantities of waste generated from the Project

| | | Quantity | | | | |
|------------------|----------------------|-------------------|----------------------|---------------------------------|-------|--------------------|
| | | | No | on-inert C&D Materia | als | |
| Reporting period | Inert C&D Materials | Chemical Waste | Others, e.g. General | Recycled materials | | |
| | (in '000m3) | (in '000kg) | I andfill | Paper/card board (in '000kg) | (in | Metals (in '000kg) |
| Aug-18 | 1.037 | 0.000 | 0.004 | 0.000 | 0.000 | 0.000 |

4. SUMMARY OF COMPLAINTS, NOTIFICATION OF SUMMONS AND PROSECUTIONS

4.1. The Environmental Complaint Handling Procedure is shown in below Table 4.1:

Table 4.1 Environmental Complaint Handling Procedure

| | | 1 C | | | |
|--|--|---|---------------------------|--|--|
| Complaint Received via Project Hotline | | Complaint Received via 1823 or from other | | | |
| | | government departments | | | |
| | | | | | |
| Contractor notify ER, ET | and IEC | ER notify Contractor, ET | and IEC | | |
| | | | | | |
| Contractor log complair | Contractor log complaint and date of receipt onto the complaint database. Contractor, ER and ET to | | | | |
| | conduct investig | gation of complaint | | | |
| | | <u>*</u> | | | |
| If complaint is considere | d not valid | If complaint is found vali | d | | |
| | | | | | |
| ET or ER to reply the con | mplainant if necessary | Contractor to identify a | nd implement remedial | | |
| | | measures in consultation | with the IEC, ET and | | |
| | | ER. | | | |
| | | - | | | |
| | | The ER, ET and IEC to | review the effectiveness | | |
| | | of the Contractor's remo | edial measures and the | | |
| | | updated situation; ET t | to undertake additional | | |
| | | monitoring and audit to | verify the situation if | | |
| | | necessary, and oversee th | at circumstances leading | | |
| | | to the complaint do no | t recur. ER to conduct | | |
| | | further inspection as nece | ssary. | | |
| | | | | | |
| If the complaint is refer | red by the EPD, the Con | tractor to prepare interim re | port on the status of the | | |
| complaint investigation | and follow-up actions sti | pulated above, including the | e details of the remedial | | |
| measures and additiona | measures and additional monitoring identified or already taken, for submission to EPD within the | | | | |
| time frame assigned by the EPD | | | | | |
| | | | | | |
| The ET to record the details of the complaint, results of the investigation, subsequent actions taken to | | | | | |
| 5, | | | | | |

address the complaint and updated situation including the effectiveness of the remedial measures, supported by regular and additional monitoring results in the monthly EM&A reports

- 4.2. Should non-compliance of the criteria occur, action in accordance with the Action Plan in Appendix D and Appendix E shall be carried out.
- 4.3. No exceedance of the Action and Limit Levels of the regular construction noise was recorded during the reporting period
- 4.4. No exceedance of the Action and Limit Level of 1-hour TSP and 24-hour TSP monitoring was recording during the reporting period.
- 4.5. No environmental complaint was received in the reporting period.
- 4.6. No notification of summons and prosecution was received in the reporting period.
- 4.7. Statistics on complaints, notifications of summons and successful prosecutions are summarized in Appendix O.

5. EM&A SITE INSPECTION

- 5.1. Site inspections were carried out on a weekly basis to monitor the implementation of proper environmental pollution control and mitigation measures under the Contract. In the reporting period, five (5) site inspections were carried out on 1,10,15,22 and 29 August 2018, along with bi-weekly inspection of the implementation of landscape and visual mitigation measures conducted on 1,15 and 29 August 2018.
- 5.2. One joint site inspection with IEC also undertaken on 10 August 2018. Minor deficiencies were observed during weekly site inspection or joint site inspection. Key observations during the site inspections are summarized in Table 5.1.

| Date | Environmental Observations | Follow-up Status |
|-------------|--|-------------------------------------|
| 1 Aug 2018 | No Observations and Recommendations | - |
| 10 Aug 2018 | No Observations and Recommendations | - |
| 15 Aug 2018 | No Observations and Recommendations | - |
| 22 Aug 2018 | Observation(s) and Recommendation(s) 1. At the entrance of construction area opposite to site office, drainage was slightly blocked | The ponding water had been removed |
| 29 Aug 2018 | Observation(s) and Recommendation(s) 1. At construction area opposite to site office, stagnant water should be drained. | The stagnant water had been removed |

Table 5.1 Site Observations

- 5.3. The Contractor has rectified all of the observations identified during environmental site inspections in the reporting period
- 5.4. According to the EIA Study Report, Environmental Permit, contract documents and EM&A Manual, the mitigation measures detailed in the documents are implemented as much as practical during the reporting period. An updated Implementation Status of Environmental Mitigation Measures (EMIS) is provided in Appendix F.

6. FUTURE KEY ISSUES

- 6.1. Work to be undertaken in the next reporting month are:
 - Diaphragm wall construction

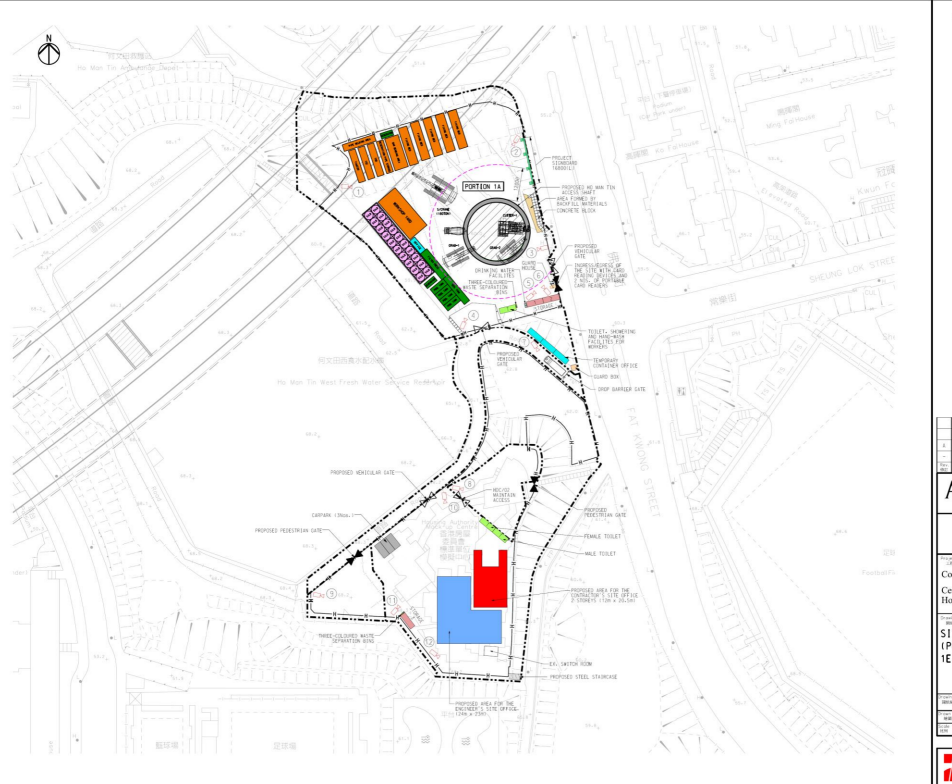
Potential environmental impacts arising from the above construction activities are mainly associated with dust, construction noise and waste management.

- 6.2. The tentative schedule of regular construction noise monitoring, 1-hour TSP and 24-hour TSP monitoring in the next reporting period is presented in Appendix P. The regular construction noise monitoring, 1-hour TSP monitoring 24-hour TSP monitoring will be conducted at the same monitoring location in the next reporting period.
- 6.3. The construction programme for the Project for the next reporting month is presented in Appendix B.

7. CONCLUSION AND RECOMMENDATIONS

- 7.1. This 7th monthly Environmental Monitoring and Audit (EM&A) Report presents the EM&A works undertaken during the period from 1 August 2018 to 31 Augsut 2018 in accordance with the EM&A Manual and the requirement under EP- 457/2013/C
- 7.2. Air quality (including 1-hour TSP and 24-hour TSP) and noise impact monitoring were carried out in the reporting period. All monitoring results are satisfactory. No exceedance of the Action and Limit Level was recorded during the reporting period.
- 7.3. Weekly environmental site inspections were conducted during the reporting period. Joint site inspection with IEC were carried out on 10 August 2018. Minor deficiencies were observed during site inspection and were rectified within the specified deadlines. The environmental performance of the Project was therefore considered satisfactory.
- 7.4. No environmental complaint was received in the reporting period.
- 7.5. No notification of summons or prosecution was received since commencement of the Contract.
- 7.6. The ET will keep track on the construction works to confirm compliance of environmental requirements and the proper implementation of all necessary mitigation measures.

| Contract No. HY/2014/09 Central Kowloon Route – Ho Man Tin Access Shaft |
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| Appendix A |
| Alignment and Works Area For the Contract No. |
| HY/2014/09 |
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LEGENDS:

CCTV CAMERA







Contract No. HY/2014/09

Central Kowloon Route -Ho Man Tin Access Shaft

SITE LAYOUT PLAN (PORTION 1A.1B.1C.1D. 1E & 1F)

| Drawing no 国抵编数 | NCC/HMTS/01/0001 | | | Rev. | |
|--------------------|------------------|-----------------|--------------|---------------|--------------|
| Drawn By 绘図 | TC | Checked E 復核 | JK | Approve 批准 | d By A O[|
| Scale tt/M | 1:1000 @ | A3 | Status 聯段 | WORK | ING |
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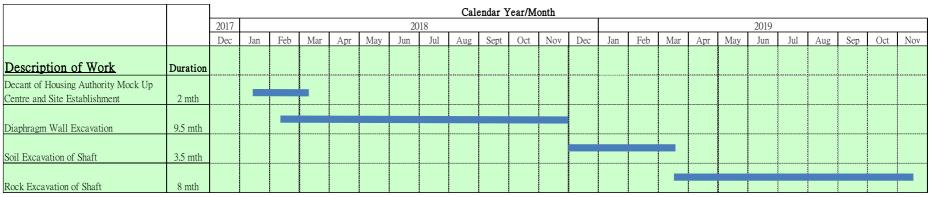
路 政 署
HIGHWAYS DEPARTMENT
主要工程管理處
MAJOR WORKS PROJECT MANAGEMENT OFFICE

| Monthly Environmental Monitoring & Auditing Report Contract No. HY/2014/09 Central Kowloon Route – Ho Man Tin Access Shaft |
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| A 1' D |
| Appendix B |
| Construction Programme |
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Contract No. HY/2014/09

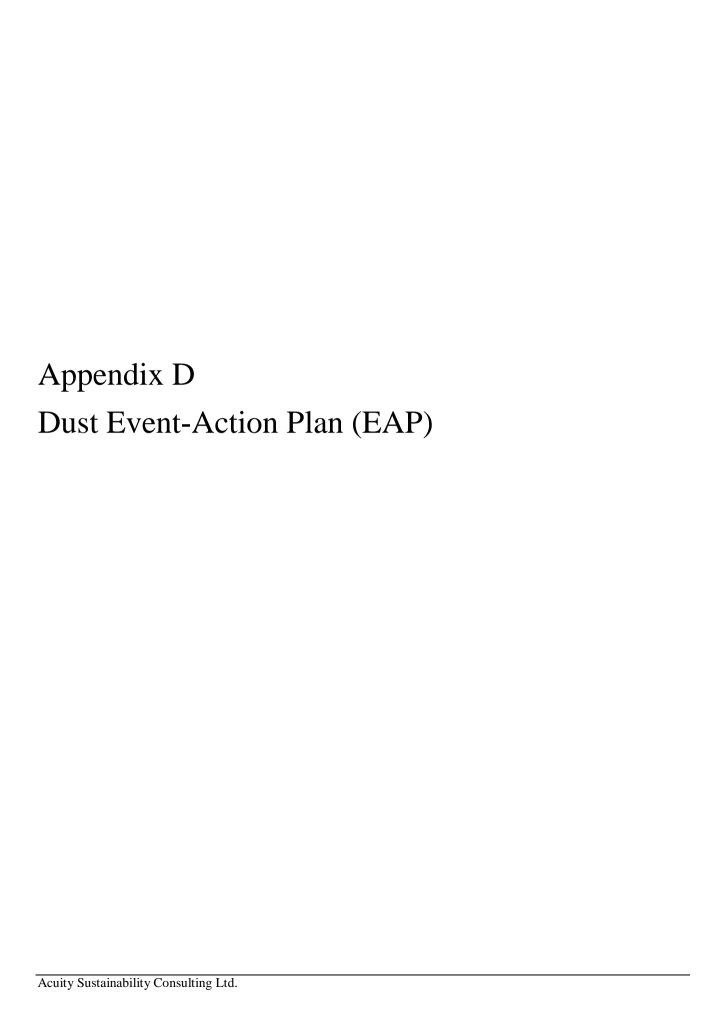
Central Kowloon Route - Ho Man Tin Access SWork Programme



Appendix C Project Organization Chart

Project Organisation Chart

Environmental Protection Department Permit Holder (EPD) Highways Department Independent Environmental Checker Engineer's Representative (IEC) (ERM) (ER) (AMMJV) **Environmental Team** Contractor (ET) (Acuity) Nishimatsu Construction Co. Ltd. (NCC) Project Manager (O. Iwata) Site Agent (Jim KO) Design & Construction Team Environmental Officer (Leo WONG) **Environmental Supervisor Subcontractors** (Raymond LAU) LEGEND: Line of Communication



| EVENT | ACTION | | | | | | |
|--|---|--|--|---|--|--|--|
| EVENI | ET | IEC | ER | CONTRACTOR | | | |
| ACTION LEV | ACTION LEVEL | | | | | | |
| 1.Exceedance for one sample | Identify source, investigate the causes of exceedance and propose remedial measures; Inform IEC and ER; Repeat measurement to confirm finding; Increase monitoring frequency to daily. | Check monitoring data submitted by ET; Check Contractor's working method. | 1. Notify Contractor. | Rectify any unacceptable practice; Amend working methods if appropriate. | | | |
| 2.Exceedance for two or more consecutive samples | Identify source; Inform IEC and ER; Advise the ER on the effectiveness of the proposed remedial measures; Repeat measurements to confirm findings; Increase monitoring frequency to daily; Discuss with IEC and Contractor on remedial actions required; If exceedance continues, arrange meeting with IEC and ER; If exceedance stops, cease additional monitoring. | Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; Advise the ET on the effectiveness of the proposed remedial measures; Supervise Implementation of remedial measures. | 1. Confirm receipt of notification of failure in writing; 2. Notify Contractor; 3. Ensure remedial measures properly implemented. | Submit proposals for remedial to ER within 3 working days of notification; Implement the agreed proposals; Amend proposal if appropriate. | | | |
| LIMIT LEVEL | LIMIT LEVEL | | | | | | |
| 1.Exceedance for one sample | Identify source, investigate the causes of exceedance and propose remedial measures; Inform ER, Contractor and EPD; Repeat measurement to | Check monitoring data submitted by ET; Check Contractor's working method; Discuss with ET and Contractor on possible remedial measures; | Confirm receipt of notification of failure in writing; Notify Contractor; Ensure remedial measures properly implemented. | Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; | | | |

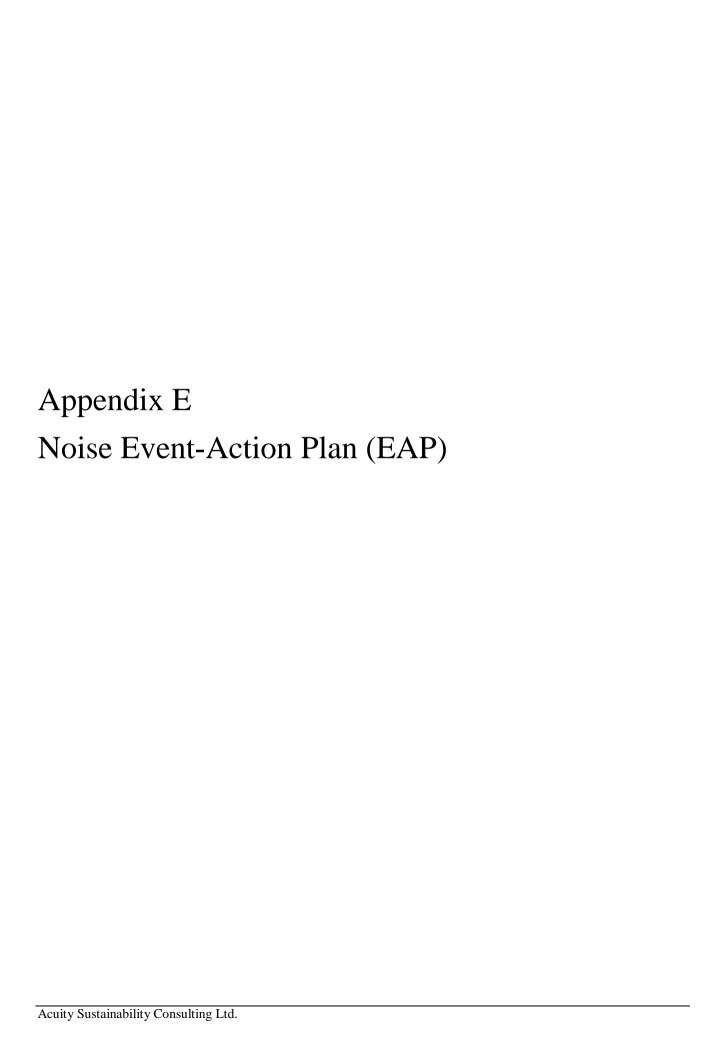
| EXTENIT | EVENT | | | | |
|--|--|---|---|--|--|
| EVENI | ET | IEC | ER | CONTRACTOR | |
| | confirm finding; 4. Increase monitoring frequency to daily; 5. Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results. | 4. Advise the ER on the effectiveness of the proposed remedial measures;5. Supervise implementation of remedial measures. | | Implement the agreed proposals; 4. Amend proposal if appropriate. | |
| 2.Exceedance for two or more consecutive samples | Notify IEC, ER, Contractor and EPD; Identify source; Repeat measurement to confirm findings; Increase monitoring frequency to daily; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Arrange meeting with IEC and ER to discuss the remedial actions to be taken; Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; If exceedance stops, cease additional monitoring. | Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractor's remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; Supervise the implementation of remedial measures. | Confirm receipt of notification of failure in writing; Notify Contractor; In consultation with the IEC, agree with the Contractor on the remedial measures to be implemented; Ensure remedial measures properly implemented; If exceedance continues, consider what portion of the work is responsible and instruct the Contractor to stop that portion of work until the exceedance is abated. | Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the ER until the exceedance is abated. | |

Note:

ET – Environmental Team

ER – Engineer's Representative

IEC – Independent Environmental Checker



| EVEN T | ACTION | | | | |
|-----------------|--|--|---|--|--|
| | ET | IEC | ER | CONTRACTOR | |
| Action Level | Identify source, investigate the causes of exceedance and propose remedial measures; Notify IEC and Contractor; Report the results of investigation to the IEC, ER and Contractor; Discuss with the Contractor and formulate remedial measures; Increase monitoring frequency to check mitigation effectiveness. | Review the analysed results submitted by the ET; Review the proposed remedial measures by the Contractor and advise the ER accordingly; Supervise the implementation of remedial measures. | Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures are properly implemented | Submit noise mitigation proposals to IEC; Implement noise mitigation proposals. | |
| Limit Level | Identify source; Inform IEC, ER, EPD and Contractor; Repeat measurements to confirm findings; Increase monitoring frequency; Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; Inform IEC, ER and EPD the | Discuss amongst ER, ET, and Contractor on the potential remedial actions; Review Contractors remedial actions whenever necessary to assure their effectiveness and advise the ER accordingly; Supervise the implementation of remedial measures. | Confirm receipt of notification of failure in writing; Notify Contractor; Require Contractor to propose remedial measures for the analysed noise problem; Ensure remedial measures properly implemented; If exceedance continues, | Take immediate action to avoid further exceedance; Submit proposals for remedial actions to IEC within 3 working days of notification; Implement the agreed proposals; Resubmit proposals if problem still not under control; Stop the relevant portion of works as determined by the ER until the exceedance is abated. | |

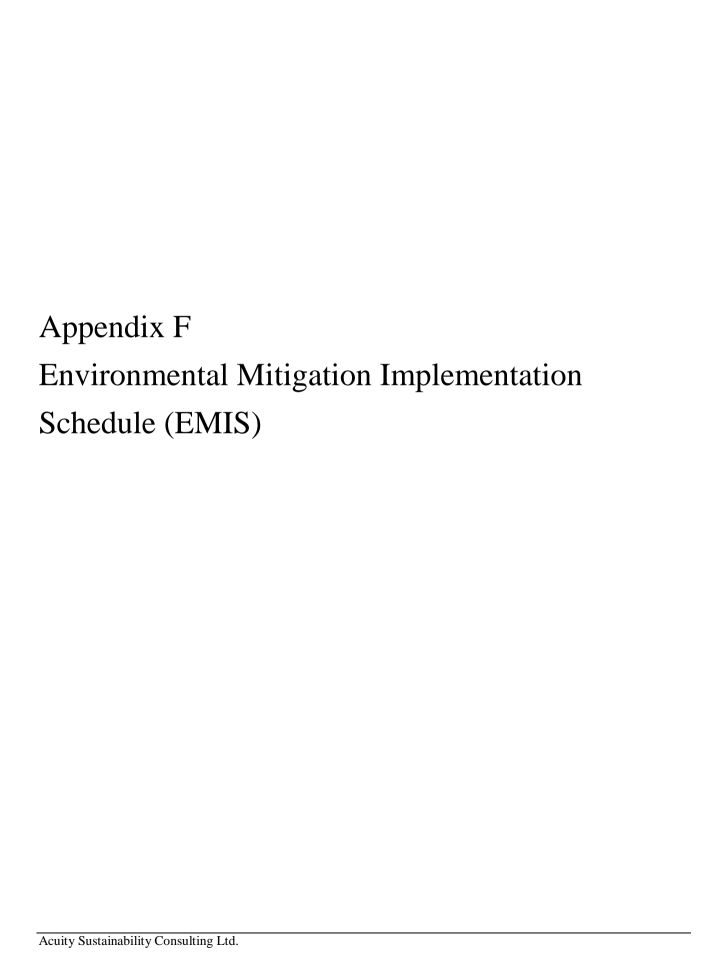
| EVEN T | ACTION | | | | |
|-----------|-----------------------------------|-----|------------------------------|------------|--|
| | ET | IEC | ER | CONTRACTOR | |
| | causes and actions taken for the | | consider what portion of the | | |
| | exceedances; | | work is responsible and | | |
| | 7. Assess effectiveness of | | instruct the Contractor to | | |
| | Contractor's remedial actions and | | stop that portion of work | | |
| | keep IEC, EPD and ER informed | | until the exceedance is | | |
| | of the results; | | abated. | | |
| | 8. If exceedance stops, cease | | | | |
| | additional monitoring. | | | | |

Note:

ET – Environmental Team

IEC – Independent Environmental Checker

ER – Engineer's Representative



Environmental Mitigation Implementation Schedule – Contract No. HY/2014/09 (Ho Man Tin Access Shaft)

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved | | |
|----------|--------------------------|---|---|-------------------------|------------------------|----------------------|---|--|--|
| | Construction Dust Impact | | | | | | | | |
| \$4.3.10 | D1 | The contractor shall follow the procedures and requirements | Minimize dust | Contractor | All | Construction stage | • APCO | | |
| | | given in the Air Pollution Control (Construction Dust) Regulation | impact at the nearby sensitive receivers | | sites | | To control the dust impact To meet HKAQO and TM-EIA criteria | | |
| \$4.3.10 | D2 | Mitigation measures in form of regular watering under a good site practice should be adopted. Watering once per hour on exposed worksites and haul road should be conducted to achieve dust removal efficiencies of 91.7%. While the above watering frequencies are to be followed, the extent of watering may vary depending on actual site conditions but should be sufficient to maintain an equivalent intensity of no less than 1.3 L/m² to achieve the dust removal efficiency. | Minimize dust impact at the nearby sensitive receivers | Contractor | All construction sites | Construction stage | APCO To control the dust impact To meet HKAQO and TM-EIA criteria | | |

Environmental Mitigation Implementation Schedule – Contract No. HY/2014/09 (Ho Man Tin Access Shaft)

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Recom Measure Conce | ves of the mended es & Main erns to | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|----------------------------------|--|-------------------------|------------------------|----------------------|---|
| \$4.3.10 | | Proper watering at exposed spoil should be undertaken throughout the construction phase; Any excavated or stockpile of dusty material should be covered entirely by impervious sheeting or sprayed with water to maintain the entire surface wet and then removed or backfilled or reinstated where practicable within 24 hours of the excavation or unloading; Any dusty materials remaining after a stockpile is removed should be wetted with water and cleared from the surface of roads; A stockpile of dusty material should not be extended beyond the pedestrian barriers, fencing or traffic cones; The load of dusty materials on a vehicle leaving a construction site should be covered entirely by impervious sheeting to ensure that the dusty materials do not leak from the vehicle. Where practicable, vehicle washing facilities with high pressure water jet should be provided at every discernible or designated vehicle exit point. The area where vehicle | Minimize impact nearby receivers | dust at the sensitive | Contractor | All construction sites | Construction stage | APCO To control the dust impact To meet HKAQO and TM-EIA criteria |

Environmental Mitigation Implementation Schedule – Contract No. HY/2014/09 (Ho Man Tin Access Shaft)

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|--|---|-------------------------|----------------------|----------------------|---|
| | | washing takes place and the road section between the | | | | | |
| | | washing facilities and the exit point should be paved with | | | | | |
| | | concrete, bituminous materials or hardcores; | | | | | |
| | | •When there are open excavation and reinstatement works, | | | | | |
| | | hoarding of not less than 2.4m high should be provided and | | | | | |
| | | properly maintained as far as practicable along the site | | | | | |
| | | boundary with provision for public crossing. Good site | | | | | |
| | | practice shall also be adopted by the Contractor to ensure | | | | | |
| | | the conditions of the hoardings are properly maintained | | | | | |
| | | throughout the construction period; | | | | | |
| | | •The portion of any road leading only to construction site that is | | | | | |
| | | within 30m of a vehicle entrance or exit should be kept clear | | | | | |
| | | of dusty materials; | | | | | |
| | | •Surfaces where any pneumatic or power-driven drilling, cutting, | | | | | |
| | | polishing or other mechanical breaking operation takes place | | | | | |
| | | should be sprayed with water or a dust suppression chemical | | | | | |
| | | continuously; | | | | | |
| | | •Any area that involves demolition activities should be sprayed | | | | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|----------------------|----------------------|---|
| | | with water or a dust suppression chemical immediately prior to, during and immediately after the activities so as to maintain the entire surface wet; Any skip hoist for material transport should be totally enclosed by impervious sheeting; Every stock of more than 20 bags of cement or dry-pulverised fuel ash (PFA) should be covered entirely by impervious sheeting or placed in an area sheltered on the top and the 3 sides; Loading, unloading, transfer, handling or storage of bulk cement or dry PFA should be carried out in a totally enclosed system or facility, and any vent or exhaust should be fitted with an effective fabric filter or equivalent air pollution control system Exposed earth should be properly treated by compaction, turfing, hydroseeding, vegetation planting or sealing with latex, vinyl, bitumen, shotcrete or other suitable surface stabilizer within six months after the last construction activity | | | | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|---------------------------------------|----------------------|---|
| | | on the construction site or part of the construction site where the exposed earth lies. | | | | | |
| \$4.3.10 | D6 | Implement regular dust monitoring under EM&A programme during the construction stage. | Monitoring of dust impact | Contractor | Selected rep. dust monitoring station | Construction stage | • TM-EIA |
| | | (| Construction Noise (A | irborne) | | | |
| S5.4.1 | N1 | Implement the following good site practices: Only well-maintained plant should be operated on-site and plant should be serviced regularly during the construction programme; Machines and plant (such as trucks, cranes) that may be in intermittent use should be shut down between work periods | Control construction airborne noise | Contractor | All construction sites | Construction stage | • Annex 5, TM-EIAO |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|--|-------------------------|------------------------|----------------------|---|
| | | or should be throttled down to a minimum; Plant known to emit noise strongly in one direction, where possible, be orientated so that the noise is directed away from nearby NSRs; Silencers or mufflers on construction equipment should be properly fitted and maintained during the construction works; Mobile plant should be sited as far away from NSRs as possible and practicable; Material stockpiles, mobile container site office and other structures should be effectively utilized, where practicable, to screen noise from on-site construction activities. | | | | | |
| \$5.4.1 | | Install temporary hoarding located on the site boundaries between noisy construction activities and NSRs. The conditions of hoardings shall be properly maintained throughout the construction period. | Reduce the construction noise levels at low-level zone of NSRs through partial screening | Contractor | All construction sites | Construction stage | • Annex 5, TM-EIAO |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|--|--|-------------------------|--|----------------------|---|
| \$5.4.1 | | Install movable noise barriers (typical design is wooden framed barrier with a small-cantilevered on a skid footing with 25mm thick internal sound absorptive lining), acoustic mat or full enclosure, screen the noisy plants including air compressors, generators and handheld breakers, etc. | Sreen the noisy plant items to be used at all construction sites | Contractor | All construction sites where practicable | Construction stage | • Annex 5, TM-EIAO |
| \$5.4.1 | N4 | Use 'Quiet plant' | Reduce the noise levels of plant items | Contractor | All construction sites where practicable | Construction stage | • Annex 5, TM-EIAO |
| \$5.4.1 | N5 | Loading/ unloading activities should be carried out inside the full enclosure of mucking out points. | Reduce the noise levels of loading/ unloading activities | Contractor | Mucking out locations | Construction stage | • Annex 5, TM-EIAO |
| \$5.4.1 | N6 | Sequencing operation of construction plants where practicable. | Operate sequentially within the same work site to reduce the construction airborne noise | Contractor | All construction sites where practicable | Construction stage | • Annex 5, TM-EIAO |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|-----------|------------------|---|--|-------------------------|--|----------------------|--|
| S5.4.1 | N7 | Implement a noise monitoring programme under EM&A programme. | Monitor the construction noise levels at the selected representative location | Contractor | Selected rep. noise monitoring station | Construction stage | • TM-EIAO |
| | | Water | Quality (Construction | n Phase) | | | |
| \$6.9.1.1 | W1 | In accordance with the Practice Note for Professional Persons on Construction Site Drainage, Environmental Protection Department, 1994 (ProPECC PN1/94), construction phase mitigation measures shall include the following: Construction Runoff At the start of site establishment, perimeter cut-off drains to direct off-site water around the site should be constructed with internal drainage works and erosion and sedimentation control facilities implemented. Channels (both temporary and permanent drainage pipes and culverts), earth bunds or | To minimize water quality impact from the construction site runoff and general construction activities | Contractor | All construction sites where practicable | Construction stage | Water Pollution Control Ordinance ProPECC PN 1/94 TM-EIAO TM-DSS |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|--|---|-------------------------|----------------------|----------------------|---|
| | | sand bag barriers should be provided on site to direct stormwater to silt removal facilities. The design of the temporary on-site drainage system will be undertaken by the contractor prior to the commencement of construction; • The dikes or embankments for flood protection should be implemented around the boundaries of earthwork areas. Temporary ditches should be provided to facilitate the runoff discharge into an appropriate watercourse, through a silt/ sediment trap. The sediment/ silt traps should be incorporated in the permanent drainage channels to enhance deposition rates; • The design of efficient silt removal facilities should be based on the guidelines in Appendix A1 of ProPECC PN 1/94, which states that the retention time for silt/ sand traps should be 5 minutes under maximum flow conditions. Sizes may vary depending upon the flow rate, but for a flow rate of 0.1 m³/s a sedimentation basin of 30 m³ would be required and for a flow rate of 0.5 m³/s the basin would be 150 m³. The | | | | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|--|---|-------------------------|----------------------|----------------------|---|
| | | the contractor prior to the commencement of construction; All exposed earth areas should be completed and vegetated as soon as possible after earthworks have been completed, or alternatively, within 14 days of the cessation of earthworks where practicable. Exposed slope surfaces should be covered by tarpaulin or other means; The overall slope of the site should be kept to a minimum to reduce the erosive potential of surface water flows, and all | | | | | |
| | | traffic areas and access roads protected by coarse stone ballast. An additional advantage accruing from the use of crushed stone is the positive traction gained during prolonged periods of inclement weather and the reduction of surface sheet flows; • All drainage facilities and erosion and sediment control structures should be regularly inspected and maintained to ensure proper and efficient operation at all times and particularly following rainstorms. Deposited silt and grit | | | | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|----------------------|----------------------|---|
| | | should be removed regularly and disposed of by spreading evenly over stable, vegetated areas; Measures should be taken to minimize the ingress of site drainage into excavations. If the excavation of trenches in wet periods is necessary, they should be dug and backfilled in short sections wherever practicable. Water pumped out from trenches or foundation excavations should be discharged into storm drains via silt removal facilities; Open stockpiles of construction materials (for example, aggregates, sand and fill material) of more than 50m³ should be covered with tarpaulin or similar fabric during rainstorms. Measures should be taken to prevent the washing away of construction materials, soil, silt or debris into any drainage system; Manholes should always be adequately covered and temporarily sealed so as to prevent silt, construction materials or debris being washed into the drainage system and storm runoff being directed into foul sewers; | | | | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|----------------------|----------------------|---|
| | | Precautions be taken at any time of year when rainstorms are | | | | | |
| | | likely, actions to be taken when a rainstorm is imminent or | | | | | |
| | | forecasted, and actions to be taken during or after rainstorms | | | | | |
| | | are summarized in Appendix A2 of ProPECC PN 1/94. | | | | | |
| | | Particular attention should be paid to the control of silty | | | | | |
| | | surface runoff during storm events, especially for areas | | | | | |
| | | located near steep slopes; | | | | | |
| | | All vehicles and plant should be cleaned before leaving a | | | | | |
| | | construction site to ensure no earth, mud, debris and the like | | | | | |
| | | is deposited by them on roads. An adequately designed and | | | | | |
| | | site wheel washing facilities should be provided at every | | | | | |
| | | construction site exit where practicable. Wash-water should | | | | | |
| | | have sand and silt settled out and removed at least on a | | | | | |
| | | weekly basis to ensure the continued efficiency of the process. | | | | | |
| | | The section of access road leading to, and exiting from, the | | | | | |
| | | wheel wash bay to the public road should be paved with | | | | | |
| | | sufficient backfall toward the wheel wash bay to prevent | | | | | |
| | | vehicle tracking of soil and silty water to public roads and | | | | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|----------------------|----------------------|---|
| | | Oil interceptors should be provided in the drainage system downstream of any oil/ fuel pollution sources. The oil interceptors should be emptied and cleaned regularly to prevent the release of oil and grease into the storm water drainage system after accidental spillage. A bypass should be provided for the oil interceptors to prevent flushing during heavy rain; Construction solid waste, debris and rubbish on site should be collected, handled and disposed of properly to avoid water quality impacts; All fuel tanks and storage areas should be provided with locks and sited on sealed areas, within bunds of a capacity equal to 110% of the storage capacity of the largest tank to prevent spilled fuel oils from reaching water sensitive receivers nearby; Adopt best management practices; All earth works should be conducted sequentially to limit the | | | | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|-----------|------------------|--|---|-------------------------|----------------------|----------------------|---|
| | | amount of construction runoff generated from exposed areas | | | | | |
| | | during the wet season (April to September) as far as | | | | | |
| \$6.9.1.2 | W2 | practicable. <u>Underground Works</u> | To minimize | Contractor | All access | Construction stage | Water Pollution |
| | | | construction water | | shaft location | - | Control |
| | | Uncontaminated discharge should pass through sedimentation | quality impact from | | | | Ordinance |
| | | tanks prior to of-site discharge; | the works | | | | Propecc PN 1/94 |
| | | The wastewater with a high concentration of SS should be | | | | | • TM-DSS |
| | | treated (e.g. by sedimentation tanks with sufficient retention | | | | | • TM-EIAO |
| | | time) before discharge. Oil interceptors would also be | | | | | |
| | | required to remove the oil, lubricants and grease from the | | | | | |
| | | wastewater; | | | | | |
| | | Direct discharge of the bentonite slurry (as a result of D-wall) | | | | | |
| | | is not allowed. It should be reconditioned and reused | | | | | |
| | | wherever practicable. Temporary storage locations (typically | | | | | |
| | | a properly closed warehouse) should be provided on site for | | | | | |
| | | any unused bentonite that needs to be transported away after | | | | | |
| | | all the related construction activities area completed. The | | | | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|-----------|------------------|--|---|-------------------------|--|----------------------|--|
| | | requirements in ProPECC PN 1/94 should be adhered to in the handling and disposal of bentonite slurries. | | | | | |
| \$6.9.1.3 | W3 | Portable chemical toilets and sewage holding tanks are recommended for handling the construction sewage generated by the workforce. A licensed contractor should be employed to provide appropriate and adequate portable toilets and be responsible for appropriate disposal and maintenance. | To minimize water quality from sewage effluent | Contractor | All construction sites where practicable | Construction stage | Water Pollution Control Ordinance TM-DSS |
| \$6.9.1.6 | | Accidental Spillage In order to prevent accidental spillage of chemicals, the following is recommended: • All the tanks, containers, storage area should be bunded and the locations should be locked as far as possible from the sensitive watercourse and stormwater drains; | To minimize water quality impact from accidental spillage | Contractor | All construction site where practicable | Construction stage | Water Pollution Control Ordinance ProPECC PN 1/94 TM-EIAO TM-DSS |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|----------------------|----------------------|---|
| | | The Contractor should register as a chemical waste | | | | | |
| | | producer if chemical wastes would be generated. | | | | | |
| | | Storage of chemical waste arising from the | | | | | |
| | | construction activities should be stored with suitable | | | | | |
| | | labels and warnings. | | | | | |
| | | Disposal of chemical wastes should be conducted in compliance | | | | | |
| | | with the requirements as stated in the Waste Disposal (Chemical | | | | | |
| | | Waste) (General) Regulation. | | | | | |
| | | Waste Ma | nagement (Construc | tion Waste) | | | |
| \$7.4.1 | WM1 | On-site sorting of C&D material | Separation of | Contractor | All | Construction stage | • DEVB (W) No. |
| | | | unsuitable rock | | construction | | 6/2010 |
| | | Geological assessment should be carried out by competent | from ending up at | | sites | | |
| | | persons on site during excavation to identify materials which | concrete batching | | | | |
| | | are not suitable to use as aggregate in structural concrete (e.g. | plants and be | | | | |
| | | volcanic rock, Aplite dyke rock, etc.). Volcanic rock and | turned into | | | | |
| | | Aplite dyke rock should be separated at the source sites as far | concrete for | | | | |
| | | as practicable and stored at designated stockpile area | structural use | | | | |
| | | preventing them from delivering to crushing facilities. The | | | | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|--|---|-------------------------|----------------------|----------------------|---|
| | | crushing plant operator should also be reminded to set up | | | | | |
| | | measures to prevent unsuitable rock from ending up at | | | | | |
| | | concrete batching plants and be turned into concrete for | | | | | |
| | | structural use. Details regarding control measures at source | | | | | |
| | | site and crushing facilities should be submitted by the | | | | | |
| | | Contractor for the Engineer to review and agree. In addition, | | | | | |
| | | site records should also be kept for the types of rock materials | | | | | |
| | | excavated and the traceability of delivery will be ensured with | | | | | |
| | | the implementation of Trip Ticket System and enforced by site | | | | | |
| | | supervisory staff as stipulated under DEVB TC(W) No. 6/2010 | | | | | |
| | | for tracking of the correct delivery to the rock crushing | | | | | |
| | | facilities for processing into aggregates. Alternative disposal | | | | | |
| | | option for the reuse of volcanic rock and Aplite Dyke rock, etc. | | | | | |
| | | should be explored. | | | | | |
| S7.5.1 | WM2 | Construction and Demolition Material | Good site practice | Contractor | All | Construction stage | • Land |
| | | Maintain temporary stockpiles and reuse excavated fill | to minimize the | | construction | | (Miscellaneous |
| | | material for backfilling and reinstatement; | waste generation | | sites | | Provisions) |
| | | Carry out on-site sorting; | and recycle the C&D | | | | Ordinance |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|------------------------|----------------------|--|
| | | Make provisions in the Contract documents to allow and promote the use of recycled aggregates where appropriate; Adopt 'selective demolition' technique to demolish the existing structures and facilities with a view to recovering broken concrete effectively for recycling purpose, where possible; Implement a trip-ticket system for each works contract to ensure that the disposal of C&D materials are properly documented and verified; and Implement an enhanced Waste Management Plan similar to ETWBTC (Works) No. 19/2005 – "Environmental Management on Construction Sites" to encourage on-site sorting of C&D materials and to minimize their generation during the course of construction. | materials as far as practicable so as to reduce the amount for final disposal | | | | Waste Disposal Ordinance ETWB TCW No. 19/2005 |
| \$7.5.1 | WM3 | Standard formwork or pre-fabrication should be used as far as practicable in order to minimize the arising of C&D materials. The use of more durable formwork or plastic facing for the | Good site practice to minimize the waste generation and recycle the C&D | Contractor | All construction sites | Construction stage | Land (Miscellaneous Provisions) Ordinance |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|--|---|-------------------------|------------------------|----------------------|--|
| | | construction works should be considered. Use of wooden hoardings should not be used, as in other projects. Metal hoarding should be used to enhance the possibility of recycling. The purchasing of construction materials will be carefully planned in order to avoid over ordering and wastage; The Contractor should recycle as much of the C&D materials as possible on-site. Public fill and C&D waste should be segregated and stored in different containers or skips to enhance reuse or recycling of materials and their proper disposal. Where practicable, concrete and masonry can be crushed and used as fill. Steel reinforcement bar can be used by scrap steel mills. Different areas of the sites should be considered for such segregation and storage. | materials as far as practicable so as to reduce the amount for final disposal | | | | Waste Disposal Ordinance ETWB TCW No. 19/2005 |
| \$7.5.1 | WM6 | Chemical Waste Chemical waste that is produced, as defined by Schedule 1 of the Waste Disposal (Chemical Waste) (General) Regulation, should be handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes; | Control the chemical waste and ensure proper storage, handling and disposal | Contractor | All construction sites | Construction stage | Waste Disposal (Chemical Waste) (General) Regulation Code of Practice |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|----------------------|----------------------|---|
| | | Containers used for the storage of chemical wastes should be suitable for the substance they are holding, resistant to corrosion, maintained in a good condition, and securely closed, have a capacity of less than 450 L unless the specification has been approved by EPD, and display a label in English and Chinese in accordance with instructions prescribed in Schedule 2 of the regulation; The storage area for chemical wastes should be clearly labelled and used solely for the storage of chemical waste, enclosed on at least 3 sides, have an impermeable floor and bunding of sufficient capacity to accommodate 110% of the volume of the largest container or 20% of the total volume of waste stored in that area, whichever is the greatest, have adequate ventilation, covered to prevent rainfall entering, and arranged so that incompatible materials are adequately separated; Disposal of chemical waste should be via a licensed waste collector, be to a facility licensed to receive chemical waste, | | | | | on the Packaging, Labelling and Storage of Chemical Waste |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|------------------------|----------------------|---|
| | | such as the Chemical Waste Treatment Centre which also offers a chemical waste collection service and can supply the necessary storage containers, or be to a reuser of the waste, under approval from EPD. | | | | | |
| \$7.5.1 | WM7 | General Refuse General refuse generated on-site should be stored in enclosed bins or compaction units separately from construction and chemical wastes; A reputable waste collector should be employed by the Contractor to remove general refuse from the site, separately from construction and chemical wastes, on a daily basis to minimize odour, pest and litter impacts. Burning of refuse on construction sites is prohibited by law. Aluminum cans are often recovered from the waste stream by individual collectors if they are segregated and made easily accessible. Separate labelled bins for their deposit should be provided if feasible; Office wastes can be reduced through the recycling of paper if | Minimize production of the general refuse and avoid odour, pest and litter impacts | Contractor | All construction sites | Construction stage | Waste Disposal Ordinance |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|--|---|-------------------------|----------------------|----------------------|---|
| | | volumes are large enough to warrant collection. | | | | | |
| | | Participation in a local collection scheme should be considered | | | | | |
| | | by the Contractor. | | | | | |
| | | | Hazard to Life | | | | |
| S9.18 | Н1 | Blasting activities regarding transport and use of explosives should | To ensure that the | Contractor | Works areas | Construction stage | Dangerous Goods |
| | | be supervised and audited by competent site staff to ensure full | risks from the | | at which | | Ordinance |
| | | compliance with the blasting permit conditions. | proposed explosives | | explosives | | |
| | | | handling and | | would be | | |
| | | | transport would be | | used | | |
| | | | acceptable | | | | |
| S9.6, | H2 | Detonators shall not be transported in the same vehicle with | To reduce the risk of | Contractor | - | Construction stage | Dangerous Goods |
| para.4 | | other Category 1 Dangerous Goods. | explosion during | | | | Ordinance |
| | | | the transport of | | | | |
| | | | cartridged emulsion | | | | |
| S9.6, | Н3 | The explosives delivery trucks should be approved by Mines | To comply with the | Contractor | - | Construction stage | Dangerous Goods |
| para.8 | | Division and should meet the regulatory requirements for | requirements for | | | | Ordinance |
| | | transport of explosives. | approval of an | | | | |
| | | | explosives delivery | | | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|------------------|------------------|---|---|-------------------------|------------------------|----------------------|---|
| | | | vehicle | | | | |
| S9.10, para.7 | | Blast cover should be provided for shaft at HMT, and kept closed during blasting. | To ensure safe use of explosives | Contractor | Shaft | Construction stage | - |
| and | | | | | | | |
| \$9.18 | | Provision of blast doors or heavy duty blast curtains should be | | | | | |
| | | implemented at the shaft to prevent flyrock and control the air overpressure. | | | | | |
| S9.16 | H5 | Only the required quantity of explosives for a particular blast | To reduce risks | Contractor | Works areas | Construction stage | - |
| | | should be transported to avoid the return. | during explosives | | at which | | |
| | | | transport | | explosives | | |
| | | | | | would be | | |
| | | | | | used | | |
| \$9.18 | | The approved truck dedicated for transport of explosives should | To reduce the risk | Contractor | Works areas | Construction stage | Dangerous Goods |
| | | comply with the "Guidance Note on Requirements for Approval of | during explosives | | of which | | Ordinance |
| | | an Explosives Delivery Vehicle" issued by CEDD Mines Division. The truck should be periodically inspected and properly | transport | | explosives would be | | |
| | | maintained in good operation conditions. The fuel carried in the | | | used | | |
| | | inamamed in good operation conditions. The ruel carried in the | | | useu | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|---|----------------------|---|
| | | fuel tank should be minimized to reduce the duration of fire. Adequate fire fighting equipment shall be provided, inspected and replaced periodically (e.g. fire extinguishers). | | | | | |
| \$9.18 | | The driver and his assistant should be physically healthy, experienced and have good safe driving records. The driver should hold a proper driving licence for the approved transport truck. Dedicated training programme and regular road safety briefing sessions/ workshops should be provided to enhance their safe driving attitude and practice. Smoking should be strictly prohibited. | To reduce the risk during explosives transport | Contractor | Works areas at which explosives would be used | Construction stage | - |
| \$9.18 | | Emergency response plans in case of road accident should be prepared and implemented. The driver and his assistant should be familiar with the emergency procedures including evacuation, and proper communication/ fire-fighting equipment should be provided to the driver and his assistant. | To reduce the risk during explosives transport | Contractor | Works areas at which explosives would be used | Construction stage | - |
| S9.18 | | Close liaison and communication among Mines Division, Contractors for transport of explosives, and working staff of the blasting should be established. In case of any change of work | To reduce the risk during explosives transport | Contractor | Works areas at which explosives | Construction stage | - |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|---|----------------------|---|
| | | schedule leading to cancellation or variation of explosives required, relevant parties should be informed in time to avoid | | | would be used | | |
| \$9.18 | | unused explosives at the work sites. Close liaison and communication with Fire Services Department should be established to reduce the accidental detonation escalated from a fire. The contractors for transport of explosives should use the preferred transport routes as far as practicable. | To reduce the risk during explosives transport | Contractor | Works areas at which explosives would be used | Construction stage | - |
| \$9.18 | H12 | Contingency plan should be prepared for transport of explosives under severe weather conditions such as rainstorms and thunderstorms. | To reduce the risk during explosives transport | Contractor | Works areas at which explosives would be used | Construction stage | - |
| \$9.18 | | For explosive transport, all packages of explosives on the truck should be properly stored in the truck compartment as required. Packaging of the explosives should remain intact (i.e. damage free) until they are transferred to the blasting site. | To reduce the risk during explosives transport | Contractor | Works areas at which explosives would be used | Construction stage | - |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|--|---|-------------------------|----------------------|----------------------|---|
| S9.18 | H14 | Availability of a parking space should be ensured before | To reduce the risk | Contractor | Works areas | Construction stage | - |
| | | commencement of transport of explosives. Location for loading | during explosives | | at which | | |
| | | and unloading of explosives should be as close as possible to the | transport | | explosives | | |
| | | shaft. No hot work should be performed in the vicinity during | | | would be | | |
| | | the time of loading and unloading. | | | used | | |
| S9.18 | H22 | It is recommended to explore to minimize the use of the | To reduce the risk | Contractor | Works areas | Construction stage | - |
| | | cartridged emulsion explosives and maximize the use of bulk | during explosives | | at which | | |
| | | emulsion explosive as far as practicable. | transport | | explosives | | |
| | | | | | would be | | |
| | | | | | used | | |
| S9.18 | H24 | It is recommended to explore to use smaller explosive charges | To reduce the risk | Contractor | Works areas | Construction stage | - |
| | | such as 'cast boosters' or 'mini-cast booster' instead of cartridged | during explosives | | at which | | |
| | | emulsion as primers for bulk emulsion. This option reduces the | transport | | explosives | | |
| | | quantity of explosives required for transportation for the sections | | | would be | | |
| | | where bulk emulsion will be used. | | | used | | |
| | | | Landscape & Vis | sual | | | |
| S10.10.1 | LV1 | Good Site Management | Minimize visual | Contractor | Within | Construction stage | - |
| Table | | | impact | | Project site | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------------------------|------------------|---|---|-------------------------|------------------------|----------------------|---|
| 10.11 | | Large temporary stockpiles of excavated material shall be covered with unobtrusive sheeting to prevent dust and dirt spreading to adjacent landscape areas and vegetation, and to create a neat and tidy visual appearance. Construction plant and building material shall be orderly and carefully stored in order to create a neat and tidy visual appearance. | | | | | |
| S10.10.1 Table 10.11 | LV4 | Screen Hoarding Decorative screen hoarding should be erected to screen the public from the construction area. It should be designed to be compatible with the existing urban context. | Minimize visual impact | Contractor | Within Project site | Construction stage | - |
| S10.10.1 Table 10.11 | LV5 | Lighting Control during Construction All lighting in the construction site shall be carefully controlled to minimize light pollution and night-time glare to nearby residencies and GIC. The Contractor shall consider other security measures, which shall minimize the visual impacts. | Minimize visual impact | Contractor | Within Project site | Construction stage | - |
| S10.10.1 Table | LV6 | Erosion Control The potential for soil erosion shall be reduced by minimizing | Minimize landscape impact | Contractor | Within Project site | Construction stage | - |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|-------------|------------------|--|---|-------------------------|----------------------|----------------------|---|
| 10.11 | | the extent of vegetation disturbance on site and by providing a protective cover over newly exposed soil. | | | | | |
| S10.10.1 | LV7 | Tree Protection & Preservation | Minimize landscape | Contractor | Within | Construction stage | • 'Guidelines for |
| Table 10.11 | | Carefully protected during construction. Tree protection measures will be detailed at the Tree Removal Application stage and plans submitted to the relevant Government Department for approval in due course in accordance with ETWB TC no. 3/2006. | and visual impact | | Project site | | Tree Risk Management and Assessment Arrangement on an Area Basis and on a Tree Basis', Greening, Landscape and Tree Management (GLTM) Section, DEVB Latest recommended horticultural |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|----------------------|-----------------------------|---|
| | | | | | | | practices from GLTM Section, DEVB |
| S10.10.1 | LV8 | Tree Transplantation | Minimize landscape | Contractor | Within | Prior to Construction stage | • ETWB TCW |
| Table | | • For trees unavoidably affected by the Project that have to be | and visual impact | | Project site | | 3/2006 |
| 10.11 | | removed, where practical transplantation will be chosen as | | | and | | • Latest |
| | | the top priority method of removal. If this is not possible or | | | designated | | recommended |
| | | practical compensatory planting will be provided for trees | | | off-site | | horticultural |
| | | unavoidably felled (See LV10). For trees unavoidably | | | locations | | practices from |
| | | affected by the Project works that are transplanted, | | | | | Greening, |
| | | transplantation must be carried out in accordance with ETWB | | | | | Landscape and |
| | | TCW 2/2004 and 3/2006. | | | | | Tree |
| | | | | | | | Management |
| | | | | | | | (GLTM) Section, |
| | | | | | | | DEVB |
| | | | | | | | • ETWB TCW |
| | | | | | | | 2/2004 |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|----------|------------------|---|---|-------------------------|----------------------|----------------------|---|
| S10.10.1 | LV9 | Compensatory Planting | Minimize visual | Contractor | Within | Construction stage | • ETWB TCW |
| Table | | • For trees unavoidably affected by the Project that have to be | impact and also | | Project site | | 3/2006 |
| 10.11 | | removed, where practical transportation will be chosen as the | enhance landscape | | | | • Latest |
| | | top priority method of removal but if this is not possible or | | | | | recommended |
| | | practical compensatory planting will be provided for trees | | | | | horticultural |
| | | unavoidably felled. All felled trees shall be compensated for | | | | | practices from |
| | | by planting trees to the satisfaction of relevant Government | | | | | Greening, |
| | | projects. Required numbers and locations of compensatory | | | | | Landscape and |
| | | trees shall be determined and agreed separately with | | | | | Tree |
| | | Government during the Tree Felling Application process under | | | | | Management |
| | | ETWBTC 3/2006. | | | | | (GLTM) Section, |
| | | Compensatory tree planting may be incorporated into public | | | | | DEVB |
| | | open spaces and along roadside amenity areas affected by | | | | | • ETWB TCW |
| | | the construction works and therefore be part of the bigger | | | | | 2/2004 |
| | | wider planting plans. Onsite compensation planting is | | | | | |
| | | preferred but if necessary, additional receptor sites outside | | | | | |
| | | the Works Area shall be agreed separately with Government | | | | | |
| | | during the Tree Felling Application process. | | | | | |

| EIA Ref. | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|------------------|------------------|--|---|-----------------------------------|---------------------------|--|---|
| | | Cultural | Heritage Impact (Con | struction Phase) | | | |
| S11.4.4 S13.2 | CH1 | The contractor should be alerted during the construction on the possibility of locating archaeological remains and as a precautionary measure, AMO shall be informed immediately in case of discovery of antiquities or supposed antiquities in the subject sites. An Independent Environmental Checker needs to be employed | To preserve any cultural heritage items which may be removed and damaged by the excavation EM&A Project Control EM&A | Highways | During construction works | Construction stage Construction stage | AMOs requirements EIAO Guidance |
| | | as per the EM&A Manual | Performance | Department | construction sites | | Note No. 4/2010 TM-EIAO |
| \$13.2-1 3.4 | EM2 | An Environmental Team needs to be employed as per the EM&A Manual; Prepare a systematic Environmental Management Plan to ensure effective implementation of the mitigation measures; An environmental impact monitoring needs to be implemented by the Environmental Team to ensure all the requirements given in the EM&A Manual are fully complied | Perform environmental monitoring & auditing | Highways Department/ Contractor | All construction sites | Construction stage | EIAO Guidance Note No. 4/2010 TM-EIAO |

| EIA Ref | EM&A Log Ref. | Recommended Mitigation Measures | Objectives of the Recommended Measures & Main Concerns to address | Implementation Agent | Location / Timing | Implementation Stage | Requirements and/ or standards to be achieved |
|---------|------------------|---------------------------------|---|-------------------------|----------------------|----------------------|---|
| | | with. | | | | | |

| Appendix G Monitoring Schedule of the Reporting Month | |
|--|--|
| | |
| | |
| | |
| | |
| | |

| | | | Impact Monitoring Schedule for HMTS | | | |
|-----|--|--|-------------------------------------|-------------------------------|--|--|
| | | | Aug-18 | | | |
| Sun | Mon | Tue | | | Fri | Sat |
| | | | 1 | 2 | 3 | 4 |
| | | | Impact | | | |
| | | | TSP-1hr & TSP-24hr monitoring | | | |
| | | | for | | | |
| | | | M-A3 | | | |
| | | | Noise monitoring for M-N3 | | | |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| | | Impact | | | | |
| | | TSP-1hr & TSP-24hr monitoring for M-A3 | | | | |
| | | Noise monitoring for M-N3 | | | | |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| | Impact | | | | | Impact |
| | TSP-1hr & TSP-24hr monitoring for M-A3 | | | | | TSP-1hr & TSP-24hr monitoring for M-A3 |
| | Noise monitoring for M-N3 | | | | | Noise monitoring for M-N3 |
| 19 | 20 | 21 | 22 | 23 | | 25 |
| | | | | | Impact | |
| | | | | | TSP-1hr & TSP-24hr monitoring for M-A3 | |
| | | | | | Noise monitoring for M-N3 | |
| 26 | 27 | 28 | 29 | 30 | 31 | |
| | | | | Impact | | |
| | | | | TSP-1hr & TSP-24hr monitoring | | |
| | | | | for | | |
| | | | | M-A3 | | |
| | | | | | | |
| | | | | Noise monitoring for M-N3 | | |
| | | | | | | |
| | | | | | | |

Appendix H
Calibration Certificates
(Air Monitoring)



CERTIFICATE OF CALIBRATION AND TESTING

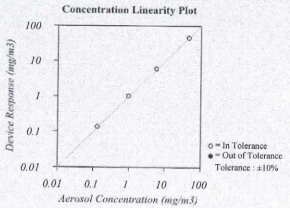
TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

| Environment Conditions | | |
|------------------------|---------------|------------|
| Temperature | 74.8 (23.8) | °F (°C) |
| Relative Humidity | 26 | %RH |
| Barometric Pressure | 29.22 (989.5) | inHg (hPa) |

| Model | 8532 |
|---------------|------------|
| Serial Number | 8532114409 |

⊠ As Left ☐ As Found

☑ In Tolerance Out of Tolerance



System ID: DTII01-02

| FLOW AND I | PRESSURE VI | ERIFICATION | | | | | SYSTEM DTH01-02 |
|------------|-------------|-------------|-----------------|--------------|----------|----------|-----------------|
| Parameter | Standard | Measured | Allowable Range | Parameter | Standard | Measured | Allowable Range |
| Flow lpm | 3.0 | 3.1 | 2.85 ~ 3.15 | Pressure kPa | 98.9 | 98.9 | 93.96 ~ 103.85 |

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 adjusted to respirable mass per 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 |
|----------------------|-----------|-----------|----------|
| Temp/Humidity | E005656 | 03-07-17 | 03-31-18 |
| DC Voltage | E003314 | 05-03-17 | 05-31-18 |
| Photometer | E003319 | 07-27-17 | 01-31-18 |
| 1 um PSL | 679755 | n/a | n/a |
| 10 um PSL | 167947 | n/a | n/a |
| Flowmeter | E002471 | 04-20-17 | 04-30-18 |

| System ID | Last Cal. | Cal. Due |
|-----------|---|--|
| E005657 | 03-06-17 | 03-31-18 |
| E003315 | 05-03-17 | 05-31-18 |
| M001324 | 11-02-16 | 11-30-18 |
| 180387 | n/a | n/a |
| E003511 | 10-02-17 | 10-31-18 |
| | E005657 E003315 M001324 180387 | E005657 03-06-17 E003315 05-03-17 M001324 11-02-16 180387 n/a |

December 20, 2017

Date



RECALIBRATION DUE DATE:

February 2, 2019

Calibration Certification Information

Cal. Date:

February 2, 2018

TE-5025A

Rootsmeter S/N: 438320

Ta: 294 Pa: 754.4 °K

Operator: Jim Tisch Calibration Model #:

Calibrator S/N: 3465

mm Hg

| Run | 1 | Vol. Init (m3) | Vol. Final (m3) | ΔVol. (m3) | ΔTime (min) | ΔP (mm Hg) | ΔH (in H2O) |
|-----|---|-------------------|--------------------|---------------|----------------|---------------|----------------|
| | 1 | 1 | 2 | 1 | 1.4360 | 3.2 | 2.00 |
| | 2 | 3 | 4 | 1 | 1.0140 | 6.4 | 4.00 |
| | 3 | 5 | 6 | 1 | 0.9070 | 7.9 | 5.00 |
| | 4 | 7 | 8 | 1 | 0.8680 | 8.8 | 5.50 |
| | 5 | 9 | 10 | 1 | 0.7180 | 12.7 | 8.00 |

| | Data Tabulation | | | | | | |
|--------|-----------------|---|--------|----------|---------------------------|--|--|
| Vstd | Qstd | $\sqrt{\Delta H \left(\frac{Pa}{Pstd}\right) \left(\frac{Tstd}{Ta}\right)}$ | | Qa | $\sqrt{\Delta H (Ta/Pa)}$ | | |
| (m3) | (x-axis) | (y-axis) | Va | (x-axis) | (y-axis) | | |
| 1.0018 | 0.6977 | 1.4185 | 0.9958 | 0.6934 | 0.8829 | | |
| 0.9976 | 0.9838 | 2.0061 | 0.9915 | 0.9778 | 1.2486 | | |
| 0.9956 | 1.0977 | 2.2429 | 0.9895 | 1.0910 | 1.3959 | | |
| 0.9944 | 1.1456 | 2.3524 | 0.9883 | 1.1386 | 1.4641 | | |
| 0.9892 | 1.3777 | 2.8371 | 0.9832 | 1.3693 | 1.7657 | | |
| | m= | 2.08721 | | m= | 1.30698 | | |
| QSTD | b= | -0.04206 | QA | b= | -0.02618 | | |
| | · r= | 0.99995 | • | r= | 0.99995 | | |

| Calculations | | | | | |
|--|--|-----|--|--|--|
| Vstd= | ΔVol((Pa-ΔP)/Pstd)(Tstd/Ta) | Va= | ΔVol((Pa-ΔP)/Pa) | | |
| Qstd= | Vstd/ΔTime | Qa= | Va/∆Time | | |
| For subsequent flow rate calculations: | | | | | |
| Qstd= | $1/m\left(\left(\sqrt{\Delta H\left(\frac{Pa}{Pstd}\right)\left(\frac{Tstd}{Ta}\right)}\right)-b\right)$ | Qa= | $1/m\left(\left(\sqrt{\Delta H\left(Ta/Pa\right)}\right)-b\right)$ | | |

| | Standard Conditions | | | | |
|---|---------------------|--|--|--|--|
| Tstd: | 298.15 °K | | | | |
| Pstd: | 760 mm Hg | | | | |
| | Key | | | | |
| ΔH: calibrator manometer reading (in H2O) | | | | | |
| ΔP: rootsmeter manometer reading (mm Hg) | | | | | |
| Ta: actual absolute temperature (°K) | | | | | |
| Pa: actual barometric pressure (mm Hg) | | | | | |
| b: intercept | | | | | |
| m: slope | | | | | |

RECALIBRATION

US EPA recommends annual recalibration per 1998 40 Code of Federal Regulations Part 50 to 51, Appendix B to Part 50, Reference Method for the Determination of Suspended Particulate Matter in the Atmosphere, 9.2.17, page 30

isch Environmental, Inc. 145 South Miami Avenue /illage of Cleves, OH 45002 www.tisch-env.com

TOLL FREE: (877)263-7610 FAX: (513)467-9009

InnoTech Instrumentation Co. Ltd.

創新科儀有限公司

HIVOL SAMPLER CALIBRATION DATA SHEET (TSP)

Site Information

| | Tsoi Kung Po Secondary | | | | |
|------------|------------------------|----------|----------|-----------|-------------|
| Location: | School | Site ID: | M-A3 | Date: | 20-Jul-2018 |
| Serial No: | 1048 | Model: | TE-5170X | Operator: | Chris |

Ambient Condition

| Corrected Pressure (mm Hg): | 764.3 | Temperature (deg K): | 293.2 |
|-----------------------------|-------|----------------------|-------|

Calibration Orifice

| Model: | TE-5025 | Slope: | 2.08721 |
|-----------------------|----------|--------------|----------|
| Serial No.: | 3465 | Intercept: | -0.04206 |
| Calibration Due Date: | 2-Feb-19 | Corr. Coeff: | 0.99995 |

Calibration Data

| Plate or | In,H2O | Qa, X-Axis | I, CFM | IC, Y-Axia |
|----------|--------|------------|---------|-------------|
| Test # | (in) | (m3/min) | (chart) | (corrected) |
| 1 | 1.21 | 0.553 | 33.7 | 34.07 |
| 2 | 1.34 | 0.581 | 34.1 | 34.48 |
| 3 | 2.24 | 0.745 | 36.7 | 37.11 |
| 4 | 3.67 | 0.948 | 41.1 | 41.56 |
| 5 | 4.41 | 1.037 | 43.3 | 43.78 |

Sampler Calibtation Relationship (Qa on x-axis, IC on y-axis)

| m= | 19.9087 | b= | 22.8107 | Corr. Coeff= | 0.9968 |
|------|--------------------|----|---------|--------------|--------|
| Samp | ler set point(SSP) | 46 | CFM | | |

Calculations

Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate IC = corrected chart response I = actual chart response

m = calibrator Ostd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)
Pa = actual pressure during calibration (mm Hg)

Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow: (1.21*m+b)/[Sqrt(298/Tav)(Pav/760)]

m = sampler slope
 b = sampler intercept
 I = chart response
 Tav = average temperature
 Pav = average pressure

| Checked by: | ry | Date: | 20-Jul-18 |
|-------------|----|-------|-----------|
| | | | |

InnoTech Instrumentation Co. Ltd.

創新科儀有限公司

HIVOL SAMPLER CALIBRATION DATA SHEET (TSP)

Site Information

| | Tsoi Kung Po Secondary | | | | |
|------------|------------------------|----------|----------|-----------|-------------|
| Location: | School | Site ID: | M-A3 | Date: | 07-Aug-2018 |
| Serial No: | 1048 | Model: | TE-5170X | Operator: | Chris |

Ambient Condition

| Corrected Pressure (mm Hg): | 764.3 | Temperature (deg K): | 293.2 |
|-----------------------------|-------|----------------------|-------|

Calibration Orifice

| Model: | TE-5025 | Slope: | 2.08721 |
|-----------------------|----------|--------------|----------|
| Serial No.: | 3465 | Intercept: | -0.04206 |
| Calibration Due Date: | 2-Feb-19 | Corr. Coeff: | 0.99995 |

Calibration Data

| Plate or | In,H2O | Qa, X-Axis | I, CFM | IC, Y-Axia |
|----------|--------|------------|---------|-------------|
| Test # | (in) | (m3/min) | (chart) | (corrected) |
| 1 | 1.78 | 0.666 | 34.3 | 34.68 |
| 2 | 2.41 | 0.772 | 36.5 | 36.90 |
| 3 | 2.83 | 0.835 | 37.9 | 38.32 |
| 4 | 3.26 | 0.895 | 39.1 | 39.53 |
| 5 | 3.77 | 0.961 | 40.6 | 41.05 |

Sampler Calibtation Relationship (Qa on x-axis, IC on y-axis)

| m= 21.5907 b= 20.2672 Corr. Co | eff= 0.9999 |
|--------------------------------|-------------|
|--------------------------------|-------------|

Sampler set point(SSP) 46 CFM

Calculations

m = sampler slope

b = sampler interceptI = chart response

Pav = average pressure

Tav = average temperature

 $Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b] \\ IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]$

Qstd = standard flow rate IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

Tstd = $298 \deg K$

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

(1.21*m+b)/[Sqrt(298/Tav)(Pav/760)]

| | . "// • | | |
|-------------|----------|-------|----------|
| | 0.10.4.4 | | |
| Checked by: | chy | Date: | 7-Aug-18 |
| Checked by. | U | Date. | 7-Mug-10 |

InnoTech Instrumentation Co. Ltd.

創新科儀有限公司

HIVOL SAMPLER CALIBRATION DATA SHEET (TSP)

Site Information

| | Tsoi Kung Po Secondary | | | | |
|------------|------------------------|----------|----------|-----------|-------------|
| Location: | School | Site ID: | M-A3 | Date: | 24-Aug-2018 |
| Serial No: | 1048 | Model: | TE-5170X | Operator: | Chris |

Ambient Condition

| Corrected Pressure (mm Hg): | 764.3 | Temperature (deg K): | 293.2 |
|-----------------------------|-------|----------------------|-------|

Calibration Orifice

| Model: | TE-5025 | Slope: | 2.08721 |
|-----------------------|----------|--------------|----------|
| Serial No.: | 3465 | Intercept: | -0.04206 |
| Calibration Due Date: | 2-Feb-19 | Corr. Coeff: | 0.99995 |

Calibration Data

| Plate or | In,H2O | Qa, X-Axis | I, CFM | IC, Y-Axia |
|----------|--------|------------|---------|-------------|
| Test # | (in) | (m3/min) | (chart) | (corrected) |
| 1 | 1.13 | 0.535 | 31.2 | 31.55 |
| 2 | 1.19 | 0.549 | 31.5 | 31.85 |
| 3 | 2.14 | 0.729 | 35.6 | 35.99 |
| 4 | 2.94 | 0.851 | 38.3 | 38.72 |
| 5 | 3.15 | 0.880 | 38.9 | 39.33 |

Sampler Calibtation Relationship (Qa on x-axis, IC on y-axis)

| m= | 22.6642 | b= | 19.4286 | Corr. Coeff= | 1.0000 |
|----|---------|----|---------|--------------|--------|
| | | | | | |

Sampler set point(SSP) 46 CFM

Calculations

m = sampler slope

b = sampler interceptI = chart response

Pav = average pressure

Tay = average temperature

Qstd = 1/m[Sqrt(H2O(Pa/Pstd)(Tstd/Ta))-b]

IC = I[Sqrt(Pa/Pstd)(Tstd/Ta)]

Qstd = standard flow rate

IC = corrected chart response

I = actual chart response

m = calibrator Qstd slope

b = calibrator Qstd intercept

Ta = actual temperature during calibration (deg K)

Pa = actual pressure during calibration (mm Hg)

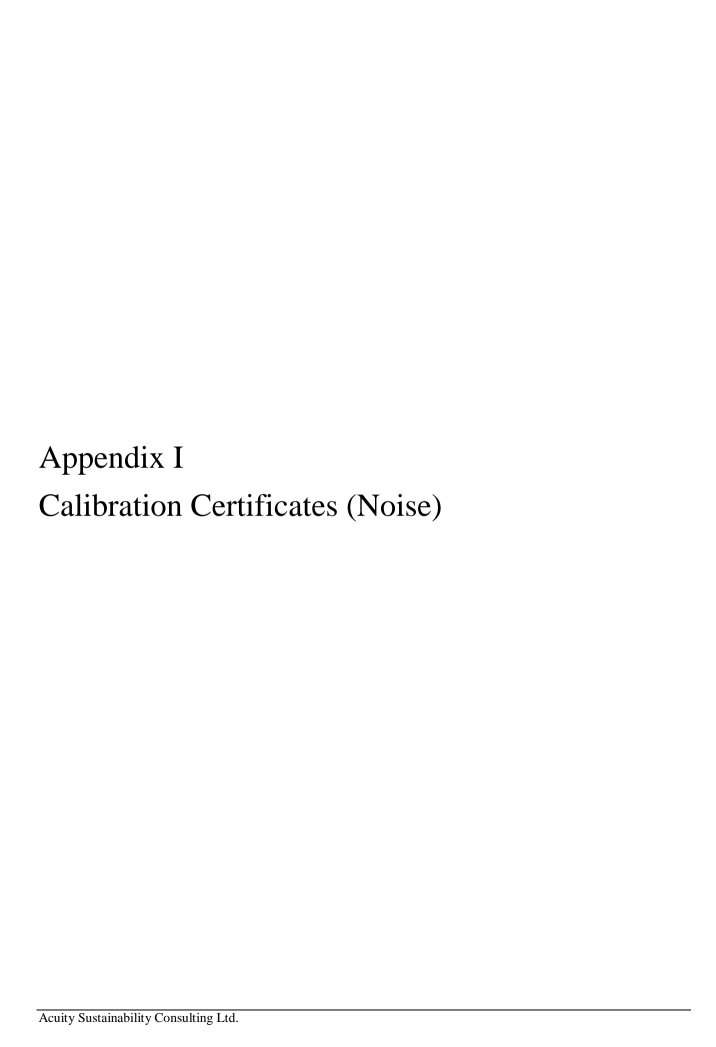
Tstd = 298 deg K

Pstd = 760 mm Hg

For subsequent calculation of sampler flow:

(1.21*m+b)/[Sqrt(298/Tav)(Pav/760)]

| Checked by: | chis | Date: | 24-Aug-18 |
|-------------|------|-------|-----------|
| | | | |





Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration

校正證書

Certificate No.: C176148

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC17-1542)

Date of Receipt / 收件日期: 26 October 2017

Description / 儀器名稱 :

Manufacturer / 製造商

Audio Analyzer NTi

Model No./型號

XL2

Serial No. / 編號

A2A-09696-E0

Supplied By / 委託者

Acumen Environmental Engineering and Technologies Co., Ltd.

Lot 11, Tam Kon Shan Road, North Tsing Yi, N.T.

TEST CONDITIONS / 測試條件

Temperature / 溫度 :

Relative Humidity / 相對濕度 : $(55 \pm 20)\%$

Line Voltage / 電壓 :

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST/測試日期

3 November 2017

TEST RESULTS / 測試結果

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

The results do not exceed 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 / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By

測試

K C Lee Engineer

Certified By

核證

H C Chan

Date of Issue 簽發日期

7 November 2017

Engineer

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Page 1 of 4



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Certificate No.: C176148

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The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours, and switched on to 1. warm up for over 10 minutes before the commencement of the test.

Self-calibration using the laboratory acoustic calibrator was performed before the test from 6.1.1.2 to 6.3.2. 2.

The results presented are the mean of 3 measurements at each calibration point. 3.

4 Test equipment:

Equipment ID

CL280

Description

40 MHz Arbitrary Waveform Generator

Certificate No.

C170048 PA160023

CL281

Multifunction Acoustic Calibrator

Test procedure: MA101N. 5.

6 Results:

6.1 Sound Pressure Level

6.1.1 Reference Sound Pressure Level

6.1.1.1 Before Self-calibration

| | UUT Setting | | Applied | l Value | UUT |
|----------|-------------|-----------|---------|---------|---------|
| Range | Frequency | Time | Level | Freq. | Reading |
| (dB) | Weighting | Weighting | (dB) | (kHz) | (dB) |
| 30 - 130 | A | FAST | 94.00 | 1 | 93.9 |

After Self-calibration 6.1.1.2

| (III) DOII GUIDIUDII | | | | | | | | | |
|----------------------|-----------|-----------|---------|---------|---------|-----------|--|--|--|
| UUT Setting | | | Applied | d Value | UUT | IEC 61672 | | | |
| Range | Frequency | Time | Level | Freq. | Reading | Class 1 | | | |
| (dB) | Weighting | Weighting | (dB) | (kHz) | (dB) | (dB) | | | |
| 30 - 130 | A | FAST | 94 00 | 1 | 94.0 | ± 1.1 | | | |

6.1.2

| | Lincarity | | | | | |
|---|---------------|------------------------|-------------------|---------------|----------------|-----------------|
| | UUT Setting | | | Applie | d Value | UUT |
| | Range (dB) | Frequency Weighting | Time Weighting | Level (dB) | Freq. (kHz) | Reading (dB) |
| Ì | 30 - 130 | A | FAST | 94.00 | 1 | 94.0 (Ref.) |
| | | | | 104.00 | | 104.0 |
| ı | | | | 114.00 | | 114.0 |

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

The test equipment used for calibration are naceable to the Nation Standards as specified in this certificate. This certificate shall not be reproduced except in full, without the prior

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E-maib電腦: callab@suncreation.com Website/個母: www.suncreation.com Tel/電話: 2927-2606 Fax/傳真: 2744-8986

Page 2 of 4



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration

校正證書

Certificate No.: C176148

證書編號

6.2 Time Weighting

| ſ | UUT Setting | | | Applied | l Value | UUT | IEC 61672 |
|---|-------------|-----------|-----------|---------|---------|---------|---------------|
| Ī | Range | Frequency | Time | Level | Freq. | Reading | Class 1 Spec. |
| 1 | (dB) | Weighting | Weighting | (dB) | (kHz) | (dB) | (dB) |
| | 30 - 130 | Α | FAST | 94.00 | 1 | 94.0 | Ref. |
| 1 | | | SLOW | | | 94.0 | ± 0.3 |

6.3 Frequency Weighting

6.3.1

| • | UUT Setting | | Appli | ed Value | UUT | IEC 61672 |
|---------------|------------------------|-------------------|------------|----------|-----------------|--------------------|
| Range (dB) | Frequency Weighting | Time Weighting | Level (dB) | Freq. | Reading (dB) | Class 1 Spec. (dB) |
| 30 - 130 | A | FAST | 94.00 | 63 Hz | 67.7 | -26.2 ± 1.5 |
| | | 1 | | 125 Hz | 77.8 | -16.1 ± 1.5 |
| | | | | 250 Hz | 85.3 | -8.6 ± 1.4 |
| | | | | 500 Hz | 90.7 | -3.2 ± 1.4 |
| | | 1 | | 1 kHz | 94.0 | Ref. |
| | | | | 2 kHz | 95.2 | $+1.2 \pm 1.6$ |
| | | | | 4 kHz | 95.0 | $+1.0 \pm 1.6$ |
| | | | | 8 kHz | 92.9 | -1.1 (+2.1; -3.1) |
| | | | | 12.5 kHz | 89.7 | -4.3 (+3.0; -6.0) |

6.3.2 C-Weighting

| UUT Setting | | | Applied Value | | UUT | IEC 61672 |
|---------------|------------------------|-------------------|---------------|----------|-----------------|-----------------------|
| Range (dB) | Frequency Weighting | Time Weighting | Level (dB) | Freq. | Reading (dB) | Class 1 Spec. (dB) |
| 30 - 130 | С | FAST | 94.00 | 63 Hz | 93.1 | -0.8 ± 1.5 |
| 1 | | İ | | 125 Hz | 93.8 | -0.2 ± 1.5 |
| | | | | 250 Hz | 94.0 | 0.0 ± 1.4 |
| 1 | | | | 500 Hz | 94.0 | 0.0 ± 1.4 |
| | | | | 1 kHz | 94.0 | Ref. |
| | | | | 2 kHz | 93.8 | -0.2 ± 1.6 |
| | | | | 4 kHz | 93.2 | -0.8 ± 1.6 |
| | | 1 | | 8 kHz | 91.0 | -3.0 (+2.1; -3.1) |
| | | | | 12.5 kHz | 87.7 | -6.2 (+3.0; -6.0) |

Sun Creation Engineering Limited – Calibration & Testing Laboratory c/o 4/F. Tsing Shan Wan Exchange Building, I Hing On Lane, Tuen Mun, New Territories. Hong Kong 輝何工程行限公司-按正及检测實驗所 c/o 香港新昇屯門與安里一號青山高機樓四樓 TeF電話: 2927-2606 Fax/博真: 2744-8986 E-mail/電郵: callab/@sancreation.com Website/

E-mail/電郵: eallabtii/suncreation.com Website/網址: www.suncreation.com

Page 3 of 4

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Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C176148

證書編號

Remarks: - Mfr's Spec. : IEC 61672 Class 2

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

250 Hz - 500 Hz : $\pm 0.30 \text{ dB}$ 1 kHz : ± 0.20 dB 2 kHz - 4 kHz $: \pm 0.35 \text{ dB}$ 8 kHz $: \pm 0.45 \text{ dB}$ $: \pm 0.70 \text{ dB}$ 12.5 kHz

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

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

- UUT Microphone Model No.: MA220 (ACO7052) & S/N: 62324

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

Note:

Only the original copy or the laboratory's certified true copy is valid.

The values given in this Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with 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.

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Tel/電話: 2927 2606 Fax/傳真: 2744 8986

E-mail/電腦: callab@suncreation.com Website/電場: www.suncreation.com

Page 4 of 4



Sun Creation Engineering Limited

Calibration and Testing Laboratory

Certificate of Calibration 校正證書

Certificate No.: C175265

證書編號

ITEM TESTED / 送檢項目 (Job No. / 序引編號: IC17-2132) Date of Receipt / 收件日期: 14 September 2017

Description / 儀器名稱 : Acoustic Calibrator

Manufacturer / 製造商

Pulsar

Model No./型號 Serial No./編號

105 63705

Supplied By / 委託者

Acumen Environmental Engineering and Technologies Co., Ltd.

Lot 11, Tam Kon Shan Road, North Tsing Yi, N.T.

TEST CONDITIONS / 測試條件

Temperature / 溫度 : (23 ± 2)°C

Relative Humidity / 相對濕度 : (55 ± 20)%

Line Voltage / 電壓 :

TEST SPECIFICATIONS / 測試規範

Calibration check

DATE OF TEST / 測試日期

17 September 2017

TEST RESULTS / 測試結果

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

The results do not exceed 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 / Keysight Technologies
- Rohde & Schwarz Laboratory, Germany
- Fluke Everett Service Center, USA

Tested By

測試

H T Wong

Technical Officer

Certified By 核證

K C Lee Engineer Date of Issue 簽發日期

21 September 2017

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Fax/#11: 2744 8986

E-mail/電郵: callab@suncreation.com

Website/網址: www.suncreation.com

Page 1 of 2



Certificate of Calibration 校正證書

Certificate No.: C175265

證書編號

The unit-under-test (UUT) was allowed to stabilize in the laboratory for over 12 hours before the commencement of

The results presented are the mean of 3 measurements at each calibration point.

Test equipment: 3.

> Equipment ID TST150A

Description

Certificate No.

CL130 CL281

Measuring Amplifier Universal Counter

C161175

C173864

Multifunction Acoustic Calibrator

PA160023

Test procedure: MA100N.

Results: 5.

Sound Level Accuracy

| 11170 | 1371 | TEG(0040,0000 | TT |
|---------------|----------------|---------------|-------------------------------|
| UUT | Measured Value | IEC60942:2003 | Uncertainty of Measured Value |
| Nominal Value | (dB) | Class 1 Spec. | (dB) |
| 94 dB, 1 kHz | 93.7 | ± 0.4 dB | ± 0.2 |

Mfr's Spec. : IEC60942:2003 Class 1

Frequency Accuracy

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

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

Only the original copy or the laboratory's certified true copy is valid.

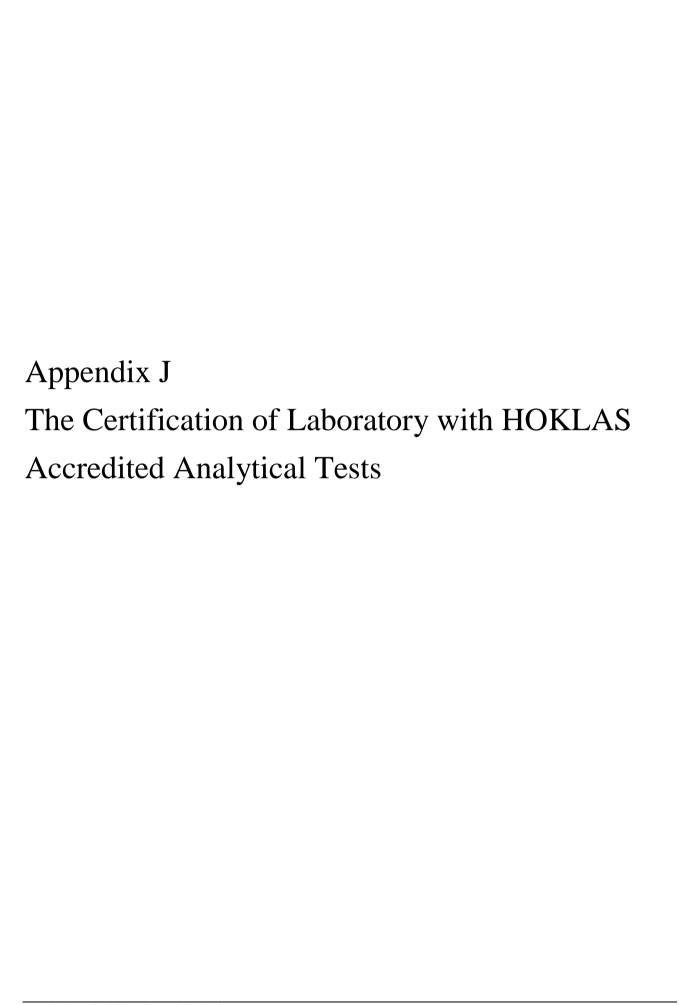
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Page 2 of 2





Hong Kong Accreditation Service 香港認可處

Certificate of Accreditation

認可證書

This is to certify that 特此證明

ALS TECHNICHEM (HK) PTY LIMITED

11/F., Chung Shun Knitting Centre, 1-3 Wing Yip Street, Kwai Chung, New Territories, Hong Kong 香港新界葵涌永業街1-3號忠信針織中心11樓

has been accepted by the HKAS Executive, on the recommendation of the Accreditation Advisory Board, as a 為香港認可處執行機關根據認可諮詢委員會建議而接受的

> **HOKLAS Accredited Laboratory** 「香港實驗所認可計劃」認可實驗所

This laboratory meets the requirements of ISO / IEC 17025 : 2005 - General requirements for the competence 此實驗所符合ISO / IEC 17025: 2005 - 《测試及校正實驗所能力的通用規定》所訂的要求 of testing and calibration laboratories and it has been accredited for performing specific tests or calibrations as 獲認可進行截於香港實驗所認可計劃(認可實驗所名冊)內下遙測試類別中的指定 listed in the HOKLAS Directory of Accredited Laboratories within the test category of 测试或校正工作

Environmental Testing 環境測試

This laboratory is accredited in accordance with the recognised international Standard ISO / IEC 17025 ; 2005. 本實動所乃規權公認的國際標準 ISO / IEC 17025 ; 2005 獲得認可。 This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory 透明認可資格資示在核定範疇所需的技術能力及實驗所質量管理體系的運作 quality management system (see joint IAF-ILAC-ISO Communiqué), (見國際認可論權、國際實驗所認可含作組織及國際標準化組織的聯合公義)。

The common seal of the Hong Kong Accreditation Service is affixed hereto by the authority of the HKAS Executive 香港認可處根據認可處執行機關的權限在此蓋上通用印章

CHAN Sing Sing, Terence, Executive Administrator

執行幹事 陳成城 Issue Date: 5 May 2009 簑發日期: 二零零九年五月五日

Registration Number : NUMBS 066

註冊號碼:

Date of First Registration: 15 September 1995 首次註冊日期:一九九五年九月十五日

本證書按照香港認可應訂立的複數及條件發出

L 000552



Hong Kong Accreditation Service 香港認可處

Certificate of Accreditation

認可證書

This is to certify that 特此證明

ACUMEN LABORATORY AND TESTING LIMITED

浩科檢測中心有限公司

Lot 12, Tam Kon Shan Road, North Tsing Yi, New Territories, Hong Kong 香港新界青衣北担杆山路12路段

has been accepted by the HKAS Executive, on the recommendation of the Accreditation Advisory Board, as a 在認可諮詢委員會的建議下獲香港認可處執行機關接受為

HOKLAS Accredited Laboratory 「香港實驗所認可計劃」認可實驗所

This laboratory meets the requirements of ISO/IEC 17025:2005 and it has been accredited for performing specific tests or calibrations as listed in the scope of accreditation within the test category of

Environmental Testing

此實驗所符合ISO/IEC 17025:2005所訂的要求 並獲認可進行載於認可範圍內下述測試類別中的指定測試或校正工作

環境測試

This accreditation to ISO/IEC 17025:2005 demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (see joint IAF-ILAC-ISO Communiqué). 此項 ISO/IEC 17025:2005 的認可資格證明此實驗所具備指定範疇內所須的技術能力並 實施一套實驗所質量管理體系(見國際認可論壇、國際實驗所認可合作組織及國際標準化組織的聯合公報)。

The common seal of the Hong Kong Accreditation Service is affixed hereto by the authority of the HKAS Executive 現經香港認可處執行機關授權在此蓋上香港認可處的印章

WONG Wang-wah, Executive Administrator

執行幹事 黃宏華 Issue Date: 16 July 2014

簽發日期:二零一四年七月十六日

註冊號碼:

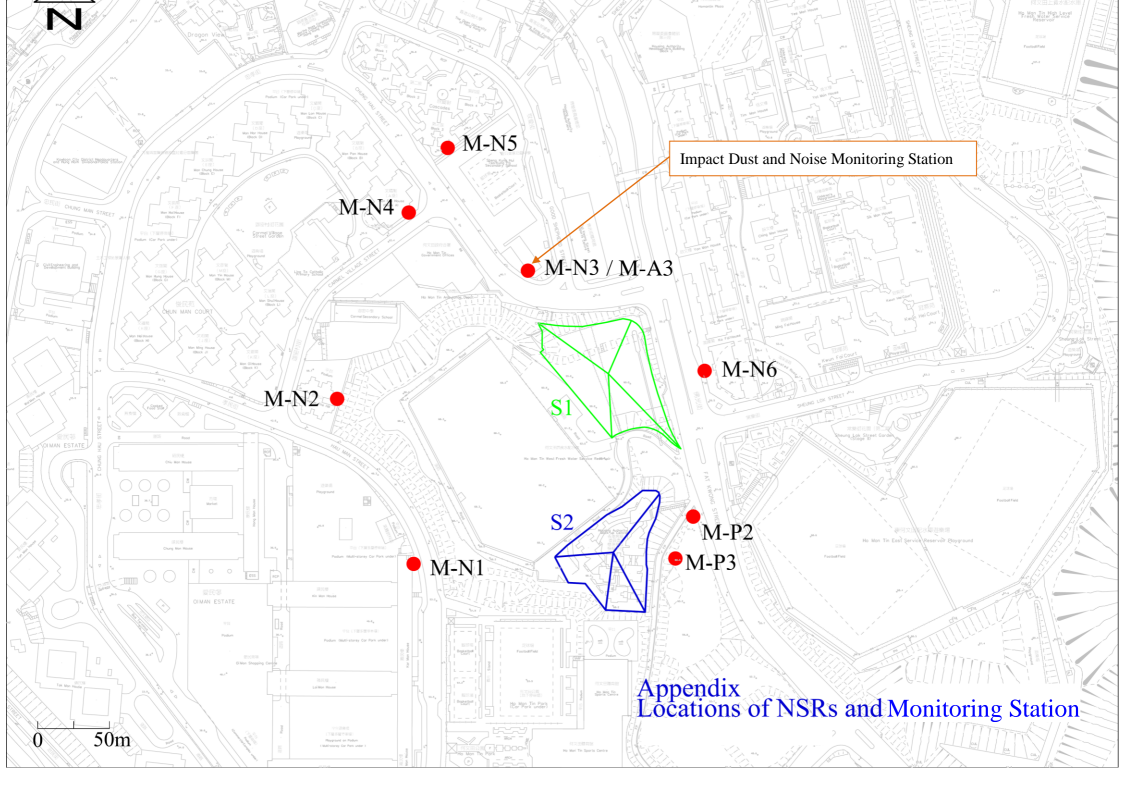
Registration Number: HOKLAS 241

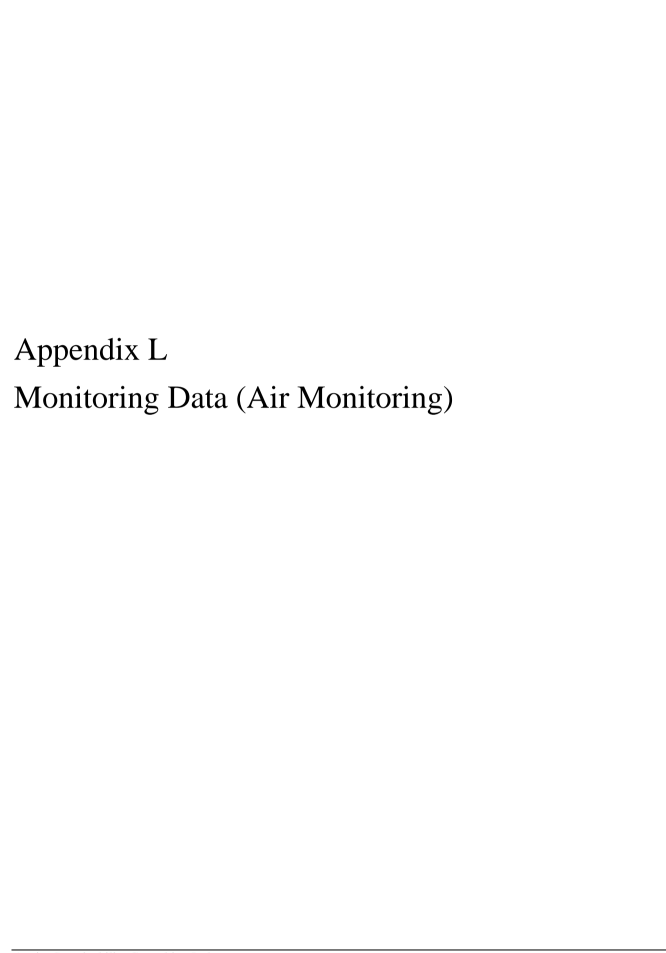
Date of First Registration: 16 July 2014 首次註冊日期:二零一四年七月十六日

L 001195

This certificate is issued subject to the terms and conditions laid down by HKAS 本證書按照香港認可處訂立的條款及條件發出

Appendix K
Location Plan of Noise and Air Quality
Monitoring Station





Location: SKH Tsoi Kung Po Secondary School

Monitoring date: 1,7,13,18,24 and 30 August 2018

Parameter: TSP 1-hour
Other Factors nearby traffic

| | 1-hour TSP (μg/m³) | | | | | | |
|-----------|--------------------|------------|---------------------------------|---------------------------------|---------------------------------|--|--|
| Date | Weather | Start Time | 1 st Hour (μg/m³) | 2 nd Hour (μg/m³) | 3 rd Hour (μg/m³) | | |
| 1/8/2018 | Sunny | 15:14 | 107 | 88 | 102 | | |
| 7/8/2018 | Sunny | 15:00 | 94 | 81 | 73 | | |
| 13/8/2018 | Cloudy | 14:08 | 84 | 71 | 77 | | |
| 18/8/2018 | Sunny | 9:01 | 87 | 94 | 78 | | |
| 24/8/2018 | Sunny | 9:27 | 74 | 67 | 80 | | |
| 30/8/2018 | Sunny | 9:13 | 81 | 88 | 76 | | |

Contract No. HY/2014/09 Environmental Monitoring & Auditing

Location: SKH Tsoi Kung Po Secondary School

Monitoring date: 1,7,13,18,24 and 30 August 2018

Parameter: TSP 24-hour
Other Factors nearby traffic

| Date of Calibration: | 20-Jul-18 | Slop = | 19.9087 |
|-----------------------|-----------|-------------|---------|
| Calibration due date: | 4-Aug-18 | Intercept = | 22.8107 |
| Date of Calibration: | 7-Aug-18 | Slop = | 21.5907 |
| Calibration due date: | 22-Aug-18 | Intercept = | 20.2672 |
| Date of Calibration: | 24-Aug-18 | Slop = | 22.6642 |
| Calibration due date: | 8-Sep-18 | Intercept = | 19.4286 |

| Start Date | Weather Condition | | Elapse Tin | ne | Cl | hart Readi | ng | Avg Air Temp | Avg Atmosph eric Pressure | | Standard Air Volume | Filter Weigh | ıt (g) | Particulate weight | Conc. |
|------------|----------------------|---------|------------|--------------|-----|------------|------|-----------------|------------------------------------|----------|---------------------------|--------------|--------|-----------------------|---------------|
| | | Initial | Final | Actual (min) | Min | Max | Avg | (°C) | (mm Hg) | (m³/min) | (m ³) | Initial | Final | (g) | $(\mu g/m^3)$ |
| 1/8/2018 | Sunny | 738.9 | 762.9 | 1440.0 | 46 | 47 | 46.5 | 29.9 | 1004.6 | 1.92 | 2760 | 2.6688 | 2.7088 | 0.0400 | 14 |
| 7/8/2018 | Sunny | 763.1 | 787.1 | 1440.0 | 51 | 51 | 51.0 | 30 | 1004.4 | 2.16 | 3106 | 2.6508 | 2.7213 | 0.0705 | 23 |
| 13/8/2018 | Cloudy | 787.2 | 811.2 | 1440.0 | 47 | 48 | 47.5 | 28.9 | 996.3 | 1.93 | 2774 | 2.6772 | 2.7517 | 0.0745 | 27 |
| 18/8/2018 | Sunny | 811.4 | 835.4 | 1440.0 | 49 | 49 | 49.0 | 28.4 | 1001.4 | 2.03 | 2930 | 2.7427 | 2.7845 | 0.0418 | 14 |
| 24/8/2018 | Sunny | 835.7 | 859.7 | 1440.0 | 48 | 49 | 48.5 | 29.1 | 1001.6 | 1.94 | 2799 | 2.6604 | 2.7539 | 0.0935 | 33 |
| 30/8/2018 | Sunny | 859.8 | 883.8 | 1440.0 | 51 | 51 | 51.0 | 28 | 1005.5 | 2.11 | 3031 | 2.7373 | 2.8402 | 0.1029 | 34 |

Appendix M
Monitoring Data (Noise)

Location: SKH Tsoi Kung Po Secondary School

Monitoring date: 1,7,13,18,24 and 30 August 2018

 $\begin{array}{lll} \mbox{Parameter}: & L_{eq,}\,L_{10},\ L_{90} \\ \mbox{Other Factors} & \mbox{nearby traffic} \end{array}$

Noise Monitoring data:

| Date | Weather | Start Time | - | End Time | L_{Aeq} | L_{10} | L_{90} |
|-----------|---------|------------|---|----------|-----------|----------|----------|
| 1/8/2018 | Sunny | 15:15 | - | 15:45 | 63.4 | 67.5 | 54.6 |
| 7/8/2018 | Sunny | 15:03 | - | 15:33 | 63.1 | 67.5 | 54.9 |
| 13/8/2018 | Cloudy | 14:10 | - | 14:40 | 62.4 | 67.1 | 55.3 |
| 18/8/2018 | Sunny | 9:08 | - | 9:38 | 62.3 | 67.3 | 55.1 |
| 24/8/2018 | Sunny | 9:31 | - | 10:01 | 62.6 | 67.1 | 54.8 |
| 30/8/2018 | Sunny | 9:22 | - | 9:52 | 61.9 | 66.9 | 54.2 |

Appendix N Waste Flow Table

Monthly Summary Waste Flow Table

Name of Department: Highways Department

Contract No. / Works Order No.: <u>HY/2014/09</u>

Monthly Summary Waste Flow Table for August 2018

[to be submitted not later than the 15th day of each month following reporting month]

(All quantities shall be rounded off to 2 decimal places.)

| | | Actual Quantiti | es of <u>Inert</u> Construction Waste | e Generated Monthly | | |
|-----------|--|---|---------------------------------------|------------------------------------|--------------------------------------|--------------------------|
| Month | (a)=(b)+(c)+(d)+(e) Total Quantity Generated | (b) Hard Rock and Large Broken Concrete | (c) Reused in the Contract | (d) Reused in other Projects | (e) Disposed of as Public Fill | Imported Fill |
| | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) | (in '000m ³) |
| Jan | 0.309 | 0.127 | 0.000 | 0.000 | 0.182 | 0.000 |
| Feb | 1.343 | 1.156 | 0.000 | 0.000 | 0.187 | 0.000 |
| Mar | 0.871 | 0.061 | 0.000 | 0.000 | 0.810 | 0.000 |
| Apr | 0.315 | 0.000 | 0.000 | 0.000 | 0.315 | 0.000 |
| May | 1.218 | 0.000 | 0.000 | 0.000 | 1.218 | 0.000 |
| Jun | 1.218 | 0.000 | 0.000 | 0.000 | 1.218 | 0.000 |
| Sub-total | 5.274 | 1.344 | 0.000 | 0.000 | 3.930 | 0.000 |
| Jul | 1.669 | 0.000 | 0.000 | 0.000 | 1.669 | 0.000 |
| Aug | 1.037 | 0.010 | 0.000 | 0.000 | 1.027 | 0.000 |
| Sep | | | | | | |
| Oct | | | | | | |
| Nov | | | | | | |
| Dec | | | | | | |
| Total | 7.980 | 1.354 | 0.000 | 0.000 | 6.626 | 0.000 |

| | | Actual Quantities of Non-inert Construction Waste Generated Monthly | | | | | | | | | |
|-----------|-----------|---|---------------|-------------------------------------|-----------|-------------------------|-----------|----------|---|--|--|
| Month | Me | tals | Paper/ cardbo | Paper/ cardboard packaging Plastics | | Plastics Chemical Waste | | al Waste | Others, e.g. General Refuse disposed at Landfill | | |
| | (in '0 | 00kg) | (in '0 | 00kg) | (in '00 | 00kg) | (in '0 | 000kg) | (in '000m ³) | | |
| | generated | recycled | generated | recycled | generated | recycled | generated | recycled | generated | | |
| Jan | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.014 | | |
| Feb | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.016 | | |
| Mar | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.006 | | |
| Apr | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.005 | | |
| May | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.008 | | |
| Jun | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.006 | | |
| Sub-total | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.055 | | |
| Jul | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 | | |
| Aug | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.004 | | |
| Sep | | | | | | | | | | | |
| Oct | | | | | | | | | | | |
| Nov | | | | | | | | | | | |
| Dec | | | | | | | | | | | |
| Total | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.063 | | |

Appendix O
Statistics on Complaint, Notifications of
Summons and Successful Prosecutions

Statistical Summary of Exceedances

| | Air Quality | | | | | | |
|----------|--------------|-------------|-------|--|--|--|--|
| Location | Action Level | Limit Level | Total | | | | |
| M-A3 | 0 | 0 | 0 | | | | |
| | No | oise | | | | | |
| Location | Action Level | Limit Level | Total | | | | |
| M-N3 | 0 | 0 | 0 | | | | |

Statistical Summary of Environmental Complaints

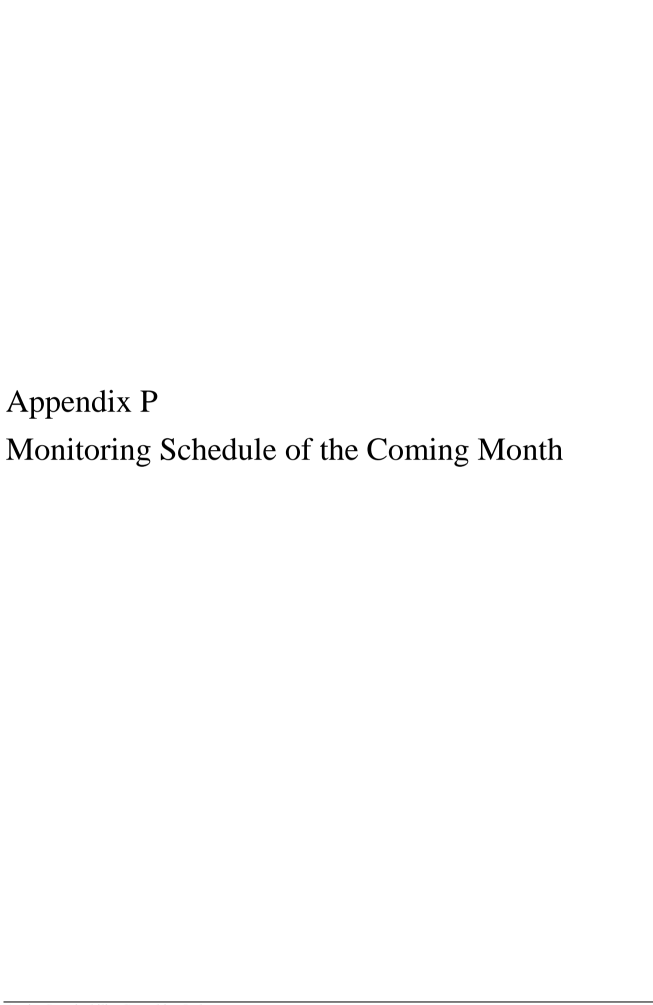
| Reporting | En | Environmental Complaint Statistics | | | | | | |
|-----------------------------|-----------|---|-----|--|--|--|--|--|
| Period | Frequency | Frequency Cumulative Complaint Nature | | | | | | |
| 1 Aug 2018 - 31 Aug 2018 | 0 | 1 | N/A | | | | | |

Statistical Summary of Environmental Summons

| Reporting | Environmental Summons Statistics | | | | | | |
|--------------|----------------------------------|------------|---------|--|--|--|--|
| Period | Frequency | Cumulative | Details | | | | |
| 1 Aug 2018 - | 0 | 0 | N/A | | | | |
| 31 Aug 2018 | U | U | IN/A | | | | |

Statistical Summary of Environmental Prosecution

| Reporting | Environmental Prosecution Statistics | | | | | | |
|-----------------------------|---|------------|---------|--|--|--|--|
| Period | Frequency | Cumulative | Details | | | | |
| 1 Aug 2018 - 31 Aug 2018 | 0 | 0 | N/A | | | | |



| | | | Impact Monitoring Schedule for HMTS | | | |
|--------|--|-------------------------------------|--------------------------------------|------|---|--|
| Sep-18 | | | | | | |
| Sun | Mon | Tue | Wed | Thur | | Sat |
| | | | | | | 1 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | _ | _ | | 7 | |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| | | | Impact | | | |
| | | | | | | |
| | | | TSP-1hr & TSP-24hr monitoring for M- | - | | |
| | | | A3 | | | |
| | | | | | | |
| | | | Noise monitoring for | | | |
| | | | M-N3 | | | |
| | | | | | | |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| | 10 | Impact | 12 | 15 | 17 | |
| | | impact | | | | |
| | | TOD 41 - 0 TOD 041 11 - 1 - 1 | | | | |
| | | TSP-1hr & TSP-24hr monitoring for M | | | | |
| | | A3 | | | | |
| | | | | | | |
| | | Noise monitoring for | | | | |
| | | | | | | |
| | | M-N3 | | | | |
| | | M-N3 | | | | |
| 16 | 17 | | 19 | 20 | 21 | 22 |
| 16 | | M-N3 | 19 | 20 | 21 | 22 Impact |
| 16 | 17 Impact | | 19 | 20 | 21 | 22 Impact |
| 16 | Impact | 18 | 19 | 20 | 21 | Impact |
| 16 | Impact TSP-1hr & TSP-24hr monitoring for M- | 18 | 19 | 20 | 21 | Impact TSP-1hr & TSP-24hr monitoring for M- |
| 16 | Impact | 18 | 19 | 20 | 21 | Impact |
| 16 | Impact TSP-1hr & TSP-24hr monitoring for M-A3 | 18 | 19 | 20 | 21 | Impact TSP-1hr & TSP-24hr monitoring for M-A3 |
| 16 | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for | 18 | 19 | 20 | 21 | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for |
| 16 | Impact TSP-1hr & TSP-24hr monitoring for M-A3 | 18 | 19 | 20 | 21 | Impact TSP-1hr & TSP-24hr monitoring for M- |
| | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 |
| | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | 19 26 | | | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for |
| | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 |
| | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | 28 Impact | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
| | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | 28 | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
| | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | 28 Impact TSP-1hr & TSP-24hr monitoring for M | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
| | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | 28 Impact | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
| | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | Impact TSP-1hr & TSP-24hr monitoring for M A3 | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
| | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | 28 Impact TSP-1hr & TSP-24hr monitoring for M A3 Noise monitoring for | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
| | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | Impact TSP-1hr & TSP-24hr monitoring for M A3 | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
| 23 | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | 28 Impact TSP-1hr & TSP-24hr monitoring for M A3 Noise monitoring for | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
| | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | 28 Impact TSP-1hr & TSP-24hr monitoring for M A3 Noise monitoring for | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
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| 23 | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | 28 Impact TSP-1hr & TSP-24hr monitoring for M A3 Noise monitoring for | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
| 23 | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | 28 Impact TSP-1hr & TSP-24hr monitoring for M A3 Noise monitoring for | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
| 23 | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | 28 Impact TSP-1hr & TSP-24hr monitoring for M A3 Noise monitoring for | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |
| 23 | Impact TSP-1hr & TSP-24hr monitoring for M- A3 Noise monitoring for M-N3 | 18 | | | 28 Impact TSP-1hr & TSP-24hr monitoring for M A3 Noise monitoring for | Impact TSP-1hr & TSP-24hr monitoring for M-A3 Noise monitoring for M-N3 |