

Maeda Corporation

# MONTHLY REPORT (MARCH 2018)

MTRCL Contract C3840-13C

Tsim Sha Tsui Station Carnarvon Road Subway and Entrances Modification Works



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#### **By Email and Post**

MTR Corporation Limited Fo Tan Railway House No. 9, Lok King Street, Fo Tan Shatin, N.T., Hong Kong

Attn.: Mr. Alfa Liu

16 April 2018

Dear Sirs,

**Consultancy Agreement A130-13** Independent Environmental Checker for CRS and LTS CRS - Verification for 49th Monthly Environmental Monitoring and Audit (EM&A) Report (March 2018) (Report No.: EB001340R0671)

We refer to the 49th Monthly EM&A Report (March 2018) received under cover of the email from the Environmental Team, Arcadis Design & Engineering Limited, dated on 10 April 2018.

We have no further comment and have verified the captioned report (Report No.: EB001340R0671).

Should you have any queries, please feel free to contact the undersigned at 3922 9366.

Yours faithfully

**AECOM Consulting Services Ltd** 

Y. W. Fung

Independent Environmental Checker

LLMC/wwsc

cc Arcadis Design & Engineering Limited Maeda Corporation

via email

(Attn.: Mr. F. N. Wong) (Attn.: Ms. Cecilia Lee)

via email





Maeda Corporation

# Monthly EM&A Report (MARCH 2018)

MTRCL Contract C3840-13C

Tsim Sha Tsui Station Carnarvon Road Subway and Entrances Modification Works

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Report No

EB001340R0671

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## **EXECUTIVE SUMMARY**

## Breaches of Action and Limit Levels

- ES01 No Notice of Exceedance. The environmental monitoring results registered no breaches of Action and Limit Levels of air quality and construction noise during the Reporting Period, therefore, associated investigation and follow-up actions were not required.
- ES02 No major corrective actions were taken as the environmental audit during the Reporting Period observed:
  - 1) No deficiencies with major environmental significance of the required environmental mitigation measures:
  - 2) No non-compliance with the required waste management; and
  - No adverse environmental impacts on the sensitive receivers environed with the site of the Project.

## **Environmental Complaints**

ES03 No environmental complaints were recorded during the Report Period.

## Notification of Summons & Successful Prosecutions

ES04 No notification of summons and successful prosecutions were recorded during the Reporting Period.

## Reporting Changes

ES05 No major reporting changes were made during the Reporting Period.

## **Future Key Issues**

#### General

ES06 Construction noise, air quality and water quality are continued to be the key issues for the coming construction period. In order to alleviate potential adverse environmental impacts generated from construction activities to acceptable levels, environmental mitigation measures recommended in the EM&A Plan and summarised in the Implementation Schedule should be fully implemented and improved whenever appropriate.

#### Construction Noise

ES07 Particular attention should be paid to construction noise mitigation measures to ensure full compliance with statutory and non-statutory requirements and guidelines. Proactive review of working methods, careful selection and arrangement of the noisy equipment as well as effective noise mitigation measures are strongly recommended.

## Water Quality

ES08 In addition, compliance with water quality mitigation measures remains one of the key environmental issues within the construction period, especially when water usage is high.

## Air quality

ES09 Furthermore, implementation of necessary construction dust suppression measures is recommended during dusty activities under dry and windy conditions.

## 1 INTRODUCTION

## 1.1 The Reporting Period

- 1.1.1 This is the 49<sup>th</sup> monthly EM&A report (hereinafter referred as 'This Report') covering construction period from 1 to 31 March 2018 (hereinafter referred as 'the Reporting Period').
- This Report has been written in accordance with the *Environmental Monitoring and Audit Plan* (hereinafter referred as 'the EM&A Plan') enclosed in the *Project Profile MTR Tsim Sha Tsui Station Carnarvon Road Subway and Entrances Modification Works*, which is registered in the Environmental Permit No. EP-440/2012 (hereinafter referred as 'the EP') (Register No.: PP-462/2012).

## 1.2 Project Background

- 1.2.1 In order to improve the appearance of Carnarvon Road Entrance D1 and D2 of Tsim Sha Tsui (hereafter referred as 'TST') Station and to provide a more comfortable walking environment nearby, MTR Corporation Limited (hereafter referred as 'MTRC' or 'the Corporation') has commissioned Meada Corporation (hereinafter referred as 'MC') the contract MTR Tsim Sha Tsui Station Carnarvon Road Subway and Entrances Modification Works (hereafter referred as 'the Project'). The Project is proposed to rebuild the existing Entrance D1 and D2 and construct a new Entrance D3 at the basement B2 level of the K11 Art Mall to connect to the TST station by a subway, which extends from the Entrance D1 and D2 and runs approximately 80m along Carnarvon Road and across the Bristol Avenue to the Entrance D3. The Project was commenced in March 2014 and is anticipated to be completed by the end of 2018.
- The existing TST Station had been in operation before the *Environmental Impact Assessment Ordinance* (hereafter referred as 'EIAO') comes into effect on 1 April 1998. It constitutes an exempted Designated Project (hereinafter referred as 'DP') according to Section 9(2) (g) of the EIAO (Cap. 499). As the Project involves a material change to an exempted DP which may have potential environmental impacts, an environmental permit is required prior to the commencement of the modification works. The Project Profile has been developed to provide information for direct application of an environmental permit. The EP has been granted since 18 July 2012, after the Project Profile and the associated *EM&A Plan* were registered.
- 1.2.3 Site map, works area and locations of the environmental monitoring under the Project are illustrated in Figure 1.1 Site Location Plan of *Appendix A*.
- 1.2.4 Management structure of the Project, including organization chart, lines of communication and contact names and telephone numbers of key personnel, is demonstrated in *Appendix B*.
- 1.2.5 Construction programme is shown in *Appendix C*, whereas implementation schedule for the recommended environmental mitigation measures (hereinafter referred as 'the Implementation Schedule') are summarised in *Appendix D*, which fine tunes the construction activities and shows inter-relationships with the environmental protection/mitigation measures for the construction period. It is being reviewed and will be updated soon upon availability of more solid information.

## 1.3 Environmental Status

1.3.1 As required in the EP, AECOM Consulting Services Limited has been appointed as the Independent Environmental Checker under the Project (hereinafter referred as 'the IEC'), whereas Arcadis Design and Engineering Limited (formerly known as Hyder Consulting Limited) has been appointed as the Environmental Team under the Project (hereinafter referred as 'the ET').

- 1.3.2 According to the EP Condition 3.2 (a) under Environmental Monitoring and Audit (EM&A) during the Construction Period, baseline monitoring has been completed and the required Baseline Monitoring Report has been submitted to EPD on 14 February 2014 prior to commencement of the works under the Project.
- 1.3.3 Status of relevant environmental permits, licences, and/or notifications on environmental protection for the Project is summarised in *Table 1-3-1* below. They are detailed in *Appendix E*.

Table 1-3-1 Summary of Status of Environmental Licenses and Permits

Item	Description	License/Permit Status
1	Air Pollution Control	Notification Ref. 403252 & 421293 acknowledged on 02 Jun
	(Construction Dust)	2016 & 18 Sep 2017
2	Water Pollution Control	The discharge license (Ref No. WT00019722-2014) was
	Ordinance (Discharge License)	granted on 01 Sep 2014 superseding the previous license
		(Ref No. WT00018229-2014)
3	Billing Account for Disposal of	A/C Ref. 7018523 granted on 25 Oct 2013
	Construction Waste	
4	Chemical Waste Producer	Registration Ref. 5213-2214-M2446-16 granted on 4 Mar
	Registration	2014
5	Construction Noise Permit	GW-RE0807-17 approved on 9 October 2017 for operation
		of 4 submersible water pump (electric) or 1 drill for 24-hr; 4
		drill & 4 grinder for 07:00-23:00 from 9 October 2017 to 31
		March 2018.

## 1.4 Construction Activities

1.4.1 Construction activities undertaken during the Reporting Period and the following month are summarised in *Table 1-4-1*:

**Table 1-4-1 Construction Activities** 

Item	Description			
	Construction Activities Undertaken during the Reporting Period			
1	Installation of metal frames, glass and other finishing for Entrance D2			
2	Construction of the ABWF works			
3	Installation of the BS related works			
4	Backfilling of the subway			
	Construction Activities to be Undertaken in the Up-Coming Month			
1	Construction of the remain finishing for Entrance D2			
2	Construction of the ABWF works			
3	Installation of the BS related works			
4	Backfilling of the subway			
5	Reinstatement of the DSD drainage			

## 2 EM&A REQUIREMENTS

## **2.1** Air Quality

## Monitoring Parameters and Frequency

- 2.1.1 24-Hour Total Suspended Particulates (hereinafter referred as '24-Hr TSP') is required to be monitored once a week during construction period of the Project.
- 2.1.2 1-Hour Total Suspended Particulates (hereinafter referred as '1-Hr TSP') is required to be monitored when exceedances of 24-Hr TSP occur, following the Event and Action Plan presented in *Appendix F*.
- 2.1.3 Schedules for 24-Hr TSP monitoring for the Reporting Period and the next month were prepared and submitted to MTRC, IEC and MC prior to implementation via e-mail and / or facsimile for ease of necessary inspection. If amendment is necessary under ad hoc conditions, including actual and broadcast adverse weather, accidental instrument failures, etc., notification will be given at least 24 hours prior to implementation or as practical as possible. The monitoring schedules are enclosed in *Appendix G*.

## Monitoring Location

- 2.1.4 According to the EM&A Plan, Mirador Mansion was designated to be the air quality monitoring station of the Project. As the access to the air monitoring location designated in the EM&A Plan has been denied by the owner of the property, the ET proposes an alternative monitoring location on the roof-top above the 4/F of the commercial complex of K11 (hereinafter referred as 'K11'), which has been agreed among MTRC, IEC and MC, and the associated access to K11 has been granted by the management office of K11 prior to the commencement of the baseline monitoring in January 2014.
- 2.1.5 Air quality monitoring location is summarised in *Table 2-1-1* below and illustrated in *Appendix A*.

#### **Table 2-1-1 Air Quality Monitoring Location**

Location ID	Name of Premises	Description
K11	K11 Art Mall	Rooftop, 4/F

## Monitoring Equipment

2.1.6 The air quality monitoring equipment to be used for construction air impact monitoring is shown in *Table 2-1-2* below:

#### **Table 2-1-2 Air Quality Monitoring Equipment**

Equipment Type	Model	Serial Number	Calibration Orifice Number
High Volume Air Sampler	TE5170 MFC	0462	1785
Sibata Digital Dust Monitor	LD-3B	456677	Not Applicable

2.1.7 Weather information including wind speeds and wind directions is obtained from King's Park Weather Station. The weather information is used as weather conditions during the Reporting Period. They are presented in *Appendix H*.

## Calibration of Monitoring Equipment

2.1.8 The HVAS is calibrated before commencement of monitoring using standard orifice 5-points calibration method with orifice calibrator to determine the actual flow rate of each HVAS. A calibration Kit (Model - TE5025A) is used for calibration of the HVAS. At least once every 12 months, recalibration of the calibration kit is carried out during its maintenance.

- 2.1.9 Calibration of the HVAS is conducted following the manufacturer's instruction manual. Initial calibration of the equipment is conducted upon installation and thereafter at bimonthly intervals throughout the period of impact monitoring. The transfer standard should be traceable to the internationally recognised primary standard and be calibrated annually.
- 2.1.10 The Sibata Digital Dust Monitor LD-3B for 1-hour TSP monitoring is calibrated annually and the calibration certificates of the equipment are shown in *Appendix I*.

## Monitoring Methodology - 24-Hr TSP

2.1.11 Air quality monitoring (24-Hr TSP) will be conducted once a week under typical weather conditions (with no adverse weather such as typhoon signal or rain storm warning).

#### **Installation of HVAS**

- 2.1.12 When positioning the HVAS, the following points will be noted:
  - a) A horizontal platform with appropriate support to secure the samplers against gusty wind will be provided;
  - b) No two samplers will be placed less than 2 m apart;
  - c) The distance between the sampler and an obstacle, such as buildings, must be at least twice the height that the obstacle protrudes above the sampler where possible;
  - d) A minimum of 2 m of separation from walls, parapets and penthouses is required for rooftops samplers;
  - e) A minimum of 2 m of separation from any supporting structure, measured horizontally is required;
  - f) No furnace or incinerator flue or building vent is nearby;
  - g) Airflow around the sampler is unrestricted;
  - h) The sampler is more than 20 m from the drip line;
  - i) Any wire fence and gate, to protect the sampler, should not cause any obstruction during monitoring;
  - Permission must be obtained to set up the samplers and to obtain access to the monitoring stations; and
  - k) A secured supply of electricity is needed to operate the samplers.

#### **Preparation of Filter Papers and Laboratory Analysis**

- 2.1.13 Sufficient pieces of filter paper should be labelled before sampling. It should be a clean filter paper with no pinholes, and should be conditioned in a humidity-controlled chamber for over 24-hour and be pre-weighed before use for the sampling. The preferred room temperature is around 25 °C  $\pm$ 3 °C with relative humidity (hereinafter referred as 'the RH') less than 50%  $\pm$ 5%, preferably 40%.
- 2.1.14 Preparation of filters and subsequent laboratory analysis of the collected 24-Hr TSP samples were performed by ALS Technetiem (HK) Pty Ltd (hereinafter referred as 'ALS'), a local laboratory which have been accredited under Hong Kong Laboratory Accreditation Scheme (HOKLAS).
- 2.1.15 All the collected samples should be kept by the ET in standard office conditions for 6 months before disposal.

#### Field Monitoring Procedures

- 2.1.16 Procedures for field monitoring are as follows:
  - a) Check power supply to ensure the HVAS works properly.
  - b) Clean the filter holder and the area surrounding the filter.
  - c) Remove the filter holder by loosening the four bolts and carefully align a new filter, with stamped number upward, on a supporting screen.
  - d) Align the filter properly on the screen so that the gasket forms an airtight seal on the outer edges of the filter.
  - e) Fasten the swing bolts to hold the filter holder down to the frame. The pressure applied should be sufficient to avoid air leakage at the edges.
  - f) Close the shelter lid and secure with the aluminium strip.

- g) Warmed-up the HVAS for about 5 minutes to establish run-temperature conditions.
- h) Set a new flow rate record sheet into the flow recorder.
- i) Checked and adjust the flow rate of the HVAS at around 1.1 m³ per minute. (The range specified in the EM&A Plan is between 0.6-1.7 m³ per minute.)
- j) Set the programmable timer for a sampling period of 24 hours, and record the starting time, weather condition and the filter number.
- k) Record the initial elapsed time.
- I) At the end of sampling, remove the sampled filter carefully and fold it in half-length so that only surfaces with collected particulate matter are in contact.
- m) Place the sampled filter in a clean plastic envelope and seal.
- n) Record all monitoring information on a Field Data Sheet as shown in *Appendix J*.
- o) Send the filters to ALS for analysis.

## Monitoring Methodology – 1-Hr TSP

#### Field Monitoring

- 2.1.17 The procedures for measurement of 1-Hr TSP follow Manufacturer's Instruction Manual, which is summarised as follows:
  - a) Turn on the power.
  - b) Close the air collecting opening cover.
  - c) Set the "TIME SETTING" switch to [BG].
  - d) Press "START/STOP" switch to perform background measurement.
  - e) Turn the knob at SENSI ADJ position.
  - f) Leave the equipment upon "SPAN CHECK" is indicated in the display.
  - g) Press "START/STOP" switch to perform automatic sensitivity adjustment.
  - h) Turn the knob at MEASURE position.
  - i) Set time period of 1 hour for the 1-hour TSP measurement.
  - j) Press "START/STOP" to start the 1-hour TSP measurement.
  - k) Check the time period to ensure monitoring time of 1 hour.
  - I) Record all monitoring information on a Field Data Sheet.

#### **Maintenance and Calibration**

- 2.1.18 The procedures for maintenance and calibration of 1-Hr TSP follow Manufacturer's Instruction Manual as follows:
  - a) The Sibata is checked at 3-month intervals and calibrated at 1-year intervals throughout the whole construction period.
  - b) Calibration records for the Sibata Digital Dust Monitor direct dust meters are shown in **Appendix I**.

#### Action and Limit Levels

2.1.19 The Action and Limit levels (hereinafter referred as 'the A/L Levels) at K11 have been established in the Baseline Monitoring Report in accordance with the derivation criteria specified in Section 3.7 of the EM&A Plan, which are summarised in *Table 2-1-3* as follows:

Table 2-1-3 Derivation of Action and Limit Levels for Air Quality at K11, µg/m<sup>3</sup>

Parameter	Action Level	Limit Level
24-Hr TSP	For baseline level ≤200 μg/m³, Action level = (130% of baseline level + Limit level)/2	260
1-Hr TSP	For baseline level ≤384 μg/m³, Action level = (130% of baseline level + Limit level)/2 For baseline level >384 μg/m³, Action level = Limit level	500

2.1.20 The established A/L Levels for 24-Hr and 1-Hr TSP are summarised in Table 2-1-4 as follows:

Table 2-1-4 Action & Limit Levels for Air Quality at K11, µg/m<sup>3</sup>

Parameter	Action Level	Limit Level
24-Hr TSP	221.6	260
1-Hr TSP	373	500

#### Event and Action Plan

2.1.21 In case exceedances of Action and/or Limit levels for air quality occur, Event and Action Plan for Air Quality enclosed in *Appendix F* will be implemented.

## **Environmental Mitigation Measures for Air Quality**

- 2.1.22 Although most of the construction works would be carried out underground, appropriate dust mitigation measures as stipulated in the EP, Project Profile, related environmental regulation including Air Pollution Control (Construction Dust) Regulation as well as those recommended in the Implementation Schedule should be implemented to control fugitive dust emission. The following key dust suppression measures are recommended:
  - a) Decking over the excavation areas;
  - b) Regular watering to reduce dust emissions from all exposed site surface, particularly during dry weather;
  - Frequent watering for particularly dusty construction areas and areas close to air sensitive receivers;
  - d) Provision of vehicle washing facilities at the exit points of the site; and
  - e) Provision of tarpaulin covering for any dusty materials on a vehicle leaving the site.
- 2.1.23 Details of the implementation schedule for the required environmental mitigation measures are presented in *Appendix D*.

## 2.2 Construction Noise

## Monitoring Parameters and Frequency

2.2.1 *Table 2-2-1* summarizes the monitoring parameters and frequency for construction noise:

**Table 2-2-1 Noise Monitoring Parameters and Frequency** 

Parameters	Frequency
L <sub>eq</sub> in 30 minutes	Once a week

2.2.2 Monitoring schedules for construction noise for the Reporting Period and the next Reporting Period are prepared and submitted to MTRC, IEC and MC prior to implementation via e-mail and / or facsimile for ease of necessary inspection. Where amendment is necessary under ad hoc conditions, including actual and broadcast adverse weather, accidental instrument failures, etc., advanced notification is given at least 24 hours prior to implementation or as practical as possible.

## Monitoring Equipment

2.2.3 With reference to the Technical Memorandum (TM) issued under the Noise Control Ordinance (NCO), sound level meters in compliance with the International Electrotechnical Commission Publications 651: 1979 (Type 1) and 804: 1985 (Type 1) specifications (both publications have been withdrawn and replaced by 61672:2003) are used for carrying out the noise monitoring. The details of the calibration of the sound level meters and their respective calibrators are as shown in the following *Table 2-2-2*:

Table 2-2-2 Construction Noise Monitoring Equipment

Item	Equipment Name	Model
1	Sound Level Meter	B&K 2238 (Serial No. 2448529)
2	Acoustic Calibrator	BK 4231 (Serial No. 2699361)

#### Monitoring Location

- 2.2.4 As stated in previous **Section 2.1.4**, the alternative air quality monitoring location K11 which is proposed by the ET and agreed among MTRC, IEC and MC, i.e. on the roof-top above the 4/F of the commercial complex of K11, is used for the construction noise monitoring location. The access to K11 has been granted by the management office of the K11 prior to the commencement of the baseline monitoring in January 2014.
- 2.2.5 **Table 2-2-3** summarizes the recommended alternative noise monitoring location, which is illustrated in **Appendix A**.

#### **Table 2-2-3 Noise Monitoring Location**

Location ID	Name of Premises	Description
K11	K11 Art Mall	Rooftop, 4/F

## Monitoring Methodology

#### **Field Monitoring**

- 2.2.6 Procedures for noise monitoring summarised as follows:
  - a) The microphones of the Sound Level Meter are about 1 m from the exterior of the building façade.
  - b) The battery condition is checked to ensure the correct functioning of the meter.
  - c) Parameters such as frequency weighting, the time weighting, the measurement time and monitoring frequency are set as follows:
    - i. Frequency weighting: A
    - ii. Time weighting: Fast
    - iii. Time measurement: 30 minutes' intervals (between 0700-1900 on normal weekdays)
    - iv. Monitoring frequency: one set of measurement on a weekly basis
  - d) Prior to and after each noise measurement, the meter is calibrated using a Calibrator for 94 dB at 1 kHz. If the difference in the calibration level before and after measurement is more than 1 dB, the measurement should be considered invalid and the measurement repeated after re-calibration or repair of the equipment.
  - e) During the monitoring period, the Leg(30 min) are recorded.
  - f) Record all monitoring information on a Field Data Sheet as shown in Appendix J.
  - g) Maintenance and Calibration.
  - h) The meter and calibrator are sent to the supplier or HOKLAS laboratory to check and calibrate prior to the monitoring. Calibration records are presented in *Appendix I*.

#### **Weather Condition**

2.2.7 The wind speeds and directions during the monitoring period are recorded and shown in **Appendix H.** 

#### Action and Limit Levels

2.2.8 The Action and Limit levels (hereinafter referred as 'the A/L Levels) at K11 have been established in the Baseline Monitoring Report. They are summarised in *Table 2-2-4* as follows:

Table 2-2-4 Action and Limit Levels for Construction Noise

Time Period	Action Level	Limit Level
0700-1900 hours on normal	When one valid documented	75*
weekdays	complaint is received.	75*

Note: If works are to be carried out during restricted hours, the conditions stipulated in the Construction Noise Permit (CNP) issued by the Noise Control Authority have to be followed.

#### Event and Action Plan

2.2.9 In case exceedances of Action and/or Limit levels for construction noise occur, the Event and Action Plan enclosed in *Appendix F* will be triggered.

#### Mitigation Measures for Construction Noise

- 2.2.10 Although no residual noise impact would be generated after the proposed mitigation measures are in place, the general construction noise control measures stipulated in the EP, Project Profile as well as those recommended in the Implementation Schedule should be fully implemented in order to minimise noise impacts during the construction phase. They are summarised as follows:
  - a) The Code of Practice on Good Management Practice to Prevent Violation of the Noise Control Ordinance (Chapter 400) (for Construction Industry) published by EPD shall be adopted;
  - b) The statutory and non-statutory requirements and guidelines shall be complied with;
  - Approval for the method of working, equipment and noise mitigation measures intended to be used at the site shall be granted from the Project Engineer before commencing any work;
  - d) Working methods to minimize the noise impact on the surrounding NSRs shall be formulated and executed, and the implementation of these methods shall be monitored by experienced personnel with suitable training;
  - Noisy equipment and noisy activities shall be located as far away from the NSRs as is practical;
  - f) Unused equipment shall be turned off;
  - g) PME should be kept to a minimum and the parallel use of noisy equipment / machinery should be avoided:
  - h) All plant and equipment shall be maintained regularly; and
  - Material stockpiles and other structures shall be effectively utilised as noise barriers, whenever practicable.
- 2.2.11 Details of the implementation schedule for the mitigation measures are presented in *Appendix D*.

## 3 MONITORING RESULTS

## **3.1** Air Quality *Monitoring Results*

- 3.1.1 24-Hr TSP monitoring during the Reporting Period was conducted following the agreed monitoring schedule.
- 3.1.2 24-Hr TSP results of the Reporting Period are summarised in the following *Table 3-1-1*. Graphical plots of the parameter are illustrated in *Appendix K*.

Table 3-1-1 Summary of 24-Hr TSP Monitoring Results, µg/m<sup>3</sup>

Monitoring Date	24-Hr TSP	Action Level	Limit Level
5 March 2018	59.0		
12 March 2018	60.7		
19 March 2018	59.8	221.6	260
26 March 2018	82.2		
Mean (Min – Max)	65.4 (59.0- 82.2)		

#### Discussion

- 3.1.3 **Table 3-1-1** demonstrates that all 24-Hr TSP results of the Reporting Period fluctuated well below the A/L Levels of the parameter, i.e. neither Action Level nor Limit Level exceedances were recorded.
- 3.1.4 No Notice of Exceedances (thereinafter referred as 'NOE'). Therefore, the associated NOE Investigation as well as remedial actions were not required during the Reporting Period.

## 3.2 Construction Noise

## Monitoring Results

- 3.2.1 Construction noise monitoring during the Reporting Period was conducted following the agreed monitoring schedule.
- 3.2.2 Construction noise monitoring results of the Reporting Period are summarised in the following *Table 3-2-1*. Graphical plots of the parameter are illustrated in *Appendix K*.

Table 3-2-1 Summary of Construction Noise Monitoring Results at K11, dB(A)

Monitoring Date	Leq (30 min)	Action Level	Limit Level
6-Mar-18	65.4		
13-Mar-18	65.4	Any documented	
20-Mar-18	64.6	complaint against	75
28-Mar-18	65.8	construction noise.	
Mean (Min – Max), Leq (30 min)	65.3 (64.6-65.8)		

#### Discussion

- 3.2.3 No environmental complaint against construction noise was registered during the Reporting Period, whereas Table 3-2-1 demonstrates that all construction noise results of the Reporting Period were fell below the Limit Level of the parameter. Neither exceedances of Action Level nor exceedances of Limit Level were recorded.
- 3.2.4 Neither NOE nor NOE investigation and the associated remedial actions were required during the Reporting Period.
- 3.2.5 The Contractor's attention is drawn to certain noisy construction activities, which were scheduled to be conducted during the coming month as listed in *Table 1-4-1* under

- **Section 1.4:** Construction Activities Undertaken during the Reporting Period and Up-Coming Month.
- 3.2.6 Attention is drawn to adequate mitigation measures to be implemented during the noisy construction activities in order to alleviate noise nuisance generated from the Project related construction activities.

#### Weather Conditions

- 3.2.7 No weather conditions or any other factors were identified to have significant effects on the air and noise monitoring results within the Reporting Period.
- 3.2.8 Weather information during the Reporting Period which is extracted from Hong Kong Observatory King's Park Weather Station and enclosed for reference in *Appendix H*.

## 3.3 Conclusions and Recommendations

#### **Conclusions**

- 3.3.1 No exceedances of A/L Levels of air quality and construction noise were registered during the Reporting Period.
- 3.3.2 No NOE and the associated NOE Investigation and corrected actions were required during the Reporting Period.

#### Recommendations

- 3.3.3 Full implementation of the environmental mitigation measures, which are required in the EM&A Plan and summarised in Implementation Schedule of *Appendix D*, is recommended. Where necessary, proper maintenance and improvement of the implemented mitigation measures are reminded.
- 3.3.4 Construction dust shall be suppressed during dusty construction activities under dry and windy conditions.
- 3.3.5 In addition, construction noise shall be eliminated to avoid adverse impacts on the nearby sensitive receivers.

## 4 ENVIRONMENTAL AUDIT

## 4.1 Site Inspection

- 4.1.1 Weekly site inspections during the Reporting Period were conducted by MTRC, MC and ET, whereas the monthly site inspection of the Reporting Period was jointly conducted by the IEC, MTRC, MC and ET. The site inspection follows strictly to the agreed Site Inspection Checklist, which covers all the site audit requirements stipulated in the EM&A Plan, PS and all relevant environmental laws.
- 4.1.2 The completed Site Inspection Checklists are distributed to relevant parties upon completion of the site inspection for agreement and signature of the relevant parties and, where appropriate, for implementation of the recommended corrected actions to promptly rectify the situation.
- 4.1.3 The site inspections during the Reporting Period were conducted on 06, 13, 20 and 27 March 2018. A joint site inspection was conducted by IEC, MTRC, MC and ET on 13 March 2018.
- 4.1.4 As the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation has been enforced since December 2015, particular attention was paid to check EPD's Non-Road Mobile Machinery (NRMM) labels demonstrated on the regulated NRMM, except those which application is in progress. Deficiencies or findings of the site audit and the associated follow up actions are summarised in the following *Table 4-1-1*:

Table 4-1-1 Summary of Findings and Follow-Up Actions of the Site Inspection

Date	Deficiencies or findings	Follow-Up Action
06 - March -2018	Follow-up item(s)	
	No follow-up item.	Not required.
	Observation(s) on the day of inspection	
	No deficiency was observed on site.	Not required.
13 - March -2018	Follow-up item(s)	
	No follow-up item.	Not required.
	Observation(s) on the day of inspection	
	No deficiency was observed on site.	Not required.
20 - March -2018	Follow-up item(s)	
	No follow-up item.	Not required.
	Observation(s) on the day of inspection	
	No deficiency was observed on site.	Not required.
27 - March -2018	Follow-up item(s)	
	No follow-up item.	Not required.
	Observation(s) on the day of inspection	
	No deficiency was observed on site.	Not required.

4.1.1 As shown in *Table 4-1-1*, no major deficiencies or non-compliance of environmental mitigation measures or adverse environmental impacts were observed during the Reporting Period.

## 4.2 Compliance with Legal/Contractual Requirement

4.2.1 Construction activities under the Project must comply with all environmental protection and pollution control laws in Hong Kong, as well as the contractual requirements of the Project. *Table 4-2-1* summarizes breaches of legal and contractual requirements.

Table 4-2-1 Summary of Breaches of Legal and Contractual Requirements

Month	No. of Breach(s)	Cumulative no. from March 2014 to the Reporting Period
March	0	0
2018	U	U

## 4.3 Environmental Complaints

- 4.3.1 Environmental complaints are handled following closely the flow chart of complaint response procedure which is enclosed in *Appendix L*.
- 4.3.2 Environmental complaints registered during the Reporting Period are summarised in *Table* **4-3-1** below:

**Table 4-3-1 Summary of Complaint** 

Month	No. of Complaint(s)	Cumulative no. from March 2014 to the Reporting Period
March 2018	0	6

## 4.4 Notification of Summons/Successful Prosecutions

4.4.1 Notification of summons and successful prosecutions registered during the Reporting Period are summarised in *Table 4-4-1* below:

Table 4-4-1 Summary of Summon and Successful Prosecutions

Month	No. of Breach(s)	Cumulative no. from March 2014 to the Reporting Period	
March	0	0	
2018	U	U	

## 5 CONSTRUCTION WASTE

## 5.1 Waste Management

5.1.1 Waste management under the Project is performed in accordance with the Waste Management Plan, which has been prepared for implementation of the construction waste mitigation measures in compliance with the requirements stipulated in the EM&A Plan, PS, Waste Disposal Ordinance and the associated subsidiary regulations.

## 5.2 Waste Management Status and Record

- 5.2.1 Updated waste management status is detailed in *Appendix M*, where the 3-R status of the construction waste generated from construction of the Project during the Reporting Period is presented.
- 5.2.2 Despite small scale of the Project and the amount of C&D material that needs to be hauled off site and disposed of is anticipated not to be significant, 3-R waste management i.e. Reduce, Reuse and Recycle, is adopted in order to minimize adverse environmental impacts to be generated from construction of the Project.

## **6 FUTURE ENVIRONMENTAL ISSUES**

## 6.1 Key Environmental Issues

- 6.1.1 Future key environmental issues include:
  - Air quality, in particular construction dust during dusty construction activities, e.g. handling of dusty materials under dry and windy conditions;
  - 2) Construction noise during noisy activities; and
  - 3) Site surface water run-off and construction wastewater discharge.

## 6.2 Mitigation Measures

- 6.2.1 To avoid potential adverse environmental impacts to be generated from future key environmental issues as stated above, full implementation of the mitigation measures as stipulated in the Implementation Schedule in **Appendix D** is required.
- 6.2.2 Mitigation measures for air quality, construction noise and water quality implemented to date shall be properly maintained.
- 6.2.3 Where appropriate, improvement of the implemented mitigation measures is reminded to ensure effectiveness of the mitigation measures.

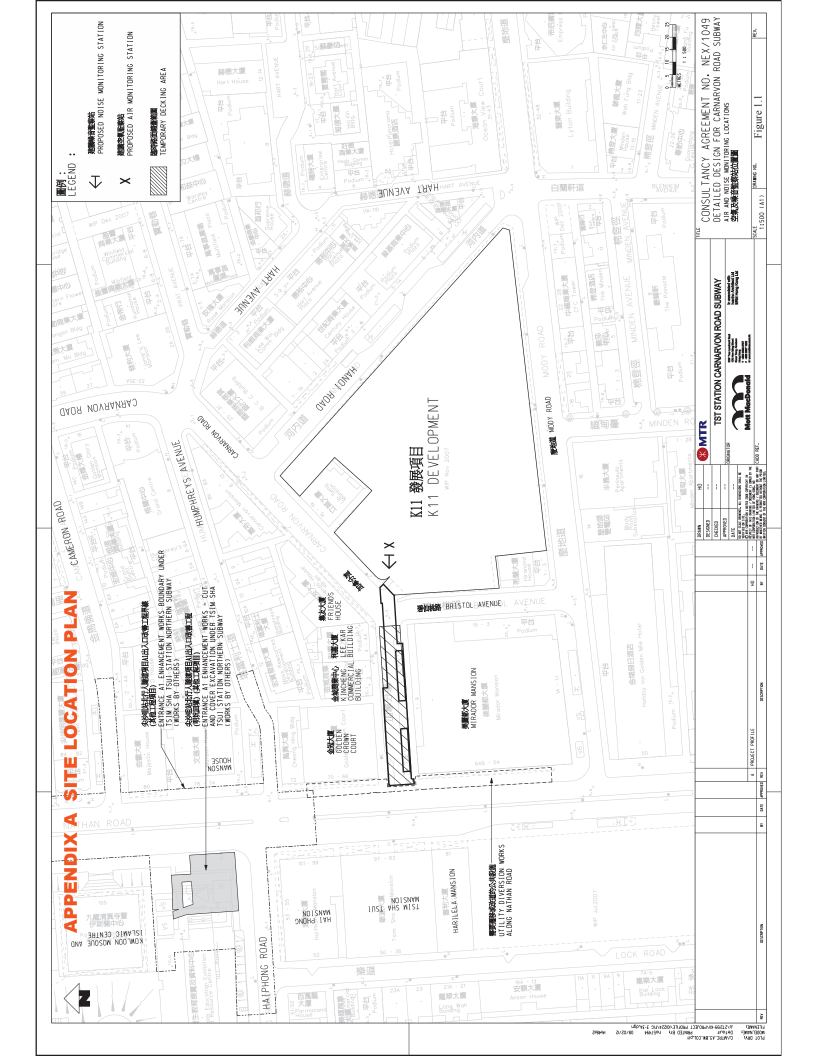
## 7 CONCLUSIONS AND RECOMMENDATIONS

## 7.1 Conclusions

- 7.1.1 EM&A results during the Reporting Period showed that adverse environmental impacts generated from construction activities under the Project was alleviated to acceptable levels via implementation of the environmental mitigation measures recommended in the EM&A Plan and summarised in the Implementation Schedule.
- 7.1.2 Neither NOE & the associated NOE investigation nor follow-up actions were required as the environmental monitoring results registered no exceedances of A/L Levels of air quality and construction noise during the Reporting Period.
- 7.1.3 No corrective actions were required as the environmental audit during the Reporting Period observed:
  - No deficiencies with major environmental significance of the required environmental mitigation measures;
  - 2) No non-compliance with the required waste management; and
  - No adverse environmental impacts on the sensitive receivers environed with the site of the Project.
- 7.1.4 In addition, no remedial actions were required as no notification of summons and successful prosecutions were reported during the Reporting Period.
- 7.1.5 Although inadequacies of proactive environmental mitigation measures were occasionally observed during the regular site inspection and audit, they were rectified in situ upon identification or notification or timely before the following site audit.

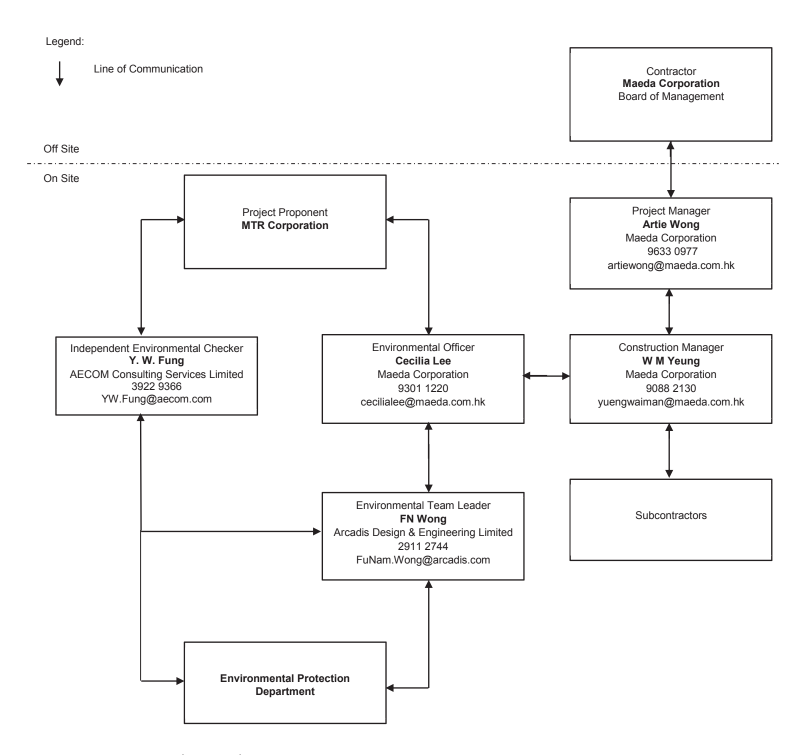
## 7.2 Recommendations

- 7.2.1 The existing environmental mitigation measures have been proven effective. They should be properly maintained.
- 7.2.2 Where appropriate, additional or improvement of the environmental mitigation measures should be implemented.
- 7.2.3 Particular attention should be paid to construction noise mitigation measures to ensure full compliance with statutory and non-statutory requirements and guidelines. Proactive review of working methods, careful selection and arrangement of the noisy equipment as well as effective noise mitigation measures are strongly recommended.
- 7.2.4 In addition, suppression of construction dust is reminded during dusty construction activities under dry and windy conditions.
- 7.2.5 Furthermore, monitoring of site water runoff is reminded to prevent any direct water discharge off site, especially when water usage is high during the construction period. When necessary, the Contractor is reminded to apply additional precautionary measures to prevent any possible environmental deficiency.



#### APPENDIX B MANAGEMENT STRUCTURE

## **Project Organization Chart in Environmental Management (Rev.04)**



Note: In Compliance with

i) Clause.1.3 of Environmental Monitoring and Audit Manual (Appendix VII of Project Profile PP462/2012)

## **APPENDIX C**

## **CONSTRUCTION PROGRAMME\***

\*The Preliminary Master Programme (Revision 2) is under review and the latest construction programme will be provided once approved.

## APPENDIX D IMPLEMENTATION SCHEDULE

Project Profile Ref.	Recommended Mittgation Measures  Noise Impact	Objectives of the Recommended Measures & Main Concerns to address	Implementation Parties	of the measure	When to implement the measure	Relevant requirements or standards for the measure to achieve
S.3.1	Use of quieter plant	To minimise construction noise emissions	Contractor	Work site	Construction Stage	ProPECC PN2/93 and Noise Control Ordinance
S.3.1	Use of noise enclosure and movable barrier  movable barrier can achieve a 5 dB(A) reduction for movable PME and 10 dB(A) reduction for stationary PME;  noise enclosure can achieve 15dB(A) reduction for PME;  A typical design barrier with a steel frame of vertical / cantilever type would be adopted and located close to the noise generating part of PME;  Barrier material of surface mass in excess of 7kg/m² shall be required to achieve the maximum screening effect (and minimum 10kg/m² for noise enclosure);  The length of barrier should generally be at least five times greater than its height and the minimum height of a barrier should be such that no part of the noise source will be visible from the noise sensitive receiver being protected.	movable barrier can achieve a 5 dB(A) reduction for movable PME and 10 dB(A) reduction for stationary PME; noise enclosure can achieve 15dB(A) reduction for PME; A typical design barrier with a steel frame of vertical / cantilever type would be adopted and located close to the noise generating part of PME; Barrier material of surface mass in excess of 7kg/m² shall be required to achieve the maximum screening effect (and minimum 10kg/m² for noise enclosure); The length of barrier should generally be at least five times greater than its height and the minimum height of a barrier should be such that no part of the noise source will be visible from the noise sensitive receiver		Work site	Construction Stage	ProPECC PN2/93, Noise Control Ordinance and EIAO Guidance Note NO. 9/2010
S.3.1	General Construction Noise Control Measures  The Code of Practice on Good Management Practice	To minimize construction noise	Contractor	Work site	Construction Stage	ProPECC PN2/93 and Noise Control
	to Prevent Violation of the Noise Control Ordinance (Chapter 400) (for Construction Industry) published by EPD shall be adopted;  The statutory and non-statutory requirements and guidelines shall be complied with;  Approval for the method of working, equipment and noise mitigation measures intended to be used at the site shall be granted from the Project Engineer before commencing any work;  Working methods to minimize the noise impact on the surrounding NSRs shall be formulated and executed, and the implementation of these methods shall be monitored by experienced personnel with suitable training;  Noisy equipment and noisy activities shall be located as far away from the NSRs as is practical;  Unused equipment shall be turned off;  PME should be kept to a minimum and the parallel use of noisy equipment / machinery should be avoided;  All plant and equipment shall be maintained regularly; and  Material stockpiles and other structures shall be effectively utilized as noise barriers, whenever practicable.					Ordinance
S.3.2	Air Quality Impact Construction Dust Control Measures	To minimise the	Contractor	Work site	Construction	Air Pollution
	<ul> <li>Decking will be provided subsequent to the completion of surface excavation works. The duration</li> </ul>				Stage	Control (Construction
	of decking is around 13 months after surface excavation works;  • Regular watering to reduce dust emissions from all exposed site surface, particularly during dry weather;  • Frequent watering for particularly dusty construction areas and areas close to air sensitive receivers;  • Cover all excavated or stockpile of dusty material by impervious sheeting or spraying with water to maintain the entire surface wet;  • Provision of vehicle washing facilities at the exit points of the site; and  • Provision of tarpaulin covering of any dusty materials on a vehicle leaving the site.	construction works				Dust) Regulation

## APPENDIX D IMPLEMENTATION SCHEDULE

Project Profile Ref.	Recommended Mitigation Measures  Water Quality Impact	Objectives of the Recommended Measures & Main Concerns to address	Implementation Parties	Location of the measure	When to implement the measure	Relevant requirements or standards for the measure to achieve
S.3.3	Construction Water Quality Impact Measures	To reduce water	Contractor	Work Site	Construction	ProPECC
5.3.3	<ul> <li>The Contractor should design and implement all the mitigation measures and practices specified in the ProPECC PN 1/94 "Construction Site Drainage" and "Recommended Pollution Control Clauses for Construction Contracts" issued by EPD.</li> <li>All runoffs arising from the construction site should be properly collected and treated to ensure the discharge standards as stipulated in WPCO are met. Silt trap and oil interceptor should be provided to remove the oil, lubricants, grease, silt, grit and debris from the wastewater before being pumped to the public stormwater drainage system. The silt traps and oil interceptors should be cleaned and maintained regularly.</li> </ul>	quality impact induced by the construction work	Constant	Work die	Stage	PN1/94; Water Pollution Control Ordinance
	<ul> <li>Any foul effluent should not be discharged into any public sewer and stormwater drain, unless an effluent discharge permit is obtained under the WPCO by the Contractor.</li> <li>Site toilet facilities, if needed, should be chemical toilets or should have the foul water effluent directed to a foul sewer.</li> </ul>					
	With Harmon		7			
S.3.4	Waste Management Construction Waste Management Measures	To adopt waste	Contractor	Work Site	Construction	Waste Disposal
5.3.4	<ul> <li>Excavated material should be reused on site as far as possible to minimise off-site disposal. Scrap metals or abandoned equipment should be recycled if possible.</li> <li>Waste arising should be kept to a minimum and be handled, transported and disposed of in a suitable manner.</li> <li>The Contractor should adopt a trip ticket system for the disposal of C&amp;D materials to any designated public filling facility and/or landfill. Independent audits of the Contractor and resident site staff will be undertaken to ensure that the correct procedures are being followed.</li> <li>Chemical waste shall be handled in accordance with the Code of Practice on the Packaging, Handling and Storage of Chemical Wastes.</li> <li>All general refuse should be segregated and stored in enclosed bins or compaction units and waste separation facilities for paper, aluminium cans, plastic bottles etc. should be provided to facilitate reuse or recycling of materials and their proper disposal.</li> </ul>	management measures in the way of avoiding, minimising, reusing and recycling so as to reduce waste generation	Contractor	Work Site	Stage	Waste Disposal Ordinance (Cap. 54); Waste Disposal (Chemical Waste (General) Regulation; ETWB TCW No. 31/2004; ETWB TCW No. 19/2005.
			1 = 1			
	Landscape and Visual Impact					
S.3.5	Landscape and Visual Measures • Screening of construction works by hoardings/noise barriers around works area with visually unobtrusive colours	To reduce visual impact by construction works.	Contractor	Temporary Storage Area at Salisbury Road	Construction Stage	EIAO
S.3.5	Reinstating the affected amenity planting area at Salisbury Road after the completion of works	To prevent loss of planter after construction	Contractor	Temporary Storage Area at Salisbury Road	Operation Stage	ETWB TCW No. 2/2004

#### APPENDIX E STATU

#### **STATUS OF ENVIRONMENTAL LICENSES AND PERMITS**



**Maeda Corporation** 

Contract No. C3840-13C Tsim Sha Tsui Station Carnarvon Road Subway

## **Licence Summary**

Item No.	Our Ref.	Govt. Ord.	Type? (License / Permit / Account / Notification / Registration & etc.)	Description	Submission	Ref. No	Date of Submission (to EPD) (DD-MM-YYYY)	Date of Approval / Receipt (from EPD) (DD-MM-YYYY)	Date of Activation (DD-MM-YYYY)	Date of Expiry (DD-MM-YYYY) Green = expire next mth; Yellow = expire this wk; Red = Expired	Description	Remarks
000	000	EIAO	Permit	Environmental Permit	N/A	AEP-440/2012	N/A	N/A	18 - 07 - 2012	N/A	Baseline, Air & Noise Impact Monitoring	
001	APCO #003	APCO	Notification	Construction Dust Notification	Form NB – Notification S3(3) of APCO (Construction Dust)	421293	13 - 09 - 2017	18 - 09 - 2017	01 - 02 - 2014	30 - 06 - 2018	Demolition of a Building	Change of anticipated date of completion is notified
001	APCO #002	APCO	Notification	Construction Dust Notification	Form NB – Notification S3(3) of APCO (Construction Dust)	403252	27 - 05 - 2016	02 - 06 - 2016	01 - 08 - 2014	31 - 08 - 2018		Change of anticipated date of completion is notified
001	APCO #002	APCO	Notification	Construction Dust Notification	Form NB – Notification S3(3) of APCO (Construction Dust)	403252	27 - 05 - 2016	02 - 06 - 2016	01 - 01 - 2016	31 - 08 - 2018	Construction of the Superstructure of a Building	Change of anticipated date of completion is notified
001	APCO #002	APCO	Notification	Construction Dust Notification	Form NB – Notification S3(3) of APCO (Construction Dust)	403252	27 - 05 - 2016	02 - 06 - 2016	01 - 11 - 2016	28 - 02 - 2019	Road Construction Work	Change of anticipated date of completion is notified
002	APCO #002	WDO	Account	Construction Waste Billing Account	EPD-211 (Form 1) Application for a Billing Account for Disposal of Construction Waste	7018523	18 - 10 - 2013	25 - 10 - 2013	25 - 10 - 2013	N/A	Disposal of C&D Waste	Application No. WFG12765
003	WPCO #002	WPCO	Licence	Water Discharge Licence	EPD-117 (Form A) Application for a Licence of Water Discharge	WT00019722-2014	24 - 07 - 2014	01 - 09 - 2014	01 - 09 - 2014		Quarterly Report FlowRate 25m3/d, pH 6-9, SS 30mg/L, COD 80mg/L	
004	CWP #001	WDO	Registration	Chemical Waste Producer	EPD-129 Application for Registration as a Chemical Waste Producer	5213-2214-M2446-16	15 - 01 - 2014	04 - 03 - 2014	04 - 03 - 2014	N/A	Surplus paint, spent lubrucating oil, spent battery	
005	CNP#009	NCO	Permit	Construction Noise Permit	EPD74A(s) Form 1 - Application for a Construction Noise Permit	OSS Ref: 002064379 Permit: GW-RE0807-17	22 - 09 - 2017	06 - 10 - 2017	09 - 10 - 2017	31 - 03 - 2018	4nos Submersible Water pump (Electric) or 1 drill for 24-hr; 4 drill & 4 grinder for 07:00-23:00	

Last Update: 06-October-2017

## APPENDIX F EVENT AND ACTION PLAN

Event and Action Plan for Construction Noise

ent		100		Action
Action	1. Notify IEC and Contractor. 2. Carry out investigation. 3. Report the results of investigation to the IEC and Contractor. 4. Discuss with the Contractor and formulate remedial measures 5. Increase monitoring frequency to check mitigation effectiveness.	1. Review the analyzed result submitted by ET. 2. Review the proposed remedial measures by the Contractor and advise the ER accordingly. 3. Supervise the implementation of remedial measures.	1. Confirm receipt of notification of exceedance 2. Notify Contractor 3. Require Contractor to propose remedial measures for the analysed noise problem 4. Ensure remedial measures are properly implemented.	1. Submit noise mitigation proposals to IEC 2. Implement noise mitigation proposals
Limit Level	1. Notify IEC, ER, EPD and Contractor, and follow other actions 2. Identify source 3. Repeat measurement to confirm findings 4. Increase monitoring frequency 5. Check Contractor's working procedures to determine possible mitigation to be implemented 6. Inform IEC, ER and EPD the causes and actions taken for the exceedances 7. Assess effectiveness of Contractor's remedial actions and keep IEC, EPD,	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 ET accordingly     Supervise the implementation of remedial measures	Confirm receipt of notification of exceedances     Notify Contractor     Require Contractor to propose remedial measures     Ensure remedial measures are 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	Take immediate action to avoid further exceedance     Submit proposals for remedial actions to IEC within 3 working days of notifications     Implement the agreed proposals     Revise and resubmit proposals if problem still not under control     Stop the relevant portion of works as determined by the ER until the exceedance is abated
	ER informed of the results  8. If exceedance stops, cease additional monitoring		abated.	
Action L Exceeda for one sample	7.7.7.	Check monitoring data submitted by ET;     Check	Notify     Contractor	Rectify any unacceptable practice;     Amend working methods if appropriate

## APPENDIX F EVENT AND ACTION PLAN

Exceedance for two or more consecutive samples	1. Identify source; 2. Inform IEC and EPD; 3. Repeat measurements to confirm findings; 4. Increase monitoring frequency to daily; 5. Discuss with IEC and Contractor on remedial action required; 6. If exceedance continues, arrange meeting with IEC and ER; 7. 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 ER on the effectiveness of the proposed remedial measures;     Supervisor implementation of remedial measures.	Confirm receipt of notification of failure in writing;     Notify Contractor;     Ensure remedial measure properly implemented.	Submit proposals for remedial action to IEC within 3 working days of notification;     Implement the agreed proposals;     Amend proposal if appropriate.
Exceedance for one sample	Identify source;     Inform ER and EPD;     Repeat measurement to confirm finding;     Increase monitoring frequency to daily;     Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results.	Check monitoring data submitted by ET;     Check Contractor's working method;     Discuss with ET and the Contractor on possible remedial measures;     Advise the ER on the effectiveness of the proposed remedial measures;     Supervise implementation of 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;     Implement the agreed proposals;     Amend proposal if appropriate.
Exceedance for two or more consecutive samples	Notify IEC, ER, Contractor and EPD;     Identify sources;     Repeat measurement to confirm findings;     Increase monitoring	Discuss amongst ER, ET and Contractor on the potential remedial actions;     Review Contractor's remedial actions whenever	Confirm receipt of notification of failure in writing;     Notify Contractor;     In consultation with IEC, agree with the Contractor on	Take immediate action to avoid further exceedance;     Submit proposals for remedial actions to IEC within 3 working days of
	frequency to daily; 5. Carry out analysis of Contractor's working procedures to determine possible mitigation to be implemented; 6. Arrange meeting with IEC and ER to discuss the remedial actions to be taken; 7. Assess effectiveness of Contractor's remedial actions and keep IEC, EPD and ER informed of the results; 8. If exceedance stops, cease additional monitoring.	necessary to assure their effectiveness and advise the ET accordingly.  3. Supervise the implementation of remedial measures.	the remedial measures to be implemented;  4. Ensure remedial measures properly implemented;  5. 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.	notification; 3. Implement the agreed proposals; 4. Resubmit proposals if problem still not under control; 5. Stop the relevant portion of works as determined by the ER until the exceedance is abated.

## **APPENDIX G**

## **ENVIRONMENTAL MONITORING SCHEDULE**

		Environmen	tal Monitoring & A March 2018			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
4	5 24-hr TSP	6 Noise	7	8	9	10
1		Weekly Site Audit				
11	12	13	14	15	16	17
	24-hr TSP	Noise Weekly Site Audit				
18	19	20	21	22	23	24
	24-hr TSP	Noise Weekly Site Audit				
25	26	27	28	29	30	31
	24-hr TSP		Noise			
		Weekly Site Audit				
his schedule may be su	bject to change due to unexp	ected circumstances (e.g. a	dverse weather)			

			April 2018						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
1	2	3	4	5	6	7			
		24-te TSP	Noise						
		Weekly Site Audit	Noise						
8	9	10	11	12	13	14			
•	-					1			
	24-hr TSP	Noise							
		Weekly Site Audit							
15	16	17	18	19	20	21			
	24-hr TSP	Noise							
		Weekly Site Audit							
22	23	24	25	26	27	28			
	24-hr TSP	Noise							
		Weekly Site Audit							
29	30								

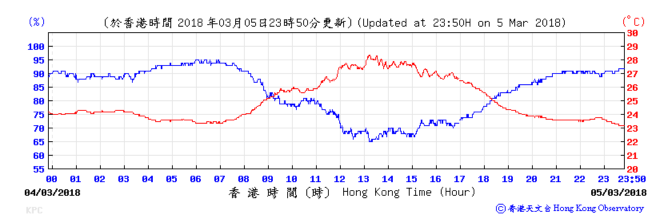
## **APPENDIX H**

WEATHER INFORMATION EXTRACTED FROM HK OBSERVATORY

Daily Total Rainfall at King's Park HKO Weather Monitoring Station - March 2018				
Day	Total Rainfall, mm	24-hr TSP	Noise	Remarks
1	0			
2	Trace			
3	0			
4	Trace			
5	0	✓		
6	Trace		✓	No significant rainfall during noise measurement
7	Trace			
8	20.3			
9	0			
10	0			
11	0			
12	0	✓		
13	0		✓	No significant rainfall during noise measurement
14	2.4			
15	Trace			
16	0			
17	Trace			
18	Trace			
19	Trace	✓		
20	Trace		✓	No significant rainfall during noise measurement
21	0			
22	0			
23	0			
24	Trace			
25	Trace			
26	0	✓		
27	0			
28	0		✓	No significant rainfall during noise measurement
29	0			
30	0			
31	0			
Mean/Total	22.7			
Normal	82.2			

#### King's Park Weather Station - 05 March 2018

#### Temperature/Humidity:



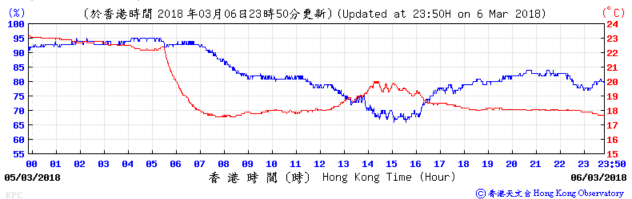
#### Wind Direction:



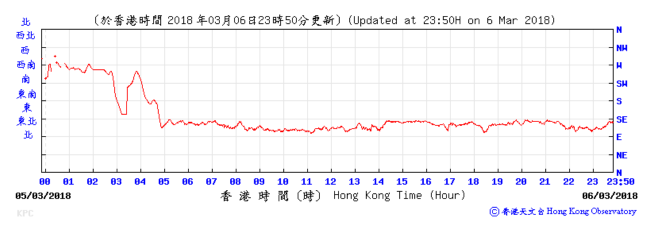


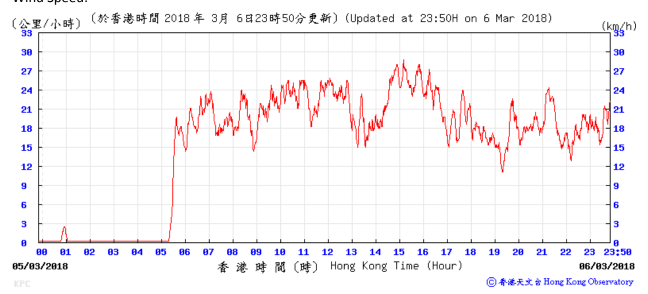
#### King's Park Weather Station - 06 March 2018

#### Temperature/Humidity:



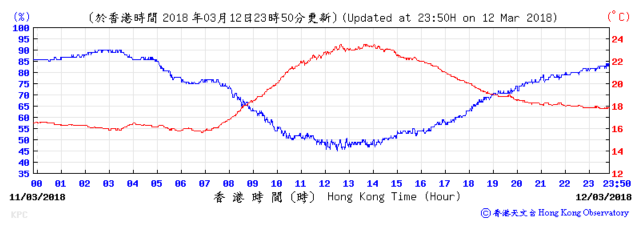
#### Wind Direction:





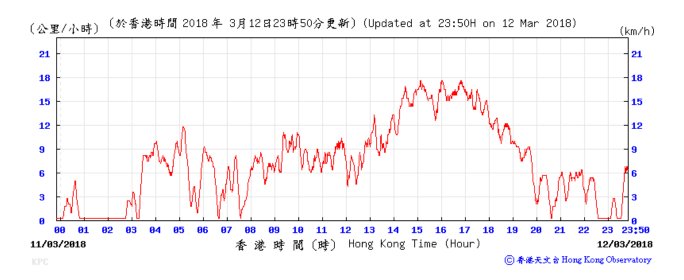
#### King's Park Weather Station - 12 March 2018

#### Temperature/Humidity:



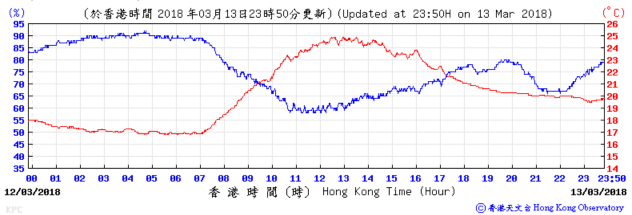
#### Wind Direction:





#### King's Park Weather Station - 13 March 2018

#### Temperature/Humidity:



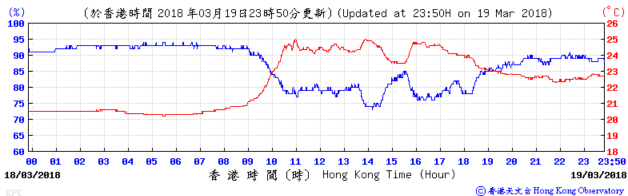
#### Wind Direction:





#### King's Park Weather Station - 19 March 2018

#### Temperature/Humidity:



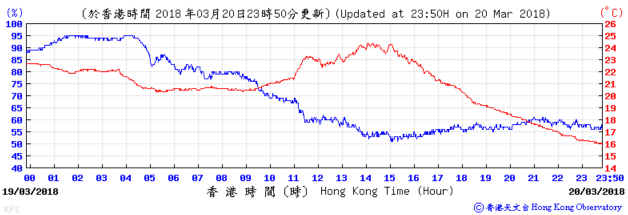
#### Wind Direction:





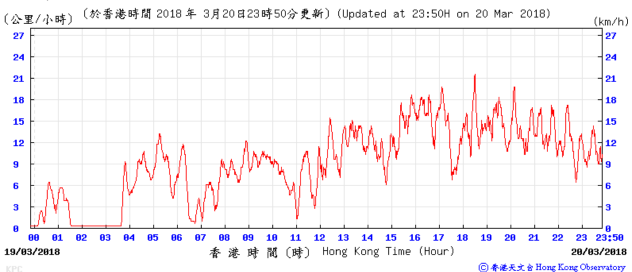
#### King's Park Weather Station - 20 March 2018

Temperature/Humidity:



#### Wind Direction:



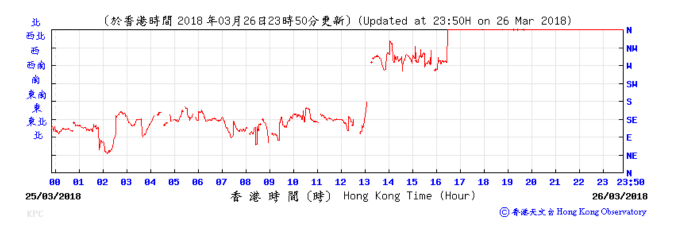


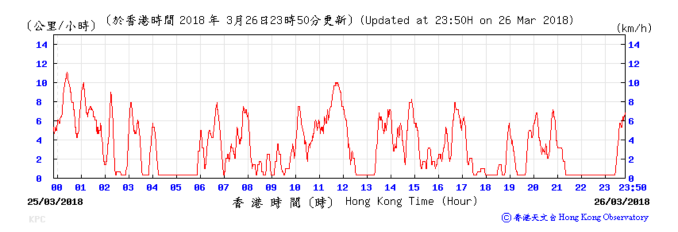
#### King's Park Weather Station - 26 March 2018

#### Temperature/Humidity:



#### Wind Direction:



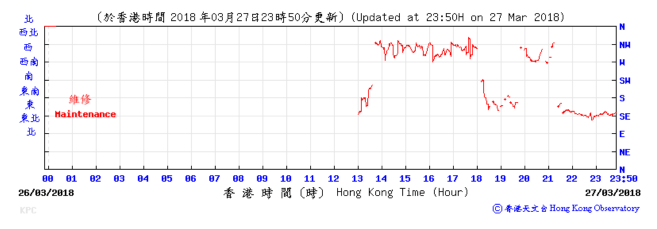


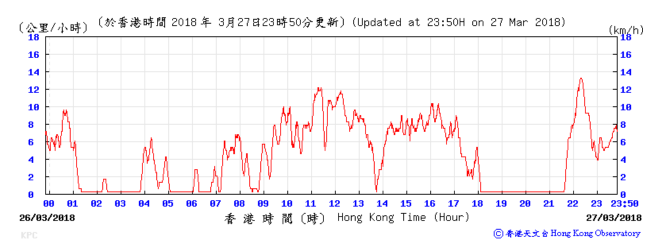
#### King's Park Weather Station - 27 March 2018

#### Temperature/Humidity:



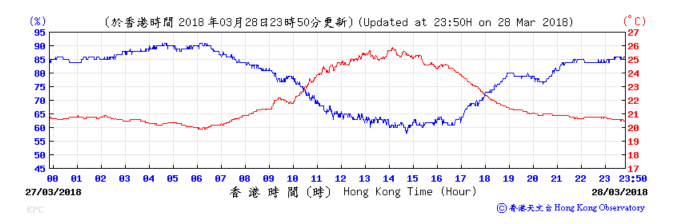
#### Wind Direction:





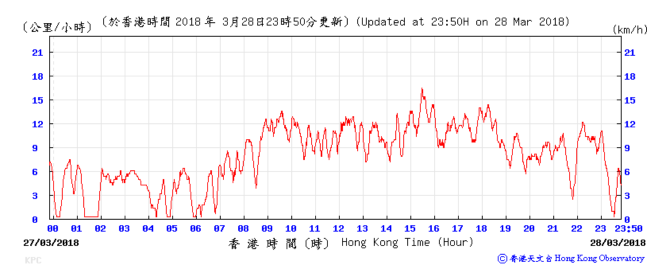
#### King's Park Weather Station - 28 March 2018

Temperature/Humidity:



#### Wind Direction:





## **APPENDIX I**

**CERTIFICATE OF LABORATORY AND EQUIPMENT CALIBRATION** 



TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

### ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5025A

Date - Ma Operator	ay 19, 2017 Tisch	Ta (K) - Pa (mm) -	296 750.57			
PLATE OR Run #	VOLUME START (m3)	VOLUME STOP (m3)	DIFF VOLUME (m3)	DIFF TIME (min)	METER DIFF Hg (mm)	ORFICE DIFF H2O (in.)
1 2 3 4 5	AN AN AN AN	NA NA NA NA	1.00 1.00 1.00 1.00	1.3960 0.9790 0.8760 0.8390 0.6900	3.2 6.4 7.9 8.8 12.6	2.00 4.00 5.00 5.50 8.00

#### DATA TABULATION

Vstd	(x axis) Qstd	(y axis)	Va	(x axis) Qa	(y axis)
0.9900 0.9858 0.9837 0.9826 0.9775	0.7092 1.0070 1.1230 1.1712 1.4167	1.4102 1.9943 2.2296 2.3385 2.8203	0.9957 0.9915 0.9894 0.9883 0.9832	0.7133 1.0128 1.1294 1.1779 1.4249	0.8881 1.2560 1.4042 1.4728 1.7762
Qstd slope intercept coefficien	(b) = nt (r) =	1.99748 -0.00957 0.99985 	Qa slop intercep coeffici	t (b) =	1.25079 -0.00603 0.99985

#### CALCULATIONS

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

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

Qa = Va/Time

For subsequent flow rate calculations:

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



Location :	4/F Roof top, K11 Commercial Complex
Sampler and Serial No.	TE-5170 MFC (0462)
Calibration Date & Time :	2018/02/01, 3:30 p.m.
Model:	TE-5025A
Calibrator Orifice no.:	1785
Slope (m):	1.99748
Intercept (b):	-0.00957
Date Certified :	19-May-17
-	
Standard Temperature (Tstd)	298.00 K
Ambient Temperature (Ta)	284.60 K
Standard Pressure (Pstd)	760.00 mmHa

7.3

4.7 2.9

- 1	Standard Fressure (FStd)	700.00 111			
	Ambient Pressure (Pa)	765.10 m			
ı	Sample no.	H₂O (in)	Qstd (m³/min)	I (Flow Chat)	IC (corrected
ſ	1	12.5	1.822	57.0	58.52
ı	2	9.6	1 597	50.0	51.33

1.394

1.119

0.880

44.0

34.0

45.17

34.91

Linear Regression					
Slope (m) =	33.963				
Intercept (b) =	-2.945				
Correlation Coefficient =	0.9986				

#### Calibrations

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

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

Qstd = actual flow rate as indicticated by the calibrator orifice

HZO = orlice manometer reading during calibration
Ta = ambient temperature during calibration, K = 273 + °C
Tstd = standard temperature, a constant that never changes, 298 K

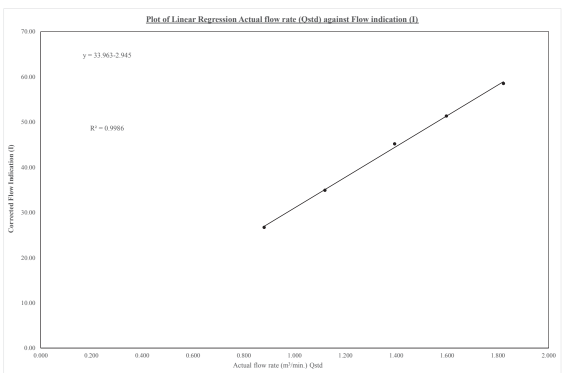
Pa = ambient barometric pressure during calibration, mmHg Pstd = standard barometric pressure, a constant that never changes, 760 mm Hg

m = Qstandard slope of orifice calibrator relationship

b = Qstandard intercept of orifice calibrator relationship

IC = continuous flow recorder readings corrected to current Ta and Pa

I = continuous flow recorder readings during calibration



Calibrated by :

Checked by:

Tung Chi Sun

Bonnie Ng

Date: 01 February 2018

Date: 01 February 2018



Location :	4/F Roof top, K11 Commercial Complex
Sampler and Serial No.	TE-5170 MFC (0462)
Calibration Date & Time :	2018/03/23, 11:20 am
,	
Model:	TE-5025A
Calibrator Orifice no.:	1785
Slope (m):	1.99748
Intercept (b):	-0.00957
Date Certified :	19-May-17
Standard Temperature (Tstd)	298.00 K

Standard Temperature (Tstd)	298.00 K
Ambient Temperature (Ta)	295.00 K
Standard Pressure (Pstd)	760.00 mmHg
Ambient Pressure (Pa)	764.70 mmHg

Sample no.	H₂O (in)	Qstd (m³/min)	I (Flow Chat)	IC (corrected)
1	12.6	1.796	57.0	57.47
2	9.9	1.593	52.0	52.43
3	7.2	1.359	45.0	45.37
4	4.7	1.099	36.0	36.29
5	2.8	0.849	28.0	28.23

Linear Regression				
Slope (m) =	31.321			
Intercept (b) =	2.006			
Correlation Coefficient =	0.9969			

#### Calibrations

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

Qstd = actual flow rate as indicticated by the calibrator orifice

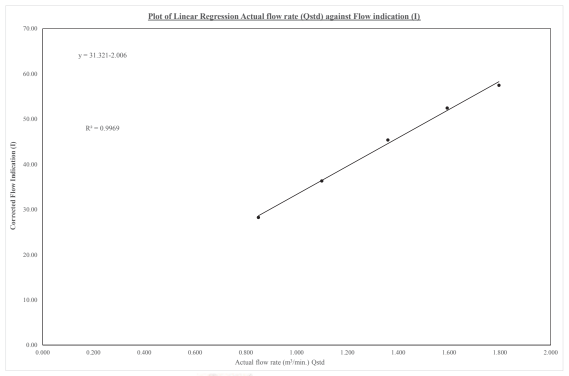
HZO = orlice manometer reading during calibration
Ta = ambient temperature during calibration, K = 273 + °C
Tstd = standard temperature, a constant that never changes, 298 K

Pa = ambient barometric pressure during calibration, mmHg Pstd = standard barometric pressure, a constant that never changes, 760 mm Hg

m = Qstandard slope of orifice calibrator relationship b = Qstandard intercept of orifice calibrator relationship

IC = continuous flow recorder readings corrected to current Ta and Pa

I = continuous flow recorder readings during calibration



Calibrated by :

Checked by:

Tung Chi Sun

Bonnie Ng

Date: 23 March 2018

Date: 23 March 2018

## ALS Technichem (HK) Pty Ltd

### ALS Laboratory Group

ANALYTICAL CHEMISTRY & TESTING SERVICES



#### SUB-CONTRACTING REPORT

CONTACT

: FU NAM WONG

WORK ORDER

HK1815579

CLIENT

ARCADIS DESIGN & ENGINEERING LIMITED

SUB-BATCH

ADDRESS

20/F AXA TOWER, LANDMARK EAST, 100 HOW MING STREET,

DATE RECEIVED

: 5-FEB-2018

**KWUN TONG** 

HONG KONG

DATE OF ISSUE

: 14-FEB-2018

**PROJECT** 

NO. OF SAMPLES

: 4

. 1

CLIENT ORDER

#### General Comments

Sample(s) were received in ambient condition.

Sample(s) analysed and reported on an as received basis.

Calibration was subcontracted to and analysed by Action United Enviro Services.

#### Signatories

This document has been signed by those names that appear on this report and are the authorised signatories

Signatories

Position

Richard Fung

General Manager

This is the Final Report and supersedes any preliminary report with this batch number.

Results apply to sample(s) as submitted. All pages of this report have been checked and approved for release.

ALS Technichem (HK) Pty Ltd Part of the ALS Laboratory Group

11/F. Chung Shun Knitting Centre 1 - 3 Wing Yip Street Kwai Chung N.T. Hong Kong Tel. +852 2610 1044 Fax. +852 2610 2021 www.alsglobal.com

WORK ORDER

: HK1815579

SUB-BATCH

: 1

CLIENT PROJECT : ARCADIS DESIGN & ENGINEERING LIMITED

. ....



ALS Lab	Client's Sample ID	Sample	Sample Date	External Lab Report No.
ID		Туре		
HK1815579-001	S/N: 456677	Equipments	05-Feb-2018	S/N: 456677
HK1815579-002	061929	FILTER (TSP/RSF	05-Feb-2018	S/N: 456677
HK1815579-003	061930	FILTER (TSP/RSF	05-Feb-2018	S/N: 456677
HK1815579-004	061931	FILTER (TSP/RSF	05-Feb-2018	S/N: 456677

#### **Equipment Verification Report (TSP)**

#### **Equipment Calibrated:**

Type:

Laser Dust monitor

Manufacturer:

Sibata LD-3B

Serial No.

456677

Equipment Ref:

Nil

Job Order

HK1815579

#### **Standard Equipment:**

Standard Equipment:

Higher Volume Sampler

Location & Location ID:

AUES office (calibration room)

Equipment Ref:

HVS 018

Last Calibration Date:

1 December 2017

#### **Equipment Verification Results:**

**Testing Date:** 

8 & 12 February 2018

Hour	Time	Mean Temp °C	Mean Pressure (hPa)	Concentration in mg/m³ (Standard Equipment)	Total Count (Calibrated Equipment)	Count/Minute (Total Count/min)
2hr05min	12:25 ~ 14:30	14.0	1018.8	0.023	2705	21.6
2hr07min	9:45 ~ 11:52	14.9	1026.4	0.027	3740	29.5
2hr32min	12:00 ~ 14:32	14.9	1026.4	0.024	3804	25.1

#### Linear Regression of Y or X

Slope (K-factor):

0.0009

Correlation Coefficient

0.9933

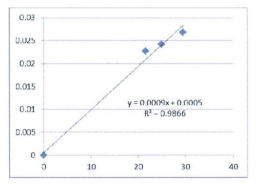
Date of Issue

14 February 2018

#### Remarks:

- 1. Strong Correlation (R>0.8)
- Factor 0.0009 should be applied for TSP monitoring 2.

\*If R<0.5, repair or re-verification is required for the equipment



Operator: Martin Li

Signature:

Date: 14 February 2018

QC Reviewer : Ben Tam

\_\_\_ Signature :

Date: \_\_\_14 February 2018



Certificate No. 800958

1 2 Pages

Customer: Arcadis Design & Engineering Limited

Address: 20/F, AXA Tower, Landmark East, 100 How Ming Street, Kwun Tong, Kowloon, Hong Kong.

Order No.: Q80334

Date of receipt

22-Jan-18

Item Tested

**Description**: Sound Level Calibrator

Manufacturer: B&K

I.D.

Model : Type 4231

Serial No.

: 2699361

**Test Conditions** 

Date of Test: 29-Jan-18

Supply Voltage : --

Relative Humidity: (50 ± 25) %

Ambient Temperature :  $(23 \pm 3)^{\circ}$ C

**Test Specifications** 

Calibration check.

Ref. Document/Procedure: F21, Z02, IEC 60942.

#### **Test Results**

All results were within the IEC 60942 Class 1 specification.

The results are shown in the attached page(s).

Main Test equipment used:

Equipment No.	<u>Description</u>	Cert. No.	Traceable to
S014	Spectrum Analyzer	707126	NIM-PRC & SCL-HKSAR
S240	Sound Level Calibrator	703741	NIM-PRC & SCL-HKSAR
S041	Universal Counter	707135	SCL-HKSAR
S206	Sound Level Meter	707129	SCL-HKSAR

The values given in this Calibration 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 environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to International System of Units (SI), or by reference to a natural constant. The test results apply to the above Unit-Under-Test only

Calibrated by:

This Certificate is issued by:

Hong Kong Calibration Ltd.

Date:

29-Jan-18

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong. Tel: 2425 8801 Fax: 2425 8646



Certificate No. 800958

Page 2 of 2 Pages

Results:

#### 1. Generated Sound Pressure Level

UUT Nominal Value (dB)	Measured Value (dB)	IEC 60942 Class 1 Spec.
94.0	94.2	± 0.4 dB
114.0	114.2	

Uncertainty: ± 0.2 dB

2. Short-term Level Fluctuation: 0.0 dB

IEC 60942 Class 1 Spec. : ± 0.1 dB

Uncertainty: ± 0.01 dB

#### 3. Frequency

UUT Nominal Value (kHz)	Measured Value (kHz)	IEC 60942 Class 1 Spec.
1	1.000	± 1 %

Uncertainty:  $\pm 3.6 \times 10^{-6}$ 

4. Total Distortion : < 0.5%

IEC 60942 Class 1 Spec. : < 4 % Uncertainty :  $\pm$  2.3 % of reading

Remark: 1. UUT: Unit-Under-Test

2. The uncertainty claimed is for a confidence probability of not less than 95%.

3. Atmospheric Pressure: 1 028 hPa.

----- END -----



Certificate No. 800699 Page 1 of 4 Pages

Customer: Arcadis Design & Engineering Limited

Address: 20/F, AXA Tower, Landmark East, 100 How Ming Street, Kwun Tong, Kowloon, Hong Kong.

Order No.: Q80223

Date of receipt : 15-Jan-18

**Item Tested** 

**Description**: Sound Level Meter

Manufacturer: B&K

I.D.

: --

Model : 2238

Serial No.

: 2448529

**Test Conditions** 

Date of Test: 17-Jan-18
Ambient Temperature:

(23 ± 3)°C

Supply Voltage : --

0.00

**Relative Humidity :**  $(50 \pm 25) \%$ 

**Test Specifications** 

Calibration check.

Ref. Document/Procedure: Z01,IEC 61672, IEC 61260.

#### **Test Results**

All results were within the IEC 61672 Type1 & IEC 61260 Class 1specification.(where applicable) The results are shown in the attached page(s).

Main Test equipment used:

Equipment No. Description

Cert. No.

Traceable to

S017

Multi-Function Generator

C170120

SCL-HKSAR

S240

Sound Level Calibrator

703741

NIM-PRC & SCL-HKSAR

The values given in this Calibration 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 environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to International System of Units (SI), or by reference to a natural constant. The test results apply to the above Unit-Under-Test only

Calibrated by :

Elva Chong

Approved by:

Kin Wong

This Certificate is issued by:

Hong Kong Calibration Ltd.

Date: 17-Jan-18

Unit 8B, 24/F., Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong. Tel: 2425 8801 Fax: 2425 8646



Certificate No. 800699 Page 2 of 4 Pages

Results:

1. Self-generated noise: 18.1 dBA

2. Acoustical signal test

2. Meddetten signat test					
UUT Setting					
	Frequency	Time	Applied	UUT	
Range (dB)	Weighting	Weighting	Value (dB)	Reading (dB)	
40-120	A	F	94.0	94.0	
		S		94.0	
	С	F		94.0	
	L	F		94.0	
	A	F	114.0	113.9	
		S		113.9	
P	С	F		113.9	
	L	F		113.9	

IEC 61672 Type 1 Spec. : ± 1.1 dB

Uncertainty: ± 0.1 dB

### 3 Electrical signal tests of frequency weightings (A weighting)

Freque	ency	Attenuation (dB)	IEC 61672 Type 1 Spec.
31.5	Hz	- 39.3	- 39.4 dB, ± 2 dB
63	Hz	- 26.3	- 26.2 dB, $\pm$ 1.5 dB
125	Hz	- 16.2	- 16.1 dB, ± 1.5 dB
250	Hz	- 8.7	- 8.6 dB, $\pm 1$ dB
500	Hz	- 3.3	- 3.2 dB, ± 1.4 dB
1 1	kHz	0.0 (Ref)	$0 \text{ dB}, \pm 1.1 \text{ dB}$
2 1	kHz	+ 1.2	+ 1.2 dB, ± 1.6 dB
4 1	kHz	+ 0.9	+ 1.0 dB, ± 1.6 dB
8 1	kHz	- 1.2	- 1.1 dB, $+ 2.1$ dB $\sim -3.1$ dB
16 1	kHz	- 6.7	$-6.6 \text{ dB}, +3.5 \text{ dB} \sim -17.0 \text{ dB}$

Uncertainty: ± 0.1 dB

Certificate No. 800699

Page 3 of 4 Pages

### 4. Frequency & Time weightings at 1 kHz

4.1 Frequency Weighting (Fast)

UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
A	94.0	94.0 (Ref.)		± 0.4 dB
С	94.0	94.0	0.0	
L	94.0	93.9	-0.1	,

4.2 Time Weighting (A-weighted)

0 0				
UUT	Applied	UUT	Difference	IEC 61672
Setting	Value (dB)	Reading (dB)	(dB)	Type 1 Spec.
Fast	94.0	94.0 (Ref.)		± 0.3 dB
Slow	94.0	94.0	0.0	
Time-averaging	94.0	93.9	-0.1	

Uncertainty:  $\pm 0.1 \text{ dB}$ 

#### 5. Filter Characteristics

#### 5.1 1/1 - Octave Filter

Frequency	Attenuation (dB)	IEC 61260 Class 1 Spec. (dB)
125 Hz	-63.9	<- 61
250 Hz	-44.9	< - 42
500 Hz	-21.1	<- 17.5
707 Hz	-3.8	- 2 ~ - 5
1 kHz (Ref)		
1.414 kHz	-3.8	- 2 ~ - 5
2 kHz	-21.1	<- 17.5
4 kHz	-44.9	<- 42
8 kHz	-64.3	<- 61

Uncertainty:  $\pm 0.25 \text{ dB}$ 



Certificate No. 800699

Page 4 of 4 Pages

#### 5.2 1/3 – Octave Filter

Frequency	Attenuation (dB)	IEC 61260 Class 1 Spec.(dB)
326 Hz	-64.7	<- 61
530 Hz	-47.2	< - 42
772 Hz	-22.6	< - 17.5
891 Hz	-3.6	+ 0.3 ~ - 5.0
1 kHz (Ref)		
1.122 kHz	-3.6	+ 0.3 ~ - 5.0
1.296 kHz	-22.7	< - 17.5
1.887 kHz	-47.4	< - 42
3.070 kHz	-65.7	<- 61

Remarks: 1. UUT: Unit-Under-Test

2. The uncertainty claimed is for a confidence probability of not less than 95%.

3. Atmospheric Pressure: 1 028 hPa.

4. Preamplifier model: ZC 0030, S/N:--

5. Firmware Version: 1.1.06. Power Supply Check: OK

7.The UUT was adjusted with the laboratory's sound calibrator at the reference sound pressure level before the calibration.

----- END -----

## **APPENDIX J**

**SAMPLE DATA RECORD SHEET** 

Monitoring Location		4/F Roof top, K11
Sampler Identification		TE-5170 MFC
Start date & time of sampling		2018/03/05, 10:37
Flanced time Motor Deading	Start (Hours)	9194.47
Elapsed-time Meter Reading	Stop (Hours)	9219.96
Total Sampling Time (hrs.)		25.49
Total Sampling Time (min.)		1529.4
Weather Conditions		Cloudy
Abnormal Site Conditions		Nil
	Pi (mm Hg)	760.5
Initial Flow Data Coi	Ti (°C)	25.9
Initial Flow Rate, Qsi	Hi (cfm)	35
	Qsi (Std. m³)	1.12
	Pi (mm Hg)	764.4
Final Flaw Data Oaf	Ti (°C)	18.0
Final Flow Rate, Qsf	Hf (cfm)	36
	Qsf (Std. m <sup>3</sup> )	1.15
Average Flow Rate (Std. m³)		1.13
Total Volume (Std. m <sup>3</sup> )		1728.2
Initial Weight of Filter (g)		2.6309
Final Weight of Filter (g)		2.7328
Different Weight of Filter (g)		0.1019
Measured TSP Level (µg/m³)		59.0
Action Level (µg/m³)		221.6
Limit Level (µg/m³)		260.0
Name & Designation	Date	<u>Signature</u>
Record by: Tung Chi Sun 2018/03/15		CHA
Checked by: Wong Fu Nam	2018/03/15	

Monitoring Location		4/F Roof top, K11
Sampler Identification		TE-5170 MFC
Start date & time of sampling		2018/03/12, 10:00
Flancad time Motor Pooding	Start (Hours)	9219.96
Elapsed-time Meter Reading	Stop (Hours)	9245.43
Total Sampling Time (hrs.)		25.47
Total Sampling Time (min.)		1528.2
Weather Conditions		Cloudy
Abnormal Site Conditions		Nil
	Pi (mm Hg)	765.8
Initial Flow Data Oai	Ti (°C)	20.0
Initial Flow Rate, Qsi	Hi (cfm)	38
	Qsi (Std. m³)	1.21
	Pi (mm Hg)	763.5
Final Flag Date Oat	Ti (°C)	21.5
Final Flow Rate, Qsf	Hf (cfm)	39
	Qsf (Std. m <sup>3</sup> )	1.24
Average Flow Rate (Std. m³)		1.22
Total Volume (Std. m <sup>3</sup> )		1864.4
Initial Weight of Filter (g)		2.6590
Final Weight of Filter (g)		2.7722
Different Weight of Filter (g)		0.1132
Measured TSP Level (µg/m³)		60.7
Action Level (µg/m³)		221.6
Limit Level (µg/m³)		260.0
Name & Designation	Date	<u>Signature</u>
Record by: Tung Chi Sun 2018/03/15		CHA
Checked by: Wong Fu Nam	2018/03/15	0,

Monitoring Location		4/F Roof top, K11
Sampler Identification		TE-5170 MFC
Start date & time of sampling		2018/03/19, 09:30
Flancad time Motor Pooding	Start (Hours)	9245.43
Elapsed-time Meter Reading	Stop (Hours)	9270.92
Total Sampling Time (hrs.)		25.49
Total Sampling Time (min.)		1529.4
Weather Conditions		Sunny
Abnormal Site Conditions		Nil
	Pi (mm Hg)	760.5
Initial Flow Data Cai	Ti (°C)	21.4
Initial Flow Rate, Qsi	Hi (cfm)	35
	Qsi (Std. m³)	1.12
	Pi (mm Hg)	760.1
Final Flag Date Oat	Ti (°C)	20.5
Final Flow Rate, Qsf	Hf (cfm)	36
	Qsf (Std. m <sup>3</sup> )	1.15
Average Flow Rate (Std. m³)		1.13
Total Volume (Std. m <sup>3</sup> )		1728.2
Initial Weight of Filter (g)		2.6869
Final Weight of Filter (g)		2.7902
Different Weight of Filter (g)		0.1033
Measured TSP Level (µg/m³)		59.8
Action Level (µg/m³)		221.6
Limit Level (µg/m³)		260.0
Name & Designation	Date	<u>Signature</u>
Record by: Tung Chi Sun 2018/03/23		CHA
Checked by: Wong Fu Nam	2018/03/23	

Monitoring Location		4/F Roof top, K11
Sampler Identification		TE-5170 MFC
Start date & time of sampling		2018/03/26, 09:30
Elancad time Motor Boading	Start (Hours)	9270.92
Elapsed-time Meter Reading	Stop (Hours)	9296.57
Total Sampling Time (hrs.)		25.65
Total Sampling Time (min.)		1539.0
Weather Conditions		Sunny
Abnormal Site Conditions		Nil
	Pi (mm Hg)	760.5
Initial Flow Data Coi	Ti (℃)	26.5
Initial Flow Rate, Qsi	Hi (cfm)	33
	Qsi (Std. m³)	1.12
	Pi (mm Hg)	760.5
Einstein Bata Out	Ti (℃)	26.5
Final Flow Rate, Qsf	Hf (cfm)	32
	Qsf (Std. m <sup>3</sup> )	1.09
Average Flow Rate (Std. m³)		1.10
Total Volume (Std. m <sup>3</sup> )		1539
Initial Weight of Filter (g)		2.6945
Final Weight of Filter (g)		2.8338
Different Weight of Filter (g)		0.1393
Measured TSP Level (μg/m³)		82.2
Action Level (µg/m³)		221.6
Limit Level (µg/m³)		260.0
Name & Designation	Date	<u>Signature</u>
Record by: Wong Fu Nam 2018/03/28		
Checked by: Bonnie Ng	2018/03/28	Bey.

Monitoring Location		4/F Roof top, K11			
Date of Monitoring		06 March 2018			
Monitoring Start Time		11:30			
Monitoring Stop Time		12:00			
Measurement Time Length		30 mins			
Weather Condition		Cloudy			
Wind Speed		4.8 m/s			
Noise Meter Model (Serial Number	·)	BK 2238 (2448529)			
Calibrator Model (Serial Number)		BK 4231 (2699361)			
	Leq	65.4 dB(A)			
Measurement Results	L <sub>10</sub>	67.0 dB(A)			
	L <sub>90</sub>	62.5 dB(A)			
Limit Level		75.0 dB(A)			
Major Construction Noise Source(s	) During Monitoring	On-site powered mechanical equipment			
Other Noise Source(s) During Mon	itoring	Wind noise			
Name & Designation	<u>Date</u>	<u>Signature</u>			
Record by: Tung Chi Sun	06 March 2018	CHA			
Checked by: Wong Fu Nam	06 March 2018				

Monitoring Location		4/F Roof top, K11			
Date of Monitoring		13 March 2018			
Monitoring Start Time		11:27			
Monitoring Stop Time		11:57			
Measurement Time Length		30 mins			
Weather Condition		Cloudy			
Wind Speed		2.3 m/s			
Noise Meter Model (Serial Number	-)	BK 2238 (2448529)			
Calibrator Model (Serial Number)		BK 4231 (2699361)			
	Leq	65.4 dB(A)			
Measurement Results	L <sub>10</sub>	67.0 dB(A)			
	L <sub>90</sub>	63.0 dB(A)			
Limit Level		75.0 dB(A)			
Major Construction Noise Source(s	s) During Monitoring	On-site powered mechanical equipment			
Other Noise Source(s) During Mon	itoring	Road noise			
Name & Designation	<u>Date</u>	<u>Signature</u>			
Record by: Tung Chi Sun	15 March 2018	CHA			
Checked by: Wong Fu Nam	15 March 2018				

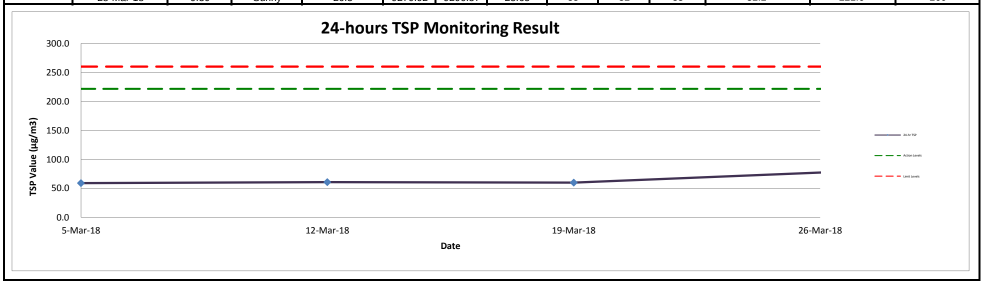
Entrances Modification Works									
Monitoring Location		4/F Roof top, K11							
Date of Monitoring		20 March 2018							
Monitoring Start Time		11:28							
Monitoring Stop Time		11:58							
Measurement Time Length		30 mins							
Weather Condition		Sunny							
Wind Speed		0.1 m/s							
Noise Meter Model (Serial Number	.)	BK 2238 (2448529)							
Calibrator Model (Serial Number)		BK 4231 (2699361)							
	Leq	64.6 dB(A)							
Measurement Results	L <sub>10</sub>	65.5 dB(A)							
	L <sub>90</sub>	62.5 dB(A)							
Limit Level		75.0 dB(A)							
Major Construction Noise Source(s	s) During Monitoring	On-site powered mechanical equipment							
Other Noise Source(s) During Mon	itoring	Road noise							
Name & Designation	<u>Date</u>	<u>Signature</u>							
Record by: Tung Chi Sun	20 March 2018	CHA							
Checked by: Wong Fu Nam	20 March 2018								

Monitoring Location		4/F Roof top, K11				
Date of Monitoring		28 March 2018				
Monitoring Start Time		14:49				
Monitoring Stop Time		15:19				
Measurement Time Length		30 mins				
Weather Condition		Sunny				
Wind Speed		0.2 m/s				
Noise Meter Model (Serial Number	·)	BK 2238 (2448529)				
Calibrator Model (Serial Number)		BK 4231 (2699361)				
	Leq	65.8 dB(A)				
Measurement Results	L <sub>10</sub>	67.5 dB(A)				
	L <sub>90</sub>	63.0 dB(A)				
Limit Level		75.0 dB(A)				
Major Construction Noise Source(s	s) During Monitoring	On-site powered mechanical equipment				
Other Noise Source(s) During Mon	itoring	Road noise				
Name & Designation	<u>Date</u>	<u>Signature</u>				
Record by: Wong Fu Nam	28 March 2018					
Checked by: Bonnie Ng	28 March 2018	Bieny.				

## **APPENDIX K**

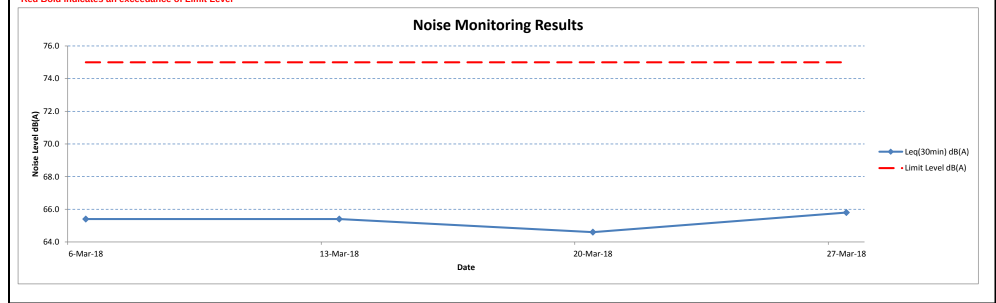
**MONITORING RESULTS AND PLOTS** 

Impact Air Quality Monitoring : 24-hour TSP at K11													
Location	Monitoring Date	Start Time	Weather	Temperature	Elapse Time		Total Time	Flow Rate (cfm)			TSP Concentration	Action Levels	Limit Levels
					Initial	Final		Initial	Final	Average	(µg/m3)		
	5-Mar-18	10:37	Cloudy	25.9	9194.47	9219.96	25.49	35	36	36	59.0	221.6	260
K11 Art Mall	12-Mar-18	10:00	Cloudy	20.0	9219.96	9245.43	25.47	38	39	39	60.7	221.6	260
KTT AIT Wall	19-Mar-18	9:30	Sunny	21.4	9245.43	9270.92	25.49	35	36	36	59.8	221.6	260
	28-Mar-18	9:30	Sunny	26.5	9270.92	9296.57	25.65	33	32	33	82.2	221.6	260



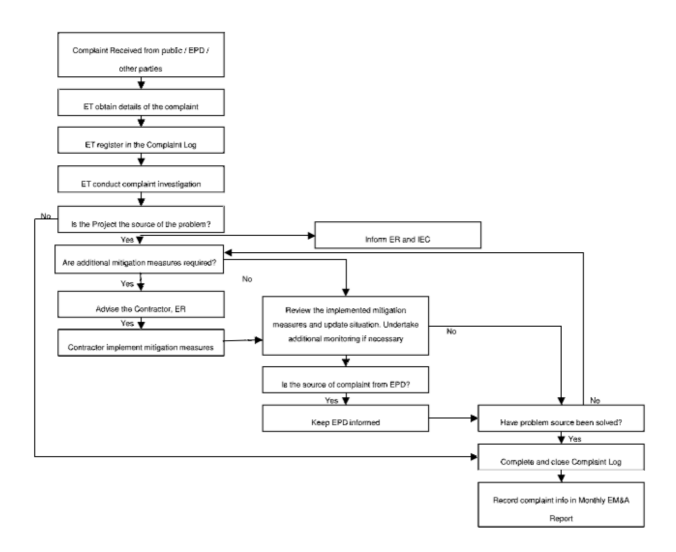
Noise Impact Monitoring Results at K11												
Monitoring Locations Date Weather Conditions Wind Speed (m/s) Start Time End Time Background Level dB(A) Leq(30min) dB(A) Leq(30min) dB(A) L10(30min) dB(A) L90(30min)												
	6-Mar-18	Cloudy	4.8	11:30	12:00	65.3	75	65.4	67.0	62.5		
K11 Art Mall	13-Mar-18	Cloudy	2.3	11:27	11:57	65.3	75	65.4	67.0	63.0		
KTT AIT Maii	20-Mar-18	Sunny	0.1	11:28	11:58	65.3	75	64.6	65.5	62.5		
	27-Mar-18	Sunny	0.2	14:49	15:19	65.3	75	65.8	67.5	63.0		

#### Red Bold indicates an exceedance of Limit Level



### APPENDIX L

### **Complaint Response Procedure**



### Monthly Summary Waste Flow Table for 2018 (year)

Contract No: C3840-13C Tsim Sha Tsui Station Carnarvon Road Subway

Date Reported: 4-April-2018

		Actual Quar	ntities of Inert C&I	Materials Generate	ed Monthly		Actual Quantities of Non-inert C&D Wastes Generated Monthly					
Month	Total Quantity Generated	Hard Rocks and Large Broken Concrete (See Note 3)	Reused in the Contract	Reused in other Projects	Disposed as Public Fill	Imported Fill	Metals	Paper/ cardboard packaging	Plastics (see Note 2)	Chemical Waste	Others, e.g. general refuse	
	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000m³)	(in '000kg)	(in '000kg)	(see Note 2) (in '000kg)	(in'000kg)	(in '000m³/tonne)	
Carried from Project Start	9.6228	-	-	-	9.6228	-	-	-	-	-	0.1930	
Jan	0.0212	-	-	-	0.0212	-	-	-	-	-	0.0198	
Feb	0.0033	-	-	-	0.0033	-	-	-	-	-	0.0090	
Mar	0.0072	-	-	-	0.0072	-	-	-	-	-	0.0089	
Apr	=	-	=	-	-	-	-	-	-	-	-	
May	-	-	-	-	-	-	-	-	-	-	-	
June	-	-	-	-	-	-	-	-	-	-	-	
Sub-total	0.0317	-	-	-	0.0317	-	ı	-	-	-	0.0377	
July	-	-	-	-	-	-	1	-	-	-	-	
Aug	-	-	-	-	-	-	-	-	-	-	-	
Sept	-	-	-	-	-	-	-	-	-	-	-	
Oct	-	-	-	-	-	-	-	-	-	-	-	
Nov	-	-	-	-	-	-	-	-	-	-	-	
Dec	-	-	-	-	-	-	-	-	-	-	-	
Total	0.0317	-	-	-	0.0317	-	-	-	-	-	0.0377	
Acc. Total	9.6545	(accumulated quar	ntity of the project =	= carried amount + t					0.2307			

#### Notes:

- (1) The performance targets are given below:
  - All excavated materials to be sorted for recovering the inert portion of C&D materials, e.g. hard rocks, soil and broken concrete, for reuse on the Site or disposal to designated outlets;
  - All metallic waste to be recovered for collection by recycling contractors;
  - All cardboard and paper packaging (for plant, equipment and materials) to be recovered, properly stockpiled in dry and covered condition to prevent cross contamination;
  - All chemical wastes to be collected and properly disposed of by specialist contractors; and
  - All demolition debris to be stored to recover broken concrete, reinforcement bars, mechanical and electrical fittings, hardware as well as other fitting / materials that have established recycling outlets.
- (2) Plastics refer to plastic bottles/containers, plastic sheets/foam from packaging material.
- 3) Broken concrete for recycling into aggregates.
- (4) The waste flow table shall also include C&D materials that are specified in the Contract to be imported for use at the Site.